

Sunday, September 21, 2025

Short Course

09:00 - 17:30 R3

**Large Scale Short Course** 

Laura Savoldi, Politecnico di Torino, Torino, Italy Rémi Dorget, Airbus UpNext, Toulouse, France

Short Course 09:00 - 17:30 R4

**Materials Short Course** 

Damian Hampshire, Durham University, United Kingdom Milorad Milosevic, University of Antwerp, Belgium Daniele Torsello, Politecnico di Torino, Torino, Italy

Short Course 09:00 - 17:30 R7

**Electronics Short Course** 

Pascal Febvre, University Savoie Mont Blanc, Le Bourget du Lac, France Vittorio Pizzella, University of Chieta-Pescara, Italy

Short Course 09:00 - 17:30 R8

**AI Short Course** 

Mohammad Yazdani-Asrami, University of Glasgow, Glasgow, United Kingdom Ana Maria Madureira, ISEP/P.PORTO, Porto, Portugal

Ancillary Meeting

14:00 - 17:00 Ribeira II

ESAS Board Meeting (by invitation only)



Monday, September 22, 2025

Plenary 08:30 - 09:30 R1 Critical properties of HTS beyond Jc to become THE material for high-field magnets Anna Kario, CERN, Switzerland Awards 09:30 - 09:50 R1 **IEEE Awards** Focus 10:05 - 11:20 R1 Bridging the Gap: Advancing Superconductivity Technologies as a Key Solution for the Energy Transition Oral 10:05 - 11:20 R2 Bi-2212 Wires ANDREA MALAGOLI, CNR-SPIN, Italy Shaon Barua, National High Magnetic Field Laboratory, Tallahassee, FL, United States 1-MO-BI.1 Improved performance of recent Bi-2212 round wires 10:05 - 10:20 Jianyi Jiang, Florida State University, Tallahassee, United States 1-MO-BL2 10:20 - 10:35 Recent development of Bi-based high temperature superconducting wires in NIN Shengnan Zhang, Northwest Institute for Non-ferrous Metal Research, China 1-MO-BI.3 Effect of the doping state and of the pseudo-gap on the inter- and 10:35 - 10:50 intra-grain properties of Bi-2212 round wires Chiara Tarantini, Florida State University, Tallahassee, United States 1-MO-BI.4 Compression test and post-deformation imaging analysis of 10:50 - 11:05 Bi-2212 Rutherford cable stack. Alessio D'Agliano, Lawrence Berkeley National Laboratory, Berkeley, United States 1-MO-BI.5 The properties recovery of the reacted Bi-2212 wire after 11:05 - 11:20 mechanical damage Zhenchuang Zhang, Institute of Plasma Physics, Hefei Institutes of Physical Science, Hefei City, China Oral 10:05 - 11:20

R3

## Advances in Nb3Sn Development and Characterisation

Morteza Asiyaban, TU Wien, Vienna, Austria Pierluigi Bruzzone, EPFL, Villigen PSI, Switzerland

1-MO-NB.1 Critical Current Scaling of Nb3Sn Wires over an Extended Field 10:05 - 10:20

Range Combining Magnetisation and Transport Data

Simon C. Hopkins, CERN, Geneva, Switzerland



1-MO-NB.2	Challenges and Solutions for Implementing Internal Oxidation in Internal Tin Rod-in-Tube Wires for High Energy Physics Applications	10:20 - 10:35
	Francesco Lonardo, University of Geneva, Geneva, Switzerland	
1-MO-NB.3	Update on making long length APC Nb $_{\! 3}$ Sn superconductors by using internal oxidation	10:35 - 10:50
	Matt Rindfleisch, Hyper Tech Research, United States	
1-MO-NB.4	Combination of Ti addition to Nb and Zn addition to Cu matrix in $\mbox{Nb}_3\mbox{Sn}$ layer formation	10:50 - 11:05
	Nobuya Banno, National Institute for Materials Science, Tsukuba, Japan	
1-MO-NB.5	Explicit evidence that Cu additions depress $H_{c2}$ in binary and alloyed $\mbox{Nb}_3\mbox{Sn}$	11:05 - 11:20
	Manish Mandal, FAMU-FSU College of Engineering, Tallahassee, United States	
Oral		
10:05 - 11:20		R4
<b>General Super</b>	conductor Materials Science	
	news, University of Oxford, Oxford, United Kingdom The University of Edinburgh, Edinburgh, United Kingdom	
1-MO-MS.1I	Spontaneous time-reversal symmetry breaking Josephson effect in mesoscopic single-crystal $\mathrm{Sr_2RuO_4}$ devices	10:05 - 10:35
	Kaveh Lahabi, Leiden University, Leiden, Netherlands	
1-MO-MS.2	Inhomogeneity effects in superconducting materials	10:35 - 10:50
	Marina Putti, Università degli Studi di Genova, Genova, Italy	
1-MO-MS.3	The persistence of local polarons across the insulator- superconducting transition in the bismuthates high-Tc superconductor	10:50 - 11:05
	Muntaser Naamneh, Ben Gurion University of the Negev, Be'er Sheva, Israel	
1-MO-MS.4	Epitaxial Effect on Niobium Superconductivities for Quantum Computing Devices Application	11:05 - 11:20
	Zuhawn Sung, Fermi National Accelerator Laboratory, United States	
Oral		
10:05 - 11:20		R5
<b>Critical Curren</b>	t and Flux Pinning (1)	
,	Royo, Institut de Ciencia de Materials de Barcelona, Barcelona, Spain erena Eley, University of Washington, Shoreline, WA, United States	
1-MO-CF1.1	Achieving high and isotropic pinning in multilayer BaZrO <sub>3</sub> /YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> nanocomposite films	10:05 - 10:20
	Judy Wu, University of Kansas, United States	
1-MO-CF1.2	The role of growth rate in tailoring the superconducting critical currents of REBCO films grown by TLAG	10:20 - 10:35
	Ona Mola Bertran, Institut of Materials Science of Barcelona (ICMAB-CSIC), Bella	terra, Spain



1-MO-CF1.3	Optimization of transport critical currents at 4.2K - 20K at magnetic fields up to 31T for MOCVD REBCO conductors with variable Zr and growth conditions	10:35 - 10:50
	Dmytro Abraimov, FSU, NHMFL, Tallahassee, United States	
1-MO-CF1.4	The biaxial strain dependence of critical current density $J_{c}$ in HTS REBCO tapes at 77 K and 65 K in applied fields up to 0.7 T Daniel Scobbie, Durham University, Durham, United Kingdom	10:50 - 11:05
1-MO-CF1.5	Pinning Mechanisms, Lengthwise Critical Current Fluctuations, and Flux Jumps in REBCO Coated Conductors: A Torque Magnetometry Study up to $B=45$	11:05 - 11:20
	Jan Jaroszynski, National High Magnetic Field Laboratory, Tallahassee, United	States
Oral		
10:05 - 11:20		R6
	ctors + MKID (1)	
	pe, Università degli Studi di Napoli Federico II, Napoli, Italy University of Glasgow, United Kingdom	
1-EO-ND1.1	BULLKID-DM: searching for light WIMP with monolithic arrays of superconductive Kinetic Inductance Detectors	10:05 - 10:20
	Giorgio Del Castello, Istituto Nazionale di Fisica Nucleare (INFN), Italy	
1-EO-ND1.2	THz Harmonic Mixing with YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-6</sub> nanowires	10:20 - 10:35
	Núria Alcalde-Herraiz, Chalmers University of Technology, Göteborg, Sweden	
1-EO-ND1.3	Towards Multilayer Superconducting Nanowire Single-Photon Detectors using Plasma-Enhanced Atomic Layer Deposition	10:35 - 10:50
	Ciaran Lennon, Oxford Instruments, Bristol, United Kingdom	
1-EO-ND1.4	Spontaneous Parametric Down Conversion source multi-photon component reduction via Photon-Number-Resolving Detector	10:50 - 11:05
	Ciro Bruscino, Università degli Studi di Napoli Federico II, Napoli, Italy	
1-EO-ND1.5	Analysis of structure and optical properties on atomic layer deposition and sputtered thin films for cutting-edge single-photon detectors	11:05 - 11:20
	Nidhi Choudhary, University of Glasgow, Glasgow, United Kingdom	
Oral		
10:05 - 11:20		R8
-	Quantum-based Circuits for Qubit Applications	
	lagoya University, Nagoya, Japan University of Naples Federico II, Naples, Italy	
1-EO-QC.1I	Streaming Superconducting Delay Line Architecture for Qubit Syndrome Processing	10:05 - 10:20
	Panagiotis Papanikolaou, University of Wisconsin-Madison, United States	
1-EO-QC.2	Scaling up of SFQ Qubit Control Circuit	10:20 - 10:35
	Bicong Weng, Shanghai Institute of Microsystem and Information Technology,	SIMIT, China



-EO-QC.3	Adiabatic quantum-flux-parametron cell library using a 1 kA/cm <sup>2</sup> niobium fabrication process for qubit interface circuits and stochastic electronics	10:35 - 10:50
	Taiki Yamae, National Institute of Advanced Industrial Science and Technology	(AIST), Japan
-EO-QC.4	Temperature dependence of adiabatic quantum flux parametron current sensitivities	10:50 - 11:05
	Gregor Oelsner, Leibniz Institute of Photonic Technology, Jena, Germany	
-EO-QC.5	Demonstration of superconductor shift registers with energy dissipation below the Landauer's thermodynamic limit $k_{\text{B}}\text{T}\cdot\text{ln2}$	11:05 - 11:20
	Sergey K. Tolpygo, Lincoln Laboratory, Massachusetts Institute of Technology,	Lexigton, MA, Unit
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1:20 - 12:00 xhibition & R	efreshments	West
oster 2:00 - 13:15		East
	vity in Transportation (1)	2030
	ne University of Strathclyde, Glasgow, United Kingdom Airbus UpNext, Toulouse, France	
-LP-TP1.1	Investigation of Thermal Conductivity of Thermal Pastes in Cryogenic Electric Powertrain.	12:00 - 12:00
	Mingxuan Sui, University of Bath, Bath, United Kingdom	
-LP-TP1.2	An improved method for detecting turn-to-turn resistivity without destruction and predicting all operating conditions in full-scale REBCO coils	12:00 - 12:00
	Qiyu Wang, Shanghai Jiao Tong University, Shanghai, China	
-LP-TP1.3	Development and flight verification of high temperature superconducting motor prototype	12:00 - 12:00
	Jinxing Zheng, Institute of Plasma Physics, Chinese Academy of Sciences, Chine	a
-LP-TP1.4	Maximizing Power Density and Efficiency of a 20 MW-class High Temperature Superconducting Induction/Synchronous Motor for Propulsion Systems using a Self-assembling Design Method Masayoshi Yamamoto, Kyoto University, Kyoto, Japan	12:00 - 12:00
-LP-TP1.5	Review of liquid-hydrogen-cooled superconducting motor concepts for electric aircraft propulsion	12:00 - 12:00
	Dong Liu, LUT University, Lahti, Finland	
	Mapping of T.E.A.M stresses encountered during the operation of a superconductor based permanent magnet synchronous motor for	12:00 - 12:00
-LP-TP1.6	aircraft propulsion.	
-LP-TP1.6	aircraft propulsion. Srinivas Lakshmi Narayana Gudi, Norwegian University of Science and Technol	ogy, Trondheim, N
-LP-TP1.6 -LP-TP1.7		ogy, Trondheim, N 12:00 - 12:00



Research on Topology Selection for High Power Density in Aviation Superconducting Motor	12:00 - 12:00
Wanyu Zhang, Huazhong University of Science and Technology, Wuhan, China	
A Novel Design of High-Power-Density HTS Armature Motor for Aviation Applications	12:00 - 12:00
Mingyuan Liu, Huazhong University of Science and Technology, WuHan, China	
Partially HTS axial flux superconducting machine for zero emission aviation	12:00 - 12:00
Muhammad Bin Younas, University of Strathclyde, United Kingdom	
Serial arc risk analysis in HTS tapes for electric aircraft	12:00 - 12:00
Analysis and evaluation of DC interruption characteristics of ReBCO tapes for superconducting aircraft electrical system	12:00 - 12:00
Edwin CALDERON MENDOZA, Airbus UpNext, Toulouse, France	
A high-field magnetoplasmadynamic thruster for the nuclear- powered propulsion system	12:00 - 12:00
Zehua Liu, Technical University of Munich, Garching B. Munich, Germany	
Finite Element Modeling of Superconducting Magnetic Bearings with a Fixed Mesh Based on J-A Formulation	12:00 - 12:00
Elias Paakkunainen, TU Darmstadt, Germany	
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Microwave RF/microwave time domain-based diagnostic technique	12:00 - 12:00
Jarek Wosik, University of Houston, Houston, United States	
Quench behavior of no-insulation REBCO coils in 1/2-scale coil system of Skeleton Cyclotron	12:00 - 12:00
Atsushi Ishiyama, Waseda University, Tokyo, Japan	
Development of $(Pr_{0.8}Sm_{0.2})_{0.6}Ca_{0.4}CoO_3$ Metal-Insulator Transition Slurry for Smart Insulation Coils	12:00 - 12:00
Kyosuke Sakurai, Tohoku University, Japan	
Feasibility of Quench Detection Using Hall Sensors at CORC Cable Terminations for a Full-Scale CCT Magnet	12:00 - 12:00
Ao Feng, CAS lon (Hangzhou) Medical Technology Co., Ltd., China	
	Superconducting Motor Wanyu Zhang, Huazhong University of Science and Technology, Wuhan, China A Novel Design of High-Power-Density HTS Armature Motor for Aviation Applications Mingyuan Liu, Huazhong University of Science and Technology, WuHan, China Partially HTS axial flux superconducting machine for zero emission aviation Muhammad Bin Younas, University of Strathclyde, United Kingdom Serial arc risk analysis in HTS tapes for electric aircraft Cecile Weulersse, Airbus SAS, Blagnac, France Analysis and evaluation of DC interruption characteristics of ReBCO tapes for superconducting aircraft electrical system Edwin CALDERON MENDOZA, Airbus UpNext, Toulouse, France A high-field magnetoplasmadynamic thruster for the nuclear-powered propulsion system Zehua Liu, Technical University of Munich, Garching B. Munich, Germany Finite Element Modeling of Superconducting Magnetic Bearings with a Fixed Mesh Based on J-A Formulation Elias Paakkunainen, TU Darmstadt, Germany  stection Diversity of Bologna, Bologna, Italy National Research Nuclear University MEPHI (NRNU MEPHI), Moscow, Russian Fede Microwave RF/microwave time domain-based diagnostic technique for HTS magnets quench detection Jarek Wosik, University of Houston, Houston, United States  Quench behavior of no-insulation REBCO coils in 1/2-scale coil system of Skeleton Cyclotron Atsushi Ishiyama, Waseda University, Tokyo, Japan  Development of (Pro.85mo.2)o.6Cao.4CoO3 Metal-Insulator Transition Slurry for Smart Insulation Coils Kyosuke Sakurai, Tohoku University, Japan  Feasibility of Quench Detection Using Hall Sensors at CORC Cable Terminations for a Full-Scale CCT Magnet



1-LP-QP.5	Experimental investigation of CNN-based voltage predictor for REBCO pancake coil protection	12:00 - 12:00
	Riki Sakakibara, Hokkaido University, Sapporo, Japan	
1-LP-QP.6	Quench Protection Characteristics of Conduction Cooled HTS Coil Using Ionic-Liquid Impregnation.	12:00 - 12:00
	Masahiro Hosono, Sophia University, Chiyoda-ku, Japan	
1-LP-QP.7	Study on thermal conductive properties of Resistance-Controlled (RC) interfaces with metal mesh for No-Insulation (NI)-scheme coils	12:00 - 12:00
	Syouon Imanishi, Sophia University, Tokyo, Japan	
1-LP-QP.8	Quench properties of intra-layer no-insulation (LNI) REBCO coils implemented with resistance-controlled (RC) interfaces using stainless-steel mesh	12:00 - 12:00
	Mizuho Kawahata, Sophia University, Tokyo, Japan	
1-LP-QP.9	Analysis method for quench protection of spiral-coated-conductor cables under AC current conditions	12:00 - 12:00
	Taisei Nishikawa, Kyoto University, Kyoto, Japan	
1-LP-QP.10	Detecting Quench in HTS Cables with HTS Tape - A Thermal Conductive Sensor for Quench Detection	12:00 - 12:00
	Chao Huang, Southwestern Institute of Physics, China	
1-LP-QP.11	Predicting Superconducting Magnet Quench: A 1D-CNN Model for Real-Time Implementations	12:00 - 12:00
	Amanda Martinez, National Center for Research in Energy and Materials (CNPE	M), Campinas, Bra
1-LP-QP.12	Experimental and Numerical Evaluations of the Encapsulated LTS Quench Detector	12:00 - 12:00
	Juan wang, the Institute of High Energy Physics, Chinese Academy of Sciences	(IHEP, CAS), China
<i>Poster</i> 12:00 - 13:15		East
	plications of Superconductors	Last
- Matteo Tropean	o, ASG Superconductors Spa, Genova, Italy k, CERN, Geneva, Switzerland	
1-LP-BA.1I	Electromagnetic Optimization of a Completely Open MRI Magnets with a combination of coils shaped with one side folder back Yuya Asakura, Kyushu University, Japan	12:00 - 12:00
1-LP-BA.2	Quench protection of HTS closed-loop coil magnet by a dumpenergy coil	12:00 - 12:00
	Chengxiang Liu, Huazhong University of Science and Technology, China	
1-LP-BA.3	Simulation of a 0.5 T DC-Coil Using Second-Generation High- Temperature Superconducting Tapes	12:00 - 12:00
	Rafael Navet de Souza, Fluminense Federal University, Brazil	
1-LP-BA.4	Numerical analysis of a bulk superconductor-based magnetic particle guidance system	12:00 - 12:00
	Zhenyang Xu, King's College London, London, United Kingdom	



David X Fischer, Massachusetts Institute of Technology, United States  Poster 12:00 - 13:15  Novel Materials	12:00
Superconducting MRI Magnet Design Zijie Lin, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China  1-LP-BA.7 SUPERCONDUCTING PERSISTENT MODE SWITCH FOR CONTROLLING THE HELIUM FREE MAGNETIC SYSTEM OF 1.5 T MRI Vitaly Vysotsky, Russian Scientific R&D Cable Institute, Moscow, Russian Federation  1-LP-BA.8 Switching Performance Analysis of the Persistent Current Switch Ajit Nandawadekar, European XFEL GmbH, Holzkoppel 4, 22869, Schenefeld, Germany  Poster 12:00 - 13:15  Test Facilities for Magnet Systems (1) Luigi Muzzi, ENEA, Frascati, Italy Huan Jin, Institute of Plasma Physics, Chinese Academy of Sciences, Hefei, China  1-LP-TF1.11 Development progresses of SC magnet testing facilities for fusion device at ASIPP Fang Liu, Institute of Plasma Physics, Chinese Academy of Sciences, Hefei, China  1-LP-TF1.21 Building an ecosystem for fusion magnet science and delivery 12:00 - AUROBINDO SIDDARTH SWAMINATHAN, UK Industrial Fusion Solutions Ltd, United Kingdom  1-LP-TF1.3 Status of Installation of a new superconducting magnet test 12:00 - facility: Frascati Coil Coil Test Facility (FCCTF) Babak Taheri, National Agency for New Technologies, Energy and Sustainable Economic De Frascati, Italy  1-LP-TF1.4 High Field Magnet Test Facility and Superconducting Magnet 12:00 - Activities at PPPL Yuhu Zhai, Princeton Plasma Physics Laboratory, United States  1-LP-TF1.5 Development progress of the NDE laboratory of CRAFT 12:00 - Xiaochuan Liu, Institute of Plasma Physics Chinese Academy of Sciences (ASIPP), China  1-LP-TF1.6 Cryogenic irradiation reduces radiation resistance of REBCO tapes 12:00 - David X Fischer, Massachusetts Institute of Technology, United States  Poster 12:00 - 13:15  Novel Materials	
THE HELIUM FREE MAGNETIC SYSTEM OF 1.5 T MRI Vitaly Vysotsky, Russian Scientific R&D Cable Institute, Moscow, Russian Federation  1-LP-BA.8  Switching Performance Analysis of the Persistent Current Switch 12:00 - Ajit Nandawadekar, European XFEL GmbH, Holzkoppel 4, 22869, Schenefeld, Germany  Poster 12:00 - 13:15  Test Facilities for Magnet Systems (1) Luigi Muzzi, ENEA, Frascati, Italy Huan Jin, Institute of Plasma Physics, Chinese Academy of Sciences, Hefei, China  1-LP-TF1.11  Development progresses of SC magnet testing facilities for fusion 12:00 - device at ASIPP Fang Liu, Institute of Plasma Physics, Chinese Academy of Sciences, Hefei, China  1-LP-TF1.21  Building an ecosystem for fusion magnet science and delivery 12:00 - AUROBINDO SIDDARTH SWAMINATHAN, UK Industrial Fusion Solutions Ltd, United Kingdom  1-LP-TF1.3  Status of Installation of a new superconducting magnet test 12:00 - facility: Frascati Coll Cold Test Facility (FCCTF) Babak Taheri, National Agency for New Technologies, Energy and Sustainable Economic De Frascati, Italy  1-LP-TF1.4  High Field Magnet Test Facility and Superconducting Magnet 12:00 - Activities at PPPL Yuhu Zhai, Princeton Plasma Physics Laboratory, United States  1-LP-TF1.5  Development progress of the NDE laboratory of CRAFT 12:00 - Xiaochuan Liu, Institute of Plasma Physics Chinese Academy of Sciences (ASIPP), China  1-LP-TF1.6  Cryogenic irradiation reduces radiation resistance of REBCO tapes 12:00 - David X Fischer, Massachusetts Institute of Technology, United States  Novel Materials	12:00
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1-LP-TF1.2!  Building an ecosystem for fusion magnet science and delivery  AUROBINDO SIDDARTH SWAMINATHAN, UK Industrial Fusion Solutions Ltd, United Kingdom  1-LP-TF1.3  Status of installation of a new superconducting magnet test facility: Frascati Coil Cold Test Facility (FCCTF)  Babak Taheri, National Agency for New Technologies, Energy and Sustainable Economic De Frascati, Italy  1-LP-TF1.4  High Field Magnet Test Facility and Superconducting Magnet Activities at PPPL Yuhu Zhai, Princeton Plasma Physics Laboratory, United States  1-LP-TF1.5  Development progress of the NDE laboratory of CRAFT Xiaochuan Liu, Institute of Plasma Physics Chinese Academy of Sciences (ASIPP), China  1-LP-TF1.6  Cryogenic irradiation reduces radiation resistance of REBCO tapes David X Fischer, Massachusetts Institute of Technology, United States  Poster 12:00 - 13:15  Novel Materials	12:00
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facility: Frascati Coil Cold Test Facility (FCCTF) Babak Taheri, National Agency for New Technologies, Energy and Sustainable Economic De Frascati, Italy  1-LP-TF1.4 High Field Magnet Test Facility and Superconducting Magnet Activities at PPPL Yuhu Zhai, Princeton Plasma Physics Laboratory, United States  1-LP-TF1.5 Development progress of the NDE laboratory of CRAFT Xiaochuan Liu, Institute of Plasma Physics Chinese Academy of Sciences (ASIPP), China  1-LP-TF1.6 Cryogenic irradiation reduces radiation resistance of REBCO tapes David X Fischer, Massachusetts Institute of Technology, United States  Poster 12:00 - 13:15  Novel Materials	
1-LP-TF1.4 High Field Magnet Test Facility and Superconducting Magnet Activities at PPPL Yuhu Zhai, Princeton Plasma Physics Laboratory, United States  1-LP-TF1.5 Development progress of the NDE laboratory of CRAFT 12:00 - Xiaochuan Liu, Institute of Plasma Physics Chinese Academy of Sciences (ASIPP), China  1-LP-TF1.6 Cryogenic irradiation reduces radiation resistance of REBCO tapes David X Fischer, Massachusetts Institute of Technology, United States  Poster 12:00 - 13:15  Novel Materials	12:00
Activities at PPPL Yuhu Zhai, Princeton Plasma Physics Laboratory, United States  1-LP-TF1.5  Development progress of the NDE laboratory of CRAFT Xiaochuan Liu, Institute of Plasma Physics Chinese Academy of Sciences (ASIPP), China  1-LP-TF1.6  Cryogenic irradiation reduces radiation resistance of REBCO tapes David X Fischer, Massachusetts Institute of Technology, United States  Poster 12:00 - 13:15  Novel Materials	evelop
1-LP-TF1.5  Development progress of the NDE laboratory of CRAFT  Xiaochuan Liu, Institute of Plasma Physics Chinese Academy of Sciences (ASIPP), China  1-LP-TF1.6  Cryogenic irradiation reduces radiation resistance of REBCO tapes  David X Fischer, Massachusetts Institute of Technology, United States  Poster 12:00 - 13:15  Novel Materials	12:00
Xiaochuan Liu, Institute of Plasma Physics Chinese Academy of Sciences (ASIPP), China  1-LP-TF1.6	
David X Fischer, Massachusetts Institute of Technology, United States  Poster 12:00 - 13:15  Novel Materials	12:00
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lens Hänisch, Karlsruhe Institute of Technology, Eggenstein-Leopoldshafen, Germany	
ANASTASIYA DUCHENKO, Università degli Studi Roma Tre, Rome, Italy	
1-MP-NM.1l <b>Discovery of new Superconductor La<sub>4</sub>Ni<sub>3</sub>O<sub>10</sub> Under High Pressure</b> 12:00 - Yoshihiko TAKANO, National Institute for Materials Science (NIMS), Tsukuba, Japan	12:00
1-MP-NM.2 Phonon and Critical Temperature Evaluation of a Superconducting 12:00 -	12:00



	Chromium Hydride	
	Maria-Iulia Zai, University of Bucharest, Magurele, Romania	
1-MP-NM.3	Optimal physicochemical parameters for high-temperature ternary superhydrides	12:00 - 12:00
	Artur Durajski, Czestochowa University of Technology, Czestochowa, Poland	
1-MP-NM.4	Disorder-tuning approach to understand superconductivity in infinite layered nickelates	12:00 - 12:00
	Abhishek Ranna, Max Planck Institute for Chemical Physics of Solids, Dresden,	Germany
1-MP-NM.5	Phase stability and electrical transport properties of $PdH_x$ (x<1) thin films grown by RF-sputtering at room temperature	12:00 - 12:00
	Victor Leca, "Horia Hulubei" National Institute for R&D in Physics and Nuclear E	ngineering, Magurele, Roman
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	O Cables and Coils	
-	ya, Kyoto University, Kyoto, Japan	
1-LP-IB.1I	Investigation of the elctromagnetic properties of metal-insulated and non-insulated IBS coils	12:00 - 12:00
	Chunyan Li, Institute of High Energy Physics, Chinese Academy of Sciences, Be	ijing, China
1-LP-IB.2	Research on the Performance of Iron-Based Superconducting Coils Fabricated by Hot Isostatic Pressing	12:00 - 12:00
	Xiao Liu, Institute of Plasma Physics, Chinese Academy of Sciences, Hefei, Peop	ole's Republic of China, China
1-LP-IB.3	Optimization Design and Mechanical Analysis of a 5 T Iron-Based Superconducting Insert Coil for High Field Application	12:00 - 12:00
	Hangwei Ding, High Magnetic Field Laboratory, Hefei Institutes of Physical Scie China	nce, Chinese Academy of Scie
1-LP-IB.4	Design, Fabrication and Preliminary Test of the Bi2212 CICC Sample for High-field Applications	12:00 - 12:00
	Wenge Chen, High Magnetic Field Laboratory, Hefei Institutes of Physical Scien China	ce, Chinese Academy of Scien
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12:00 - 13:15	_	East
Integrated Sys		
Christian Barth,	Jniversité Paris-Saclay, CentraleSupélec, 91192, Gif-sur-Yvette, France CERN, Geneva, Switzerland	
1-LP-IS.1	Development of a high-capacity cryogen-free dilution refrigerator for the superconducting quantum computer with more than 1,000 quantum bits	12:00 - 12:00
	Haizheng Dang, Shanghai Institute of Technical Physics, Chinese Academy of S	ciences, Shanghai, China
1-LP-IS.2	Cooling Design of Rotor and Thermal Analysis and Experiment for Non-Insulated Magnets in Superconducting Wind Turbine	12:00 - 12:00
	Generators	
	fulang liu, Huazhong University of Science and Technology, wuhan, China	



1-LP-IS.3	Enhancing temperature sensing in superconducting powertrain: Analysis of Fiber Bragg Grating sensor installation and sensitivity challenges at cryogenic temperatures  Irina limenez, Airbus up next, France	12:00 - 12:00
	irina jimenez, Airbus up next, France	
1-LP-IS.4	Scaling laws of fully superconducting H-bridge converter Mathias Noe, Karlsruhe Institute of Technology (KIT), Germany	12:00 - 12:00
1-LP-IS.5	Comparison of SiC and GaN boost converter associated to cryogenic coil Tanguy PHULPIN, CentraleSupélec, PARIS, France	12:00 - 12:00
1-LP-IS.6	High-Temperature Superconducting Busbar for Energy-Efficient Power Distribution in Next-Generation Data Centres Mihai Mesteru, University of Cambridge, United Kingdom	12:00 - 12:00
1-LP-IS.7	Dynamic Behavior Analysis of Hydrogen Fuel Cell System in Superconducting Hydrogen-Electric Aircraft with SFCL Integration Changqi WANG, Anhui University of Science and Technology, Hefei, China	12:00 - 12:00
1-LP-IS.8	Superconducting DC Distribution Network for Zero-Emission Electric Propulsion Aircraft  Xiaoze Pei, University of Bath, United Kingdom	12:00 - 12:00
1-LP-IS.9	Investigation into the Cooling Architecture of Cryogenic Hydrogen Fuel Pump Drive Motors for Aviation Applications Zhenglin Li, Huazhong University of Science and Technology, Wuhan, China	12:00 - 12:00
1-LP-IS.10	Study of a cryogenic diode rectifier for a DC traction substation Yasmine Baazizi, Université Paris-Saclay, CentraleSupélec, 91192, Gif-sur-Yvette	12:00 - 12:00 e, France
1-LP-IS.11	Investigation of the Quench Behavior of High-Temperature Superconducting REBCO Stacked Tape Cables for Space Solar Power Stations	12:00 - 12:00
	Pai Peng, Shanghai Jiao Tong University, China	
1-LP-IS.12	Dynamic Characterization by Double Pulse Testing of Si Power MOSFETs and IGBTs at Cryogenic Temperature for Superconducting Applications Yanis Laïb, Université de Lorraine, GREEN, Nancy, France	12:00 - 12:00
1-LP-IS.13	Analysis on Operational Coordination of SFCL with Smart Inverter in Power Distribution System	12:00 - 12:00
	Su-Hyeon Kim, Soongsil University, Seoul, Korea, Republic of	
1-LP-IS.14	Design of a Superconducting Charging Gun Structure and Its Electromagnetic-Thermal Stability Analysis	12:00 - 12:00
	Xiangde Zhang, Shanghai Jiao Tong University, Shanghai, China	
1-LP-IS.15	An Advanced Energy Management Algorithm for Hybrid Storage Systems Integrating SMES, Batteries, and Fuel Cells	12:00 - 12:00
	chonghao yan, shanghai jiao tong university, China	



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Magnet Design ar	nd Analysis	Eust
Qing Shao, CRRC Ch	nangchun Railway Vehicles Co., Ltd., Changchun, China v, Brookhaven Technology Group, Stony Brook, United States	
1-LP-MD.1I	High-Field Solenoid Magnet Design Using Multiphysics Topology Optimization	12:00 - 12:00
	Jason LE COZ, Université Paris-Saclay, CEA, Service d'Etudes Mécanique et Therm	iques, Gif-sur-Yvette, Franc
1-LP-MD.2I	Structural Optimisation and Analytical Modelling of a Stress- Managed, Ramped and Conduction Cooled Cos-theta Superconducting Magnet for a Novel Ion Gantry	12:00 - 12:00
	Gabriele Ceruti, CERN, Geneva, Switzerland	
1-LP-MD.3	Study on the effect of stress-dependent turn-to-turn contact resistance on electromagnetic properties of pancake coils	12:00 - 12:00
	Dongfeng Wei, Lanzhou University, China	
1-LP-MD.4	Ultra-thin glass fibre insulation co-wound as insulation in to a potted REBCO pancake coil	12:00 - 12:00
	Owain Atkins, Southampton University, Southampton, United Kingdom	
1-LP-MD.5	Design and Simulation Analysis of a 5T Conduction-Cooled Magnet for the Quantum Materials Resonant Scattering Experimental Station	12:00 - 12:00
	Pengcheng Huang, High Magnetic Field Laboratory, Hefei Institutes of Physical Sci China	ence, Chinese Academy of
1-LP-MD.6	Design and analysis of a hybrid LTS/HTS 20T solenoid magnet	12:00 - 12:00
	Aldo Di Zenobio, ENEA, Frascati (RM), Italy	
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Non-insulated HT		
	e of Electrical Engineering SAS, Bratislava, Slovakia i-Asrami, University of Glasgow, Glasgow, United Kingdom	
1-LP-NI.1	Measurement and numerical analysis on the current distribution of parallel co-wound no-insulation REBCO coils	12:00 - 12:00
	Yulong Liu, Tsinghua University, Beijing, China	
1-LP-NI.2	Study of the electromagnetic characteristics of REBCO no- insulation coils under induction	12:00 - 12:00
	Rui Kang, Institute of High Energy Physics, Chinese Academy of Sciences, China	
1-LP-NI.3	Tuning the Characteristic Time of HTS Pancake and Racetrack Coils with the Remove-And-Replace (RAR) Method	12:00 - 12:00
	Tim Mulder, CERN, Switzerland	
1-LP-NI.4	Numerical investigation on the structure of no-insulation bundle REBCO conductors for HTS magnets with high current density and thermal stability	12:00 - 12:00
	Himseli Hada Olassana Haisanika Olassana Janan	

Hiroshi Ueda, Okayama University, Okayama, Japan



	zing Operating Frequency for Charging No-Insulated HTS ts Using Transformer-Rectifier Flux Pumps	12:00 - 12:00
Zhipeng	Huang, University of Cambridge, United Kingdom  Government of Cambridge, Cambridge, United Kingdom	
_		
Cured v	on the Electromagnetic Properties of HTS No-Insulated Coils with Low-Melting-Point Alloys	12:00 - 12:00
Ma Rui,	the Institute of High Energy and Physics(IHEP), China	
Tempe	ng Behaviour of Parallel-wound No-insulation High rature Superconducting Magnet for a Single Silicon Crystal System.	12:00 - 12:00
Pai Peng	g, Shanghai Jiao Tong University, China	
1-LP-NI.8 The notrap	-insulation HTS floating coil of the APEX levitated dipole	12:00 - 12:00
Adam D	eller, Max-Planck-Institut für Plasmaphysik, Garching bei München, Ger	rmany
	acturing process of solder-impregnated NI HTS solenoids at al Scherrer Institute	12:00 - 12:00
Henrique	e Garcia Rodrigues, PSI - Paul Scherrer Institute, Villigen, Switzerland	
(LW-NI)	and construction of a small-scale layer-wound no-insulation ) insert magnet with REBCO coated conductors operating in ground magnetic field exceeding 15 T	12:00 - 12:00
J. H Wan	n, Institute Of Plasma Physics Chinese Academy Of Sciences, China	
	pment of a 10 kA and 10 T Multi-Tapes Co-Wound No- ion HTS Magnet	12:00 - 12:00
Zijia Zha	ao, Southwestern Institute of Physics (SWIP), Chengdu, China	
Superco	shment of the Inductance Matrix of Uninsulated onducting Windings with Different Shapes and the ent of Their Singular Value Problems	12:00 - 12:00
Lingfenç	Lai, Beijing Eastforce Superconducting Technology Co., Ltd., China	
1-LP-NI.13 Advanc Fusion Mainte	ements in Non-Insulated Superconducting Coils for Pulsed Reactors: Enhanced Thermal Stability and Modular nance	12:00 - 12:00
Yasha N	likulshin, nT-Tao, Hod Hasharon, Israel	
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Electrical Insulation Mater	rials and Systems	
Christof Humpert, TH Köln - U Jie Sheng, Shanghai Jiaotong	Jniversity of Applied Sciences, Cologne, Germany University, China	
Charact	n Conditions Analysis of Electrical Breakdown teristics of GHe and Insulation Design for Preventing n in Superconducting Coils	12:00 - 12:00
	k Ku, Korea National University of Transportation, Chungju-si, Chungch	eongbuk-do, Korea, Rep
,		



Muhammad Junaid, China University of Mining and Technology, Xuzhou, China

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Motors, Generato	ors and Other Rotating Machines				
	Luís F.D. Bucho, IDMEC, Instituto Superior Técnico, Universidade de Lisboa, Lisbon, Portugal João F. P. Fernandes, IDMEC, Instituto Superior Técnico, Universidade de Lisboa, Lisbon, Portugal				
1-LP-RM.1I	A Hybrid Excitation System Of Superconducting Field CoilS For Wind Turbine Rotors	12:00 - 12:00			
	jiafu wei, The University of Edinburgh, Edinburgh, United Kingdom				
1-LP-RM.2I	The development of 100kW fully superconducting axial flux motor and test results	12:00 - 12:00			
	Alexander Shchukin, Strathclyde University, Glasgow, United Kingdom				
1-LP-RM.3	Numerical Study on AC Loss of two types of C-GEN Air-cored Fully HTS Wind Turbine Generators	12:00 - 12:00			
	Shuangrong You, The University of Edinburgh, Edinburgh, United Kingdom				
1-LP-RM.4	Shortened REBCO saddle-shaped field coil end design for fully superconducting synchronous motors using generalized planar curvature	12:00 - 12:00			
	Reo Konishi, Kyushu University, 744, Motooka, Nishi-ku, Fukuoka-shi, Fukuoka, Ja	pan			
1-LP-RM.5	Design and Analysis of Rotor Structure Support for Spoke Type Superconducting Motor	12:00 - 12:00			
	Feng Xiong, Huazhong University of Science and Technology, China				
1-LP-RM.6	Loss Calculation and Analysis in Armature Windings for Superconducting Electric Machines	12:00 - 12:00			
	Othman Taalibi, Karlsruhe Institute of Technology / Institute for technical physics	, Karlsruhe, Germany			
1-LP-RM.7	Development of a New Superconducting Machine Configuration with Persistent Current Rotor Coils.	12:00 - 12:00			
	Fernando Jorge Monteiro Dias, Universidade do Estado do Rio de Janeiro, Rio de Ja	aneiro, Brazil			
1-LP-RM.8	Enhancing the Stability of No-Insulation HTS Field Coil-Based Electrical Rotating Machines using a Flux Damper	12:00 - 12:00			
	Young Jin Hwang, Korea Maritime & Ocean University, Busan, Korea, Republic of				
1-LP-RM.9	Evaluation of the Effectiveness of the Transposed Parallel conductor Method for Six-Parallel Conductors in Armature Coils of Superconducting Rotating Machines Using REBCO Tapes  Goki Kawasaki, Kyushu University, Japan	12:00 - 12:00			
1 LD DM 10		12.00 12.00			
1-LP-RM.10	Torque Measurement of Air Core Superconducting Squirrel Cage Rotor for Induction Motor Akifumi Kawagoe, Kagoshima University, Japan	12:00 - 12:00			
1-LP-RM.11	<b>High-Power-Density Partially Superconducting Machines</b> Roberto Oliveira, Karlsruhe Institute of Technology, Eggenstein-Leopoldshafen, G	12:00 - 12:00 ermany			
1-LP-RM.12	Study on the Feasibility of a New Squirrel-cage Winding for High-	12:00 - 12:00			



temperature Superconducting Motor	
Mengyi REN, Kyoto University, Kyoto, Japan	
A Novel Brushless Superconducting Machine with the Utilization of Composite Bulk Superconductor for Airborne Applications	12:00 - 12:00
Xinhong Gao, Huazhong University of Science and Technology, China	
EVALUATION OF HYSTERESIS LOSSES IN HTS COILS FOR ROTATING ELECTRICAL MACHINES	12:00 - 12:00
Deborah Buonafine, OCEM Power Electronics, Bologna, Italy	
Design and stress simulation analysis of magnet support structure for large superconducting electric machines  Wang yifei, Huazhong University of Science and Technology, Wuhan, China	12:00 - 12:00
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ques for HTS Cables and Coils	
olitecnico di Torino, Torino, Italy recnico di Torino, Torino, Italy	
Cable for Fusion Applications Using Quanscient-Allsolve	12:00 - 12:00
Multiphysics-Coupled Modeling of Critical Current Degradation in Superconducting Magnets: An Enhanced Kim-Based Framework	12:00 - 12:00
Yanfei Yang, Wuhan University, China	
Towards a 3D Thermal-Electrodynamic Simulation of Non-Insulated ReBCO Coils	12:00 - 12:00
Davide Rinaldoni, CERN / Politecnico di Milano, Geneva, Switzerland	
Parametric Design and Optimization of High-Temperature Superconducting Stellarator Magnets	12:00 - 12:00
Mikhail Khalizov, Proxima Fusion GmbH, Germany	
Identification of lumped-parameter model of a NI HTS coil Bruno Douine, Université de Lorraine, Vandoeuvre-les-Nancy, France	12:00 - 12:00
Coupled magnetoquasistatic-thermal thin-shell formulation in simulating quench in HTS-cable applications	12:00 - 12:00
Janne Ruuskanen, Quanscient Oy, Tampere, Finland	
Recent advancements in the Berkeley Lab Finite Element Framework	12:00 - 12:00
Christian Messe, Lawrence Berkeley National Laboratory, Berkeley, United States	
Reformulating the Simultaneous Multi-Scale Method with H-Phi Thin-Shell Model for Efficient Stacked HTS Coil Simulation	12:00 - 12:00
Benoît Vanderheyden, University of Liège, Liège, Belgium	
Electro-thermal modeling of trapped field behavior in HTS Gourd- Shape magnets with multi-field magnetization	12:00 - 12:00
	A Novel Brushless Superconducting Machine with the Utilization of Composite Bulk Superconductor for Airborne Applications Xinhong Gao, Huazhong University of Science and Technology, China  EVALUATION OF HYSTERESIS LOSSES IN HTS COILS FOR ROTATING ELECTRICAL MACHINES Deborah Buonafine, OCEM Power Electronics, Bologna, Italy  Design and stress simulation analysis of magnet support structure for large superconducting electric machines Wang yifei, Huazhong University of Science and Technology, Wuhan, China  ques for HTS Cables and Coils Ditecnico di Torino, Torino, Italy ecnico di Torino, Torino, Italy ecnico di Torino, Torino, Italy ecnico di Torino, Torino, Italy and Multiphysics Modelling of a High Temperature Superconducting Cable for Fusion Applications Using Quanscient-Allsolve Moray Arbuckle, UK Atomic Energy Authority, Oxford, United Kingdom  Multiphysics-Coupled Modeling of Critical Current Degradation in Superconducting Magnets: An Enhanced Kim-Based Framework Yanfei Yang, Wuhan University, China  Towards a 3D Thermal-Electrodynamic Simulation of Non-Insulated ReBCO Coils  Davide Rinaldoni, CERN / Politecnico di Milano, Geneva, Switzerland  Parametric Design and Optimization of High-Temperature Superconducting Stellarator Magnets Mikhail Khalizov, Proxima Fusion GmbH, Germany Identification of Iumped-parameter model of a NI HTS coil Bruno Douine, Université de Lorraine, Vandoeuvre-les-Nancy, France  Coupled magnetoquasistatic-thermal thin-shell formulation in simulating quench in HTS-cable applications Janne Ruuskanen, Quanscient Oy, Tampere, Finland  Recent advancements in the Berkeley Lab Finite Element Framework  Christian Messe, Lawrence Berkeley National Laboratory, Berkeley, United States  Reformulating the Simultaneous Multi-Scale Method with H-Phi Thin-Shell Model for Efficient Stacked HTS Coil Simulation  Benoît Vanderheyden, University of Liège, Liège, Belgium  Electro-thermal modeling of trapped field behavior in HTS Gourd-



	Ziqing Meng, North China Electric Power University, China	
1-LP-MT.10	Simplified calculation method of screening-current-induced magnetic field for optimal shape design of compact REBCO magnets	12:00 - 12:00
	Takuya Imai, Okayama University, Okayama, Japan	
1-LP-MT.11	Partial homogenization methods to simulate HTS tapes using the H and T-A formulations	12:00 - 12:00
	Ines Santos Perdigao Peixoto, Paul Scherrer Institute, Switzerland	
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Joints and Mecha	nical Properties	Edst
	o, ENEA, Frascati, Italy Politecnico di Torino, Torino, Italy	
1-LP-JM.1I	Continuous Laser Welding of Steel Jacket of Fusion-Size	12:00 - 12:00
,	Superconductors	
	Kamil Sedlak, EPFL, Villigen PSI, Switzerland	
1-LP-JM.2I	Testing of joint concept for high-current HTS cables	12:00 - 12:00
	Diego Garfias-Dávalos, Karlsruhe Institute of Technology, Germany	
1-LP-JM.3I	HTS Cable Termination and Interface Coating Development for the STEP Remountable Magnet Joints	12:00 - 12:00
	Yannik Dieudonné, UK Atomic Energy Authority, United Kingdom	
1-LP-JM.4	Dependence of Joint Resistance on Conductor Arrangement for Mechanical Edge Joint in Remountable HTS Fusion Magnets	12:00 - 12:00
	Motohiko Himura, Tohoku University, Sendai, Japan	
1-LP-JM.5	Long-term evaluation of joint resistance in lap joints of REBCO tapes with indium depending on pre-joint process and storage temperature	12:00 - 12:00
	Reo Tamura, Tohoku university, Sendai, Japan	
1-LP-JM.6	Experimental and Numerical Analysis on Terminal Joint and Current Distribution of the REBCO Stacked Cable	12:00 - 12:00
	Jiho Lee, Pusan National University, Busan, Korea, Republic of	
1-LP-JM.7	Construction and test of REBCO CICC joints under high background magnetic field at 4.2 K	12:00 - 12:00
	Chuanyi Zhao, Institute of Plasma Physics Chinese Academy of Sciences, China	
1-LP-JM.8	AC Losses, Circulating Currents, and Stability in PIT-VIPER Joints  Dylan Kolb-Bond, Commonwealth Fusion Systems, Devens, United States	12:00 - 12:00
1-LP-JM.9	Comparative study of ultrasonic-C scan and Micro-computed tomography scan in the assessment of brazed transition for IVC feedthrough  Xiaochuan Liu, Institute of Plasma Physics Chinese Academy of Sciences (ASIPP),	12:00 - 12:00 China
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1-LP-JM.10	Completion of Mechanical Testing on ITER Reduced Scale Pre-	12:00 - 12:00



## **Compression Rings**

Paolo Rossi, ENEA, Via E. Fermi 45, 00044 Frascati (Roma), Italy

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REBCO Coated Conductors: Critical Currents	-
BOGDAN DABROWSKI, Institute of Physics, Polish Academy of Sciences, Warsaw, Poland Nick Strickland, Victoria University of Wellington, Lower Hutt, New Zealand	
1-MP-CC.1l Increase of critical current density of GdBCO coated conductors by high pressure - high temperature treatment under oxygen atmosphere	12:00 - 12:00
Tetiana Prikhna, V. Bakul Institute for Superhard Materials of the National Acade Ukraine	emy of Sciences of Ukraine, K
1-MP-CC.2 Process Optimization of Artificial Pinning Center Added YBa₂Cu₃O <sub>7</sub> Films by Bayesian Optimization Aiming for High Performance in Low-Temperature Magnetic Fields	12:00 - 12:00
Yutaka Yoshida, Nagoya university, Japan	
1-MP-CC.3 Critical current properties of co-doped Y123 thin films prepared by FF-MOD method starting from oxides	12:00 - 12:00
Kazutoyo Sagara, Aoyama Gakuin Univ., Sagamihara, Japan	
1-MP-CC.4 Optimization of pinning anisotropy in magnetic fields in Y-rich YBCO coated conductor through structural design	12:00 - 12:00
Shin Okumura, Nagoya University, Nagoya, Japan	
1-MP-CC.5  A Possible Approach to Improve Angular Dependent Critical Current Characteristic of REBCO Coated Conductors by Face-to- Face Double Stacked Architecture	12:00 - 12:00
Miyuki Nakamura, Faraday Factory Japan LLC, Zama, Japan	
1-MP-CC.6 Non-stoichiometry in BMO-doped REBCO coated conductors for enhanced performance in low-temperature magnetic fields	12:00 - 12:00
Shunta Ito, Nagoya University, Japan	
1-MP-CC.7  Influence of Rare Earth (RE) Mixing in REBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Thin Films on Low Temperature, High Field Critical Current Density Ingon Kim, University of Cambridge, Cambridge, United Kingdom	12:00 - 12:00
1-MP-CC.8  Effect of the Ba/RE ratio on the critical current in BaZrO <sub>3</sub> nanoparticle-doped Y-Gd-Ba-Cu-O-coated conductor formed by trifluoroacetate-based metal-organic deposition Michio Sato, SWCC Corporation, Sagamihara-shi, Japan	12:00 - 12:00
1-MP-CC.9  Flux Pinning in REBCO SCS4050-HM Tapes from SuperPower: Insights into High-Field Performance Yuji Tsuchiya, Tohoku University, Sendai, Japan	12:00 - 12:00
1-MP-CC.10 Flux Pinning Landscape Effects in REBCO Coated Conductors Masood Rauf Khan, CNR SPIN Salerno, Italy	12:00 - 12:00
1-MP-CC.11 Co-Doping with BaSnO <sub>3</sub> and BaHfO <sub>3</sub> by Ultra-high Rate PLD	12:00 - 12:00



	Enabling Formation of High-density Nanocolumns in EuBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-δ</sub> Films	
	Yue Wu, Shanghai Jiao Tong University, China	
1-MP-CC.12	In-field critical current and microstructure of REBCO CCs fabricated by PLD	12:00 - 12:00
	Yu-Ri Lee, SuNAM Co., Ltd., Korea, Republic of	
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12:00 - 13:15		East
REBCO Coated Co	nductors: Irradiation Effects	
	oria University of Wellington, Lower Hutt, New Zealand EA, Frascati (Rome), Italy	
1-MP-IE.1I	Investigating the effect of 2 MeV He <sup>+</sup> ion irradiation on the anisotropy and high-field performance of GdBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-6</sub> coated conductors	12:00 - 12:00
	James Tufnail, University of Oxford, Oxford, United Kingdom	
1-MP-IE.2	Characterising Irradiation Damage of REBCO Coated Conductors using Polarised Cu K-edge EXAFS and X-ray Diffraction	12:00 - 12:00
	Jarrod Lewis, University of Oxford, United Kingdom	
1-MP-IE.3	Building a picture of the atomic-scale structural changes induced by radiation damage in REBCO coated conductors with multi- element EXAFS	12:00 - 12:00
	Joseph Fihosy, University of Oxford, Oxford, United Kingdom	
1-MP-IE.4	The influence of Xe and Bi ion irradiation on the superconducting properties of 2G HTS wire	12:00 - 12:00
	Pavel Degtyarenko, S-innovations LLC, Moscow, Russian Federation	
<i>Poster</i> 12:00 - 13:15		East
	nductors: Preparation, Microstructure Characterisation	
•	it de Ciències de Materials de Barcelona, ICMAB-CSIC, Campus UAB, Bellaterra, Barc ruhe Institute of Technology, Eggenstein-Leopoldshafen, Germany	celona, Spain
1-MP-PM.1I	Derivable potential of RE123 films prepared by FF-MOD method	12:00 - 12:00
	Jun-ichi Shimoyama, Aoyama Gakuin University, Sagamihara, Japan	
1-MP-PM.2	Data assimilation between experimental and crystal growth simulation on REBCO thin films	12:00 - 12:00
	Yusuke Ichino, Aichi Institute of Technology, Toyota, Japan	
1-MP-PM.3	Studies for cost-effective Coated Conductors(CC) by using Transient Liquid Assisted Growth (TLAG-CSD)	12:00 - 12:00
	Roxana Vlad, ICMAB-CSIC, Bellaterra, Spain	
1-MP-PM.4	Towards large area growth of superconducting REBCO Coated Conductors by Transient Liquid Assisted Growth (TLAG)	12:00 - 12:00
	Vittorio Bertini, ICMAB-CSIC, Bellaterra, Spain	



1-MP-PM.5	Revealing Hidden Structure-Performance Relationships in 2G-HTS Tapes Using Automated XRD and Microstructure Analysis	12:00 - 12:00
	Vladimir Vyatkin, Faraday Factory Japan LLC, Tokyo, Japan	
1-MP-PM.6	Microstructure and superconducting properties of YBCO thin film with patterned substrates for Ultra-fine Multi-filaments	12:00 - 12:00
	Akiyoshi Matsumoto, National Institute for Materials Science, Tsukuba, Japan	
1-MP-PM.7	Evolution of microstructure and phase composition of YBCO thin films during PLD manufacturing of 2G-HTS wires.	12:00 - 12:00
	Roman Valikov, Faraday Factory Japan, Sagamihara, Japan	
1-MP-PM.8	Cross-sectional microstructure observation of YBCO multifilament films fabricated on Nb and Zr stripes	12:00 - 12:00
	Taiki Wada, Kyushu University, Fukuoka, Japan	
1-MP-PM.9	Structural Analysis of High-Temperature Superconductor Fabrication based on Stacked in Conduit Conductor Design	12:00 - 12:00
	Kyung Mo Kim, Korea Institute of Energy Technology (KENTECH), Naju, Korea, R	epublic of
<i>Poster</i> 12:00 - 13:15		Eas
REBCO Coated	Conductors: Other Properties	
	s, Institute of Materials Science of Barcelona (ICMAB - CSIC), Spain itute of Electrical Engineering SAS, Bratislava, Slovakia	
1-MP-OP.1		
	Laser structuring of standard and tinned coated conductors for DUDA coils	12:00 - 12:00
		12:00 - 12:00
1-MP-OP.2	DUDA coils	
1-MP-OP.2	DUDA coils Rainer Nast, Karlsruhe Institute of Technology, Karlsruhe, Germany  Current transfer length and interface resistance of KC <sup>4</sup> REBCO	12:00 - 12:00 12:00 - 12:00
1-MP-OP.2 1-MP-OP.3	DUDA coils Rainer Nast, Karlsruhe Institute of Technology, Karlsruhe, Germany  Current transfer length and interface resistance of KC <sup>4</sup> REBCO tapes	
	DUDA coils Rainer Nast, Karlsruhe Institute of Technology, Karlsruhe, Germany  Current transfer length and interface resistance of KC <sup>4</sup> REBCO tapes  Nadezda Bagrets, KIT, Germany  Manufacturing Process Study on HTS Stacks-In-Conduit Conductors	12:00 - 12:00
	DUDA coils Rainer Nast, Karlsruhe Institute of Technology, Karlsruhe, Germany  Current transfer length and interface resistance of KC <sup>4</sup> REBCO tapes  Nadezda Bagrets, KIT, Germany  Manufacturing Process Study on HTS Stacks-In-Conduit Conductors for Fusion Applications	12:00 - 12:00 12:00 - 12:00
1-MP-OP.3	DUDA coils Rainer Nast, Karlsruhe Institute of Technology, Karlsruhe, Germany  Current transfer length and interface resistance of KC <sup>4</sup> REBCO tapes  Nadezda Bagrets, KIT, Germany  Manufacturing Process Study on HTS Stacks-In-Conduit Conductors for Fusion Applications  Sanghyeun Je, KAT, Daejeon, Korea, Republic of  Reversible and Irreversible 'Breaking Points' in REBCO Coated	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00
1-MP-OP.3	DUDA coils Rainer Nast, Karlsruhe Institute of Technology, Karlsruhe, Germany  Current transfer length and interface resistance of KC <sup>4</sup> REBCO tapes Nadezda Bagrets, KIT, Germany  Manufacturing Process Study on HTS Stacks-In-Conduit Conductors for Fusion Applications Sanghyeun Je, KAT, Daejeon, Korea, Republic of  Reversible and Irreversible 'Breaking Points' in REBCO Coated Conductors Caida Fu, Institute of Electrical Engineering, Chinese Academy of Sciences, Beiji  Evaluation on electro-magnetic properties of YBCO multifilament prepared on substrates with Zr stripes	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00 ng, China
1-MP-OP.3 1-MP-OP.4	DUDA coils Rainer Nast, Karlsruhe Institute of Technology, Karlsruhe, Germany  Current transfer length and interface resistance of KC <sup>4</sup> REBCO tapes Nadezda Bagrets, KIT, Germany  Manufacturing Process Study on HTS Stacks-In-Conduit Conductors for Fusion Applications Sanghyeun Je, KAT, Daejeon, Korea, Republic of  Reversible and Irreversible 'Breaking Points' in REBCO Coated Conductors  Caida Fu, Institute of Electrical Engineering, Chinese Academy of Sciences, Beiji  Evaluation on electro-magnetic properties of YBCO multifilament	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00
1-MP-OP.3 1-MP-OP.4	DUDA coils Rainer Nast, Karlsruhe Institute of Technology, Karlsruhe, Germany  Current transfer length and interface resistance of KC <sup>4</sup> REBCO tapes Nadezda Bagrets, KIT, Germany  Manufacturing Process Study on HTS Stacks-In-Conduit Conductors for Fusion Applications Sanghyeun Je, KAT, Daejeon, Korea, Republic of  Reversible and Irreversible 'Breaking Points' in REBCO Coated Conductors Caida Fu, Institute of Electrical Engineering, Chinese Academy of Sciences, Beiji  Evaluation on electro-magnetic properties of YBCO multifilament prepared on substrates with Zr stripes	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00 ng, China 12:00 - 12:00
1-MP-OP.4 1-MP-OP.5	DUDA coils Rainer Nast, Karlsruhe Institute of Technology, Karlsruhe, Germany  Current transfer length and interface resistance of KC <sup>4</sup> REBCO tapes Nadezda Bagrets, KIT, Germany  Manufacturing Process Study on HTS Stacks-In-Conduit Conductors for Fusion Applications Sanghyeun Je, KAT, Daejeon, Korea, Republic of  Reversible and Irreversible 'Breaking Points' in REBCO Coated Conductors  Caida Fu, Institute of Electrical Engineering, Chinese Academy of Sciences, Beiji  Evaluation on electro-magnetic properties of YBCO multifilament prepared on substrates with Zr stripes Ryo Teranishi, Kyushu University, Japan  Evaluation of REBCO superconducting tapes for railway cable	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00 ng, China 12:00 - 12:00
1-MP-OP.4 1-MP-OP.5	DUDA coils Rainer Nast, Karlsruhe Institute of Technology, Karlsruhe, Germany  Current transfer length and interface resistance of KC <sup>4</sup> REBCO tapes Nadezda Bagrets, KIT, Germany  Manufacturing Process Study on HTS Stacks-In-Conduit Conductors for Fusion Applications Sanghyeun Je, KAT, Daejeon, Korea, Republic of  Reversible and Irreversible 'Breaking Points' in REBCO Coated Conductors  Caida Fu, Institute of Electrical Engineering, Chinese Academy of Sciences, Beiji  Evaluation on electro-magnetic properties of YBCO multifilament prepared on substrates with Zr stripes Ryo Teranishi, Kyushu University, Japan  Evaluation of REBCO superconducting tapes for railway cable application	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00 ng, China



1-MP-OP.8	Dynamic resistance characteristics of multi-filamentary HTS tapes under perpendicular alternating magnetic fields Bin Feng, University of Bristol, United Kingdom	12:00 - 12:00
1-MP-OP.9	Investigation of non-superconductivity of YBCO films on substrate with Zr-stripes in multifilamentary structures using microstructural and magnetic observations  Hiroki Fujimoto, Kyushu university, Japan	12:00 - 12:00
1-MP-OP.10	Strain gauge measurement of HTS tape during short-circuit current Masae Kanda, Chubu University, Kasugai, Aichi, Japan	12:00 - 12:00
1-MP-OP.11	Fabrication and performance of HTS 2G wire stacked conductors hongsoo Ha, Korea Electrotechnology Research Institute, changwon, Korea, Rep	12:00 - 12:00 public of
Poster 12:00 - 13:15	an Tashwinusa	East
	titut de Ciències de Materials de Barcelona, ICMAB-CSIC, Campus UAB, Bellaterra, B	arcelona, Spain
Morteza Asiyaba 1-MP-CT.1	n, TU Wien, Vienna, Austria  A Metod for Simultaneous Measurement of Heat Capacity and	12:00 - 12:00
	Thermal Conductivity in Superconducting Materials, Wires, and Tapes.	
	Antonio Leo, CNR-SPIN, Fisciano, Italy	
1-MP-CT.2	Current-Limiting and Fast Interrupting Characteristics of a New Superconducting Fuse	12:00 - 12:00
	Qi Zhang, Xi'an Jiaotong University, Xi'an, China	
1-MP-CT.3	Ultrafast Magnetic Field Mapping Characterisation Setup for Large Size Bulk Superconductors at Low Temperatures and Fields up to 9 T	12:00 - 12:00
	Kévin Berger, Université de Lorraine, GREEN, Nancy, France	
1-MP-CT.4	Measurements of thermal resistance between metallic surfaces for high current HTS Cable-in-Conduit Conductor	12:00 - 12:00
	Simone Severo, Politecnico di Torino, Torino, Italy	
1-MP-CT.5	Comprehensive Thermodynamic, Electrical and Magnetic Characterization of Superconducting Nb-47Ti Foil	12:00 - 12:00
	Harshil Goyal, Auburn University, Auburn, United States	
1-MP-CT.6	Normal zone propagation velocity in undoped and BZO-doped YBCO thin films	12:00 - 12:00
	Samuel Mejia, University of Turku, Turku, Finland	
1-MP-CT.7	Hydrogen Exposure Effects on REBCO-based Coated Conductors (2G HTS)	12:00 - 12:00
	Mira Wehr, Karlsruhe Institute of Technology (KIT), Germany	
1-MP-CT.8	Novel setup for measuring lapped insulation at cryogenic temperature	12:00 - 12:00

Luhan Zu, ESPCI, Paris, France



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Mechanical Pro	operties	
	ni, Gauss Fusion GmbH, GARCHING B. MUNCHEN, Germany anzhou University, Lanzhou, China	
1-MP-MP.1I	Effects of edge geometry and interface characteristics on delamination strength of REBCO tapes under transverse tension using anvil method	12:00 - 12:00
	Hyung-Seop Shin, Andong National University, Andong, Korea, Republic of	
1-MP-MP.2	Numerical analysis of $\mathrm{Nb_3Sn}$ wires during Rolling and under transverse stress	12:00 - 12:00
	Michela Bracco, Università degli studi di Genova, Italy	
1-MP-MP.3	Bending-Peeling Characterization of Interfacial Strength in BN and CNT-Modified Benzoxazine Resins for YBCO Superconducting Tapes Under Gamma Radiation	12:00 - 12:00
	Gokhan Sancak, University of Bristol, Bristol, United Kingdom	
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Electronic Dev		
Sherman Peek, 0	ro, University of Milano-Bicocca, Milano, Italy Google, United States UC Riverside, Riverside, United States	
1-EP-ED.1I	Design Automation Systems for Superconducting Digital Logic	12:00 - 12:00
	Shucheng Yang, Shanghai Institute of Microsystem and Information Technology Shanghai, China	,, Chinese Academy of Scien
1-EP-ED.2	LinCore: a quantum flux parametron processor core	12:00 - 12:00
	Alex Wynn, Massachusetts Institute of Technology, Lexington & Cambridge, MA	
1-EP-ED.3	4-bit Multiplier with Modernized Algorithm Implemented in Adiabatic Quantum-Flux-Parametron	12:00 - 12:00
	Yu Hoshika, Yokohama National University, Yokohama, Japan	
1-EP-ED.4	Demonstration of an AQFP Circuits for the Readout of Josephson Parametric Oscillator States	12:00 - 12:00
	Hongxiang Shen, Yokohama national university, Japan	
1-EP-ED.5	Design and demonstration of an input interface of single flux quantum circuit based on 10 kA/cm <sup>2</sup> fabrication process for a superconducting nanostrip single photon detector	12:00 - 12:00
	Shigeyuki Miyajima, National Institute of Information and Communications Tech	nnology, Kobe, Japan
1-EP-ED.6	Programmable Bistable Vortex Logic for Scalable Superconductor Electronics	12:00 - 12:00
	Beyza Zeynep Ucpinar, University of Southern California, Los Angeles, United S	tates
1-EP-ED.7	Ferroelectric-Superconducting Quantum Memristors  Maria Badarne, Technion-Israel Institute of Technology, Haifa, Israel	12:00 - 12:00



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1-EP-ED.8	Travelling waves in Josephson transmission lines: the shocks, the kinks, and the solitons	12:00 - 12:00
	Eugene Kogan, Bar-Ilan University, Ramat-Gan, Israel	
1-EP-ED.9	Negative Coupling for Asynchronous SFQ Logic With Zero Static Power	12:00 - 12:00
	Yasemin Kopur, University of Southern California, Los Angeles, United States	
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	ng Quantum Bits (2)	East
Andrea Giachero Sherman Peek, G	o, University of Milano-Bicocca, Milano, Italy Google, United States IC Riverside, Riverside, United States	
1-EP-QB2.1I	Optimising Superconducting Fluxonium Qubits for Single-Flux- Quantum Control	12:00 - 12:00
	Leon M. Guerrero, University College London, United Kingdom	
1-EP-QB2.2I	Single Flux Quantum Circuit Operation at MilliKelvin Temperatures Igor Vernik, SEEQC, Inc., Elmsford, United States	12:00 - 12:00
1-EP-QB2.3	Quantum Tomography of Parametric Amplifier Entangled States	12:00 - 12:00
	Marcio C de Andrade, Naval Information Warfare Center Pacific, San Diego, Uni	ted States
1-EP-QB2.4	Properties of Josephson traveling wave parametric amplifiers with non sinusoidal current-phase relation	12:00 - 12:00
	Sergio Pagano, University of Salerno, Salerno, Italy	
1-EP-QB2.5	Investigating the performance of RPM JTWPAs by optimizing LC-resonator elements	12:00 - 12:00
	Marc Gali Labarias, Advanced Industrial Science and Technology (AIST), Tsukuk	oa, Japan
1-EP-QB2.6	Niobium-trilayer-based Dimer Josephson Junction Array Amplifier	12:00 - 12:00
	Bhoomika Ravi Bhat, Physikalisch-Technische Bundesanstalt, Germany	
1-EP-QB2.7	Performance optimization of Josephson parametric amplifiers for quantum state readout	12:00 - 12:00
	Gahyun Choi, Korea Research Institute of Standards and Science, Korea, Repub	olic of
<i>Poster</i> 12:00 - 13:15		East
	vices and Novel Electronics (1)	
Sherman Peek, 0	o, University of Milano-Bicocca, Milano, Italy Google, United States IC Riverside, Riverside, United States	
1-EP-NE1.1I	Experimental characterization of noise mechanisms hindering quantum-limited amplification in a Josephson meta-material	12:00 - 12:00
	Andrea Celotto, Polytechnic University of Turin, Turin, Italy	
1-EP-NE1.2	Edge supercurrents in Josephson junctions involving normal metal- ferromagnet multilayers	12:00 - 12:00



	Ivan P. Nevirkovets, Northwestern University, Evanston, United States	
1-EP-NE1.3	Flux-driven Josephson Parametric Amplifier Terminated by an RF SQUID	12:00 - 12:00
	Keith Krause, Auburn University, Auburn, United States	
1-EP-NE1.4	Exploring Residual Three-Wave Mixing Amplification Regime in a SNAIL-based Traveling Wave Parametric Amplifier	12:00 - 12:00
	Anna Levochkina, University of Naples Federico II, Naples, Italy	
1-EP-NE1.5	Simulation Framework for the Automated Search of Optimal Parameters Using Physically Relevant Metrics in Nonlinear Superconducting Quantum Circuits	12:00 - 12:00
	Emanuele Palumbo, Polytechnic University of Turin, Turin, Italy	
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12:00 - 13:15		East
Neuromorphic C	Computing University of Milano-Bicocca, Milano, Italy	
Sherman Peek, Go	oniversity of Milano-Bicocca, Milano, Italy bogle, United States Riverside, Riverside, United States	
1-EP-NC.1	Demonstration of Neuromorphic Algorithms Running on Programmable Superconducting Circuits	12:00 - 12:00
	Evan Golden, Massachusetts Institute of Technology, United States	
1-EP-NC.2	Time Division Multiplexing Probabilistic Computing Using True Random Number Generator Based on Superconducting Memory Cells	12:00 - 12:00
	Yue Wang, Shanghai Institute of Microsystem and Information Technology (SIM (CAS), Shanghai, China	IT), Chinese Academy
1-EP-NC.3	Rotation-Induced Vortex Dynamics in Superconductors: Theoretical Framework and Applications in Neuromorphic Computing	12:00 - 12:00
	Surbhi Singla, Thomas Jefferson High School for Science and Technology, Unite	d States
1-EP-NC.4	Neuromorphic Computing with Superconductors: Spiking Behavior and Phase Transitions	12:00 - 12:00
	Khalil Harrabi, King Fahd University of Petroleum and Minerals, Saudi Arabia	
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12:00 - 13:15  Basic Properties	=	East
-	, The University of Tokyo, Kashiwa, Japan	
	azhong University, China	
1-MP-BP.1I	An Open and Collaborative Database of Properties of Materials for High-Temperature Superconducting-Based Devices	12:00 - 12:00
	Pablo Cayado, University of Oviedo, Spain	
1-MP-BP.2	Mesoscopic S/F/S trilayers in parallel magnetic fields Mikhail Belogolovskii, Comenius University Bratislava, Bratislava, Slovakia	12:00 - 12:00



1-MP-BP.3	On Doping Dependence of the Charge Carrier Mass in YBCO from Bipolaronic Model	12:00 - 12:00
	Bakhram Yavidov, Nukus State Pedagogical Institute named after Ajiniyaz, Nukus	s, Uzbekistan
1-MP-BP.4	Investigation of Flux Flow Instability and Order Parameter Nature in NbRe Thin Films	12:00 - 12:00
	Zahra Makhdoumi Kakhaki, Braunschweig University, Braunschweig, Germany	
1-MP-BP.5	Characterization of s*-, d- and p-wave superconductors under the Generalized Hubbard Model method	12:00 - 12:00
	José Samuel Millán Malo, Universidad Politécnica de la Energía, Hidalgo, Mexico	
1-MP-BP.6	Synchrotron-Based Investigation of Selective Oxygen Electromigration in Superconducting YBCO Devices	12:00 - 12:00
	Caio C. Quaglio-Gomes, Universidade Federal de São Carlos, São Carlos, Brazil	
1-MP-BP.7	Point-contact Andreev reflection spectroscopy of disordered superconducting heterostructures	12:00 - 12:00
	Maros Gregor, Comenius University Bratislava, Bratislava, Slovakia	
1-MP-BP.8	Computational and analytic solutions for the effective upper critical magnetic field of superconducting filaments with coatings of arbitrary resistance	12:00 - 12:00
	Yahya Nasir, Durham University, Durham, United Kingdom	
1-MP-BP.9	Theoretical approach to the effects of external magnetic fields on anisotropic superconductors	12:00 - 12:00
	Luis A. Pérez, Instituto de Física, Universidad Nacional Autónoma de México, Mex	kico
1-MP-BP.10	Superconducting properties of TFA-MOD (La <sub>2-x</sub> Sr <sub>x</sub> )CuO <sub>4</sub> films	12:00 - 12:00
	Kosuke Masuda, Seikei University, Tokyo, Japan	
1-MP-BP.11	The effect of Ca content on the superconducting properties of $(Y_{1-x}Ca_x)Ba_2Cu_4O_8$ films	12:00 - 12:00
	Ryoya Nagaura, Seikei University, Tokyo, Japan	
1-MP-BP.12	Hole concentration dependence of superconducting properties for TFA-MOD (Y <sub>0.77</sub> Gd <sub>0.23</sub> )Ba <sub>2</sub> Cu <sub>3</sub> O <sub>y</sub> films Takumi Hirose, Seikei University, Tokyo, Japan	12:00 - 12:00
1-MP-BP.13	Introduction of Magnetic Field Inhomogeneity via a Non-Magnetic Polymer in $Au/YBa_2Cu_3O_{7-x}$ Heterofilms	12:00 - 12:00
	Michal Bennár, Institute of Electrical Engineering Slovak Academy of Sciences, B	ratislava, Slovakia
1-MP-BP.14	Towards superconducting silicon: Tuning the phononic properties Christoph Bergmann, self employed, Germany	12:00 - 12:00
1-MP-BP.15	Comparative study of the dependence of Tc on the pattern variables through models and experiments on Ir/Au bilayer Simone Passaglia, Università di Genova, Genova, Italy	12:00 - 12:00



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Device Fabricatio	n and Metrology	2001
Sherman Peek, Goo	niversity of Milano-Bicocca, Milano, Italy gle, United States iverside, Riverside, United States	
1-EP-FM.1I	Attojoule superconducting thermal logic and memories Hui Wang, Technische Universiteit Delft, Delft, Netherlands	12:00 - 12:00
1-EP-FM.2I	Development of Fabrication Process for Nb/Al-AlO <sub>x</sub> /Nb Superconducting Digital Integrated Circuits Liliang YING, Shanghai Institute of Microsystem and Information Technology (SIMI	12:00 - 12:00 T), Shanghai, China
1-EP-FM.3	Phase Nanoengineering via Direct Laser Writing and Thermal- Scanning Probe Lithography for Functional Oxide Thin Films Valerio Levati, Politecnico di Milano, Milano, Italy	12:00 - 12:00
1-EP-FM.4	Fabrication of vertical high critical temperature superconducting Josephson junctions	12:00 - 12:00
	Faouzi Boussaha, LUX, Observatoire de Paris, Université PSL, Sorbonne Université	, CNRS, Paris, France
1-EP-FM.5	Sputtering mode diagram for the precise growth of NbN superconductor films	12:00 - 12:00
	Mengfan Zhang, Nanjing University, Nanjing, China	
1-EP-FM.6	Superconducting Properties of V <sub>3</sub> Si Thin Films: Insights from In- Situ Neutron Reflectometry and Low-Temperature Measurements Manjith Bose, The University of Melbourne, Melbourne, Australia	12:00 - 12:00
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12:00 - 13:15 SMFS Flywheels	WPT, Flux Pump Charging and Storage Applications	East
Zhenan Jiang, Victo	ria University of Wellington, LOWER HUTT, New Zealand nal Institute for Fusion Science, Toki, Japan	
1-LP-CS.1I	Parallel Winding of REBCO Coated Conductor for High Current Capacity and Variable Inertia Function of SMES Cable	12:00 - 12:00
	Kohei Higashikawa, Kyushu University, Japan	
1-LP-CS.2I	High-Speed Charge-Discharge Performance of SMES Systems Utilizing Vanadium Oxide	12:00 - 12:00
	Hyung-Wook Kim, Korea Electrotechnology Research Institute, Changwon-si, Kore	a, Republic of
1-LP-CS.3I	Modeling Methodology for the Full-Wave HTS Transformer-Rectifier Flux Pump	12:00 - 12:00
	Gengyao Li, Tianjin University, China	
1-LP-CS.4I	Demonstration of Charging HTS magnet by REBCO superconducting diode	12:00 - 12:00
	Yuji Tsuchiya, Tohoku University, Sendai, Japan	
1-LP-CS.5	Theoretical considerations for improving storage in SMES using tailored HTS tape screens to channel the magnetic field.	12:00 - 12:00



	Pilar Suárez, University of Extremadura, Spain	
1-LP-CS.6	Researches on Superconducting Flywheel Energy Storage Systems with higher Energy Storage Density	12:00 - 12:00
	Guomin Zhang, The Institute of Electrical Engineering, Chinese Academy of Science	ences, China
1-LP-CS.7	NUMERICAL ANALYSIS OF IRON INTEGRATION IN DYNAMO FLUX PUMPS	12:00 - 12:00
	Tommaso Marzocchi, University of Bologna, Bologna, Italy	
L-LP-CS.8	Simulation of HTS Dynamo Based on Equivalent Circuit Model Yuechen Bai, University of glasgow, Glasgow, United Kingdom	12:00 - 12:00
1-LP-CS.9	A New 3D Analytical Method for Calculating the Distribution of Critical Current Density in a High-Tc Superconducting Dynamo Using the Critical State Model	12:00 - 12:00
	Asma Azzouza, University of Boumerdes, Boumerdes, Algeria	
1-LP-CS.10	The Parameter Design of Self-rectifier Flux Pump in Superconducting Electromagnetic Suspension	12:00 - 12:00
	Ruixiang Wang, Huazhong University of Science and Technology, China	
1-LP-CS.11	Intelligent design optimization of an HTS Flux Pump for a Superconducting Magnet in Applied Field-Magnetoplasmadynamic Thruster	12:00 - 12:00
	Giacomo Russo, Alma Mater Studiorum - University of Bologna, Bologna, Italy	
1-LP-CS.12	Power transmission characteristics of the wireless power transmission system using multiple HTS coils and copper coils	12:00 - 12:00
	Ryota Inoue, Okayama University, Okayama, Japan	
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Accelerator Ma		
•	ce Berkeley National Laboratory, Berkeley, United States aloni, Istituto Nazionale di Fisica Nucleare - Sezione di Genova, Italy	
1-LP-AM1.1I	Fabrication and assembly of the stress-managed cosine-theta insert based on Bi-2212 Rutherford cable.	12:00 - 12:00
	Alessio D'Agliano, Lawrence Berkeley National Laboratory, Berkeley, United Sta	tes
1-LP-AM1.2	Subscale Stress-Managed Asymmetric Common Coil Design Ines Santos Perdigao Peixoto, Paul Scherrer Institute, Switzerland	12:00 - 12:00
1-LP-AM1.3	Design, fabrication, and performance test of LPF3-U: a hybrid superconducting dipole magnet with the magnetic field towards 16 T	12:00 - 12:00
	Chengtao Wang, Institute of High Energy Physics, Chinese Academy of Sciences	s (IHEP, CAS), Beijing
1-LP-AM1.4	Experimental Analysis of the Mechanical Mockup for 12 T Nb3Sn Cosθ Dipole Magnet of the Falcon D Project	12:00 - 12:00
	Andrea Gagno, Istituto Nazionale di Fisica Nucleare, Genoa, Italy	
1-LP-AM1.5	Research on the Design Method of Coil for the Cos-theta High-Field	12:00 - 12:00



	Low-Temperature Superconducting Magnet With Small Round Superconducting Cable	
	Zhengnan Han, Institute of modern physics, China	
1-LP-AM1.6	Hybrid Block Type Dipoles for use in High Field Particle Accelerators	12:00 - 12:00
	Michael A. Green, Lawrence Berkeley National Laboratory, Berkely CA 94020, U	Inited States
1-LP-AM1.7	Design and test of a non-insulated CCT dipole prototype wound with non-twisted stacked REBCO tapes	12:00 - 12:00
	Rui Kang, Institute of High Energy Physics, Chinese Academy of Sciences, China	a
1-LP-AM1.8	Development of the CCT superconducting magnets for the STCF interaction region	12:00 - 12:00
	Shaoqing Wei, Institute of Plasma Physics (IPP), Chinese Academy of Sciences (	CAS), Hefei, China
1-LP-AM1.9	Effect of Thermomagnetic Instabilities in 16-T Hybrid Common Coil Dipole Magnet	12:00 - 12:00
	Wei Li, Institute of High Energy Physics (IHEP), Chinese Academy of Sciences (C	CAS), China
1-LP-AM1.10	Multiphysics modeling of superconducting magnets using the open- source finite element software elmerfem	12:00 - 12:00
	Frederic Trillaud, Universidad Nacional Autónoma de México, Ciudad de México	, Mexico
1-LP-AM1.11	Conductor definition and stability analysis for the Spin Rotators superconducting magnets of the EIC	12:00 - 12:00
	Francesco Stacchi, CEA Paris-Saclay, France Francesco Stacchi, CEA Paris-Saclay, France	
Poster		
12:00 - 13:15 Other Wires Ta	pes, Composites	East
Amalia Ballarino,	CERN, Geneva, Switzerland IR - National Research Council, SALERNO, Italy	
1-MP-OW.1I	Fabrication of High-Performance $\mbox{PbMo}_6\mbox{S}_8\mbox{-Based Bulk Materials}$ and Wires	12:00 - 12:00
	Zhenyu Chen, Northwest Institute for Non-ferrous Metal Research, China	
1-MP-OW.2I	Impact of Metallic Sheaths and Innovative Architectures on BaK122 Superconducting Wires for high magnetic field applications Alessandro Leveratto, CNR-SPIN, Genova, Italy	12:00 - 12:00
1-MP-OW.3	AC Loss of a Novel HTS Cable Woven by Transpositional REBCO Tapes	12:00 - 12:00
	Heng Zhang, North China Electric Power University, China	
1-MP-OW.4	Development of low AC loss, high purity aluminum (HPAL) conductors and magnets to enable high power density motors and generators	12:00 - 12:00
	generators	
	Matt Rindfleisch, Hyper Tech Research, United States	



1-MP-OW.6	Development of Ba122 powders and P.I.T-processed tapes: a study of granulometry and superconducting, structural and morphological properties	12:00 - 12:00	
	Matteo Bordonaro, University of Genoa, Genoa, Italy		
1-MP-OW.7I	Correlative structure - property relationship of Nb-Zr-Pt-Ti high entropy alloy superconducting bulk	12:00 - 12:00	
	Nitin Srivastava, Indian Institute of Technology Delhi, New Delhi, India		
<i>Poster</i> 12:00 - 13:15		East	
HTS Cables (1)		2031	
•	ous UpNext, Toulouse, France Fechnology R&D, Copenhagen, Denmark		
1-LP-HT.1I	First Thermal Cycling Test and Analysis on a Bi-2212 Cable-in- Conduit Conductor for Fusion Application.	12:00 - 12:00	
	mengliang zhou, Hefei Institute of Physical Science, Chinese Academy of Science	ce, China	
1-LP-HT.2	Voltage-current curve measurement of spiral-coated-conductor cables	12:00 - 12:00	
	Guangwei Xu, Kyoto University, Kyoto, Japan		
1-LP-HT.3	Contact resistance measurements in two-layer spiral-coated-conductor cable	12:00 - 12:00	
	Guangwei Xu, Kyoto University, Kyoto, Japan		
1-LP-HT.4	80 kA class conductors and joints for large HTS fusion magnets	12:00 - 12:00	
	Andrey Mednikov, JSC NIIEFA (The D.V. Efremov Institute), Russian Federation		
1-LP-HT.5	Structural optimization and mechanical performance enhancement of 10kA-class Tenon-Mortise Modularized Conductors (TMMC)	12:00 - 12:00	
	Bin Zhao, Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Science		
1-LP-HT.6	Mechanical Behavior Analysis and Critical Current Measurement of Rutherford Cable Fabricated by HTS Quasi-Isotropic Strands	12:00 - 12:00	
	Ziqing Meng, North China Electric Power University, China		
1-LP-HT.7	Numerical Analysis of Composite Stacked-Tape Cables for High- Field Fusion Magnets	12:00 - 12:00	
	Junfeng Yang, Beijing Jiaotong University, China		
1-LP-HT.8	<b>Design of 100kA HTS cable and demountable joint</b> Michele Bombardieri, ENEA, Frascati, Italy	12:00 - 12:00	
Doctor			
<i>Poster</i> 12:00 - 13:15		East	
Thin Films			

Frascati, Italy

1-MP-TF.1 Characterization of cutting-edge materials with superconducting 12:00 - 12:00



	microwave resonators within B-NGO project. Luca Origo, INFN Milano Bicocca, Italy	
1-MP-TF.2	Superconducting thin films for Quantum: Fast and conformal NbTiN by ALD	12:00 - 12:00
	Dmytro Besprozvannyy, Oxford Instruments Plasma Technology, Bristol, United	Kingdom
1-MP-TF.3	Probing N/I/S/I/S heterostructures by an extended BTK approach Elena Zhitlukhina, Comenius University Bratislava, Bratislava, Slovakia	12:00 - 12:00
1-MP-TF.4	Epitaxial SrTiO <sub>3</sub> /Fe/Nb Heterostructures for Electrostatic Control of the Superconductor-Ferromagnet Proximity Effect. Stijn Reniers, KU Leuven, Leuven, Belgium	12:00 - 12:00
1-MP-TF.5	Deposition of amorphous molybdenum silicide MoSi superconducting thin films via magnetron co-sputtering Luize Dipane, Institute of Solid State Physics, University of Latvia, Riga, Latvia	12:00 - 12:00
1-MP-TF.6	Pulsed laser deposition of ultrathin epitaxial superconducting NbN films from NbN target	12:00 - 12:00
	Marianna Španková, Institute of Electrical Engineering Slovak Academy of Scien	ces, Bratislava, Slovakia
1-MP-TF.7	Advanced High-Temperature Superconducting films: Substrate decoration and wide Coated Conductors	12:00 - 12:00
	Sukanya Baruah, Karlsruhe Institute of Technology, Karlsruhe, Germany	
<i>Poster</i> 12:00 - 13:15		East
SQUID Application	ons and Systems (1)	
Sherman Peek, Go	University of Milano-Bicocca, Milano, Italy oogle, United States Riverside, Riverside, United States	
1-EP-AS1.1I	Characterization and design of a low-noise second-order gradient SQUID with asymmetric shunt resistors	12:00 - 12:00
	Yuxiao Guo, National Institute of Metrology, China, China	
1-EP-AS1.2	Effect of Josephson junction parameter spreads on 1D SQUID array performance using Monte Carlo simulations  Emma Mitchell, CSIRO, Lindfield, Australia	12:00 - 12:00
1-EP-AS1.3	Development of a Zappe-interferometer style superconducting switch for time-division multiplexed readout of transition edge sensor array	12:00 - 12:00
	Bo GAO, Shanghai Jiaotong University, Shanghai, China	
1-EP-AS1.4	Improving YBCO-based Quantum Interference Antennas Performance via Annealing of Ion-Irradiated Josephson Junctions.	12:00 - 12:00
	Meghan Lecerf, Laboratoire Albert Fert, CNRS, Thales, Université Paris Saclay, P	alaiseau, France
1-EP-AS1.5	Fabrication and Optimization of SWAPS-Based Superconducting Quantum Interference Devices (SQUIDs) Using Advanced Multilayer Processing Techniques	12:00 - 12:00
	Kuruppulage Achini Chanika Rathnathilaka, VTT Technical Research Centre, Esp	oo, Finland



1-EP-AS1.6	High-Sensitivity Multi-Loop SQUID Magnetometer with Nb/Al-AlOx/Nb Sub-Micron Junctions	12:00 - 12:00
	Yu Shumin, Shanghai Institute of Microsystem and Information Technology (SIM (CAS), Shanghai 200050, China, Shanghai, China	IIT), Chinese Academy of Scie
<i>Poster</i> 12:00 - 13:15		East
Nanowire Dete		
Sherman Peek, 0	o, University of Milano-Bicocca, Milano, Italy Google, United States JC Riverside, Riverside, United States	
1-EP-ND1.1I	Superconducting Feedforward Electronics for Photon-Number Discrimination in Quantum Photonic Platforms	12:00 - 12:00
	Matteo Castellani, Massachusetts Institute of Technology, Cambridge, MA, Unite	ed States
1-EP-ND1.2I	Energy-resolved response of high-Tc superconducting nanowires Mariia Sidorova, Humboldt-Universität zu Berlin, Germany	12:00 - 12:00
1-EP-ND1.3	Fast numerical methods for the Usadel equation Reed A Foster, Massachusetts Institute of Technology, Cambridge, United States	12:00 - 12:00 es
1-EP-ND1.4	Quantum Projection Imaging using an 8-Pixel Superconducting Nanowire Single-Photon Detector Array	12:00 - 12:00
	Xiaoqing Zheng, Shanghai Institute of Microsystem and Information Technology	,, Shanghai, China
1-EP-ND1.5	Quantum-Correlated Absorption Spectroscopy using Mid-Infrared Superconducting Nanowire Single-Photon Detectors	12:00 - 12:00
	Hui Zhou, Shanghai Institute of Microsystem and Information Technology, Chine	ese Academy of Sciences, Ch
1-EP-ND1.6	Microwave-circuit-inspired design of optical cavities for superconducting single-photon detectors	12:00 - 12:00
	Hiroki Kutsuma, Tohoku University, Sendai, Japan	
1-EP-ND1.7	Three-state BB84 enhancement via Superconducting Single Photon Detectors	12:00 - 12:00
	Giovanni Piero Pepe, Università degli Studi di Napoli Federico II, Napoli, Italy	
Poster 12:00 - 13:15		East
High Field Mag	anets (1)	Last
Ulf Peter Trociev	witz, ASC/NHMFL, United States , Fermi National Accelerator Laboratory, United States	
1-LP-HF1.1I	Design of all-superconducting user magnets for EMFL	12:00 - 12:00
	Xavier Chaud, Laboratoire National des Champs Magnétiques Intenses - Europea UPR3228 Centre National de la Recherche Scientifique, Univ. Grenoble -Alpes, Ir Appliquées de Toulouse, Univ. Paul Sabatier, Grenoble, France	
1-LP-HF1.2	Insert HTS Coil Design and Development for High-Field Application	12:00 - 12:00

Xinxing Qian, High Magnetic Field Laboratory, Hefei Institutes of Physical Science, Chinese Academy of Science

above 45 T



1-LP-HF1.3	Mechanical conception and calculation of HTS insert for the 40 T+ all superconducting magnet of the FASUM project.  Thibault de Chabannes la Palice, CEA - IRFU, Gif sur Yvette, 91190, France	12:00 - 12:00
1-LP-HF1.4	Design, fabrication, and testing of large-diameter split superconducting magnets upgraded to 10T	12:00 - 12:00
	Hongbo Sun, Institute of Electrical Engineering, Chinese Academy of Sciences, B	eijing, China
1-LP-HF1.5	Numerical investigation of impact of winding tension on screen current induced strain in no-insulation REBCO coils	12:00 - 12:00
	Yingzheng Pan, Hokkaido University, Sapporo, Japan	
1-LP-HF1.6	Review on the technology and application of all-superconducting high-field magnet	12:00 - 12:00
	Peng Gao, Hefei Institute of Physical Science, CAS, Hefei, China	
1-LP-HF1.7	Development of NMR Magnets Based on REBCO High-Temperature Superconducting Tapes: Design, Construction, and Testing	12:00 - 12:00
	Shuai Hu, Institute of Plasma Physics, Hefei Institutes of Physical Science, Chine	se Academy of Sciences, Chi
1-LP-HF1.8	Mechanical stress analysis of REBCO pancake coils with reinforced rings for ultra-high-field magnets	12:00 - 12:00
	Jintao Hu, Massachusetts Institute of Technology, United States	
1-LP-HF1.9	Analysis of DC magnet cool down process of Super-X based on three-dimensional fluid-solid coupling model	12:00 - 12:00
	libiao hu, Institute of Plasma Physics, CAS, China	
1-LP-HF1.10	Mechanical design of a ReBCO non/metal-insulated 40 T solenoid for the Muon Collider Carlotta Accettura, CERN, Switzerland	12:00 - 12:00
1-LP-HF1.11	World's first closed loop multi-pancake REBCO magnet with persistent current mode Fazhu Ding, Institute of Electrical Engineering, Chinese Academy of Sciences,, B	12:00 - 12:00
	razina bing, insulate of Electrical Engineering, Cliniese Academy of Sciences,, b	eijing, Cililia

Social & Networking 13:15 - 14:30

West

**Exhibition & Lunch** 

Special

14:30 - 16:00 R1

Modeling High-Temperature Superconductors for Large-Scale Applications: Mechanical, Thermal, and Electromagnetic Behavior

1-LS-HT.13 Numerical Analysis of Mechanical Stress in High-Temperature 14:30 - 14:45

**Superconducting Coils with Coupled Electromechanical Model** 

Huadong Yong, Department of mechanics and Engineering Sciences, College of Civil Engineering and Mechanics and University, China



<i>Oral</i> 14:30 - 16:00		R2
	and Magnets for Fusion	ΝZ
	EPFL, Villigen PSI, Switzerland	
Xiaodong Li, Techni	cal University of Munich, Garching B. Munich, Germany	
1-LO-MF.1	Plans and progresses on HTS CICC for fusion in China	14:30 - 14:45
	Chao Zhou, Hefei Institute of Physical Science, CAS, Hefei, China	
1-LO-MF.2	Critical current, inter-tape resistance and mechanical stiffness under cyclic transverse loading of REBCO round cables for fusion	14:45 - 15:00
	Arend Nijhuis, University of Twente, Enschede, Netherlands	
1-LO-MF.3	Development status of high-current $\!\!\!/$ high-field HTS conductors for fusion at ENEA	15:00 - 15:15
	Luigi Muzzi, ENEA, Frascati, Italy	
1-LO-MF.4	Development of compact, fast ramping, high field HTS coils for fusion and other applications.	15:15 - 15:30
	Greg Brittles, Tokamak Energy Ltd, Oxford, United Kingdom	
1-LO-MF.5	The Design and Fabrication of an Insulated Multi-tape Parallel-Wound REBCO Superconducting Coil Di Wang, Shanghai Dianji University, China	15:30 - 15:45
1-LO-MF.6	The performance of CICC type Bi-2212 insert coil under 20 T	15:45 - 16:00
1 20 111.0	Zhenchuang Zhang, Institute of Plasma Physics, Hefei Institutes of Physical Scien	
<i>Oral</i> 14:30 - 16:00		R3
Flux Pumps		
	na Mater Studiorum - University of Bologna, Bologna, Italy y of Edinburgh, Edinburgh, United Kingdom	
1-LO-FP.1	Progress toward a 10-kA Superconducting Power Supply for Levitated Dipole Reactors	14:30 - 14:45
	Bradley Leuw, OpenStar Technologies, New Zealand	
1-LO-FP.2	Cryogenic Superconducting Voltage Inverters Enabled Through Jc(B)-Switches	14:45 - 15:00
	Samuel Schimanski, OpenStar Technologies Ltd, Wellington, New Zealand	
1-LO-FP.3	A high-precision flux pump for charging HTS magnets Yi Lin, Huazhong University of Science and Technology, China	15:00 - 15:15
	, 5 ,	
1-LO-FP.4	A Full-Wave HTS Transformer-Rectifier Flux Pump Based on AC Field-Controlled Switches Chao Li, Tianjin University, China	15:15 - 15:30
1-LO-FP.4	A Full-Wave HTS Transformer-Rectifier Flux Pump Based on AC Field-Controlled Switches	15:15 - 15:30 15:30 - 15:45



## considering two distinct operating scenarios

Gabriel dos Santos, Federal University of Rio de Janeiro, Rio de Janeiro, Brazil

<i>Oral</i> 14:30 - 16:00		R4
Integrated System	ms	
	n, Strathclyde University, Glasgow, United Kingdom niversity of Bologna, BOLOGNA, Italy	
1-LO-IS.1	A superconducting DC traction substation kW-scale prototype	14:30 - 14:45
	Lauro Ferreira, Université Paris-Saclay, CentraleSupélec, 91192, Gif-sur-Yvette, Fr	ance
1-LO-IS.2	Transportability and Robustness of the first Cold Powering System for the HL-LHC	14:45 - 15:00
	Christian Barth, CERN, Geneva, Switzerland	
1-LO-IS.3	Investigation of Thermal Distribution in Cryogenically Cooled Inverter for Superconducting Motor	15:00 - 15:15
	Yuchen Wang, University of Bath, United Kingdom	
1-LO-IS.4	Opportunities and challenges of superconducting and cryogenic powertrain for liquid hydrogen aircraft propulsion: CRYOPROP use case	15:15 - 15:30
	Reda ABDOUH, Airbus UpNext, France	
1-LO-IS.5	Operating the power electronics of a superconducting system at low temperatures: mitigation of interface trap effects in a p-type MOS capacitor	15:30 - 15:45
	Francisco Eleuterio de Loredo, University of Liège, Liège, Belgium	
1-LO-IS.6	Large and Small Turbo-Brayton Based Cryogenic Plants for HTS pierre crespi, Air Liquide advanced Technologies, Sassenage, France	15:45 - 16:00
<i>Special</i> 14:30 - 16:00		R5
Neuromorphic Co	omputing	
1-ES-NC.1I	SuperLoop: Architecture Modeling for Superconducting Al Accelerators	14:30 - 15:00
	L. Camron Blackburn, Massachusetts Institute of Technology, Cambridge, United S	States
1-ES-NC.2	Spiking-Hopfield Neural Networks with SFQ Logic Arda Caliskan, University of Southern California, Los Angeles, United States	15:00 - 15:15
1-ES-NC.3	Spiking Super-Tsetlin: Superconducting Tsetlin Machines with Spiking Neural Networks	15:15 - 15:30
	Dilip Vasudevan, Lawrence Berkeley National Laboratory, Berkeley, United States	
1-ES-NC.4	Flexible brain-inspired hybrid analog-spiking neuronal network computation in energy-efficient superconducting neuromorphic hardware	15:30 - 15:45
	Christoph Kirst, University of California San Francisco, San Francisco, United State	·S



1-ES-NC.5	Design of an SFQ confluence buffer-based adder tree for stochastic computing	15:45 - 16:00
	Yuki Matsumoto, Kyushu University, Japan	
<i>Oral</i> 14:30 - 16:00		R6
MgB2 Wires & Ta Tetiana Prikhna, V. Ukraine	<b>pes</b> Bakul Institute for Superhard Materials of the National Academy of Sciences of Uk	raine, Kyiv,
Canan Aksoy, Karad	deniz Technical University, Trabzon, Turkey	
1-MO-MG.1I	First large-scale production of MgB₂ round wire: the Superconducting Links for the HL-LHC Project at CERN	14:30 - 15:00
	Amalia Ballarino, CERN, Geneva, Switzerland	
1-MO-MG.2	Deep learning of filament microstructure in $\mathbf{MgB_2}$ multifilamentary wires	15:00 - 15:15
	Akiyasu Yamamoto, Tokyo University of Agriculture and Technology, Japan	
1-MO-MG.3	$\mbox{MgB}_2$ wires and tapes at ASG Superconductors: state of the art and future perspectives	15:15 - 15:30
	Matteo Tropeano, ASG Superconductors Spa, Genova, Italy	
1-MO-MG.4	Revisiting the powder-in-tube method to reduce the cost of MgB2 wires for energy applications	15:30 - 15:45
	Guillaume Matthews, University of Oxford, Oxford, United Kingdom	
1-MO-MG.5	Improving superconducting properties of 100 m class MgB <sub>2</sub> wire with 37 filaments produced via internal Mg diffusion process	15:45 - 16:00
	Fang Yang, Northwestern Polytechnical University, China	
Oral		
14:30 - 16:00		R7
Giuseppe Celentano	onductors   Critical Current Anisotropy and Performance Enhancement for o, ENEA, Frascati, Italy	Application
Maxime Leroux, LN 1-MO-CA.1	CMI, CNRS, Toulouse, France  Characterization and scaling of the angular dependence of the	14:30 - 14:45
1-MO-CA.1	critical current in commercial REBCO tapes for high-field applications	14.50 - 14.45
	Romain Babouche, University of Geneva, Geneva, Switzerland	
1-MO-CA.2	$\rm I_{c}$ angle dependence database of commercial REBCO tape at both inplane, out-of-plane, and under-stress	14:45 - 15:00
	Zili Zhang, Institute of Electrical Engineering, Chinese Academy of Sciences,, Be	ijing, China
1-MO-CA.3	Reduction of $J_c$ Anisotropy in <i>RE</i> BCO Coated Conductors via Bilayer Structure of Columnar and Random Pinning Centers	15:00 - 15:15
	Tatsunori Okada, Kyushu Institute of Technology, Kitakyushu, Japan	
1-MO-CA.4	Understanding of vortex pinning in the ultrafast Transient Liquid Assisted Growth (TLAG) process of coated conductors	15:15 - 15:30
	Teresa Puig, ICMAB-CSIC, Bellaterra, Spain	



5:30 - 15:45
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, Germany
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West
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1-EO-QB1.4	Strategies for quantum computation with superconducting quantum processors: performances benchmarking and solutions towards open-source gate-based quantum computing	17:45 - 18:00
	Halima Giovanna Ahmad, University of Napoli "Federico II", Napoli, Italy	
1-EO-QB1.5	Understanding and Mitigating Coherence and Frequency Fluctuations in Superconducting Transmon Qubits Tanay Roy, Fermilab, United States	18:00 - 18:15
	ranay Roy, Ferrinab, Officed States	
<i>Oral</i> 16:45 - 18:15		R2
	mes based on Magnets	112
_	_, Villigen PSI, Switzerland	
1-LO-FM.1	Progress of HTS magnet technology development for the next generation fusion device at ASIPP	16:45 - 17:00
	Huan Jin, Institute of Plasma Physics, Chinese Academy of Sciences, Hefei, China	
1-LO-FM.2	Qualification Testing of SPARC's Poloidal Field Magnets	17:00 - 17:15
	Jeremy Adams, Commonwealth Fusion Systems, Cambridge, MA, United States	
1-LO-FM.3	The STEP Magnets Technology Development Programme 2025 - 2029	17:15 - 17:30
	Stuart Wimbush, UK Industrial Fusion Solutions Ltd, Abingdon, United Kingdom	
1-LO-FM.4	Demo4 - Presentation of the assembly, commissioning and testing of a representational set of high filed HTS magnets in a reactor relevant configuration	17:30 - 17:45
	Graham Dunbar, Tokamak Energy Limited, Oxford, United Kingdom	
1-LO-FM.5	Advancements in Non-Planar HTS Magnet Technology for QI Stellarator-Based Fusion Power Plants	17:45 - 18:00
	Robert Slade, Proxima Fusion, Germany	
1-LO-FM.6	Superconductors for Stellarators: Design and Integration in a Fusion Power Plant	18:00 - 18:15
	Neil Mitchell, Gauss Fusion GmbH, Munich, Germany	
<i>Oral</i> 16:45 - 18:15		R3
	sion Lines and Cables (AC and DC)	
	Jniversity of Bologna, BOLOGNA, Italy versité de Lorraine, GREEN, Nancy, France	
1-LO-PT.1	SupraMarine - AC connection of distant offshore wind farms using HTS cables	16:45 - 17:00
	Loïc Quéval, University Paris-Saclay, Gif-sur-Yvette, France	
1-LO-PT.2	Final design and first performance tests on short-length prototypes of the Green Superconducting Line for the Italian facility IRIS	17:00 - 17:15

Carlo Santini, INFN Milano, Italy



		<del></del>
1-LO-PT.3	DEMO200 - Design, Development and Test of a 200 kA DC busbar demonstrator	17:15 - 17:30
	Steffen Elschner, University of Applied Science Mannheim, Mannheim, German	ny
1-LO-PT.4	Implementation of a 2400-meter long HTS cable line project in the power system of St. Petersburg.	17:30 - 17:45
	Viktor Sytnikov, CryoPowerSystems, Moscow, Russian Federation	
1-LO-PT.5	Cooling and operation analysis of the 150m SuperLink HTS cable system	17:45 - 18:00
	Martin Pitzer, NKT GmbH & Co KG, Cologne, Germany	
1-LO-PT.6	Analysis of the evolution of accidental transients in the cooling of a MgB <sub>2</sub> -LH <sub>2</sub> hybrid power cable	18:00 - 18:15
	Laura Savoldi, Politecnico di Torino, Torino, Italy	
Oral		
<i>Oral</i> 16:45 - 18:15		R4
Accelerator M	agnets	
	, Paul Scherrer Institut, Switzerland nal High Magnetic Field Laboratory, United States	
1-LO-AM.1	Lessons from testing the first three US HL-LHC cryo-assemblies at FNAL	16:45 - 17:00
	Stoyan Stoynev, Fermi National Accelerator Laboratory, United States	
1-LO-AM.2	Status of the Hi-Lumi LHC MBRD series production and test Barbara Caiffi, INFN, Genova, Italy	17:00 - 17:15
1-LO-AM.3	Fabrication of Rutherford cables using roped strands made from ultra-fine wires	17:15 - 17:30
	lan Pong, Lawrence Berkeley National Laboratory, Berkeley, United States	
1-LO-AM.4	Advancements in the mechanical structure design of FalconD: the INFN-CERN collaboration for the Nb₃Sn 12 T Cos-Theta Dipole within the High-Field Magnets R&D Program	17:30 - 17:45
	Alessandra Pampaloni, Istituto Nazionale di Fisica Nucleare - Sezione di Genov	a, Italy
1-LO-AM.5	Development of Dual-aperture Final Focus Interaction Region Superconducting Magnet for Super Tau-Charm Facility	17:45 - 18:00
	WENBIN MA, High Magnetic Field Laboratory, Hefei Institutes of Physical Scient Hefei, China	ce, Chinese Academy of Sci
1-LO-AM.6	Development of a Fast-ramping Dipole Prototype with Multi-layer Nested Cos $\boldsymbol{\theta}$ Configuration	18:00 - 18:15
	Tongjun Yang, Institute of Modern Physics of Chinese Academy of Sciences, La	nzhou, China

16:45 - 18:15

Oral

R5

## **AC-Losses and Magnetisation**

Zhenan Jiang, Victoria University of Wellington, LOWER HUTT, New Zealand Jiabin Yang, UK Atomic Energy Authority, United Kingdom



1-MO-AC.1	Low-AC loss, defect-tolerant 2G filament for fast-cycling fusion magnets	16:45 - 17:00
	Vyacheslav Solovyov, Brookhaven Technology Group, Stony Brook, United State	es
1-MO-AC.2	Magnetization loss in filamentized REBCO tapes and cables: analytical model and experiments	17:00 - 17:15
	Fedor Gömöry, Institute of Electrical Engineering, Slovak Academy of Sciences,	Bratislava, Slovakia
1-MO-AC.3	Numerical Modelling of HTS Coated Conductors in Three- Dimensional Arrangements	17:15 - 17:30
	Guilherme Telles, Institute of Materials Science of Barcelona (ICMAB - CSIC), Spa	ain
1-MO-AC.6	Numerical and Experimental Study of AC Losses in Multifilamentary $MgB_2$ Wires	17:30 - 17:45
	Luca Soldati, ASG Superconductors, Genova, Italy	
1-MO-AC.5	Laser scribing processing to reduce the hysteresis and coupling loss	17:45 - 18:00
	Takato Machi, AIST, Tsukuba, Japan	
1-MO-AC.6	AC Loss of Nb₃Sn Strands for High-Field Accelerator Magnets Mariusz Wozniak, CERN, Geneva, Switzerland	18:00 - 18:15
<i>Oral</i> 16:45 - 18:15		R6
16:45 - 18:15	s and Flux Pinning Irradiation Effects	R6
16:45 - 18:15  Critical Currents  Michael Eisterer,	-	R6
16:45 - 18:15  Critical Currents  Michael Eisterer,	ΓU Wien, Austria	R6 16:45 - 17:15
16:45 - 18:15  Critical Currents  Michael Eisterer, ANASTASIYA DUC	TU Wien, Austria HENKO, Università degli Studi Roma Tre, Rome, Italy Radiation Tolerance of REBCO Coated Conductors - Influence of	
16:45 - 18:15  Critical Currents  Michael Eisterer, ANASTASIYA DUC	TU Wien, Austria HENKO, Università degli Studi Roma Tre, Rome, Italy Radiation Tolerance of REBCO Coated Conductors - Influence of Pristine Properties and Operating Conditions	
16:45 - 18:15  Critical Currents  Michael Eisterer, ANASTASIYA DUC  1-MO-IE.11	TU Wien, Austria HENKO, Università degli Studi Roma Tre, Rome, Italy Radiation Tolerance of REBCO Coated Conductors - Influence of Pristine Properties and Operating Conditions Raphael Unterrainer, TU Wien, Vienna, Austria The performance of REBCO coated conductor during in situ	16:45 - 17:15
16:45 - 18:15  Critical Currents  Michael Eisterer, ANASTASIYA DUC  1-MO-IE.11	TU Wien, Austria HENKO, Università degli Studi Roma Tre, Rome, Italy Radiation Tolerance of REBCO Coated Conductors - Influence of Pristine Properties and Operating Conditions Raphael Unterrainer, TU Wien, Vienna, Austria The performance of REBCO coated conductor during in situ cryogenic fusion-spectrum neutron irradiation	16:45 - 17:15
16:45 - 18:15  Critical Currents  Michael Eisterer, ANASTASIYA DUC 1-MO-IE.11	TU Wien, Austria HENKO, Università degli Studi Roma Tre, Rome, Italy Radiation Tolerance of REBCO Coated Conductors - Influence of Pristine Properties and Operating Conditions Raphael Unterrainer, TU Wien, Vienna, Austria The performance of REBCO coated conductor during in situ cryogenic fusion-spectrum neutron irradiation Kirk Adams, University of Oxford, Oxford, United Kingdom Microwave Vortex Motion in Fe(Se,Te) and FeSe Thin Films: Investigating Vortex Core Dissipation, Pinning, Anisotropy, and the	16:45 - 17:15 17:15 - 17:30
16:45 - 18:15  Critical Currents  Michael Eisterer, ANASTASIYA DUC 1-MO-IE.11	Radiation Tolerance of REBCO Coated Conductors - Influence of Pristine Properties and Operating Conditions Raphael Unterrainer, TU Wien, Vienna, Austria  The performance of REBCO coated conductor during in situ cryogenic fusion-spectrum neutron irradiation Kirk Adams, University of Oxford, Oxford, United Kingdom  Microwave Vortex Motion in Fe(Se,Te) and FeSe Thin Films: Investigating Vortex Core Dissipation, Pinning, Anisotropy, and the Effects of Heavy-lon Irradiation	16:45 - 17:15 17:15 - 17:30
16:45 - 18:15 Critical Currents Michael Eisterer, ANASTASIYA DUC 1-MO-IE.11  1-MO-IE.2	Radiation Tolerance of REBCO Coated Conductors - Influence of Pristine Properties and Operating Conditions Raphael Unterrainer, TU Wien, Vienna, Austria  The performance of REBCO coated conductor during in situ cryogenic fusion-spectrum neutron irradiation Kirk Adams, University of Oxford, Oxford, United Kingdom  Microwave Vortex Motion in Fe(Se,Te) and FeSe Thin Films: Investigating Vortex Core Dissipation, Pinning, Anisotropy, and the Effects of Heavy-Ion Irradiation Enrico Silva, University Roma Tre, Rome, Italy  Highly effective Au ion irradiation on Fe(Se, Te) thin films grown	16:45 - 17:15 17:15 - 17:30 17:30 - 17:45
16:45 - 18:15 Critical Currents Michael Eisterer, ANASTASIYA DUC 1-MO-IE.11  1-MO-IE.2	Radiation Tolerance of REBCO Coated Conductors - Influence of Pristine Properties and Operating Conditions Raphael Unterrainer, TU Wien, Vienna, Austria  The performance of REBCO coated conductor during in situ cryogenic fusion-spectrum neutron irradiation Kirk Adams, University of Oxford, Oxford, United Kingdom  Microwave Vortex Motion in Fe(Se,Te) and FeSe Thin Films: Investigating Vortex Core Dissipation, Pinning, Anisotropy, and the Effects of Heavy-lon Irradiation Enrico Silva, University Roma Tre, Rome, Italy  Highly effective Au ion irradiation on Fe(Se, Te) thin films grown on buffered templates	16:45 - 17:15 17:15 - 17:30 17:30 - 17:45



Corplates and Related Compounds Cornelia Pop, Institut de Ciències de Materials de Barcelona, ICMAB-CSIC, Campus UAB, Bellaterra, Barcelona, Spain Achille Angifisani Armenio, ENEA, Frascati, Italy  1-MO-CC.1 Tuning the pinning landscape of chemically deposited YBCO film with 6d excess Valentina Pinto, ENEA, Frascati (Rome), Italy  1-MO-CC.2 MECHANISM INSIGHTS OF TRANSIENT LIQUID ASSISTED GROWTH FOR HIGH PERFORMANCE REBCO LAVERS USING DIFFERENT RARE EARTH Carla Torres, Institut de Ciència de Materials de Barcelona (ICMAB), Spain  1-MO-CC.3 Development of High-entropy-type REBCO thin films with high irradiation resistance for nuclear fusion reactor application Aichi Yamashita, Tokyo Metropolitan University, Tokyo, Japan  1-MO-CC.4 Atomistic modelling of radiation damage in HTS for fusion Davide Gambino, Linköping University, Linköping, Sweden  1-MO-CC.5 Thallium-1223 Films: A High-Temperature Superconductor for High-Field Applications Alessandro Leveratto, CNR-SPIN, Genova, Italy  1-MO-CC.6 Unpinned Josephson vortices in Ti,Ba <sub>2</sub> CuO <sub>6+x</sub> microstructures up to 18:00 - 18:15  70K Ayanesh Maiti, Max Planck Institute for Chemical Physics of Solids, Dresden, Germany  Oral 16:45 - 18:15 R8  Period Jil.1 Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>2</sub> O <sub>2</sub> , Josephson Junction Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJI.1 Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>2</sub> O <sub>2</sub> , Josephson Junction Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJI.2 Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJI.2 Increasing Integration scale of superconductor electronics: Development of self-shunted high-f <sub>2</sub> Josephson Junctions and compact transmission lines with high-x dielectric Sergey K. Tolyyog. Linkoln Laboratory Assachusetts Institute of Technology, Lexigton, MA, United State			
Cornelia Pop, Institut de Ciències de Materials de Barcelona, ICMAB-CSIC, Campus UAB, Bellaterra, Barcelona, Spain Achille Angrisani Armenio, ENEA, Frascati, Italy  1-MO-CC.1 Tuning the pinning landscape of chemically deposited YBCO film with Gd excess Valentina Pinto, ENEA, Frascati (Rome), Italy  1-MO-CC.2 MECHANISM INSIGHTS OF TRANSIENT LIQUID ASSISTED GROWTH FOR HIGH PERFORMANCE REBCO LAYERS USING DIFFERENT RARE EARTH Carla Torres, Institut de Ciència de Materials de Barcelona (ICMAB), Spain  1-MO-CC.3 Development of High-entropy-type REBCO thin films with high irradiation resistance for nuclear fusion reactor application    Alchi Yamashita, Tokyo Metropolitan University, Tokyo, Japan  1-MO-CC.4 Atomistic modelling of radiation damage in HTS for fusion applications    Davide Gambino, Linköping University, Linköping, Sweden  1-MO-CC.5 Thallium-1223 Films: A High-Temperature Superconductor for High-Field Applications    Alessandro Leveratto, CNR-SPIN, Genova, Italy  1-MO-CC.6 Unpinned Josephson vortices in Tl_Ba2cUO <sub>6+x</sub> microstructures up to 770K    Ayanesh Maiti, Max Planck Institute for Chemical Physics of Solids, Dresden, Germany  Oral 16:45 - 18:15 R8  Incrico Silva, University Roma Tre, Rome, Italy Alberto Ronzani, VTT Technical Research Centre of Finland, Finland 1-EO-JJ1.1 Towards a Voltage Standard using YBa2cU <sub>3</sub> O <sub>7-x</sub> Josephson Junction Arrays Fabricated by Focused He Ion Beam Irradiation Max Propper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2 Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions    Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3 Increasing integration scale of superconductor electronics:    Development of self-shunted high-f <sub>2</sub> Josephson Junctions and compact transmission lines with high-x delectric			R7
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With Gd excess   Valentina Pinto, ENEA, Frascati (Rome), Italy			arcelona, Spain
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FOR HIGH PERFORMANCE REBCO LAYERS USING DIFFERENT RARE EARTH Carla Torres, institut de Ciència de Materials de Barcelona (ICMAB), Spain  1-MO-CC.3  Development of High-entropy-type REBCO thin films with high irradiation resistance for nuclear fusion reactor application Aichi Yamashita, Tokyo Metropolitan University, Tokyo, Japan  1-MO-CC.4  Atomistic modelling of radiation damage in HTS for fusion applications Davide Gambino, Linköping University, Linköping, Sweden  1-MO-CC.5  Thallium-1223 Films: A High-Temperature Superconductor for High-Field Applications Alessandro Leveratto, CNR-SPIN, Genova, Italy  1-MO-CC.6  Unpinned Josephson vortices in Tl <sub>2</sub> Ba <sub>2</sub> CuO <sub>6+x</sub> microstructures up to 70K Ayanesh Maiti, Max Planck Institute for Chemical Physics of Solids, Dresden, Germany  Oral 16:45 - 18:15  R8 Josephson Junctions (1)  Enrico Silva, University Roma Tre, Rome, Italy Alberto Ronzani, VTT Technical Research Centre of Finland, Finland 1-EO-JJ1.1  Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Josephson Junction Max Pröpper, Tu Braunschweig, Braunschweig, Germany  1-EO-JJ1.2  Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius High-Technical Research Centre of Sephson Junctions Paul Julius High-Technical Sephson Junctions Paul Julius High-Technical Sepertorscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4  Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>2</sub> Josephson junctions and compact transmission lines with high-x delectric		Valentina Pinto, ENEA, Frascati (Rome), Italy	
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irradiation resistance for nuclear fusion reactor application Aichi Yamashita, Tokyo Metropolitan University, Tokyo, Japan  1-MO-CC.4 Atomistic modelling of radiation damage in HTS for fusion applications Davide Gambino, Linköping University, Linköping, Sweden  1-MO-CC.5 Thallium-1223 Films: A High-Temperature Superconductor for High-Field Applications Alessandro Leveratto, CNR-SPIN, Genova, Italy  1-MO-CC.6 Unpinned Josephson vortices in Tl <sub>2</sub> Ba <sub>2</sub> CuO <sub>6+x</sub> microstructures up to 70K Ayanesh Maiti, Max Planck Institute for Chemical Physics of Solids, Dresden, Germany  Oral 6:45 - 18:15 R8 Josephson Junctions (1)  Enrico Silva, University Roma Tre, Rome, Italy Alberto Ronzani, VTT Technical Research Centre of Finland, Finland 1-EO-JJ1.11 Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Josephson Junction Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2 Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for TLy Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3 In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4 Increasing Integration scale of superconductor electronics: Development of self-shunted high-/ <sub>c</sub> Josephson junctions and compact transmission lines with high-x dielectric		Carla Torres, Institut de Ciència de Materials de Barcelona (ICMAB), Spain	
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applications Davide Gambino, Linköping University, Linköping, Sweden  1-MO-CC.5  Thallium-1223 Films: A High-Temperature Superconductor for High-Field Applications Alessandro Leveratto, CNR-SPIN, Genova, Italy  1-MO-CC.6  Unpinned Josephson vortices in Tl <sub>2</sub> Ba <sub>2</sub> CuO <sub>6+x</sub> microstructures up to 70K Ayanesh Maiti, Max Planck Institute for Chemical Physics of Solids, Dresden, Germany  Oral 16:45 - 18:15  R8  Josephson Junctions (1)  Enrico Silva, University Roma Tre, Rome, Italy Alberto Ronzani, VTT Technical Research Centre of Finland, Finland 1-EO-JJ1.11  Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>2</sub> O <sub>7-x</sub> Josephson Junction Arrays Fabricated by Focused He Ion Beam Irradiation Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2  Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3  In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4  Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>2</sub> Josephson junctions and compact transmission lines with high-k dielectric			
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Field Applications Alessandro Leveratto, CNR-SPIN, Genova, Italy  1-MO-CC.6  Unpinned Josephson vortices in Tl <sub>2</sub> Ba <sub>2</sub> CuO <sub>6+x</sub> microstructures up to 70K Ayanesh Maiti, Max Planck Institute for Chemical Physics of Solids, Dresden, Germany  R8  Josephson Junctions (1)  Enrico Silva, University Roma Tre, Rome, Italy Alberto Ronzani, VTT Technical Research Centre of Finland, Finland  1-EO-JJ1.11  Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Josephson Junction Arrays Fabricated by Focused He Ion Beam Irradiation Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2  Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3  In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4  Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-k dielectric		Davide Gambino, Linköping University, Linköping, Sweden	
1-MO-CC.6  Unpinned Josephson vortices in Tl <sub>2</sub> Ba <sub>2</sub> CuO <sub>6+x</sub> microstructures up to 70K Ayanesh Maiti, Max Planck Institute for Chemical Physics of Solids, Dresden, Germany  Oral 16:45 - 18:15 R8  Josephson Junctions (1)  Enrico Silva, University Roma Tre, Rome, Italy Alberto Ronzani, VTT Technical Research Centre of Finland, Finland 1-EO-JJ1.1I Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Josephson Junction Arrays Fabricated by Focused He Ion Beam Irradiation Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2 Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3 In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4 Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>2</sub> Josephson junctions and compact transmission lines with high-k dielectric	1-MO-CC.5		17:45 - 18:00
70K Ayanesh Maiti, Max Planck Institute for Chemical Physics of Solids, Dresden, Germany  Oral 16:45 - 18:15 R8  Josephson Junctions (1)  Enrico Silva, University Roma Tre, Rome, Italy Alberto Ronzani, VTT Technical Research Centre of Finland, Finland 1-EO-JJ1.11 Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Josephson Junction Arrays Fabricated by Focused He Ion Beam Irradiation Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2 Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3 In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4 Increasing integration scale of superconductor electronics: Development of self-shunted high-J, Josephson junctions and compact transmission lines with high-k dielectric		Alessandro Leveratto, CNR-SPIN, Genova, Italy	
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Josephson Junctions (1)  Enrico Silva, University Roma Tre, Rome, Italy Alberto Ronzani, VTT Technical Research Centre of Finland, Finland  1-EO-JJ1.1I  Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Josephson Junction Arrays Fabricated by Focused He Ion Beam Irradiation Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2  Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3  In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4  Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-κ dielectric		Ayanesh Maiti, Max Planck Institute for Chemical Physics of Solids, Dresden, Ge	rmany
Josephson Junctions (1)  Enrico Silva, University Roma Tre, Rome, Italy Alberto Ronzani, VTT Technical Research Centre of Finland, Finland  1-EO-JJ1.1I  Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Josephson Junction Arrays Fabricated by Focused He Ion Beam Irradiation Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2  Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3  In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4  Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-κ dielectric			
Enrico Silva, University Roma Tre, Rome, Italy Alberto Ronzani, VTT Technical Research Centre of Finland, Finland  1-EO-JJ1.1I  Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Josephson Junction Arrays Fabricated by Focused He Ion Beam Irradiation Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2  Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3  In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4  Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-κ dielectric			R8
Alberto Ronzani, VTT Technical Research Centre of Finland, Finland  1-EO-JJ1.1I Towards a Voltage Standard using YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> Josephson Junction Arrays Fabricated by Focused He Ion Beam Irradiation Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2 Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3 In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4 Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-κ dielectric	Josephson Junct	ions (1)	
Arrays Fabricated by Focused He Ion Beam Irradiation  Max Pröpper, TU Braunschweig, Braunschweig, Germany  1-EO-JJ1.2 Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3 In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4 Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-κ dielectric			
1-EO-JJ1.2 Investigation of YBCO Thin-Film Surface Impedance on LSAT and MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3 In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4 Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-κ dielectric	1-EO-JJ1.1I		16:45 - 17:15
MgO for THz Microscopy Using Josephson Junctions Paul Julius Ritter, TU Braunschweig, Germany  1-EO-JJ1.3 In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4 Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-κ dielectric		Max Pröpper, TU Braunschweig, Braunschweig, Germany	
1-EO-JJ1.3 In-Plane Tunneling Spectroscopy of YBCO: Anisotropic Transport and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4 Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-κ dielectric	1-EO-JJ1.2		17:15 - 17:30
and Superconducting Gap Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4 Increasing integration scale of superconductor electronics: Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-κ dielectric		Paul Julius Ritter, TU Braunschweig, Germany	
Shane Cybart, UC Riverside, Riverside, United States  1-EO-JJ1.4 Increasing integration scale of superconductor electronics: 17:45 - 18:00  Development of self-shunted high-J <sub>c</sub> Josephson junctions and compact transmission lines with high-κ dielectric	1-EO-JJ1.3		17:30 - 17:45
Development of self-shunted high- $J_c$ Josephson junctions and compact transmission lines with high- $\kappa$ dielectric			
	1-EO-JJ1.4	Development of self-shunted high-J <sub>c</sub> Josephson junctions and	17:45 - 18:00
		· · · · · · · · · · · · · · · · · · ·	_exigton, MA, United Stat



 $\hbox{$1$-EO-JJ$1.5} \qquad \qquad \hbox{\bf Detection and manipulation of Josephson vortices in planar}$ 

18:00 - 18:15

junctions

Razmik A. Hovhannisyan, Stockholm University, Stockholm, Sweden

Social & Networking 18:15 - 20:15

West

**Exhibitor Reception** 



Tuesday, September 23, 2025

	Digital Electronics: Current Advances and the Beginning of a New Era a, Yokohama National University (YNU), Japan	R1
Awards 09:30 - 09:50 CONECTUS Award	ds	R1
Focus 10:05 - 11:20 Superconducting	Electronics: Present toward Future	R1
Mariusz Wozniak, C	Superconductor Apparatuses  Quench and Protection ERN, Geneva, Switzerland ity of Bath, United Kingdom	R2
2-LO-PS.1	Inductive excitation tests of REBCO assembled conductor coil in liquid hydrogen by applying alternating current to primary coil  Masayoshi Ohya, Kwansei Gakuin University, Sanda, Japan	10:05 - 10:20
2-LO-PS.2	Impact of Transformer Inductive Parameters on Charging Performance in Fusion Magnet Systems Antonio Morandi, University of Bologna, BOLOGNA, Italy	10:20 - 10:35
2-LO-PS.3	Development of a 100kW cryogenic inverter for superconducting motors in aviation applications Weijia Yuan, University of Strathclyde, United Kingdom	10:35 - 10:50
2-LO-PS.4	Reliability of Silicon Carbide Varistors for Protecting Superconducting Magnets and Electrical Machines Tom Galvin, Metrosil, Manufacturer, United Kingdom	10:50 - 11:05
2-LO-PS.5	Analysis of Silicon Carbide Varistors for Fast Discharge Units of DEMO Toroidal Field Superconducting Magnets in Case of a Quench.  Pietro Zito, Italian National Agency for New Technologies, Energy and Sustainab Frascati, Italy., Frascati, Italy	11:05 - 11:20 ole Economic Development (E



Oral		
10:05 - 11:20		R3
UPR3228 Centre Na Appliquées de Toul	ercs pratoire National des Champs Magnétiques Intenses - European Magnetic Field Labo ational de la Recherche Scientifique, Univ. Grenoble -Alpes, Institut National des Sci ouse, Univ. Paul Sabatier, Grenoble, France nal High Magnetic Field Laboratory @ FSU, Tallahassee, United States	
2-LO-HF.1I	Development of a 35 T all-superconducting User Magnet	10:05 - 10:20
	Qiuliang Wang, Institute of Electrical Engineering, Chinese Academy of Sciences,	Beijing, China
2-LO-HF.2	Technical Exploration of 40 T Class NI HTS Magnets: Opportunities and Challenges	10:20 - 10:35
	Jianhua Liu, Institute of Electrical Engineering, Chinese Academy of Sciences, Beij	ing, China
2-LO-HF.3	Towards a 40 T solenoid magnet for high-energy physics experiments: small-scale prototype testing and screening-current reduction for the Extreme-NI coils	10:35 - 10:50
	Liangjun Shao, Massachusetts Institute of Technology, Cambridge, United States	
2-LO-HF.4	A numerical study on the impact of edge impregnation: Screening current-induced strain/stress in REBCO insert for 33T-CSM	10:50 - 11:05
	Shohei Nojima, Tohoku University, Sendai, Japan	
2-LO-HF.5	The progress of the REBCO magnets with pancake coils for high field applications exceeding 20T	11:05 - 11:20
	xintao Zhang, Hefei Institutes of Physical Science, Chinese Academy of Sciences,	China
<i>Oral</i> 10:05 - 11:20		R4
•	y in Transportation (MAGLEV, electrical aircraft, propulsion)	
	ous Defence and Space GmbH, Taufkirchen, Germany Jniversidade Federal Fluminense, Niterói, Brazil	
2-LO-TR.1	Design, assembly and electrical tests of a 250 kW partially	10:05 - 10:20
	superconducting machine for aicrafts applications Jean Lévêque, Université de Lorraine, Nancy, France	
0.1.0.770.0		10.00 10.05
2-LO-TR.2	Research and Technology needs and challenges for Multi-MW superconducting powertrain for aviation	10:20 - 10:35
	Emelie Nilsson, Airbus UpNext, Toulouse, France	
2-LO-TR.3	Fabrication and Testing of Prototype Saddle-Shaped Field and Distributed Armature Coils for a 2 MW REBCO Fully Superconducting Synchronous Generator Hiroshi Miyazaki, Kyushu University, Japan	10:35 - 10:50
2-LO-TR.4	Development of high-temperature superconducting CORC® power	10:50 - 11:05
2 10 111.4	cables for electrified aviation and naval applications  Danko van der Laan, Advanced Conductor Technologies, United States	10.30 - 11.03
2-LO-TR.5	Progress on the development of a 100 kW fully HTS aviation motor Min Zhang, University of Strathclyde, United Kingdom	11:05 - 11:20



Oral		
10:05 - 11:20		R5
	operties relevant for Applications	
	ena Eley, University of Washington, Shoreline, WA, United States er, TU Wien, Vienna, Austria	
2-MO-FP.1	Fundamental limit of the self-field critical current: Density of	10:05 - 10:20
	Cooper pairs or density and strength of pinning centers?	
	Evgeny F. Talantsev, M. N. Mikheev Institute of Physics of Metals, Ekaterinbur	g, Russian Federation
2-MO-FP.2	Persistent photoresponse of oxide superconductors	10:20 - 10:35
	Javier E. Villegas, Laboratoire Albert Fert, CNRS, Thales, Université Paris-Sacla	ay, Palaiseau, France
2-MO-FP.3	Analyzing the H-T-0 phase diagram of two exemplary superconductors: Fe(Se,Te) and YBCO	10:35 - 10:50
	Gaia Grimaldi, CNR - National Research Council, SALERNO, Italy	
2-MO-FP.4	Quench by Vortex Lattice Instability in YBCO	10:50 - 11:05
	Antonio Leo, CNR-SPIN, Fisciano, Italy	
2-MO-FP.5	High-Throughput Screening of REBCO Superconductors via Combinatorial Inkjet Printing and Advanced Scanning Techniques	11:05 - 11:20
	Emma Ghiara, ICMAB-CSIC, Bellaterra, Catalunya, Spain	
Oral		
10:05 - 11:20		R6
	onductors Manufacturing and Supply (1)  IK Industrial Fusion Solutions Ltd, Abingdon, United Kingdom	
	. University of Geneva, Geneva, Switzerland	
2-MO-MS1.2	Mass Production and Performance of SST REBCO Tape	10:05 - 10:20
	Jiamin Zhu, Shanghai Superconductor Technology Co., Ltd., China	
2-MO-MS1.3	Manufacturing and development of REBCO HTS wires at SuperPower	10:20 - 10:35
	Yifei Zhang, SuperPower Inc., United States	
2-MO-MS1.4	Progress in 2G-HTS Tape Manufacturing at HIgh Temperature Superconductors, Inc,	10:35 - 10:50
	Raymond Karam, High Temperature Superconductors, Inc., Santa Barbara, Ur	nited States
2-MO-MS1.5	Enhancing the self-field and in-field performance of MOD-Derived REBCO Superconducting Coated Conductors	10:50 - 11:05
	Chuanbing Cai, Shanghai University, Shanghai 200444, China	
<i>Oral</i> 10:05 - 11:20		R7
Mechanical Prop	erties	
	ional Institute for Materials Science, Japan cole Polytechnique Fédérale de Lausanne (EPFL), Villigen PSI, Switzerland	
2-MO-MP.1	Critical current under axial, transverse and winding stress of	10:05 - 10:20

various REBCO tapes



	Arend Nijhuis, University of Twente, Enschede, Netherlands	
2-MO-MP.2	Integrated FEM Simulations and Experimental Testing for Electromechanical Characterization of Coated and Delaminated REBCO Tapes	10:20 - 10:35
	Luca Benedetti, ICMAB, Barcelona, Spain	
2-MO-MP.3	Electrical properties of REBCO superconductors under static and cyclic mechanical loading	10:35 - 10:50
	Tomas Kujovic, Institute of Electrical Engineering, Slovak Academy of Sciences,	Bratislava, Slovak
2-MO-MP.4	Delamination mechanisms and current-carrying degradation characteristics in a high-temperature superconducting coil during a quench	10:50 - 11:05
	Donghui Liu, Lanzhou University, Lanzhou, China	
2-MO-MP.5	Statistical analysis of crack morphology and distribution in uniaxially and biaxially loaded Nb3Sn stacks using machine learning	11:05 - 11:20
	Nandana Menon, Lawrence Berkeley National Laboratory, United States	
Social & Networkir 11:20 - 12:00	ng	West
Exhibition & Ref	reshments	
_		
Poster 12:00 - 13:15		East
Posters		
Doctor		
Poster 12:00 - 13:15		East
Test Facilities (2	2)	
	ersity Paris-Saclay, Gif-sur-Yvette, France Superconductors, Genova, Italy	
2-LP-TF.1I	Experiment and Data Processing of Contactless Measurement of HTS Cables	12:00 - 12:00
	Lingfeng Lai, Beijing Eastforce Superconducting Technology Co., Ltd., China	
2-LP-TF.2I	Test Facility for rapid and iterative evaluation of magnet technologies at OpenStar Technologies Ltd.	12:00 - 12:00
	Nancy Zhou, Openstar Technologies Ltd., New Zealand	
2-LP-TF.3I	TF20HV: A High-Voltage Test Facility for Cable Samples in a Gaseous Helium Environment at 20 K and 10 bar	12:00 - 12:00
	Georg Gamper, ASG Superconductors, Genova, Italy	
2-LP-TF.4	A helium gas-cooled test bench for hyper- and superconducting aviation cables.	12:00 - 12:00
	Margreet ter Schure, University of Twente, Netherlands	
2-LP-TF.5	Progress on the High-Field HTS Cable Testing Facility at Fermilab	12:00 - 12:00



	Gueorgui Velev, Fermi National Accelerator Laboratory, Batavia, IL, 60510, Unite	d States
2-LP-TF.6	DC Tests of the EDIPO2 Prototype Cable in SULTAN	12:00 - 12:00
	Jack Greenwood, École Polytechnique Fédérale de Lausanne (EPFL), Villigen PSI,	Switzerland
2-LP-TF.7	Test facility to determine the contact resistance at 4.2K of a superconducting fusion magnet cable under mechanical tensile load	12:00 - 12:00
	Klaus-Peter Weiss, KIT, Germany	
Poster		
12:00 - 13:15		East
Motors, Generate	ors and Other Rotating Machines (2)	
	arlsruhe Institute of Technology, Eggenstein-Leopoldshafen, Germany	
2-LP-RM2.1	Flywheel type uninterruptible power supply using high temperature superconducting induction machine	12:00 - 12:00
	Osami Tsukamoto, Yokohama National University, Yokohama, Japan	
2-LP-RM2.2	Design of high-temperature superconducting non-planar coils for use in rotating electrical machines	12:00 - 12:00
	Jianghong Wan, Karlsruhe Institute of Technology, Institute for Technical Physics	, Karlsruhe, Germany
2-LP-RM2.3	Control method for compensating flux in non-insulated HTS field coils in response to variations in d-axis armature current	12:00 - 12:00
	Hoon Jung, Jeju National University, Jeju, Korea, Republic of	
2-LP-RM2.4	Superconducting Stator Winding for Axial Flux Electrical Machine Applications	12:00 - 12:00
	Giuseppe Messina, ENEA, Frascati (Rome), Italy	
2-LP-RM2.5	Study of current transport properties in the rotating frame of an HTS induction/synchronous motor	12:00 - 12:00
	Caio Nascimento D'Azevedo, Kyoto University, Kyoto, Japan	
2-LP-RM2.6	Simulation of Wind Turbine Generator Superconducting Coils Luciano Coelho, Fluminense Federal University, Niterói, Brazil	12:00 - 12:00
2-LP-RM2.7	Multi-objective Electromagnetic Topology Optimization of a Partial- Superconducting Direct-Drive Generator for Wind Turbines	12:00 - 12:00
	Yuanfeng Lan, Huazhong University of Science and Technology, Wuhan, China	
2-LP-RM2.8	Electromagnetic Design of kW-Class HTS Rotating Machines for Carbon-Neutral Ports	12:00 - 12:00
	Keita TSUZUKI, National Institute of Technology, Toyota College, Toyota, Aichi, Ja	pan
2-LP-RM2.9	Electromagnetic Design of the 250 kW Fully Superconducting "SupraGenSys" Demonstrator	12:00 - 12:00
	Sebastian Lengsfeld, Fraunhofer IEE, Kassel, Germany	
2-LP-RM2.10	Proposal of Simple Expressions to Estimate AC Losses in HTS Pancake Coils Located inside Iron Core Slots	12:00 - 12:00
	Kazuhiro Kajikawa, Sanyo-Onoda City University, Sanyo-Onoda, Japan	



2-LP-RM2.11	Performance Characteristics of an HTS Ladder-type Short Circuit	12:00 - 12:00
	for an HTS Linear Induction Motor in a Moving Magnetic Field Takumi Mizutani, Kyoto University, Kyoto, Japan	
2-LP-RM2.12	Novel modelling and simulation of Superconducting Electric Machines based on J-Ф Coupled Models Hanlin Zhu, University of Bristol, United Kingdom	12:00 - 12:00
2-LP-RM2.13	Design and Structural Optimization of an HTS Air-Cored Coil Array Module for High-Power Superconducting Generators Zhenkai Cai, The University of Edinburgh, United Kingdom	12:00 - 12:00
2-LP-RM2.14	Applied Superconductivity to Propulsor in Marine Technology Mitsuru IZUMI, Tokyo University of Marine Science and Technology, Minato-ku,	12:00 - 12:00 108-8477 Tokyo, Ja
2-LP-RM2.15	A Novel Equivalent Circuit Method for Rapid Loss Analysis in Superconducting Motors	12:00 - 12:00
	Wenkai Yan, University of Bath, BATH, United Kingdom	
Poster 12:00 - 13:15		East
HTS Magnets (1		
-		
brahim Kesgin, A	<b>1)</b> Argonne National Laboratory, United States e, Université Grenoble Alpes, Grenoble, France	
brahim Kesgin, <i>A</i> Audren Blondelle	Argonne National Laboratory, United States	12:00 - 12:00
brahim Kesgin, <i>A</i> Audren Blondelle	Argonne National Laboratory, United States , Université Grenoble Alpes, Grenoble, France Investigation of Diffusion Bonding and Thermal Conductivity in HTS	
brahim Kesgin, <i>A</i> Audren Blondelle 2-LP-HT.1I	Argonne National Laboratory, United States e, Université Grenoble Alpes, Grenoble, France Investigation of Diffusion Bonding and Thermal Conductivity in HTS Coils under Varying Winding Tensions	
lbrahim Kesgin, <i>A</i> Audren Blondelle 2-LP-HT.1I	Argonne National Laboratory, United States e, Université Grenoble Alpes, Grenoble, France Investigation of Diffusion Bonding and Thermal Conductivity in HTS Coils under Varying Winding Tensions Junil Kim, Korea Electrotechnology Research Institute, Changwon-si, Korea, Rep Development of Flexible HTS Cables for Non-Planar Stellarators	oublic of
brahim Kesgin, <i>A</i> Audren Blondelle 2-LP-HT.1I 2-LP-HT.2I	Argonne National Laboratory, United States e, Université Grenoble Alpes, Grenoble, France Investigation of Diffusion Bonding and Thermal Conductivity in HTS Coils under Varying Winding Tensions Junil Kim, Korea Electrotechnology Research Institute, Changwon-si, Korea, Rep Development of Flexible HTS Cables for Non-Planar Stellarators Coils	oublic of
Ibrahim Kesgin, A	Argonne National Laboratory, United States e, Université Grenoble Alpes, Grenoble, France Investigation of Diffusion Bonding and Thermal Conductivity in HTS Coils under Varying Winding Tensions Junil Kim, Korea Electrotechnology Research Institute, Changwon-si, Korea, Rep Development of Flexible HTS Cables for Non-Planar Stellarators Coils Wei Guo, Proxima Fusion GmbH, Germany	public of 12:00 - 12:00
brahim Kesgin, A Audren Blondelle 2-LP-HT.1I 2-LP-HT.2I	Argonne National Laboratory, United States e, Université Grenoble Alpes, Grenoble, France Investigation of Diffusion Bonding and Thermal Conductivity in HTS Coils under Varying Winding Tensions Junil Kim, Korea Electrotechnology Research Institute, Changwon-si, Korea, Rep Development of Flexible HTS Cables for Non-Planar Stellarators Coils Wei Guo, Proxima Fusion GmbH, Germany Defect Detection of High - temperature Superconducting Coils	public of 12:00 - 12:00
brahim Kesgin, Audren Blondelle 2-LP-HT.1I 2-LP-HT.2I 2-LP-HT.3	Argonne National Laboratory, United States c, Université Grenoble Alpes, Grenoble, France  Investigation of Diffusion Bonding and Thermal Conductivity in HTS Coils under Varying Winding Tensions  Junil Kim, Korea Electrotechnology Research Institute, Changwon-si, Korea, Rep Development of Flexible HTS Cables for Non-Planar Stellarators Coils  Wei Guo, Proxima Fusion GmbH, Germany  Defect Detection of High - temperature Superconducting Coils Chen Gu, Tsinghua University, China  Design and Test of a 5-T / 34-mm REBCO Dipole Magnet Insert for a 15-T Full-Service-Field Testing Facility	public of 12:00 - 12:00 12:00 - 12:00
brahim Kesgin, A Audren Blondelle 2-LP-HT.1I 2-LP-HT.2I 2-LP-HT.3	Argonne National Laboratory, United States e, Université Grenoble Alpes, Grenoble, France  Investigation of Diffusion Bonding and Thermal Conductivity in HTS Coils under Varying Winding Tensions  Junil Kim, Korea Electrotechnology Research Institute, Changwon-si, Korea, Rep Development of Flexible HTS Cables for Non-Planar Stellarators Coils  Wei Guo, Proxima Fusion GmbH, Germany  Defect Detection of High - temperature Superconducting Coils Chen Gu, Tsinghua University, China  Design and Test of a 5-T / 34-mm REBCO Dipole Magnet Insert for a 15-T Full-Service-Field Testing Facility Ziyang Xu, Tsinghua University, Beijing, China	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00
brahim Kesgin, A Audren Blondelle 2-LP-HT.1I 2-LP-HT.2I 2-LP-HT.3 2-LP-HT.4	Argonne National Laboratory, United States c, Université Grenoble Alpes, Grenoble, France  Investigation of Diffusion Bonding and Thermal Conductivity in HTS Coils under Varying Winding Tensions  Junil Kim, Korea Electrotechnology Research Institute, Changwon-si, Korea, Rep Development of Flexible HTS Cables for Non-Planar Stellarators Coils  Wei Guo, Proxima Fusion GmbH, Germany  Defect Detection of High - temperature Superconducting Coils Chen Gu, Tsinghua University, China  Design and Test of a 5-T / 34-mm REBCO Dipole Magnet Insert for a 15-T Full-Service-Field Testing Facility Ziyang Xu, Tsinghua University, Beijing, China  HTS Central Coils for Magnetic Mirror	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00
Ibrahim Kesgin, <i>A</i> Audren Blondelle 2-LP-HT.1I 2-LP-HT.2I	Argonne National Laboratory, United States e, Université Grenoble Alpes, Grenoble, France  Investigation of Diffusion Bonding and Thermal Conductivity in HTS Coils under Varying Winding Tensions  Junil Kim, Korea Electrotechnology Research Institute, Changwon-si, Korea, Rep Development of Flexible HTS Cables for Non-Planar Stellarators Coils  Wei Guo, Proxima Fusion GmbH, Germany  Defect Detection of High - temperature Superconducting Coils Chen Gu, Tsinghua University, China  Design and Test of a 5-T / 34-mm REBCO Dipole Magnet Insert for a 15-T Full-Service-Field Testing Facility Ziyang Xu, Tsinghua University, Beijing, China  HTS Central Coils for Magnetic Mirror Alexey Radovinsky, Commonwealth Fusion Systems, United States  Development of non-planar, HTS, tabletop-sized-stellarator coils	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00 12:00 - 12:00



2-LP-HT.9	Progress of REBCO high-field fusion magnet research at Southwestern Institute of Physics	12:00 - 12:00
	Xinbo Hu, Southwestern Institute of Physics, China	
2-LP-HT.10	Integrated Engineering of Stacked REBCO Cable-in-Conduit Conductors: Design, Manufacture and Performance Evaluation	12:00 - 12:00
	Shu Tao, Institute of Plasma Physics, Hefei Institutes of Physical Science, Chine	se Academy of Sciences
2-LP-HT.11	Hydraulic characterization of spiral cooling channels with small diameters for superconducting cables	12:00 - 12:00
	Aleksandra Dembkowska, West Pomeranian University of Technology, Szczecin	ı, Poland
2-LP-HT.12	A Novel 13.4 kA Non-Twisted Stacked REBCO Cable-in-Conduit Conductor with Superior Bending Performance Qianjun Zhang, Shanghai Dianji University, China	12:00 - 12:00
2-LP-HT.13	Axial compression behavior of multi-layer flexible HTS spiral cable Xuan Zhou, SHANGHAI JIAO TONG UNIVERSITY, SHANGHAI, China	12:00 - 12:00
2-LP-HT.14	Measurements of the self-magnetic field of REBCO Rutherford-type cable  Tetsuhiro Obana, National Institute for Fusion Science, Japan	12:00 - 12:00
2-LP-HT.15	<b>PSALM for Compact Fusion Magnets</b> Luning Hao, University of Cambridge, United Kingdom	12:00 - 12:00
Poster		Foot
12:00 - 13:15 Conductors on a	Round Core	East
Kévin Berger, Univ	ersité de Lorraine, GREEN, Nancy, France bus UpNext, Toulouse, France	
2-LP-RC.1I	Electromagnetic Modeling of Multi-Turn CORC Magnets for Compact High-Field Applications	12:00 - 12:00
	Wenqi Bai, University of Cambridge, United Kingdom	
2-LP-RC.2	Bending characteristics and electromagnetic properties of a copper tube reinforced CORC cable for fusion magnets	12:00 - 12:00
	shijie Shi, Southwest Jiaotong University, Hefei, China	
2-LP-RC.3	Research on the performance of CORC cable under transverse-axial comprehensive load  Yangyang Shi, Beijing Jiaotong University, Beijing, China	12:00 - 12:00
2-LP-RC.4	Experimental research on critical transverse compression performance of large current carrying CORC cable Junfeng Yang, Beijing Jiaotong University, China	12:00 - 12:00
2-LP-RC.5	Performance and Quench Detection of a Prototype Canted-Cosine-	12:00 - 12:00



2-LP-RC.6	Peculiarities of thermal processes in CORC-cable windings under non-stationary current loads	12:00 - 12:00
	Sergei Pokrovskii, National Research Nuclear University MEPhI (NRNU MEPHI),	Moscow, Russian Federation
2-LP-RC.7	The voltage loop for the transport AC loss measurement of CORC cables  Zhixing Yang, Shanghai Jiao Tong University, China	12:00 - 12:00
2-LP-RC.8	Study of hydraulic characterization of the CORC cable and conductor	12:00 - 12:00
	Xiaohui Guan, Institute of Plasma Physics, Chinese Academy of Sciences, Chine	a
2-LP-RC.9	Mechanical-electric behaviors of CORC type cables with different core structure	12:00 - 12:00
	Yuanwen Gao, Lanzhou University, China	
<i>Poster</i> 12:00 - 13:15		East
	earning and AC Loss	Last
	Los Alamos National Laboratory, United States arlsruhe Institute of Technology, Karlsruhe, Germany	
2-LP-AI.1	Machine Learning Regression of Dynamic Quench Behaviour in Superconducting Coils: Insights from Experimental Data	12:00 - 12:00
	Yahao Wu, University of Glasgow, Glasgow, United Kingdom	
2-LP-AI.2	Measurement of AC loss on sub-scaled superconducting coils for electrical aircraft motor application	12:00 - 12:00
	Alexandre COLLE, Airbus UpNext, TOULOUSE, France	
2-LP-AI.3	Development of a monitoring system for forced-flow-cooled superconducting coils with principal component analysis	12:00 - 12:00
	Tetsuhiro Obana, National Institute for Fusion Science, Japan	
2-LP-AI.4	Proposal of Al-based magnetic field estimation methods Haruna Takaki, Osaka Institute of Technology, Japan	12:00 - 12:00
2-LP-AI.5	Current Density Distribution Estimation of REBCO Coated Conductors Using Machine Learning	12:00 - 12:00
	Junichiro Takei, Hokkaido University, Sapporo, Japan	
2-LP-AI.6	Multiobjective Design Optimization of Air-Core HTS Pancake Coils Using a Machine Learning-Based Surrogate Model and Particle Swarm Optimization	12:00 - 12:00
	Masoud Ardestani, NOVA School of Science and Technology, UNINOVA-CTS and Portugal	d LASI, NOVA University Lisbo
2-LP-AI.7	Machine learning based process modeling of YBCO film and Jc prediction from process parameter	12:00 - 12:00
	Tomoya Horide, Nagoya University, Nagoya, Japan	
2-LP-AI.8	Field optimization of a 10 cm long high temperature superconducting bulk staggered array undulator	12:00 - 12:00
	Alexandre Arsenault, Paul Scherrer Institute, Switzerland	



	Magnetic Field Conforming Foil Conductor Models for Homogenization of HTS Coils	12:00 - 12:00
	Elias Paakkunainen, TU Darmstadt, Germany	
2-LP-AI.10	AC loss analysis of HTS REBCO windings in superconducting synchronous electrical machine for electric aircraft Jun Ma, University of Bristol, Bristol, United Kingdom	12:00 - 12:00
2-LP-AI.11	Transport current loss analysis of parallel stacked HTS coils for electrified aircraft motor armature design	12:00 - 12:00
	Oriol Fernández-Serracanta, University of Strathclyde, Glasgow, United Kingdom	
2-LP-AI.12	AC loss of the Nb <sub>3</sub> Sn Cable for EDIPO2 Test Facility Pierluigi Bruzzone, EPFL, Villigen PSI, Switzerland	12:00 - 12:00
2-LP-AI.13	A Hybrid Method for Evaluating AC Losses in DC HTS Coils under AC Magnetic Field in Linear Machines Considering Conductive Layer Effects  Emma Gottardi, Eindhoven University of Technology, Eindhoven, Netherlands	12:00 - 12:00
2-LP-AI.14	AC loss scaling of REBCO field winding for superconducting synchronous motors  Difan Zhou, Shanghai Unviersity, Shanghai, China	12:00 - 12:00
2-LP-Al.15	AC loss characteristics of the twisted multi-filamented YBCO tape under alternating magnetic fields  Zhixuan Zhang, university of bristol, bristol, United Kingdom	12:00 - 12:00
2-LP-AI.16	AC loss characteristics of multistranded ultrafine superconducting	12:00 - 12:00
	wires SEOKBEOM KIM, Okayama University, Okayama, Japan	
<i>Poster</i> 12:00 - 13:15		East
Accelerator Mag	gnets (2)	
	dt, University of Twente, Enschede, Netherlands aute of Electrical Engineering SAS, Bratislava, Slovakia	
2-LP-AM2.1I	Evaluation of the temperature margin of a conduction-cooled superconducting magnet package for the ILC Main Linac Óscar Durán Lucas, CIEMAT, Spain	12:00 - 12:00
2-LP-AM2.2I	Modeling and experiment result of a helical, RE-Ba-Cu-O tape undulator	12:00 - 12:00
	Zhuangwei Chen, Shanghai Institute of Applied Physics, Chinese Academy of Scie	nces, Shanghai, C
2-LP-AM2.3	Transient Analyses for the ASTERICS 28 GHz ECR Ion Source Superconducting Magnet	12:00 - 12:00
	Tanguy Cadoux, CEA-Saclay, IRFU, Université Paris-Saclay,, Gif-sur-Yvette, France	ì
	ranguy Cadoux, CEA-Saciay, IRFO, Oniversite Pans-Saciay,, Gil-Sul-Tvette, France	•



2-LP-AM2.5	Superconducting Undulator Coils Mockup: Design and Quench Protection System	12:00 - 12:00
	Ajit Nandawadekar, European XFEL GmbH, Holzkoppel 4, 22869, Schenefeld, Ge	rmany
2-LP-AM2.6	Development of Fast-ramping Superconducting Solenoid prototypes for CiADS	12:00 - 12:00
	Ping Yuan, Institute of Modern Physics of Chinese Academy of Sciences, Lanzhou	u, China
2-LP-AM2.7	Testing and Performance Evaluation of Fast-Ramping Superconducting Dipole Magnets with Cosθ Configration Jing Yang, Institute of Modern Physics, China	12:00 - 12:00
2-LP-AM2.8	Design and Test of a Fast-Ramping Superconducting Magnet for Heavy-lon Synchrotron Yu Liang, Institute of Modern Physics , Chinese Academy of Sciences, Lanzhou, O	12:00 - 12:00 China
2-LP-AM2.9	Mechanical design of the fast-cycling superconducting dipole	12:00 - 12:00
Z LI AMZ.	magnet	12.00 12.00
	Tongjun Yang, Institute of Modern Physics of Chinese Academy of Sciences, Lan	zhou, China
2-LP-AM2.10	MAGDEM: A 4T Nb-Ti CCT Dipole-Quadrupole Magnet with a Conduction-Cooled Cryostat for ISRS at CERN Glyn Kirby, CERN, GENEVA, Switzerland	12:00 - 12:00
2-LP-AM2.11	Numerical Study of a High-Temperature Superconducting	12.00 12.00
Z-LP-AMZ.II	Undulator Utilizing an Improved REBCO Bulk Geometry	12:00 - 12:00
	Yimin Tong, Shanghai Institute of Applied Physics, Chinese Academy of Sciences China	s, Shanghai, 201800, China, S
2-LP-AM2.12	Numerical simulation of supercritical helium flow-cooled fast-pulse superconducting magnets	12:00 - 12:00
	Ming daotong, Institute of Modern Physics, Chinese Academy of Sciences, China	
2-LP-AM2.13	Development Status of a REBCO Bulk Superconducting Undulator for SXFEL	12:00 - 12:00
	Kai Zhang, 1 Zhangjiang Laboratory, 2 University of Chinese Academy of Science	es, China
2-LP-AM2.14	Operation of Superconducting Quadrupoles in a Radioactive Environment	12:00 - 12:00
	Kensuke Kusaka, RIKEN Nishina Center for Accelerator-Based Science, Wako, Jap	oan
2-LP-AM2.15	Updates on the Conceptual Design Study of the Magnets for the Muon Collider Storage Ring	12:00 - 12:00
	Barbara Caiffi, INFN, Genova, Italy	

Poster

12:00 - 13:15 East

## **Quench in Fusion Magnets**

Andrea Zappatore, Politecnico di Torino, Italy

Guillaume Dilasser, CEA, Université Paris-Saclay, Gif-sur-Yvette, France

2-LP-QF.1l Thermal - hydraulic and quench analysis of conductors for the EU- 12:00 - 12:00

**DEMO LAR coils** 

Monika Lewandowska, The Henryk Niewodniczanski Institute of Nuclear Physics Polish Academy of Sciences,



	Poland		
2-LP-QF.2I	Quench Simulation of STEP TF Coil Cage System Jiabin Yang, UK Atomic Energy Authority, United Kingdom	12:00 - 12:00	
2-LP-QF.3	Improvement of the quench detection system for the PF coils of JT-60SA	12:00 - 12:00	
	Shogo Sonoda, National Institutes for Quantum Science and Technology, Ibaraki,	Japan	
2-LP-QF.4	Quench Protection in HTS Insulated Conductors: Design Optimization and Fast Detection Strategies Hajar Zgour, CEA-Paris Saclay, Gif-sur-Yvette, France	12:00 - 12:00	
2-LP-QF.5	Ultra-fast hybrid circuit breaker to protect 40kA high-energy HTS magnet for fusion  Pierre GERARD, CEA/IRFU, France	12:00 - 12:00	
2-LP-QF.6	Measurements of Quench Propagation Velocity in HTS Cables for Fusion Applications using Optical Fiber Sensors  Mattia De Stasio, Politecnico di Torino, Torino, Italy	12:00 - 12:00	
2-LP-QF.7	Research on key technologies of quench detection for CFETR TF prototype coil	12:00 - 12:00	
	Teng Wang, Institute of Plasma Physics, Chinese Academy of Sciences, Hefei, China		
2-LP-QF.8	Proposal of Low-Voltage Fusion Magnet with a Semi-active Quench Protection Technique	12:00 - 12:00	
	Shin Hasegawa, Gauss Fusion GmbH, Germany		
2-LP-QF.9	Numerical investigation of electromagnetic forces on tokamak fusion reactor system including PF magnetic field during quench event	12:00 - 12:00	
	Riki Sakakibara, Hokkaido University, Sapporo, Japan		
2-LP-QF.10	Stability evaluation for the EAST Superconducting Magnet System based on different operation modes	12:00 - 12:00	
	Yudong Lu, Institute of Plasma Physics, Hefei Institutes of Physical Science, Chine	se Academy of Sciences, Cl	
2-LP-QF.11	Electromagnetic and Structural Analysis of the Central Solenoid for the Divertor Tokamak Test Facility	12:00 - 12:00	
	Francesco Giorgetti, ENEA, Frascati, Italy		
<i>Poster</i> 12:00 - 13:15		East	
Superconducti	ng RF		
•	CERN, Switzerland ía, Roma Tre University, Rome, Italy		
2-LP-RF.1	${f Co\text{-sputtering of Nb}_3Sn}$ thin films for SRF cavity application Amir Farhood, TU Darmstadt, Institute of Materials Science, Darmstadt, Germany	12:00 - 12:00	
2-LP-RF.2	Improvement of RF Magnetic Field Strength Generated RF Coil Using HTS for NMR	12:00 - 12:00	

Takanori Fujita, University of Yamanashi, Japan



2-LP-RF.3	Elemental study on magnetic refrigerator using high temperature	12:00 - 12:00
	superconductor as magnetic shield  Naoki Hirano, National Institute for Fusion Science, Toki, Japan	
<i>Poster</i> 12:00 - 13:15		East
AC Loss in HTS		
	itute of Electrical Engineering SAS, Bratislava, Slovakia ersity of Strathclyde, United Kingdom	
2-LP-AC.1I	T-A formulation for the electrodynamic behavior of high- temperature superconductors: application to rotating coils	12:00 - 12:00
	Francesco Grilli, Karlsruhe Institute of Technology, Germany	
2-LP-AC.2	Test and Study of AC Loss of a High-Temperature Superconducting Shunt Reactor	12:00 - 12:00
	Shuhao Peng, Shanghai Jiaotong University, China	
2-LP-AC.3	Numerical electromagnetic field analyses of dynamic losses and dynamic resistances in multilayered Spiral Copper-plated Striated Coated-conductor cables	12:00 - 12:00
	Yusuke Sogabe, Kyoto University, Kyoto, Japan	
2-LP-AC.4	Theoretical modeling of AC loss in REBCO coated conductor during ramping operation	12:00 - 12:00
	Takanobu Mato, Hokkaido University, Japan	
2-LP-AC.5	Improved thermal stability of YBCO pancake coils due to contact with highly thermally conductive sheets	12:00 - 12:00
	Yuki Shikata, Sophia University, Japan	
2-LP-AC.6	AC Loss Study in REBCO Double Pancake Coils with and without Auxiliary Coils Carrying AC Current with DC Offset	12:00 - 12:00
	Yue Wu, Karlsruhe Institute of Technology, Karlsruhe, Germany	
2-LP-AC.7	Development of the simultaneous multi-scale homogeneous model for ac loss calculation of large-scale REBCO magnets  Lei Wang, Anhui University of Science and Technology, Hefei, China	12:00 - 12:00
2-LP-AC.8	AC Loss Property of Two-dimensional Array of REBCO Superconducting Tapes	12:00 - 12:00
	Hiromasa Sasa, Kyushu University, Japan	
2-LP-AC.9	Numerical simulation on threshold field and total loss in vertical stacks of REBCO tapes carrying DC transport currents under AC magnetic fields	12:00 - 12:00
	Shun Miura, Kyushu University, Fukuoka, Japan	
2-LP-AC.10	AC Losses Study in a 2G HTS Coil with Ferrite Core Guilherme Sotelo, Universidade Federal Fluminense, Niterói, Brazil	12:00 - 12:00
2-LP-AC.11	AC loss measurement in HTS conductors and coils based on thermal method	12:00 - 12:00

Yang Xinsheng, Southwest Jiaotong University, Chengdu, China



2-LP-AC.12	Numerical Analysis and Measurement of Hysteresis Losses in a HTS rotating coil	12:00 - 12:00
	Hang Xu, Institute of High Energy Physics, Beijing, China	
2-LP-AC.13	Effect of central core and winding angle of tapes on the transport AC loss of CORC cable	12:00 - 12:00
	Yuxuan Chen, Shanghai Jiao Tong University, China	
2-LP-AC.14	Investigation on the impact of single and double pancake HTS coil topologies on AC losses for superconducting machine application  Arthur Jamois, University of Lorraine, F-54000 Nancy, France	12:00 - 12:00
2-LP-AC.15	PEEC modelling of ripple-induced AC-losses in HTS DC power cables	12:00 - 12:00
2 Li AC.13	for aviation	12.00 12.00
	roel Metsch, University of Twente, ENSCHEDE, Netherlands	
2-LP-AC.16	Experimental study on AC loss reduction in a REBCO coil assembly by applying superconducting shielding coils	12:00 - 12:00
	Yueming Sun, Victoria University of Wellington, Wellington, New Zealand	
_		
Poster 12:00 - 13:15		East
	ices and Circuits no, University of Naples Federico II, Italy	
Khalil Harrabi, Ki	ng Fahd University of Petroleum and Minerals, Saudi Arabia Shanghai Institute of Technical Physics, Chinese Academy of Sciences, Shanghai, Ch	nina
2-EP-DC.1I	Numerical Modelling and Analysis of Parasitic Inductance in Shunted Josephson Junctions	12:00 - 12:00
	Kyle Jackman, Stellenbosch University, Banhoek Road, Stellenbosch 7600, Sout	h Africa
2-EP-DC.2I	A Scalable Novel Finite State Machine for Tsetlin Machine Using Single Flux Quantum Circuits	12:00 - 12:00
	Zeyu Han, Yokohama National University, Yokohama, Japan	
2-EP-DC.3I	Characterization of lens-coupled kinetic inductance bolometers Juho Luomahaara, VTT Technical Research Centre of Finland Ltd, Finland	12:00 - 12:00
2-EP-DC.4I	MgB <sub>2</sub> Thermal Kinetic Inductance Detectors	12:00 - 12:00
	Tahereh Jabbari, NASA Jet Propulsion Laboratory (JPL), United States	
2-EP-DC.5	System-Level Comparison of Superconductor-Semiconductor Interface Circuits	12:00 - 12:00
	Keith Krause, Auburn University, Auburn, United States	
2-EP-DC.6	Improvement of Operating Margins of Half-Flux-Quantum Logic Circuits Considering the Kinetic Inductance of $\pi$ -Junctions. Soma Deguchi, Nagoya University, Japan	12:00 - 12:00
2-EP-DC.7	<b>Design Automation of Large-Scale RQL Superconducting Circuits</b> Michael Vesely Jr, Northrop Grumman Corporation, United States	12:00 - 12:00
2-EP-DC.8	AC-Powered Fast Phase Logic Changxu Song, UNIVERSITY OF SOUTHERN CALIFORNIA, Los Angeles, United St.	12:00 - 12:00 ates



	<del>, -</del>	
2-EP-DC.9	Lightweight Error-Correction Code Encoder for SFQ-to-CMOS Interface Circuits	12:00 - 12:00
	Selçuk Köse, University of Rochester, Rochester, NY, United States	
2-EP-DC.10	The time-dependent Ginzburg-Landau simulation of pulse-current responses of a superconducting nanowire cryotron  Naoki Yasukawa, Tokyo University of Science, Shinjuku, Japan	12:00 - 12:00
2-EP-DC.11	Silicon bump flip-chip interconnections: A novel approach for superconducting multi-chip module	12:00 - 12:00
	Gaowei Xu, Shanghai Institute of Microsystem and Information Technology, Ch	inese Academy of Sciences,
2-EP-DC.12I	Superconductive Electronics for Quantum-based Signal Synthesis Sam Benz, NIST, Boulder, United States	12:00 - 12:00
<i>Poster</i> 12:00 - 13:15		East
Nanowire Dete	ectors (2)	
Khalil Harrabi, Ki	no, University of Naples Federico II, Italy ing Fahd University of Petroleum and Minerals, Saudi Arabia Shanghai Institute of Technical Physics, Chinese Academy of Sciences, Shanghai, C	hina
2-EP-ND2.1I	Superconducting Microstrip Single-Photon Detectors Using Epitaxial NbN(111) Thin Film on Sapphire Substrate	12:00 - 12:00
	Hiroki Kutsuma, Tohoku University, Sendai, Japan	
2-EP-ND2.2	Transfer Printing of Superconducting Nanowire Single-Photon Detectors Supported on SiN <sub>x</sub> Membranes	12:00 - 12:00
	Max Patterson, University of Glasgow, Glasgow, United Kingdom	
2-EP-ND2.3	High speed and high fidelity 8-pixel SNSPD	12:00 - 12:00
	Chaomeng Ding, Shanghai Institute of Microsystem and Information Technolog	ly, Chinese Academy of Scier
2-EP-ND2.4	Quantum Resolution-Optimized Cryogenic Observatory for Dark matter Incident at Low Energy (QROCODILE)  Noah Brugger, University of Zurich, Zürich, Switzerland	12:00 - 12:00
2-EP-ND2.5	Sub-ns recovery times in short NbTiN SNSPDs  Marco Caputo, Single Quantum, Delft, Netherlands	12:00 - 12:00
2-EP-ND2.6	Enhancing Detection Efficiency of SNSPDs by Suppressing the Proximity Effect in DBR Substrates	12:00 - 12:00
	Hongxin Xu, Shanghai Institute of Microsystem and Information Technology, C	ninese Academy of Sciences,
2-EP-ND2.7	Addressing Pyroelectric Damage on SNSPDs to Enhance Detector Yield on Lithium Niobate Johanna Biendl, Paderborn University, Paderborn, Germany	12:00 - 12:00
2-EP-ND2.8	Investigation on TiN Suspended Meander-based Optical MKIDs  Maria Appavou, Observatoire de Paris, Université PSL, Sorbonne Université, CN	12:00 - 12:00 IRS, 75014 Paris, France



<i>Poster</i> 12:00 - 13:15		East
Power Transmiss	ion Lines and Cables (1)	
	erca sul Sistema Energetico, RSE S.p.A., Italy Jniversity of Bologna, Bologna, Italy	
2-LP-PT1.1I	Qualification testing of the 110 kV SuperLink to IEC 63075	12:00 - 12:00
	Olfert Holte, NKT Technology R&D, Copenhagen, Denmark	
2-LP-PT1.2I	Performance of superconducting power transmission in long-term commercial railway operation over one year	12:00 - 12:00
	Masaru Tomita, Railway Technical Research Institute, Japan	
2-LP-PT1.3I	A Status Update on HTS AC Cables for Low Voltage Data Center Applications	12:00 - 12:00
	Erick Garcia, VEIR Inc., United States	
2-LP-PT1.4	Investigation of the Strength-Reducing Volume and Area Effect for the Electrical Dimensioning of Pure Liquid Nitrogen Insulated Superconducting AC High-Voltage Cable Systems	12:00 - 12:00
	André Schmid, TH Köln - University of Applied Sciences Cologne, Cologne, Germa	any
2-LP-PT1.5	Progress and Results of Type Test of 23 kV 60 MVA class Concentric HTS Cable	12:00 - 12:00
	Jin Bae Na, LS Cable&System, Korea, Republic of	
2-LP-PT1.6	Improvement of the vacuum thermal insulation properties for Ultra- Lightweight Stacked Superconducting Cables	12:00 - 12:00
	Kei Shiohara, SWCC, Japan	
2-LP-PT1.7	Lightning Impulse Breakdown Strength of Pure Liquid Nitrogen Insulated Superconducting Three-Phase AC High-Voltage Cable Systems	12:00 - 12:00
	André Schmid, TH Köln - University of Applied Sciences Cologne, Cologne, Germa	any
2-LP-PT1.8	Energy cable Highways in big Cities - Superlink, state of the art HTS-Cable	12:00 - 12:00
	Robert Bach, Southwestfalia University of applied Sciences, Soest, Germany	
2-LP-PT1.9	Superconductivity used in data centers  Brian Marchionini, Energetics Incorporated, Washington DC, United States	12:00 - 12:00
2-LP-PT1.10	SURE - SUperconducting Reliability & Efficiency project Marco Statera, INFN Milano LASA, Milano, Italy	12:00 - 12:00
2-LP-PT1.11	Sizing and economic assessment for auxiliary components of a MgB2-LH2 hybrid power cable Giovanni Mangiulli, Politecnico di Torino, Torino, Italy	12:00 - 12:00
2-LP-PT1.12	Analysis of electric fault in a MV DC MgB2 transmission line cooled by liquid hydrogen Marco Breschi, University of Bologna, Bologna, Italy	12:00 - 12:00
2-LP-PT1.13	Optimization procedure to design a low-losses MgB <sub>2</sub> wire Marco Breschi, University of Bologna, Bologna, Italy	12:00 - 12:00



<i>Poster</i> 12:00 - 13:15		East
Cuprate Thin File	ms and Multilayers	
	da State University, Tallahassee, United States Massachusetts Institute of Technology, CAMBRIDGE, United States	
2-MP-FM.2	Implementation of YBCO thin films on sapphire and silicon substrates	12:00 - 12:00
	Mengjie Li, Leibniz Institute for Solid State and Materials Research, Helmholtzstra	sse 20, 01069 Dresden, Gei
2-MP-FM.3	Enhancing in-field current-carrying capability through Ca-doping in BZO-doped YBCO multilayers	12:00 - 12:00
	Hannu Huhtinen, University of Turku, Finland	
2-MP-FM.4	Influence of Rare Earth variations and multilayer configurations on the superconducting properties of REBCO Films	12:00 - 12:00
	Moe Moe Aye, University of Turku, Turku, Finland	
2-MP-FM.5	Effect of Annealing on the Superconducting and Structural Properties of Aerosol-Deposited Bi-2223 Films	12:00 - 12:00
	Marina Mercedes Mendoza, Doshisha University, Japan	
2-MP-FM.6	Characterising Structural Heterogeneity in Superconducting Epitaxial Single Crystal YBa $_2$ C $_3$ O $_{7-\delta}$ Thin Films	12:00 - 12:00
	Jarrod Lewis, University of Oxford, United Kingdom	
2-MP-FM.7	Double-sided REBa₂Cu₃Oy thin film using TFA-MOD applied to microwave devices	12:00 - 12:00
	Keita Sakuma, University of Yamanashi, Japan	
2-MP-FM.8	Decoupling of substrate and epitaxial growth of thin film $YBa_2Cu_3O_{7-x}$ by $Ca_2Nb_3O_{10}$ nanosheet templates	12:00 - 12:00
	Jelle Robert Helena Ruiters, University of Twente, Enschede, Netherlands	
2-MP-FM.9	Enhancement of clustered atom-replaced pins (CARP) through surface structure suppression	12:00 - 12:00
	Takeshi Araki, Toshiba Corporation, Kawasaki, Japan	
2-MP-FM.10	Optimizing Buffer Layer Architecture for High-Throughput Manufacturing of 2G-HTS Tapes	12:00 - 12:00
	Marcel Mesko, Faraday Factory Japan LLC, Tokyo, Japan	
Poster 12:00 - 13:15		East
Josephson Juncti		
Khalil Harrabi, King	, University of Naples Federico II, Italy g Fahd University of Petroleum and Minerals, Saudi Arabia nanghai Institute of Technical Physics, Chinese Academy of Sciences, Shanghai, Chir	na
2-EP-JJ1.1I	Signature of Non-reciprocal response in Josephson nano-Junctions with Pt-Ni-Pt barriers	12:00 - 12:00
	Debashree Nayak, National Institute of Science Education and Research, KHURDA	A, India
2-EP-JJ1.2I	Tuning Josephson junction characteristics using pulsed laser	12:00 - 12:00



	annealing for improved quantum circuit performance Shimeng Xi, University of Glasgow, GLASGOW, United Kingdom	
2-EP-JJ1.3	Characteristics of Nb-based Josephson junctions with $TaN_x$ barrier	12:00 - 12:00
	Ivan P. Nevirkovets, Northwestern University, Evanston, United States	
2-EP-JJ1.4	Hilbert Spectroscopy Analysis for Frequency-Resolved THz Imaging Using HTS Josephson Junctions	12:00 - 12:00
	Julius F. Mumme, Technische Universität Braunschweig, Braunschweig, German	У
2-EP-JJ1.5	A new high-Tc Josephson junction based on redox reactions	12:00 - 12:00
	Sarah Menouni, Laboratoire Albert Fert - CNRS - Thales - Université Paris Saclay	, Palaiseau, France
2-EP-JJ1.6	Fast random-number generation using chaos in intrinsic Josephson junction under irradiation with high frequency.	12:00 - 12:00
	Dai Oikawa, National Institute of Technology, Toyota, Japan	
Poster		
12:00 - 13:15		East
Analysis and Tes	st of Model Coils	
oão F. P. Fernand	es, IDMEC, Instituto Superior Técnico, Universidade de Lisboa, Lisbon, Portugal	
2-LP-MC.1	The electromagnetic calculation and mechanical evaluation of CFETR CSMC under transient extreme operation	12:00 - 12:00
	Aihua Xu, Changzhou Vocational Institute of mechatronic Technology, Changzh	ou, China
2-LP-MC.2	Insulation testing of CFETR CS model coil under paschen condition	12:00 - 12:00
	Yuanyuan Ma, the Institute of Plasma Physics, Chinese Academy of Sciencest, C	China
2-LP-MC.3	Test Result of a 12T Meter-Scale Fusion ReBCO HTS Model Coil on 20K Cryogenic platform	12:00 - 12:00
	Chenglian Liu, Hebei Key Laboratory of Compact Fusion, China	
Poster		
12:00 - 13:15		East
Superconductivi	ty in Transportation (2)	
	University of Strathclyde, Glasgow, United Kingdom rbus UpNext, France	
2-LP-TP2.1I	Superconducting vs Hyperconducting Machines: Evaluating the Optimal Cryogenic Technology for Electric Aircraft Propulsion	12:00 - 12:00
	Hongye Zhang, The University of Edinburgh, Edinburgh, United Kingdom	
2-LP-TP2.2I	Comparison of Stator Windings in an Air-Core Superconducting Motor	12:00 - 12:00
	Wenkai Yan, University of Bath, BATH, United Kingdom	
2-LP-TP2.3I	Fabrication and Experimental Testing of a HTS Excitation Coil for a Homopolar Alternator	12:00 - 12:00
	Laurenz Ziegler, Technical University Darmstadt / Institute of Electrical Energy	Conversion, Germa
2-LP-TP2.4I	Design of a MW-class superconducting motor for CRYOPROP	12:00 - 12:00



	Rémi Dorget, Airbus UpNext, Toulouse, France	
2-LP-TP2.5	Challenges in modelling and simulation for the Cryoprop superconducting aircraft propulsion demonstrator Frederick Berg, Airbus Defence and Space GmbH, Taufkirchen, Germany	12:00 - 12:00
2-LP-TP2.6	Design and optimization of a superconducting synchronous reluctance motor	12:00 - 12:00
	Anass Lemansour, University of Lorraine, Nancy, France	
2-LP-TP2.7	Additive manufacturing of stator winding for cryogenically cooled axial flux motor	12:00 - 12:00
	Xiaoze Pei, University of Bath, United Kingdom	
2-LP-TP2.9	Design and Assessment of a Flexible High-Temperature Superconducting Coil for UAV-Based Airborne Electromagnetic Emission	12:00 - 12:00
	Qingyuan Gou, Shanghai Jiao Tong University, Shanghai, China	
2-LP-TP2.10	J-A-phi formulation applied to simulations of magnetic bearings with superconducting 2G tapes	12:00 - 12:00
	Bárbara Santos, Rio de Janeiro State University, Rio de Janeiro, Brazil	
2-LP-TP2.11	Experimental investigation of round former High Temperature Superconducting cables in aircraft vibrational environment	12:00 - 12:00
	Pedro Barusco, Airbus UpNext SAS, Toulouse, France	
2-LP-TP2.12	Cryogenic dc/dc converter for superconducting propulsion applications	12:00 - 12:00
	Weijia Yuan, University of Strathclyde, United Kingdom	
2-LP-TP2.13	High temperature superconducting applications in Electric propulsion	12:00 - 12:00
	Yifan Du, Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese	Academy of Sciences, Chi
Poster		
12:00 - 13:15		East
SQUIDs, SQIFs and	•	
Khalil Harrabi, King	University of Naples Federico II, Italy Fahd University of Petroleum and Minerals, Saudi Arabia Inghai Institute of Technical Physics, Chinese Academy of Sciences, Shanghai, Chin	a
2-EP-SQ.1I	Flux Trapping and Ground Plane Performance	12:00 - 12:00
	Alexander Jarjour, Northrop Grumman Systems Corporation, United States	

12:00 - 12:00

12:00 - 12:00

12:00 - 12:00

**Superconducting Echo State Network for High-Speed SQUID** 

Development of a SQUID-Based Gravimeter for High-Sensitivity

Beyza Zeynep Ucpinar, University of Southern California, Los Angeles, United States

High Tc DC SQUID and Its Applications in NDE

Xiangyan Kong, Ningbo University, Ningbo, China

**Magnetometer Readout** 

**Gravity Measurements** 

2-EP-SQ.2

2-EP-SQ.3

2-EP-SQ.4



	Gracia KIM, Korea Research Institute of Standard and Science, Korea, Republic	of
2-EP-SQ.5	Design and Modelling of Superconducting Quantum Microwave Amplifiers for Fundamental Physics Experiments	12:00 - 12:00
	Tian Bai, University College London, London, United Kingdom	
2-EP-SQ.6	Application Examples of Transient Electromagnetic Receiving System Based on SQUID	12:00 - 12:00
	Yifeng Pei, Shanghai Institute of Microsystem and Information Technology, Chi Microsystem and Information Technology, Chinese Academy of Sciences, Chin	
2-EP-SQ.7	Developing SQUID Based Optomechanical Devices for Quantum Local Area Networks (QLAN)	12:00 - 12:00
	Ling Hao, National Physical Laboratory, Teddington, United Kingdom	
2-EP-SQ.8	Sub-μΦ₀/√Hz SQUID Circuit Design with Flux Feedback Linearization: Enabling High-Resolution Magnetic Anomaly Detection for Mineral Exploration	12:00 - 12:00
	Jiawei Luo, Shanghai Institute of Microsystem and Information Technology (SIM (CAS), China	llT)∏Chinese Acade
<i>Poster</i> 12:00 - 13:15		East
	s, Insulation (1)	Lust
	kamak Energy Ltd, Oxford, United Kingdom niversity of Oviedo, Spain	
2-MP-JC1.1I		
2-MF-JC1.11	Filled PVB coating for tailored contact resistance in partial insulation of HTS coils	12:00 - 12:00
Z-IMF-JC1.11		12:00 - 12:00
•	insulation of HTS coils	12:00 - 12:00 12:00 - 12:00
·	insulation of HTS coils  Matteo Crescenti, PSI, Villigen PSI, Switzerland  Thermal and soldering effects on REBCO HTS tapes: optimizing	
2-MP-JC1.2I	insulation of HTS coils  Matteo Crescenti, PSI, Villigen PSI, Switzerland  Thermal and soldering effects on REBCO HTS tapes: optimizing joint reliability for high-field magnets  Himanshu Himanshu, LNCMI, Grenoble, France  Combined Cold and Hot Uniaxial Pressing - An innovative and reproducible technique for manufacturing superconducting	
2-MP-JC1.2I 2-MP-JC1.3	insulation of HTS coils  Matteo Crescenti, PSI, Villigen PSI, Switzerland  Thermal and soldering effects on REBCO HTS tapes: optimizing joint reliability for high-field magnets  Himanshu Himanshu, LNCMI, Grenoble, France  Combined Cold and Hot Uniaxial Pressing - An innovative and	12:00 - 12:00
2-MP-JC1.2I 2-MP-JC1.3	insulation of HTS coils  Matteo Crescenti, PSI, Villigen PSI, Switzerland  Thermal and soldering effects on REBCO HTS tapes: optimizing joint reliability for high-field magnets  Himanshu Himanshu, LNCMI, Grenoble, France  Combined Cold and Hot Uniaxial Pressing - An innovative and reproducible technique for manufacturing superconducting REACTED MgB2 joints for persistent mode operation  Shahriar Hossain, The University of Queensland, Brisbane, Australia  Superconducting joints of not annealed MgB2 wires made by IMD	12:00 - 12:00
2-MP-JC1.2I 2-MP-JC1.3	insulation of HTS coils  Matteo Crescenti, PSI, Villigen PSI, Switzerland  Thermal and soldering effects on REBCO HTS tapes: optimizing joint reliability for high-field magnets  Himanshu Himanshu, LNCMI, Grenoble, France  Combined Cold and Hot Uniaxial Pressing - An innovative and reproducible technique for manufacturing superconducting REACTED MgB2 joints for persistent mode operation  Shahriar Hossain, The University of Queensland, Brisbane, Australia	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00
2-MP-JC1.2I 2-MP-JC1.3 2-MP-JC1.4	insulation of HTS coils  Matteo Crescenti, PSI, Villigen PSI, Switzerland  Thermal and soldering effects on REBCO HTS tapes: optimizing joint reliability for high-field magnets  Himanshu Himanshu, LNCMI, Grenoble, France  Combined Cold and Hot Uniaxial Pressing - An innovative and reproducible technique for manufacturing superconducting REACTED MgB2 joints for persistent mode operation  Shahriar Hossain, The University of Queensland, Brisbane, Australia  Superconducting joints of not annealed MgB2 wires made by IMD and PIT in-situ and ex-situ processes  Pavol Kováč, Institute of Electrical Engineering of Slovak Academy of Sciences  Direct Joining Method of Y-based High-Temperature  Superconducting Tapes for Application to High-Current Conductors	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00
2-MP-JC1.2I 2-MP-JC1.3 2-MP-JC1.4	insulation of HTS coils  Matteo Crescenti, PSI, Villigen PSI, Switzerland  Thermal and soldering effects on REBCO HTS tapes: optimizing joint reliability for high-field magnets  Himanshu Himanshu, LNCMI, Grenoble, France  Combined Cold and Hot Uniaxial Pressing - An innovative and reproducible technique for manufacturing superconducting REACTED MgB2 joints for persistent mode operation  Shahriar Hossain, The University of Queensland, Brisbane, Australia  Superconducting joints of not annealed MgB2 wires made by IMD and PIT in-situ and ex-situ processes  Pavol Kováč, Institute of Electrical Engineering of Slovak Academy of Sciences  Direct Joining Method of Y-based High-Temperature	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00 , Bratislava, Slovak
2-MP-JC1.2I 2-MP-JC1.3 2-MP-JC1.4 2-MP-JC1.5	insulation of HTS coils  Matteo Crescenti, PSI, Villigen PSI, Switzerland  Thermal and soldering effects on REBCO HTS tapes: optimizing joint reliability for high-field magnets  Himanshu Himanshu, LNCMI, Grenoble, France  Combined Cold and Hot Uniaxial Pressing - An innovative and reproducible technique for manufacturing superconducting REACTED MgB2 joints for persistent mode operation  Shahriar Hossain, The University of Queensland, Brisbane, Australia  Superconducting joints of not annealed MgB2 wires made by IMD and PIT in-situ and ex-situ processes  Pavol Kováč, Institute of Electrical Engineering of Slovak Academy of Sciences  Direct Joining Method of Y-based High-Temperature  Superconducting Tapes for Application to High-Current Conductors  Noriko Chikumoto, The University of Osaka, Japan  Development of mechanically robust joints between REBCO coated conductors	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00 , Bratislava, Slovaki
2-MP-JC1.2I	insulation of HTS coils  Matteo Crescenti, PSI, Villigen PSI, Switzerland  Thermal and soldering effects on REBCO HTS tapes: optimizing joint reliability for high-field magnets  Himanshu Himanshu, LNCMI, Grenoble, France  Combined Cold and Hot Uniaxial Pressing - An innovative and reproducible technique for manufacturing superconducting REACTED MgB2 joints for persistent mode operation  Shahriar Hossain, The University of Queensland, Brisbane, Australia  Superconducting joints of not annealed MgB2 wires made by IMD and PIT in-situ and ex-situ processes  Pavol Kováč, Institute of Electrical Engineering of Slovak Academy of Sciences  Direct Joining Method of Y-based High-Temperature  Superconducting Tapes for Application to High-Current Conductors  Noriko Chikumoto, The University of Osaka, Japan  Development of mechanically robust joints between REBCO coated	12:00 - 12:00 12:00 - 12:00 12:00 - 12:00 , Bratislava, Slovak 12:00 - 12:00



2-MP-JC1.8	Mechanical reinforcement of REBCO soldered joints for improvement of joint strength	12:00 - 12:00
	Roshan Parajuli, university of Strathclyde, Glasgow, United Kingdom	
2-MP-JC1.9	The excellent improvement on REBCO tape joints for superconducting applications  Canan Aksoy, Karadeniz Technical University, Trabzon, Turkey	12:00 - 12:00
2-MP-JC1.10	Evaluation of Resistance and Critical Current of REBCO Superconducting Joints Fabricated by Slurry Process Yasuaki Takeda, National Institute for Materials Science, Tsukuba, Japan	12:00 - 12:00
Poster		
12:00 - 13:15		East
•	nd Tapes oto, Tokyo University of Agriculture and Technology, Japan Istitute of Low Temperature and Structure Research, Poland	
2-MP-MG.1I	The ultrafine MgB <sub>2</sub> superconducting wires Akihiro Kikuchi, National Institute for Materials Science, Tsukuba, Japan	12:00 - 12:00
2-MP-MG.2I	Large Scale Production of Elemental Nano Boron Powder Selcuk Acar, Pavezyum Chemicals, Istanbul, Turkey	12:00 - 12:00
2-MP-MG.3	A New Type of High-performance and Low-cost ${\rm MgB_2}$ Superconductor	12:00 - 12:00
	Dan Xi, Northwest Institute for Nonferrous Metal Research, Xi'an, China	
2-MP-MG.4	Highly promising new attempt for obtaining composited coaxial iron-based and MgB <sub>2</sub> wires with high Jc & Bc by cold hydro-extrusion with followed final high gas pressure HIP  Andrzej Jacek Morawski, Institute of High Pressure Physics Polish Academy of S	12:00 - 12:00
2-MP-MG.5	Influence of initial density and barrier doping on processing and critical parameters of superconducting wires with <i>in situ</i> MgB <sub>2</sub> core, ex situ MgB <sub>2</sub> barrier, and copper sheath.	12:00 - 12:00
	Krzysztof Filar, Institute of High Pressure Physics Polish Academy of Sciences, V	Warsaw, Poland
2-MP-MG.6	Magneto-Optical Imaging of local magnetic field in multifilamentary wires of $\text{MgB}_2$	12:00 - 12:00
	Matteo Cialone, University of Genova, Genova, Italy	
2-MP-MG.7	Synthesis of MgB <sub>2</sub> films on Hastelloy-C276 tape with Al <sub>2</sub> O <sub>3</sub> /Y <sub>2</sub> O <sub>3</sub> /MgO/LaMnO <sub>3</sub> or single Al <sub>2</sub> O <sub>3</sub> buffer layers followed by Nb protective layer	12:00 - 12:00
	Ruslan Batulin, Kazan Federal University, Kazan, Russian Federation	
2-MP-MG.8	Research progress of kilometer level $\mathrm{MgB}_2$ supercongducting wires in NIN	12:00 - 12:00
	Pingxiang Zhang, Northwest Institute for Non-ferrous Metal Research, China	
2-MP-MG.9	Development of 2 km-class carbon-doped MgB <sub>2</sub> wire with uniform critical current property	12:00 - 12:00
	Dong Gun Lee, Sam Dong Co., Ltd., Daejeon, Korea, Republic of	



2-MP-MG.10	The preparation of ten kilometers level MgB2 wires with high current performance in WST	12:00 - 12:00
	Mingjiang Wang, Western Superconducting Technologies (WST) Co. Ltd., China	
2-MP-MG.11	<b>Superconducting Properties of Annealed MgB<sub>2</sub> Superconductor</b> Kyu Jeong Song, Jeonbuk National University, Jeonju, Korea, Republic of	12:00 - 12:00
<i>Poster</i> 12:00 - 13:15		East
Fe-based Mate	rials (1)	
	tute of Electrical Engineering, Chinese Academy of Sciences, Beijing, China Florida State University, Tallahassee, United States	
2-MP-FE1.1I	Crystal growth kinetics and microstructural evolution of iron-based superconductors in outer space conditions	12:00 - 12:00
	Minghui Tang, Institute of Electrical Engineering, Chinese Academy of Sciences	s, China
2-MP-FE1.2I	Tailoring Superconductivity: Mn Doping-Driven Enhancements in Fe(Se,Te) Thin Films	12:00 - 12:00
	Xinyue Xia, Institute of Electrical Engineering, Chinese Academy of Sciences, B	eijing, China
2-MP-FE1.3I	Progress towards low-cost Fe(Se,Te) coated conductor development and innovative solutions for a fully-conductive architecture	12:00 - 12:00
	Angelo Vannozzi, ENEA, Frascati, Italy	
2-MP-FE1.4	Analysis of TAFF and Vortex phase transition in Fe (Te, Se) superconducting thin films deposited on YSZ	12:00 - 12:00
	Ghanshyam Varma, Indian Institute of Technology Roorkee, Roorkee, India	
2-MP-FE1.5	Investigating Irradiation Induced Defects in Iron Based Superconductors using HRTEM and EXAFS	12:00 - 12:00
	Akhil Gupta, Oxford University, Oxford, United Kingdom	
2-MP-FE1.6	Growth of polycrystalline SmFe <sub>1-x</sub> Co <sub>x</sub> AsO films by metal-organic chemical vapor deposition and ex-situ diffusion process.  Karen Aguilar-Mendoza, CINVESTAV, CDMX, Mexico	12:00 - 12:00
2-MP-FE1.7	Epitaxial Fe(Se,Te) film deposited on CaF <sub>2</sub> single crystal substrate: defect generation and film stability  Alessandro Rufoloni, ENEA, Frascati, Italy	12:00 - 12:00
2-MP-FE1.8	Electrodeposition of Iron Selenide Thick Films for RF Cavities for Axion Search	12:00 - 12:00
	Laura Piperno, ENEA - Italian National Agency for New Technologies, Energy ar Frascati, Italy	nd Sustainable Economic D
2-MP-FE1.9	$KCa_2Fe_4As_4F_2$ single crystal: microstructure, vortex matter and Andreev spectroscopy	12:00 - 12:00
	Alena Levakhova, Lebedev Physical Institute, Moscow, Russian Federation	
2-MP-FE1.10	Enhanced critical temperatures in iron-based superconductors observed by point contacts	12:00 - 12:00
	Oksana Kvitnitskaya, Institute for Solid State Research, IFW Dresden, Dresden,	Gormany



2-MP-FE1.11	Towards freestanding iron based superconducting films for advanced studies	12:00 - 12:00
	Zhuoyue Jia, Leibniz Institute for Solid State and Materials Research, Dresden, O	Germany
2-MP-FE1.12	Critical current properties of FST on simple Coated Conductor architecture.	12:00 - 12:00
	Achille Angrisani Armenio, ENEA, Frascati, Italy	
2-MP-FE1.13	Superconducting properties of Co-doped Ba122 grown on NiW RABiTS tapes	12:00 - 12:00
	Thomas Vetter, Karlsruhe Institute of Technology, Eggenstein-Leopoldshafen, G	ermany
2-MP-FE1.14	Critical Role of Interface Engineering in Mitigating Thickness Dependence of Superconducting Properties in FeSe <sub>0.5</sub> Te <sub>0.5</sub> Coated Conductors	12:00 - 12:00
	Zhongtang Xu, Institute of Electrical Engineering, Chinese Academy of Sciences	s, China
2-MP-FE1.15	The Rhombic-to-Square Transition in the Bragg Vortex Glass Phase analysed on an overdoped $BaFe_2(As_{1-x}P_x)_2$ crystal by multiharmonic AC magnetic susceptibility	12:00 - 12:00
	Massimiliano Polichetti, University of Salerno, Fisciano (SALERNO), Italy	
Poster 12:00 - 13:15		East
	Characterization	
	Indian Institute of Technology Delhi, New Delhi, India , University of Liège, Liège, Belgium	
2-MP-CC.1I	Superconducting critical current measurements in pulsed magnetic field up to 60 T	12:00 - 12:00
	Maxime Leroux, LNCMI, CNRS, Toulouse, France	
2-MP-CC.2	Solution deposition planarization for surface engineering of flexible YSZ substrates in HTS Coated Conductors	12:00 - 12:00
	Mircea Nasui, Technical University of Cluj-Napoca, Cluj-Napoca, Romania	
2-MP-CC.3	Preparation and Performance Study of Large Area REBa <sub>2</sub> Cu <sub>3</sub> O <sub>7.</sub> Superconducting coated conductors Using MOD Method	12:00 - 12:00
	Chi Zhang, Shanghai University, Shanghai, China	
2-MP-CC.4	Superconducting Properties of Annealed HTS GdBCO Coated Conductors	12:00 - 12:00
	Kyu Jeong Song, Jeonbuk National University, Jeonju, Korea, Republic of	
2-MP-CC.5	Correlating Microstructure and Properties of High Current Density REBCO Superconducting Films and Coated Conductors Grown by Ultra-fast Transient Liquid Assisted Growth (TLAG)	12:00 - 12:00
	Mahel Voulhoux, Institute of Materials Science of Barcelona (ICMAB-CSIC), Bella	terra, Spain
2-MP-CC.6	Enhanced the Critical Current in nanocrystal-added REBCO-coated conductors via He-lon Irradiation	12:00 - 12:00
	Ning Zhang, Shanghai University, Shanghai 200444, China	
2-MP-CC.7	In-field Critical Current of REBCO Tapes with Micro-bridges over a	12:00 - 12:00



	Wide Temperature Range	
	qi yuan, Huazhong University of Science and Technology, wuhan, China	
2-MP-CC.8	Application of a Cylindrical Halbach Array for High-Temperature Superconductor Tape Characterization	12:00 - 12:00
	Krzysztof Habelok, Silesian University of Technology, Gliwice, Poland	
2-MP-CC.9	Behavior of HTS tape during short-circuit current; waveforms of HTS tape current and voltage, resistance and critical current estimation	12:00 - 12:00
	Sataro Yamaguchi, Chubu University, Kasugai, Aichi, Japan	
Poster 12:00 - 13:15		East
Levitation (1)		
	oria University of Wellington, Wellington, New Zealand nnical University of Munich, Munich, Germany	
2-LP-LE1.1I	Dynamic analysis and optimization of a superconducting magnetic bearing for high-speed ring spinning processes	12:00 - 12:00
	Mostafa Baloochi, Leibniz IFW Dresden, Dresden, Germany	
2-LP-LE1.2I	Design and evaluation of a prototype of cryocooler-free High-Tc superconducting Magnet for Hypertube	12:00 - 12:00
	Chang-young Lee, Korea Railroad Research Institute, Korea, Republic of	
2-LP-LE1.3	Research on Control Strategies for Superconducting EDS Train Aimed at Vibration Suppression of Superconducting Magnets	12:00 - 12:00
	Piji Feng, Southwest Jiaotong University, Chengdu, China	
2-LP-LE1.4	Fatigue Durability Assessment of Onboard Superconducting Magnets of EDS train under Traveling-Wave Magnetic Fields	12:00 - 12:00
	Qing Shao, CRRC Changchun Railway Vehicles Co., Ltd., Changchun, China	
2-LP-LE1.6	The Studies of Vibration Performance for Superconducting Electrodynamic Suspension Train with Magneto-Electric-Force Coupled Model	12:00 - 12:00
	zhaoying Yan, Guangdong Ocean University,, Zhanjiang, China	
2-LP-LE1.7	Finite element analysis of electromagnetic field of superconductive-	12:00 - 12:00
	assisted machining (SUAM) using superconducting wires and Halbach array permanent magnets	
	Edmund Soji Otabe, Kyushu Institute of Technology, Iizuka, Fukuoka 820-8502, J	apan
2-LP-LE1.8	Comparison of the vibration reduction effect of primary electromagnetic damping on EDS vehicles under different control laws and parameters	12:00 - 12:00
	Huan Huang, Tongji Univeisity, Shanghai, China	
2-LP-LE1.9	Study of wind-and-flip-coils for fully superconducting magnetic bearings	12:00 - 12:00
	Tilo Espenhahn, Leibniz Institute for Solid State and Materials Research Dresden	, Germany
2-LP-LE1.10	Improvement of Vibration Suppression and Capturing Performance	12:00 - 12:00



	Using Electromagnetic Shunt Damper in Superconducting Magnetic Docking System	
	Shinji Eto, Keio University, Yokohama, Japan	
2-LP-LE1.11	Validation of a Data-Driven Approach for Predicting Auto- parametric Resonance in a Superconducting Magnetic Levitation System	12:00 - 12:00
	Taiga Miyahara, Keio University, Yokohama, Japan	
2-LP-LE1.12	Study on Levitation Force Characteristics of Superconducting Magnetic Levitation Bearings: Experimental and Simulation Analysis	12:00 - 12:00
	Guomin Zhang, The Institute of Electrical Engineering, Chinese Academy of Scien	ces, China
<i>Poster</i> 12:00 - 13:15		East
Cuprates and Rel	•	
	to, CNR-SPIN, Genova, Italy okyo Metropolitan University, Tokyo, Japan	
2-MP-CR.1I	Ink design for high performance CSD-TLAG REBCO superconductors using different rare earths	12:00 - 12:00
	Cornelia Pop, Institut de Ciències de Materials de Barcelona, ICMAB-CSIC, Campus	s UAB, Bellaterra, Barcelona
2-MP-CR.2I	The role of silver on YBCO nanofibers	12:00 - 12:00
	Rafael Zadorosny, Universidade Estadual Paulista (UNESP), Ilha Solteira, Brazil	
2-MP-CR.3	How the Polymer Molar Mass Affects the Synthesis of YBCO	12:00 - 12:00
	Rafael Zadorosny, Universidade Estadual Paulista (UNESP), Ilha Solteira, Brazil	
2-MP-CR.4	Gamma radiation hardness of chemically deposited YBCO film and commercial HTS at fusion relevant irradiation conditions	12:00 - 12:00
	Valentina Pinto, ENEA, Frascati (Rome), Italy	
2-MP-CR.5	Supersaturation and superconductivity of rare-earth based cuprate superconducting films grown by chemical solution deposition Jiangtao Shi, Xi'an technological university, Shaanxi, China	12:00 - 12:00
5 MD 6D 6		
2-MP-CR.6	Search for improved synthesis and enhanced properties of the Mo- substituted YBaCuO	12:00 - 12:00
	BOGDAN DABROWSKI, Institute of Physics, Polish Academy of Sciences, Warsaw,	Poland
2-MP-CR.7	Microstructural analysis of transmission electron microscope images of YBCO superconducting thin films using machine learning image analysis	12:00 - 12:00
	Ataru Ichinose, Central Research Institute of Electric Power Industry, Yokosuka, Ja	pan
2-MP-CR.8	Continuous growth of NdBCO Films Using the Molten Hydroxide Method by Controlling ${ m H_2O}$ in Solution	12:00 - 12:00
	Shuhei Funaki, Shimane University, Matsue, Japan	
2-MP-CR.9	Kohn-Luttinger based-mechanism for superconductivity applied to cuprates	12:00 - 12:00
	Patrick Navez, Université de Montpellier, Montpellier, France	



2-MP-CR.10	Development of high-entropy-type REBCO superconductor with multiple sites substitution (Y, Gd, Dy, Yb) $_{0.25}$ Ba $_{2-x}$ Sr $_x$ Cu $_3$ O $_{7-6}$	12:00 - 12:00
	Kota Muroi, Tokyo Metropolitan University, Japan	
<i>Poster</i> 12:00 - 13:15		East
Superconducting	Quantum Bits (1)	
Khalil Harrabi, King	University of Naples Federico II, Italy Fahd University of Petroleum and Minerals, Saudi Arabia anghai Institute of Technical Physics, Chinese Academy of Sciences, Shanghai, Chin	a
2-EP-QB1.1I	Scalable Fabrication of High-Performance Superconducting Qubits Using Native-Oxide Passivated Trilayer Junctions	12:00 - 12:00
	Pankaj Sethi, VTT Technical Research Centre of Finland, Finland	
2-EP-QB1.2I	Voltage Tuning of a Superconducting Resonator via the Aharonov-Casher Effect	12:00 - 12:00
	Paul Warburton, UCL, London, United Kingdom	
2-EP-QB1.3	Loss evaluation of niobium nitride coplanar waveguide resonator on silicon substrate for qubit readout	12:00 - 12:00
	Kohki Watanabe, Tohoku University, Sendai, Japan	
2-EP-QB1.4	Mechanically robust, dielectric free, superconducting Through- Silicon Vias for QPU applications	12:00 - 12:00
	Harshad Mishra, VTT Technical Research Center of Finland, Espoo, Finland	
2-EP-QB1.5	<b>Developing superconducting qubit systems from 10 GHz to 50 GHz</b> Adam Sirois, NIST, United States	12:00 - 12:00
2-EP-QB1.6	Cryogenic Tunable Bandpass Filter for Multiplexed Superconducting Qubit Control	12:00 - 12:00
	Siqi Li, Shanghai Institute of Microsystem and Information Technology, Chinese Ad	cademy of Science, Shangh
2-EP-QB1.7	Dynamics of an entangled state in TLSs coupled via a transmission line	12:00 - 12:00
	Fabio Borrelli, Università degli Studi di Napoli Federico II, Naples, Italy	
<i>Poster</i> 12:00 - 13:15		East
Microwave Device	es and Novel Electronics (2)	
Khalil Harrabi, King	University of Naples Federico II, Italy Fahd University of Petroleum and Minerals, Saudi Arabia anghai Institute of Technical Physics, Chinese Academy of Sciences, Shanghai, Chin	a
2-EP-NE2.2	Numerical Optimization and Implementation of Josephson Plasma Emitters for Enhanced Terahertz Radiation	12:00 - 12:00
	Ryota Kobayashi, Graduate School of Engineering, Kyoto University, Kyoto, Japan	
2-EP-NE2.3	Characterisation of high-Q superconducting tantalum microwave coplanar waveguide resonators for quantum circuit technology realisation.	12:00 - 12:00



	Shima Poorgholam Khanjari, University of Glasgow, Glasgow, United Kingdom	
2-EP-NE2.4	Quasiparticle Energy Distributions on NbN Superconducting	12:00 - 12:00
	Coplanar Waveguide Resonators Paniz Foshat, University of Glasgow, Glasgow, United Kingdom	
2-EP-NE2.5	Normal Metal Coulomb Blockade Thermometers: Wafer-scale	12:00 - 12:00
	Fabrication and Cryogenic Wafer Probing  Lassi Lehtisyrjä, VTT Technical Research Centre of Finland Ltd, Espoo, Finland	
2-EP-NE2.6	A self-training superconducting neuromorphic architecture	12:00 - 12:00
	Michael Schneider, National Institute of Standards and Technology, Boulder, Un	ited States
2-EP-NE2.7	Icy-Hot: Decoupled Compute Paradigm towards a General-Purpose Superconducting CPU Design	12:00 - 12:00
	Tara Renduchintala, University of Southern California, Los Angeles, United State	<b>?</b> S
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<i>Poster</i> 12:00 - 13:15		East
Bulk Supercond	• •	
•	AN Superconductors, Czech Republic rersity of Cambridge, United Kingdom	
2-MP-BS1.1I	Enhancing the thermal stability of MgB <sub>2</sub> cryomagnets to overcome magnetic flux jumps	12:00 - 12:00
	Yiteng Xing, Normandie Univ, ENSICAEN, UNICAEN, CNRS, CRISMAT, Caen, Fran	ce
2-MP-BS1.2I	GdBCO bulk superconductors prepared by SDMG	12:00 - 12:00
	Pavel Diko, Institute of Experimental Physics, Slovak Academy of Sciences, Koši	ce, Slovakia
2-MP-BS1.3	Current loop contributions to trapped fields in practical bulk superconducting magnets	12:00 - 12:00
	Mark Ainslie, King's College London, London, United Kingdom	
2-MP-BS1.4	Effects of a buffer pellet on the fabrication of Ag-added YBCO superconductor bulks by single direction melt growth method Hiroto Hakoishi, IWATE UNIVERSITY, Morioka, Japan	12:00 - 12:00
2-MP-BS1.5	3D Finite Element Modeling of Electromagnetic, Thermal, and Mechanical Behavior of HTS Bulks With Artificial Holes During PFM	12:00 - 12:00
	Santiago Guijosa Guadarrama, Université de Lorraine, Nancy, France	
2-MP-BS1.6	Perform Density as a Key to Low-Porosity GdBCO/Ag Bulks Prepared by the Single-Direction Melt Growth	12:00 - 12:00
	Michal Lojka, CAN SUPERCONDUCTORS, s.r.o., Kamenice, Czech Republic	
2-MP-BS1.7	Misfit angles and superconducting properties of REBCO melt- textured bulks grown on multiple seed plates by the SDMG method	12:00 - 12:00
	Jun Endo, Aoyama Gakuin University, Sagamihara, Japan	
2-MP-BS1.8	Focus on pinning properties of RE-Ba-Cu-O bulk superconductors for trapped field magnets	12:00 - 12:00
	Ya Shi, Shanghai University, China	



2-MP-BS1.9	$\varphi$ -H- $\phi$ and $\varphi$ -J-A- $\phi$ mixed formulations for the fast 3D finite element simulation of porosity in REBCO bulks	12:00 - 12:00
	V. R. Jara-González, Universidad Nacional Autónoma de México, Mexico City, Mex	ico
2-MP-BS1.10	Microstructure and properties of single-crystal Ag₂O-doped EuBCO superconductors prepared with different Eu211 phase ratios Liudmila Vojtkova, Slovak Academy of Sciences, Košice, Slovakia	12:00 - 12:00
2-MP-BS1.11	Investigation of Hydrogen-doping Methods for SmFeAsO Polycrystalline Bulks	12:00 - 12:00
	Fumiya Shimoyama, Tokyo University of Agriculture and Technology, Tokyo, Japa	n
Social & Networking 13:15 - 14:30	,	West
Exhibition & Lunc	h	
Ancillary Meeting 13:15 - 14:30		Ribeira II
Joint IEEE/IEC Sup	erconducting Standards Committee (by invitation only)	
Cooriel		
<i>Special</i> 14:30 - 16:20		R1
Novel and Room-t	emperature Superconductors (in memory of Mikhail Emerets)	
2-MS-NR.1	In Memory of Mikhail Emerets Gianni Profeta, SPIN-CNR University of L'Aquila, Italy	14:30 - 14:35
2-MS-NR.2I	In Memory of Dr. Mikhail Eremets: Towards Room-Temperature Superconductivity	14:35 - 15:05
	Alexander Drozdov, Max Planck Institute for Chemistry, Germany	
2-MS-NR.3	Near-room-temperature superconductivity in thin film and bulk metal hydrides at megabar pressures	15:05 - 15:20
	Jonathan Buhot, University of Bristol, Bristol, United Kingdom	
2-MS-NR.4	The Maximum $\boldsymbol{T}_{\boldsymbol{c}}$ of Conventional Superconductors at Ambient Pressure	15:20 - 15:35
	Hai-Chen Wang, Ruhr University Bochum, Bochum, Germany	
2-MS-NR.5	<b>Discovery of new superconductor In<sub>3-x</sub>S<sub>4</sub> under high pressure</b> Yoshihiko TAKANO, National Institute for Materials Science (NIMS), Tsukuba, Japan	15:35 - 15:50 n
2-MS-NR.6I	The New Record High $T_{\rm c}$ of 149 K in HBCCO at Ambient Without Pressure via PQP	15:50 - 16:20
	Paul C. W. Chu, University of Houston, Houston TX, United States	



	s <b>Modelling (1)</b> pact PT, Hengelo, Netherlands ska, The Henryk Niewodniczanski Institute of Nuclear Physics Polish Academy of So	R2 tiences, Krakow,
2-LO-MM1.1	Analytical Solution for Current Distribution in Non-Insulated and Metal-Insulated High-Temperature Superconducting Coils Marco Breschi, University of Bologna, Bologna, Italy	14:30 - 14:45
2-LO-MM1.2	Delamination model for impregnated REBCO superconducting coils considering random distribution of interfacial strengths Peifeng Gao, Lanzhou University, China	14:45 - 15:00
2-LO-MM1.3	Development of a hybrid surrogate-circuit model for Conductor-on-Round-Core cables Giordano Tomassetti, ENEA, Frascati, Italy	15:00 - 15:15
2-LO-MM1.4	Quench and discharge modelling of large superconducting coils using a modified AV formulation with line elements for cables Rien Wesselink, Demcon Multiphysics, Enschede, Netherlands	15:15 - 15:30
2-LO-MM1.5	Electrodynamic Interactions in Hybrid CORC-TSTC HTS Cables: Impact on Current Distribution and AC Losses Hasan Al-ssalih, University of Leicester, Liecester, United Kingdom	15:30 - 15:45
•	loss / <b>Al/ML as a Tool for Large Scale</b> ni-Asrami, University of Glasgow, Glasgow, United Kingdom	R3
Giacomo Russo, Alı 2-LO-Al.1	ma Mater Studiorum - University of Bologna, Bologna, Italy  Experimental investigation of the resonance characteristics of fully superconducting resonator  Jun Ogawa, Niigata University, Japan	14:30 - 14:45
2-LO-AI.2	Mapping quench disturbances using pick-up coils during training in the Rutherford cable Nb <sub>3</sub> Sn Bonding Experiment (BOX)  Jan van Steenlandt, University of Twente, Enschede, Netherlands	14:45 - 15:00
2-LO-AI.3	Thermo-magnetic instabilities and local Joule heating in REBCO superconducting films: consequences for high-current transport in 2G HTS tapes	15:00 - 15:15
2-LO-AI.4	Francesco Laviano, Politecnico di Torino, Torino, Italy  Holistic Numerical Simulation of Thermomagnetic Instabilities on a Real-size Multifilamentary Superconducting Coil  Cun Xue, Northwestern Polytechnical University, China	15:15 - 15:30
2-LO-AI.5	Acceleration of Multi-Scale LTS Magnet Simulations with Neural Network Surrogate Models Louis Denis, University of Liège, Liège, Belgium	15:30 - 15:45



2-LO-AI.6	AC loss and electrothermal modelling of high-temperature	15:45 - 16:00
	superconducting motors for electric aircraft propulsion  Enric Pardo, Institute of Electrical Engineering SAS, Bratislava, Slovakia	
<i>Oral</i> .4:30 - 16:00		R4
	Fault Current Limiters, SMEs and Fly-wheels	
	, University of Bologna, BOLOGNA, Italy Jniv. Grenoble Alpes, CNRS, Grenoble-INP, Grenoble, France	
2-LO-TF.1	Enhancing Grid Performance with Superconducting Cables and Fault Current Limiters: A Path to Efficiency and Reliability	14:30 - 14:45
	Wescley Tiago Batista de Sousa, Karlsruhe Institute of Technology, Eggenstein	-Leopoldshafen, Germa
2-LO-TF.2	DC short-circuit tests of a 50 kV Resistive Superconducting Fault Current Limiter	14:45 - 15:00
	Diego Brasiliano, SuperGrid Institute, Lyon, France	
2-LO-TF.3	Dynamic Breakdown Characteristics of Liquid Nitrogen for Superconducting Fault Current Limiters in Multi-terminal HVDC Systems	15:00 - 15:15
	Naoki Hayakawa, Nagoya University, Japan	
2-LO-TF.4	In-field Test of an 1MVA/10kV Air-core High-Temperature Superconducting Shunt Reactor	15:15 - 15:30
	Jie Sheng, Shanghai Jiaotong University, China	
2-LO-TF.5	Load Recovery Performance of Variable Impendance Superconducting Fault Current Limiting Transformers	15:30 - 15:45
	Bin Xiang, Xi'an Jiaotong University, Xi'an, China	
2-LO-TF.6	A Novel Fast Recovery Helical Bifilar SFCL for the Protection of Electrified Aircraft System: Design, Simulation and Experimental Validation	15:45 - 16:00
	Wenjuan Song, University of Glasgow, Glasgow, United Kingdom	
Oral		
L4:30 - 16:00		R5
-	ductors: From Materials to Applications	
	AN Superconductors, Czech Republic ı, University of Caen, France	
2-MO-MA.1I	Field-trapping properties and electromagnetic analysis of SDMG- processed REBCO melt-textured bulks at middle temperature region	14:30 - 15:00
	Takanori Motoki, Aoyama Gakuin University, Sagamihara, Japan	
2-MO-MA.2	C-Axis Welding of REBCO Bulks via Modified Single-Direction Melt Growth	15:00 - 15:15
	Filip Antoncik, University of Chemistry and Technology Prague, Prague, Czech	Republic
2-MO-MA.3	High superconducting properties of dense low temperature - high pressure spark plasma sintered MgB <sub>2</sub> ceramics	15:15 - 15:30



	Clotilde Lechevalier-Boissel, French-German Research Institute of Saint-Louis (IS	SL), Saint-Louis, Fra
2-MO-MA.4	Rotation of a bulk superconductor as a way to boost the magnetic field gradient	15:30 - 15:45
	Philippe Vanderbemden, University of Liège, Liège, Belgium	
2-MO-MA.5	A new method for fabrication of high quality single domain GdBCO ring superconductor by RE+011 TSIG method	15:45 - 16:00
	Wanmin Yang, Shaanxi Normal University, Xi'an, China	
Oral		
14:30 - 16:00		R6
	onductors Manufacturing and Supply (2)	
	JK Industrial Fusion Solutions Ltd, Abingdon, United Kingdom , University of Geneva, Geneva, Switzerland	
2-MO-MS2.1	Large-Scale Manufacturing and Enhancing Performance of 2G-HTS Tapes for Fusion and Advanced Applications	14:30 - 14:45
	Valery Petrykin, Faraday Factory Japan LLC, Hachioji, Japan	
2-MO-MS2.2	Recent status of RE-based high temperature superconductor tapes at Fujikura	14:45 - 15:00
	Shinji Fujita, Fujikura Ltd., Japan	
2-MO-MS2.3	Advancements in production scale-up with RCE and PLD at SuNAM	15:00 - 15:15
	Hunju Lee, SuNAM Co., Ltd., Korea, Republic of	
2-MO-MS2.4	The research and industrialization progress of 2G-HTS based on MOCVD technology in China	15:15 - 15:30
	yushan wang, Eastern Superconductor Science&Technology(Suzhou) Co.,Ltd, Su	uzhou 215200, Chin
2-MO-MS2.5	Fabrication of Fluorine-Free MOD REBCO tape with $BaMO_3$ (M = Zr, Hf) nanoparticles as artificial pinning centers	15:30 - 15:45
	Genki Honda, Sumitomo Electric Industries, Ltd., Osaka, Japan	
Oral		
4:30 - 16:00		R7
	ons and Systems	
	Auburn University, United States ngbo University, Ningbo, China	
-EO-SQ.1I	MRI at 10 mT Using SQUID Detection in an Open Environment	14:30 - 15:00
	Dimitri Labat, Chipiron, Paris, France	
-EO-SQ.2	Active Management of Trapped Flux. Part I. Modelling Kyle Jackman, Stellenbosch University, Banhoek Road, Stellenbosch 7600, Soutl	15:00 - 15:15 h Africa
-EO-SQ.3	Active Management of Trapped Flux Part II: Scanning SQUID imaging	15:15 - 15:30
	Ilya Sochnikov, University of Connecticut, United States	
2-EO-SQ.4	Cable-driving SQUID Arrays for the Time Domain Multiplexed Signal Chain of the X-IFU Instrument	15:30 - 15:45



	Mikko Kiviranta, VTT Technology Research Centre of Finland, Espoo, Finland	
2-EO-SQ.5	Geomagnetic Observation in both On-ground and Under-ground Environments with SQUID	15:45 - 16:00
	Longqing QIU, Shanghai Institute of Microsystem and Information Technology, O Shanghai, China	Chinese Academy of Sciences
<i>Special</i> 14:30 - 16:00		R8
Microwave Quan	tum Detection by Superconducting Systems	
2-ES-MQ.1	Superconducting qubits as detectors Pol Forn-Díaz, Institut de Física d'Altes Energies (IFAE), Bellaterra (Cerdanyola d	14:30 - 15:00 del Vallès), Spain
2-ES-MQ.2	From single photon detection to entangled photon pair - generation in a superconducting qubit array embedded in a microwave cavity.  Patrick Navez, Université de Montpellier, Montpellier, France	15:00 - 15:15
2-ES-MQ.3	Enhancing Dark Matter-induced qubit excitations through noise resilient ancillary systems  Roberto Moretti, University of Milano Bicocca, Milan, Italy	15:15 - 15:30
2-ES-MQ.4	Towards Near-Field Quantum-Enhanced Microwave Illumination with Superconducting Devices	15:30 - 15:45
	Bernardo Galvano, University of Palermo, Department of Engineering, Viale dell	le Scienze, Ed. 8, 90128, Pale
2-ES-MQ.5	Toward magnetic field resistant microwave detector based on $\mbox{NbSe}_2$ quantum device	15:45 - 16:00
	Alessandro D'Elia, INFN, Frascati, Italy	
Social & Networkin 16:00 - 16:45	ng	West
Exhibition & Ref	reshments	
<i>Special</i> 16:45 - 18:15		R1
	jects on Superconducting Power Cables: Driving Innovation and Adoption	
	ista de Sousa, Karlsruhe Institute of Technology, Eggenstein-Leopoldshafen, Germ	
2-LS-PC.1	SuperLink 150 m Demo and large-scale perspective Dag Willén, NKT Technology R&D, Copenhagen, Denmark	16:45 - 17:00
2-LS-PC.2	Installation and commissioning of SuperRail superconducting cable system in Paris Montparnasse traction substation	17:00 - 17:15
	Arnaud ALLAIS, NEXANS, Paris, France	
2-LS-PC.3	SST's Experience Sharing on High-Temperature Superconducting Cables and Insights into the Future Development of Superconducting Cable Technology	17:15 - 17:30
	Jiamin Zhu, Shanghai Superconductor Technology Co., Ltd., China	



2-LS-PC.4	MVDC 1 GW-scale MgB2 power cables for the Green Superconducting line of the Italian IRIS facility and for the SCARLET EU project.	17:30 - 17:45
	Matteo Tropeano, ASG Superconductors Spa, Genova, Italy	
2-LS-PC.5	VEIR HTS Cables for the Data Center Market Franco Moriconi, VEIR Inc., Woburn, MA, United States	17:45 - 18:00
<i>Oral</i> 16:45 - 18:15		R2
Superconductin		
	ersity Roma Tre, Rome, Italy ersity of Houston, Houston, United States	
2-LO-RF.1I	HTS for high-power RF applications Sergio Calatroni, CERN, Switzerland	16:45 - 17:00
2-LO-RF.2	Progress on MgB2₂ coating for Cu superconducting RF cavities Ke Chen, Temple University, Philadelphia, United States	17:00 - 17:15
2-LO-RF.3	Microwave Vortex-Motion Characterization of Nb <sub>3</sub> Sn Coatings for Applications in High Magnetic Field  Pablo Vidal García, Roma Tre University, Rome, Italy	17:15 - 17:30
2-LO-RF.4	Vortex dynamics and pinning in NbTi, Nb₃Sn and YBCO films: a microwave analysis and ion irradiation study Gianluca Ghigo, Politecnico di Torino, Torino, Italy	17:30 - 17:45
2-LO-RF.5	REBa $_2$ Cu $_3$ O $_{7-x}$ coatings for low-surface impedance applications at high-fields	17:45 - 18:00
	Joffre Gutierrez Royo, Institut de Ciencia de Materials de Barcelona, Barcelona,	Spain
2-LO-RF.6	ADMX Sidecar: Searching for Axions with a hybrid SRF $\mbox{Nb}_3\mbox{Sn-Cu}$ Cavity.	18:00 - 18:15
	Thomas Braine, Pacific Northwest National Laboratory, Richland, WA, United St	ates
01		
<i>Oral</i> 16:45 - 18:15		R3
	nd Other Accelerator Magnets	
Barbara Caiffi, INI Michael A. Green,	FN, Genova, Italy Lawrence Berkeley National Laboratory, Berkely CA 94020, United States	
2-LO-MC.1	Preliminary Electromagnetic and Mechanical Analysis of the Block- Coil Dipole Configuration for the Muon Collider Arc Ring	16:45 - 17:00
	Luca Alfonso, INFN - Genova, Italy	
2-LO-MC.2	Exploring combined dipole-quadrupole and dipole-sextupole magnets for a Muon Collider Daniel Novelli, Sapienza University of Rome, Rome, Italy	17:00 - 17:15
210 MC 6		17.15 17.20
2-LO-MC.6	Development of a 6.6 T Conduction Cooled Superconducting Wavelength Shifter at CNPEM	17:15 - 17:30
	Lucas Poncio de Oliveira, CNPEM - Brazilian Center for Research in Energy and	Materials, Campinas, Brazil



2-LO-MC.4	A dedicated mirror-magnet experiment to study quench characteristics and dependencies in Nb₃Sn coils and explore improvements of diagnostics capabilities	17:30 - 17:45
	Stoyan Stoynev, Fermi National Accelerator Laboratory, United States	
2-LO-MC.5	A miniature periodic HTS superferric quadrupole: lessons learned and upgraded design	17:45 - 18:00
	Samira Fatehi, Karlsruhe Institute of Technology, Karlsruhe, Germany	
P-LO-MC.6	Application of HTS Straight Soldered Stack Cable in Subscale Magnet Geometry: A Direct Comparison with LTS Cable	18:00 - 18:15
	Dmitry Sotnikov, Paul Scherrer Institut PSI, Switzerland	
Oral		
16:45 - 18:15 Quench and Fus	sion Magnets	R4
rend Nijhuis, Un	iversity of Twente, Enschede, Netherlands e, Politecnico di Torino, Italy	
P-LO-QF.1	Analysis of the Quench Experiment on the Aluminum slotted-core HTS conductors	16:45 - 17:00
	Giuseppe Celentano, ENEA, Frascati, Italy	
-LO-QF.2	Experimental study of stability, quench propagation and detection methods on 16 kA subscale HTS fusion conductors in ASIPP	17:00 - 17:15
	Qing Yan, Institute of Plasma Physics Chinese Academy Of Scieneces, Hefei, Chi	ina
2-LO-QF.3	Test Results of the magnet quench detection and magnet interlock system in the CFETR central solenoid model coil(CSMC) project Yanlan Hu, the institute of Plasma Physics, Hefei, China	17:15 - 17:30
P-LO-QF.4	Quench analysis of the coupled CS magnet in China nest- generation fusion device	17:30 - 17:45
	Yongsheng Wu, Institute of Plasma Physics, Hefei Institutes of Physical Science, China	Chinese Academy of So
2-LO-QF.5	Multi-physical behaviours on non-insulated HTS Toroidal Field Coils under quench or ramping up scenarios for fusion applications.	17:45 - 18:00
	Xiang Kang, Lanzhou University, Lanzhou, China	
P-LO-QF.6	Electro-Thermo-Hydraulic Quench Simulation of the MACQU Solenoid Including Transverse Current Diffusion Across the CICC Copper Jacket	18:00 - 18:15
	Guillaume Dilasser, CEA, Université Paris-Saclay, Gif-sur-Yvette, France	
Oral		
16:45 - 18:15		R5
-	rconductors (1)	
	ihon University, Japan HENKO, Università degli Studi Roma Tre, Rome, Italy	
2-MO-FE1.1	Multi-scale segmentation of current paths in polycrystalline K-	16:45 - 17:00

Ba122



	Fumitake Kametani, Florida State University, Tallahassee, United States	
2-MO-FE1.6	Grain Orientation Evolution in BaK122 Superconducting Wires: Influence of Grain Size, Wire Processing, and Sheath Material Emilio Bellingeri, National Research Council (Cnr), Genova, Italy	17:00 - 17:15
2-MO-FE1.3	Understanding the Nanoscale Chemistry of Iron-based	17:15 - 17:30
2 MO 1 E1.5	Superconductors Through Atom Probe Tomography	17.13 17.30
	Laura Lain Rodriguez, University of Oxford, Oxford, United Kingdom	
2-MO-FE1.4	Understanding the route to purify grain boundaries in Ba122 through Y doping	17:30 - 17:45
	Nur Rahmawati Ayukaryana, Tokyo University of Agriculture and Technology, J	apan
2-MO-FE1.5	Effect of Pb irradiation on the superconduting properties of Fe(Se,Te) thin films	17:45 - 18:00
	Valeria Braccini, CNR-SPIN, Genova, Italy	
2-MO-FE1.6	Superconducting and structural properties of mechanically exfoliated Fe(Se,Te) films	18:00 - 18:15
	Jens Hänisch, Karlsruhe Institute of Technology, Eggenstein-Leopoldshafen, Ge	rmany
<i>Oral</i> 16:45 - 18:15		R6
	erconductor Joints	
	versité de Lorraine, GREEN, Nancy, France ational High Magnetic Field Laboratory, Tallahassee, United States	
2-MO-SJ.1	Formation of joints between Bulk Superconductors below their peritectic temperature	16:45 - 17:00
	John Durrell, University of Cambridge, United Kingdom	
2-MO-SJ.2	Temperature, Magnetic Field, and Field Angular Dependence of Critical Current of REBCO intermediate Grown Superconducting (iGS) Joint	17:00 - 17:15
	Yasuaki Takeda, National Institute for Materials Science, Tsukuba, Japan	
2-MO-SJ.3	Recent Advancements in MgB2 Superconducting Joints Technology for Next-Gen Liquid Helium free MRI System in Persistent Mode	17:15 - 17:30
	Shahriar Hossain, The University of Queensland, Brisbane, Australia	
2-MO-SJ.4	Effect of chemical etching and electrochemical etching on the performance and microstructure of REBCO-coated conductors	17:30 - 17:45
	Ziming Wang, Hefei Institutes of Physical Science, Chinese Academy of Science	es, Hefei, Anhui, China
2-MO-SJ.5	Ultra-low resistant joint process for multifilamentary Nb-Ti wires using low temperature synthesis of MgB <sub>2</sub> .  Joshua Winger, University of Oxford, Oxford, United Kingdom	17:45 - 18:00
2 MO CL C		10.00 10.15
2-MO-SJ.6	Persistent Bi-2212 joints for 50 bar overpressure heat treatment Petr Zagura, University of Oxford, Oxford, United Kingdom	18:00 - 18:15



<i>Oral</i> 16:45 - 18:15		R7
_	Superconducting Circuits and Memories	
•	, Inc., Elmsford, United States enbosch University, Banhoek Road, Stellenbosch 7600, South Africa	
2-EO-CM.1I	100 GHz bandwidth measurements of single flux quantum pulses using a Josephson sampler	16:45 - 17:00
	Peter Hopkins, National Institute of Standards and Technology, Boulder, United St	tates
2-EO-CM.2	High-speed readout circuit for 20GHz impulse-driven matrix memory  AKIRA FUJIMAKI, Nagoya University, Nagoya, Japan	17:00 - 17:15
2-EO-CM.3	Design and Implementation of Energy-Efficient Physical Unclonable Functions Based on Adiabatic Superconductor Devices Yunpeng Yao, Kyushu Univerity, Fukuoka, Japan	17:15 - 17:30
2-EO-CM.4	Sustainable ballistic data processing with underdamped Josephson junctions	17:30 - 17:45
	Joao Barbosa, SEEQC, 150 Clearbrook Road, Elmsford, NY, 10523 USA, United Sta	tes
2-EO-CM.5	Fabrication of high density NbTiN-based interconnects, vias, Josephson junctions and capacitors for Superconducting Digital Logic	17:45 - 18:00
	Benjamin Huet, imec, Leuven, Belgium	
2-EO-CM.6	The Josephson balanced comparator as a testbed for digital circuits and as a sensor to monitor the fabrication process.	18:00 - 18:15
	Timur Filippov, Hypres, Inc, Elmsford, United States	
0.1		
<i>Oral</i> 16:45 - 18:15		R8
Transition-Edge S	Gensors (Characterisation and Applications)	
9	nal Institute of Metrology (NIM), Beijing, China The University of Tokyo, Tokyo, Japan	
2-EO-TE.1I	<b>Detection of low-energy electrons with TESs for neutrino physics</b> Federico Malnati, Politecnico di Torino, Torino, Italy	16:45 - 17:00
2-EO-TE.2I	High Precision Laboratory Astrophysics with an Electron Beam Ion Trap and a TES Microcalorimeter-Array	17:00 - 17:15
	Marc Botz, Max-Planck-Institut für Kernphysik, Heidelberg, Germany	
2-EO-TE.3	Transition Edge Sensor X-ray Spectrometer for Laboratory Science Applications	17:15 - 17:30
	Martin de Wit, Netherlands Institute for Space Research, Leiden, Netherlands	
2-EO-TE.4	Energy resolution dependence on the operating point of Mo/Au Transition Edge Sensors Carlos Pobes, Instituto de Nanociencia y Materiales de Aragón (INMA), Zaragoza,	17:30 - 17:45 Spain
2 EO TE 5		•
2-EO-TE.5	Extremely Non-Invasive Bio-imaging with Transition Edge Sensors	17:45 - 18:00



Koki Shirota, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba city, Japan

2-EO-TE.6 Impact of materials in Lateral Inverse and Longitudinal Proximity

18:00 - 18:15

**Effects in TESs** 

Hobey Garrone, Politecnico di Torino, Torino, Italy

Social & Networking 18:15 - 20:30

West

Early Career Researchers (ECR) Social Networking



Wednesday, September 24, 2025

<i>Plenary</i> 08:30 - 09:30		R1
The Acceleration	to Fusion Energy Demonstration Through the Chinese Program: Progress	
Construction of C Jinggang Qin, ASIPF	CRAFT Facility and BEST Tokamak magnet	
Jiliggang Qili, ASIFF	-, Clillia	
Focus 10:05 - 11:20		R1
	Conductors (joint industry/academia session)	
	K Industrial Fusion Solutions Ltd, Abingdon, United Kingdom	
3-MF-CC.1	The Future of Coated Conductor Manufacturing at SST	10:05 - 10:20
	Bai Song, Shanghai Superconductor Technology Co., Ltd., China	
3-MF-CC.2	(Cu,C)Ba2Ca2Cu3O9 and (Cu,C)Ba2Ca3Cu4O11 superconducting systems: new promising platforms for high field applications in LN2 temperature region	10:20 - 10:35
	Hai-Hu Wen, Nanjing University, Nanjing, China	
3-MF-CC.3	Combination of thermodynamic and pinning optimization routes for enhancing $J_c$	10:35 - 10:50
	Masashi Miura, Seikei University, Japan	
3-MF-CC.4	Influence of Spatial Non-uniformity on Critical Currents in REBCO Coated Conductors	10:50 - 11:05
	Takanobu Kiss, Kyushu University, Fukuoka 819-0395, Japan	
3-MF-CC.5	The value of deconvoluting angular pinning data into maximum entropy components	11:05 - 11:20
	Nicholas Long, Robinson Research Institute, Victoria University of Wellington, Lo	wer Hutt, New Zealand
<i>Oral</i> 10:05 - 11:20		R2
AC Loss in REBCC	Coils and Cables	
Bruno Douine, Univ	ous UpNext, Toulouse, France versité de Lorraine, Vandoeuvre-les-Nancy, France	
3-LO-CC.1	Thermal creep and -runaway in layer-wound ReBCO coils W.M. Verbruggen, University of Twente, Enschede, Netherlands	10:05 - 10:20
3-LO-CC.2	Project HighAmp: experimental AC characterization of a single- phase HTS cable wound on a round copper tube former.	10:20 - 10:35
	Andrej Kudymow, Karlsruhe Institute of Technology (KIT), Eggenstein-Leopoldsh	afen, Germany
3-LO-CC.3	Quick estimation of AC loss reduction in round cables made by filamentized ReBCO tapes	10:35 - 10:50
	Mykola Soloviov, Institute of Electrical Engineering, Slovak Academy of Sciences	, Bratislava, Slovakia
3-LO-CC.4	Deep-learning surrogate model for dynamic AC loss prediction of	10:50 - 11:05



superconducting propulsion motor in system-level modelling of

electric aircraft

	electric difficialt	
	Mohammad Yazdani-Asrami, University of Glasgow, Glasgow, United Kingdom	
3-LO-CC.5	A Hierarchical Machine Learning Model for Prediction of AC Transport Losses in HTS Pancake Coils	11:05 - 11:20
	Masoud Ardestani, NOVA School of Science and Technology, UNINOVA-CTS and Portugal	l LASI, NOVA University Lisbon
<i>Oral</i> 10:05 - 11:20		R3
Superconductin	g Coils   Test Facilities	
	ional Institute for Fusion Science, Toki, Japan sruhe Institute of Technology, Karlsruhe, Germany	
3-LO-SC.1I	Investigations on thermo-magnetic instabilities in MgB <sub>2</sub> bulk shields and magnets via an experimental-numerical approach Laura Gozzelino, Politecnico di Torino, Torino, Italy	10:05 - 10:35
3-LO-SC.2	Magnetic screening behaviour of hybrid high-temperature superconducting screens subjected to successive ramping excitation cycles: experiments and numerical study  Nicolas Rotheudt, University of Liège, Liège, Belgium	10:35 - 10:50
3-LO-SC.3	Experiment and 3D modelling investigation of DC magnetic shielding by Bi-2223 and hybrid vessels  Michela Fracasso, Politecnico di Torino, Torino, Italy	10:50 - 11:05
3-LO-SC.4	The Superconducting Magnets for the Future K-DEMO Superconductor Test Facility: Design Status	11:05 - 11:20
	Byung Su Lim, KENTECH, Korea, Republic of	
<i>Oral</i> 10:05 - 11:20		R4
	heels   Flux pumps, Wireless Power Transfer	1.4
Wenjuan Song, Ur	niversity of Glasgow, Glasgow, United Kingdom Ilma Mater Studiorum - University of Bologna, Bologna, Italy	
3-LO-SM.1I	Testing of forced-flow cooling HTS SMES with 6 kA-level current capacity	10:05 - 10:20
	Ming Li, Institute of Plasma Physics, Chinese Academy of Sciences, China	
3-LO-SM.2	Design, fabrication, and test of a 50kJ HTS energy storage magnet constructed by silicon-based coated insulation REBCO tapes	10:20 - 10:35
	Lei Wang, Institute of Electrical Engineering, Chinese Academy of Sciences, Be	ijing, China
3-LO-SM.3	Simulation and Experimental Validation of Inductive Excitation in HTS Flywheel Energy Storage System	10:35 - 10:50
	Ma Rui, the Institute of High Energy and Physics(IHEP), China	
3-LO-SM.4	Full-Scale Design of a Superconducting Wireless Power Transfer System for Maglev-Cobra	10:50 - 11:05
	João Murta-Pina, NOVA School of Science and Technology, Caparica, Portugal	



3-LO-SM.5	High-Current Superconducting Wireless Power Transfer: Electromagnetic Performance and Loss Analysis Mattia Simonazzi, University of Bologna, Bologna, Italy	11:05 - 11:20
<i>Oral</i> 10:05 - 11:20		R5
	CERN, Geneva, Switzerland China University of Mining and Technology, Xuzhou, China	
3-LO-JT.1	Advancing Fusion Energy with Demountable Superconducting Coils to Improved Accessibility and Cost Reduction  Tommaso Bagni, Gauss Fusion GmbH, GARCHING B. MUNCHEN, Germany	10:05 - 10:20
3-LO-JT.2	Conduction-cooled versatile test rig for superconducting joints of cryogen-free MRI magnet  Neha Sharma, Inter-University Accelerator Centre, New Delhi, New Delhi, India	10:20 - 10:35
3-LO-JT.3	Joint Concepts for a Coaxial HTS DC Cable for Combined Energy Transmission with LH <sub>2</sub> Mira Wehr, Karlsruhe Institute of Technology (KIT), Germany	10:35 - 10:50
3-LO-JT.4	Design of HTS based hybrid current leads for a cryocooled 1 T NbTi detector magnet  Eino Tiirinen, CERN, Geneva, Switzerland	10:50 - 11:05
3-LO-JT.5	Test of 3kA hybrid current leads thermalized with a cryocooler- driven remote cooling loop Weronika Głuchowska, CERN, Meyrin, Switzerland	11:05 - 11:20
<i>Oral</i> 10:05 - 11:20		R6
Superconducting	Qubit Readout & Control	
	e, Università degli Studi di Napoli Federico II, Napoli, Italy versity Savoie Mont Blanc, Le Bourget du Lac, France	
3-EO-QR.1	Towards superconducting quantum-based arbitrary waveform generators for microwave frequencies	10:05 - 10:20
	Michael Haas, Physikalisch-Technische Bundesanstalt, Braunschweig, Germany	
3-EO-QR.2	Characterizing amplifiers in quantum regime using a Transmon Qubit as a Calibrated Power Sensor and Single-Photon Source	10:20 - 10:35
	Danilo Labranca, University of Milano-Bicocca, Milano, Italy	
3-EO-QR.3	Systematic optimization of TWPA in multi-qubit readout using optimization algorithms	10:35 - 10:50
	Jeakyung Choi, Korea Research Institute of Standards and Science, Daejeon, Kore	ea, Republic of
3-EO-QR.4	Two-mode squeezing generation in a flux tunable Josephson Traveling Wave Parametric Amplifier Pegah Darvehi, SPIN-CNR, Naples, Italy	10:50 - 11:05
3-EO-QR.5	Superconducting qubit based on twisted cuprate van der Waals	11:05 - 11:20



## heterostructures

Giuseppe Serpico, University of Naples Federico II, Naples, Italy

<i>Oral</i> 10:05 - 11:20		R7
Nanowire Detect	tors + MKID (3)	
<b>5 5</b> ,	iversity of Salerno, Salerno, Italy ersity of Zurich, Zurich, Switzerland	
3-EO-ND3.1I	Superconducting nanostrip photon-number-resolving detector for photon distribution reconstruction	10:05 - 10:20
	Pasquale Ercolano, University of Naples Federico II, Italy	
3-EO-ND3.2I	Single-photon image sensor based on superconducting nanowires	10:20 - 10:35
	Lingdong Kong, Shanghai Institute of Microsystem and Information Technology, Shanghai, China	Chinese Academy of Science
3-EO-ND3.3	Readout circuit for a superconducting nanostrip single-photon detector array using a SQUID-based delay line	10:35 - 10:50
	Fumihiro China, National Institute of Information and Communications Technolo	gy, Kobe, Japan
3-EO-ND3.4	Micrometric single photon detectors based on superconducting NbRe films	10:50 - 11:05
	Carla Cirillo, CNR SPIN (SuPerconducting and other INnovative materials and de	vices institute), Italy
3-EO-ND3.5	Kinetic Inductance in ultra-thin ${f MgB_2}$ nanowires: large current tuning close to the Cooper pairs breaking limit	11:05 - 11:20
	Sergey Cherednichenko, Chalmers University of Technology, Gothenburg, Swed	en
<i>Oral</i> 10:05 - 11:20		R8
HTS Conductors	•	
	N Milano LASA, Milano, Italy _, Villigen PSI, Switzerland	
3-LO-CD.1	Development of Bi-2212 Strand for Rutherford Cables and Cable- Wound Solenoids	10:05 - 10:20
	Daniel Davis, National High Magnetic Field Laboratory @ FSU, Tallahassee, Unite	ed States
3-LO-CD.2	Development of high-field dipole and solenoid magnets using the latest generation of $CORC^{\otimes}$ cables and wires	10:20 - 10:35
	Danko van der Laan, Advanced Conductor Technologies, United States	
3-LO-CD.3	A newly developed 50kA-level HTS conductor: innovative tenon- mortise-based modularized conductor (TMMC)	10:35 - 10:50
	Jinxing Zheng, Institute of Plasma Physics, Chinese Academy of Sciences, China	
3-LO-CD.4	A new SCSC-IFB cable consisting of multifilament coated conductors with superconducting bridges between filaments	10:50 - 11:05
	Naoyuki Amemiya, Kyoto University, Kyoto, Japan	
3-LO-CD.5	Measurements of voltage waveforms during thermal runaway of spiral-coated-conductor cables under ac operation condition	11:05 - 11:20



Yusuke Sogabe, Kyoto University, Kyoto, Japan

Social & Networking 11:20 - 12:00 Exhibition & Refre		West
	he University of Queensland, Brisbane, Australia	East
Yasuaki Takeda, Na 3-MP-JC2.1I	Ational Institute for Materials Science, Tsukuba, Japan  Advanced Microscopy Investigation and Analysis of the MgB <sub>2</sub> Superconducting Reacted Joint Interface  Hao Liang, The University of Queensland, Brisbane, Australia	12:00 - 12:00
3-MP-JC2.2	Development of low-resistance soldered joints between REBCO coated conductors  Nooshin Goodarzi, King's College London, London, United Kingdom	12:00 - 12:00
3-MP-JC2.3	Superconducting Joint of Monofilamentary MgB <sub>2</sub> Wires using FAST Yeasin Tarek, The University of Queensland, Brisbane, Australia	12:00 - 12:00
3-MP-JC2.4	Full-time-scale analytical model for flux dissipation in coils with persistent joints  Evgeny F. Talantsev, M. N. Mikheev Institute of Physics of Metals, Ekaterinburg, F	12:00 - 12:00 Russian Federation
3-MP-JC2.5	Effects of the nonlinear superconducting resistance on the joint resistance of superconducting tapes through normal metals  Yasunori Mawatari, National Institute of Advanced Industrial Science and Technol	12:00 - 12:00 logy (AIST), Tsukuba, Japan
3-MP-JC2.6	Using eutectic reactions to make joints for reacted multifilamentary MgB <sub>2</sub> wires Joshua Winger, University of Oxford, Oxford, United Kingdom	12:00 - 12:00
3-MP-JC2.7	Grasp and Prediction of Joint Resistivity in Sonic-Welding Process of REBCO Coated Conductors Based on Limited Numbers of Experimental Data Shinya Sera, Kyushu Univ., Fukuoka, Japan	12:00 - 12:00
3-MP-JC2.8	Dielectric Breakdown Characteristics Considering Surface Roughness in Accelerator Insulation Design minkyung jeong, KOREA NATIONAL UNIVERSITY OF TRANSPORTATION, Korea, Re	12:00 - 12:00 epublic of
3-MP-JC2.9	Quantifying strain energy released as heat in CTD-101K magnet impregnant  Jan van Steenlandt, University of Twente, Enschede, Netherlands	12:00 - 12:00
3-MP-JC2.10	Advanced Insulation Design for HTS Coils : Dielectric Strength in High-Vacuum Conditions	12:00 - 12:00

minkyung jeong, KOREA NATIONAL UNIVERSITY OF TRANSPORTATION, Korea, Republic of



Poster 12:00 - 13:15 Superconducting Dimitri Labat, Chipir	ron, Paris, France	East
	n University, Auburn, United States Advanced Industrial Science and Technology (AIST), Tsukuba, Japan Organic self-assembled monolayers as barrier material in Josephson junctions Moritz Singer, Technical University of Munich, Munich, Germany	12:00 - 12:00
3-EP-QB3.3	Junction-less Superconducting Qubit Sean Crowe, Naval Information Warfare Center, San Diego, United States	12:00 - 12:00
3-EP-QB3.4	Quantum Phase Slip Effects in NbN Superconducting Nanowires: Toward QPS-Based Quantum Devices Wang Xiaoni, Shanghai Institute of Microsystem and Information Technology, Sha	12:00 - 12:00 nghai. China
3-EP-QB3.5	Superconducting Qubits with Niobium-based Josephson Junctions Li Qingjian, Chinese Academy of Sciences (CAS), Shanghai, China	12:00 - 12:00
3-EP-QB3.6	Improvements of the Single Angle Overlap Josephson Junction Technology for Qubit Application Muhammad Shoaib, University of Campania "Luigi Vanvitelli", Caserta, Italy	12:00 - 12:00
3-EP-QB3.7	Galvanic-interconnection for the readout multiplexing in the superconducting quantum circuit utilizing the flip-chip bonding Daisuke Saida, Fujitsu Limited., Kawasaki, Japan	12:00 - 12:00
3-EP-QB3.8	Hidden Threats in Quantum Computers: Data Transmission Trojans in Superconducting Qubit Readout Circuits Selçuk Köse, University of Rochester, Rochester, NY, United States	12:00 - 12:00
Poster 12:00 - 13:15	Fault Current Limiters	East
Wescley Tiago Batis	sta de Sousa, Karlsruhe Institute of Technology, Eggenstein-Leopoldshafen, German stong University, Xi'an, China	у
3-LP-CL.1I	Characterization and tests of the HTS tape and the preliminary pancake for the RSFCL of the SCARLET project  Diego Brasiliano, SuperGrid Institute, Lyon, France	12:00 - 12:00
3-LP-CL.2I	AC breakdown strength of layered tape insulation systems in liquid nitrogen using different spacer materials  Christof Humpert, TH Köln - University of Applied Sciences, Cologne, Germany	12:00 - 12:00
3-LP-CL.3I	A Fast and Adaptive LSTM-based Surrogate Model for Predicting Limitation Performance of SFCLs in Hybrid-Electric Aircraft Systems	12:00 - 12:00
	Wenjuan Song, University of Glasgow, Glasgow, United Kingdom	
3-LP-CL.4I	Numerical Modeling Approach for Superconducting Saturated Core Reactors	12:00 - 12:00



	Leonardo Miúdo, NOVA School of Science and Technology, UNINOVA-CTS and LA Caparica, Portugal	SI, NOVA University Lisbon, 2
3-LP-CL.5	Considerations on the transition mechanism by magnetic field of the resistive stage in the IR-SFCL Alfredo Álvarez, University of Extremadura, Spain	12:00 - 12:00
3-LP-CL.6	Investigation of SFCL Losses in Electric Aircraft Cryogenic Propulsion System. Mingxuan Sui, University of Bath, Bath, United Kingdom	12:00 - 12:00
3-LP-CL.7	Optimization of HTS Bifilar Coil Turn-to-Turn Spacing for Enhanced Stability of SFCLs in Extreme Environments Young-Gon KIM, LS ELECTRIC, Korea, Republic of	12:00 - 12:00
3-LP-CL.8	A parametric analysis of SFCL behaviour in HVDC systems with MMCs Andrea Musso, Ricerca sul Sistema Energetico, RSE S.p.A., Italy	12:00 - 12:00
3-LP-CL.9	Superconducting Fault Current Limiters for Lightning Protection in Distribution Networks  Qihuan Dong, Beijing Jiaotong University, BEIJING, China	12:00 - 12:00
3-LP-CL.10	Protection Coordination of OCRs considering SFCL Operation for Single Line Ground Fault in a Loop Power Distribution System Sung-Hun Lim, Soongsil University, Seoul, Korea, Republic of	12:00 - 12:00
3-LP-CL.11	Superconducting Fault Current Limiter for electrical Aircraft Pascal Tixador, Univ. Grenoble Alpes, CNRS, Grenoble-INP, Grenoble, France	12:00 - 12:00
3-LP-CL.12	Analysis on Series Arc Reduction according to SFCL's Starting Current Limiting Operation of Induction Motor - in Power Distribution System Min-Ho Yoon, Soongsil University, Seoul, Korea, Republic of	12:00 - 12:00
3-LP-CL.13	Analysis on Operational Characteristics of DC Hybrid SFCLCB with Self-Pickup Function Seung-su Choi, Soongsil University, Seoul, Korea, Republic of	12:00 - 12:00
3-LP-CL.14	Enhancing Transformer Safety by Extending the Allowable Fault Time with SFCLs Fanya Sang, Xi'an Jiaotong University, China	12:00 - 12:00
3-LP-CL.15	Mitigation of Arc-induced Overpressure Within Power Transformers Using SFCLs  Yiyao Lyu, Xi'an Jiaotong University, China	12:00 - 12:00
3-LP-CL.16	Techno-Economic Assessment of a Superconducting Fault Current Limiter for Wind Farm Grid Integration: A Case Study in Portugal Nuno Amaro, NOVA School of Science and Technology, Caparica, Portugal João Murta-Pina, NOVA School of Science and Technology, Caparica, Portugal	12:00 - 12:00
3-LP-CL.17	Study on Protection Coordination between Protective Relays due to SFCL Application in a DC Power Distribution System Chan-Muk Park, Soongsil University, Seoul, Korea, Republic of	12:00 - 12:00



3-LP-CL.18	Protection Coordination of OCR with Flux-Coupled Type SFCL for Driving Current Reduction of Induction Motor	12:00 - 12:00
	Young-Ho Park, Soongsil University, Seoul, Korea, Republic of	
3-LP-CL.19	A Novel Suppression Strategy for Transient Sending-End Overvoltage in LCC-HVDC Systems Using an ISFCL Ying Liu, Xi'an Jiaotong University, China	12:00 - 12:00
Poster 12:00 - 13:15		East
Josephson Juncti	ons (2)	
	iron, Paris, France ırn University, Auburn, United States , Advanced Industrial Science and Technology (AIST), Tsukuba, Japan	
3-EP-JJ2.1I(POCC)	Self-heating in Superconductor-Insulator-Superconductor Mixers: Experimental Evidence and Theoretical Modeling	12:00 - 12:00
	Wenlei Shan, National Astronomical Observatory, Japan	
3-EP-JJ2.2	Fabrication of Single-Layer LOR Manhattan-Style Josephson Junction Towards Large Scale Production	12:00 - 12:00
	Drew Addison, Auburn University, Auburn, United States	
3-EP-JJ2.3	Wafer-Scale Variability and Post-Deposition Effects in Josephson Junctions for Superconducting Quantum Technologies  Luca Fasolo, Istituto Nazionale di Ricerca Metrologica (INRiM), Torino, Italy	12:00 - 12:00
3-EP-JJ2.4	Influence of Spacing of Josephson Junctions in Helium Focused Ion Beam YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-6</sub> Arrays at THz Frequencies	12:00 - 12:00
	Marc-André Tucholke, TU Braunschweig, Braunschweig, Germany	
3-EP-JJ2.5	Single-Flux-Quantum Circuits Utilizing Self-Shunted NbN/TaN/NbN Josephson Junctions Grown on Silicon Substrates	12:00 - 12:00
	lu zhang, Shanghai Institute of Microsystem and Information Technology, Chine China	ese Academy of Sciences
3-EP-JJ2.6	Fabrication and characterization of all-NbN RSFQ circuits based on NbN/AlN/NbN Josephson junctions at 10 K	12:00 - 12:00
	Huiwu Wang, Shanghai Institute of Microsystem and Information Technology, C	China
Poster		
12:00 - 13:15		East
Cryogenic Design		
•	Scherrer Institut (PSI), Villigen PSI, Switzerland versity of Bath, United Kingdom	
3-LP-CD.1I	Conceptual design and thermal analysis of modular cryostat for a single module of an air-cored partially HTS wind turbine generator	12:00 - 12:00
	Adil Shah, University of Edinburgh, Edinburgh, United Kingdom	
3-LP-CD.2I	Advancing Cryogenic Magnetic Regenerator Characterization: Magnetic Transient Methods for Enhanced Sensitivity in Packed Bed Testing	12:00 - 12:00



	Carlos Hernando, CYCLOMED TECHNOLOGIES, Spain	
3-LP-CD.3I	Design of heat exchangers for the intermediate stage of a test station for conduction-cooled HTS magnets	12:00 - 12:00
	Enrico Beneduce, Università degli studi di Milano, Milano, Italy	
3-LP-CD.4	Impact of Modular Non-Metallic Cryostats in the Performance of Superconducting AC Windings	12:00 - 12:00
	Luís F.D. Bucho, IDMEC, Instituto Superior Técnico, Universidade de Lisboa, Lisbo	on, Portugal
3-LP-CD.5	Design of the Neon-based Cooling System for the 250 kW Fully Superconducting "SupraGenSys"-Demonstrator	12:00 - 12:00
	Jannis Sindram, Fraunhofer Institute for Energy Economics and Energy System T	echnology, Kassel, Germany
3-LP-CD.6	Experimental evaluation of the interaction between superconducting magnets and magnetic materials in an active magnetic regenerative refrigerator	12:00 - 12:00
	Tsuyoshi Shirai, University of Tsukuba, Tsukuba, Japan	
3-LP-CD.7	Investigation of JT unit in a cryogen-free dilution refrigerator coupling with superconducting quantum computing chips	12:00 - 12:00
	Dong Ma, State Key Laboratory of Infrared Physics, Shanghai Institute of Technic Sciences, Shanghai, China	cal Physics, Chinese Academ
3-LP-CD.8	Thermal insulation performance of multilayer insulation under different wrapping conditions	12:00 - 12:00
	Hirofumi Watanabe, Chubu University, Japan	
3-LP-CD.9	Investigation on the heat exchange system of the millikelvin dilution refrigerator with high cooling capacity for cooling superconducting quantum computers	12:00 - 12:00
	Yujia Zhai, Shanghai Institute of Technical Physics, Chinese Academy of Science	s, China
3-LP-CD.10	Pressure variation mechanisms in high-cooling capacity dilution refrigerators for superconducting quantum chip cooling	12:00 - 12:00
	Shiguang Wu, University of Chinese Academy of Sciences, Shanghai, China	
3-LP-CD.11	Investigation and Optimization of Heat Loss Suppression in Cryogen-Free Dilution Refrigerators for Cooling Superconducting Quantum Processors	12:00 - 12:00
	Shuting Lu, State Key Laboratory of Infrared Physics, Shanghai Institute of Techi Sciences, Shanghai, China	nical Physics, Chinese Acadeı
3-LP-CD.12	The Design of a Hybrid Cooling Cryogenic Device for the Superconducting Magnets of Compact Synchrotron	12:00 - 12:00
	Weiyu Qiao, CAS(Hangzhou) Ion Medical Technology Co., Ltd., Hangzhou, China	

Poster

12:00 - 13:15 East

## **Microwave Devices and Novel Electronics (3)**

Dimitri Labat, Chipiron, Paris, France Keith Krause, Auburn University, Auburn, United States Marc Gali Labarias, Advanced Industrial Science and Technology (AIST), Tsukuba, Japan



3-EP-ND3.1I	Design consideration and validation of SIS mixer-based amplifier circuits	12:00 - 12:00
	Yoshinori Uzawa, National Astronomical Observatory of Japan, Tokyo, Japan	
3-EP-ND3.2	Investigating the Influence of Geometry on SJS Performance	12:00 - 12:00
	Behnoosh Babaghorbani, Delft University of Technology, Delft, Netherlands	
3-EP-ND3.3	Superconducting Josephson Plasma Emitter for Short-Range Terahertz Communication: Design and Experimental Demonstration	12:00 - 12:00
	Manabu Tsujimoto, National Institute of Advanced Industrial Science and Techr	nology (AIST), Japan
3-EP-ND3.4	Towards developing of a superconducting vortex-based random- access memory	12:00 - 12:00
	Taras Golod, Stockholm University, Stockholm, Sweden	
3-EP-ND3.5	Nitrogen Vacancy Diamond Microscope as an Emerging Tool for Magnetic Imaging of Trapped Flux in Superconductors	12:00 - 12:00
	Sergey K. Tolpygo, Lincoln Laboratory, Massachusetts Institute of Technology,	Lexigton, MA, United State
Poster		
12:00 - 13:15		East
Nanowire Dete	• •	
	hipiron, Paris, France Jburn University, Auburn, United States	
	as, Advanced Industrial Science and Technology (AIST), Tsukuba, Japan	
3-EP-ND3.1I	Commercially Available Superconducting Nanowire Single-Photon Detector for Ultra-Low Background Axion Experiments	12:00 - 12:00
	Elmeri Rivasto, University of Southern Denmark, Odense, Denmark	
3-EP-ND3.2	Improved counting rate of superconducting wide strip photon detector using rectangular wave biasing	12:00 - 12:00
	Shigehito Miki, National Institute of Information and Communications Technolo	gy, Kobe, Japan
3-EP-ND3.3	high-temporal-precision detection of single X-ray photons by superconducting nanowires	12:00 - 12:00
	Shuya Guo, Purple Mountain Laboratories, China	
3-EP-ND3.4	Signal Processing of Single-Photon Detectors with Superconducting Electronics for Photonic Applications	12:00 - 12:00
	Maximilian Protte, Paderborn Univeristy, Paderborn, Germany	
3-EP-ND3.5	Modifying thermal properties of superconducting nanowire single- photon detectors with helium ion irradiation	12:00 - 12:00
	Wei-Jun Zhang, Shanghai Institute of Microsystem and Information Technology CAS), Shanghai, China	, Chinese Academy of Sci
3-EP-ND3.6	Saturation single telecom-photon nanowire detector at liquid helium temperature	12:00 - 12:00
	tao xu, Nanjing University, China	
3-EP-ND3.7	Ultra low dark count measurements in NbN-based SNSPD for 1064 nm	12:00 - 12:00
	Devendra Kumar Namburi, University of Glasgow, Glasgow, United Kingdom	



<i>Poster</i> 12:00 - 13:15		East
	ns and Systems (2)	2431
Dimitri Labat, Chipi Keith Krause, Aubu		
3-EP-AS2.1	Low Temperature Superconducting Planar Gradiometers with Sub- µm Sized Josephson Junctions and Short Baseline	12:00 - 12:00
	Jun Wu, Shanghai Institute of Microsystem and Information Technology Chinese Ac	ademy of Sciences, China
3-EP-AS2.2	A high-voltage SFQ-to-DC driver for wide-range digital SQUID magnetometer based on flux quanta counting scheme  Shuna Wang, Shanghai Institute of Microsystem and Information Technology (SIMI)	12:00 - 12:00 T). Chinese Academy of Sc
	(CAS), Shanghai, China	,,,,
3-EP-AS2.3	3D SQUIDs comprising amorphous superconductors	12:00 - 12:00
	Yiying Xu, Technion Israel Institute of Technology, Haifa, Israel	
3-EP-AS2.4	Moving to scalability and industrialization: Requirements and Methods for Fabrication of High Temperature Superconductor Josephson Circuits	12:00 - 12:00
	Anna Leese, Quantum Vector Inc., Encinitas, United States	
3-EP-AS2.5	Parameter extraction of SQUIDs based on nano-junctions	12:00 - 12:00
	Pascal Febvre, University Savoie Mont Blanc, Le Bourget du Lac, France	
3-EP-AS2.6	Modular Cryogenic Piezoelectric Scanner for Scanning SQUID Microscopy	12:00 - 12:00
	Ilya Sochnikov, University of Connecticut, United States	
<i>Poster</i> 12:00 - 13:15		East
-	n and Protection: LTS	
	National Center for Research in Energy and Materials (CNPEM), Campinas, Brazil Vaseda University, Tokyo, Japan	
3-LP-LT.1I	Successful Demonstration of E-CLIQ Inductive Quench Heaters on a $\mbox{Nb}_3\mbox{Sn Short Model Coil}$	12:00 - 12:00
	Tim Mulder, CERN, Switzerland	
3-LP-LT.2	An Ansys APDL quench suite.  Alessio Dellacasagrande, University of Genova, INFN - Sezione di Genova, Genova,	12:00 - 12:00 Italy
3-LP-LT.3	Quench Protection of the Main Quadrupole Magnet for the FCC-hh Mariusz Wozniak, CERN, Geneva, Switzerland	12:00 - 12:00
3-LP-LT.4	Development of a CLIQ-Varistor Quench Protection Scheme for the LPF3-U Superconducting Dipole Magnet Junqing Wang, University of Chinese Academy of Sciences, Beijing, China	12:00 - 12:00
3-LP-LT.5	General study of inductor discharge through dissipative elements Alessandro Lampasi, ENEA & DTT, Frascati, Italy	12:00 - 12:00



3-LP-LT.6	The Online Owensh Detection System Based on 7VNO for	12:00 - 12:00
3-LP-L1.0	The Online Quench Detection System Based on ZYNQ for Superconducting Magnets of CiADS and HIAF	12:00 - 12:00
	Beimin Wu, Institute of Modern Physics, Chinese Academy of Sciences., China	
<i>Poster</i> 12:00 - 13:15		East
	ors and Other Rotating Machines (3)	
	rersité de Lorraine, Nancy, France u University, Fukuoka, Japan	
3-LP-RM3.1I	Rotating Characteristics of a Motor Rotor System Using Superconducting Magnetic Bearings Toward Future Liquid Hydrogen Pump Systems	12:00 - 12:00
	Yutaka Terao, The University of Tokyo, Japan	
3-LP-RM3.2I	Calculation of AC loss and current distribution of a DC-excited no- insulation superconducting racetrack coil under AC magnetic field Yingzhen Liu, Harbin Institute of Technology, Harbin, China	12:00 - 12:00
3-LP-RM3.3I	Parametric Analytical Modeling of High-Temperature Superconducting Magnets for Motor Applications Zhenyang Zhang, Southeast University, China	12:00 - 12:00
3-LP-RM3.4I	Extrapolation of HTS Induction Machine Performance from No-load and Locked-Rotor Ambient Tests using Analytical Models	12:00 - 12:00
	João F. P. Fernandes, IDMEC, Instituto Superior Técnico, Universidade de Lisboa,	Lisbon, Portugal
3-LP-RM3.5I	Development of a Lightweight, Modular, and High-Power Superconducting Generator: Design, Simulation, and Experimental Validation	12:00 - 12:00
	Qian Dong, University of Edinburgh, Edinburgh, United Kingdom	
3-LP-RM3.6I	Fully HTS Machine for Electric Propulsion: Design and Testing of the Brushless HTS Rotor	12:00 - 12:00
	Hengpei Liao, Univerisity of Strathclyde, United Kingdom	
3-LP-RM3.7	Electromagnetic Design of Superconducting Motors Using Permanent Magnets and ${\rm MgB_2}$ Wires for Hydrogen Fuel Vehicle Pump Systems	12:00 - 12:00
	Yutaka Terao, The University of Tokyo, Japan	
3-LP-RM3.8	Conceptual Design of an Axial Field Machine with Stacked Superconductor	12:00 - 12:00
	Haigening Wei, University of Cambridge, Cambridge, United Kingdom	
3-LP-RM3.9	Pulsed Magnetization on Jointless Crossed-loop Field Coils Using Multi-Toroidal Auxiliary Winding Flávio Martins, Universidade Federal Fluminense, Niterói, Brazil	12:00 - 12:00
2 10 042 10		12.00 12.00
3-LP-RM3.10	Numerical Simulation of a Bulk Superconductor-Based HTS Dynamo- Type Flux Pump	12:00 - 12:00
	Rui Du, King's College London, United Kingdom	
3-LP-RM3.11	Design, Optimization, and Analysis of Fully Superconducting	12:00 - 12:00



	Electrical Machine based on HTS REBCO windings	
	Jun Ma, University of Bristol, Bristol, United Kingdom	
3-LP-RM3.12	Electromagnetic Performance Comparison of Superconducting Direct-Drive Motor with Different Pole-Slot Configuration for Locomotive Application	12:00 - 12:00
	Jun Luo, Southwest Jiaotong University, Chengdu, China	
3-LP-RM3.14	Comparative analysis of the dynamic characteristics of high- temperature superconducting motor through equivalent circuit simulation and experimental testing	12:00 - 12:00
	Hoon Jung, Jeju National University, Jeju, Korea, Republic of	
3-LP-RM3.15	Dynamic Performance and Critical Current Characteristics of No- Insulation HTS Magnets in Large-Scale Superconducting Motors	12:00 - 12:00
	Kuinan Wang, Huazhong University of Science and Technology, China	
Poster 12:00 - 13:15		East
	<b>FS Cables and Coils</b> godena, ALMA mater studiorim Università di Bologna, Bologna, Italy	
•	e Institute of Technology, Karlsruhe, Germany	
3-LP-CC.1I	AC losses in a multi-tape REBCO pancake with thin film insulation Jérémie Cicéron, Univ. Grenoble Alpes, CNRS, Grenoble INP, Grenoble, France	12:00 - 12:00
3-LP-CC.2I	PSALM - towards reducing AC losses in HTS fusion magnets	12:00 - 12:00
	tim coombs, cambridge university, Cambridge, United Kingdom	
3-LP-CC.3	AC Loss of Central Solenoid Magnets in High Background Magnetic Fields: A Numerical Study Using Volume Integral Equation and Fast Multipole Method	12:00 - 12:00
	Xiang Dai, Shanghai Jiao Tong University, China	
3-LP-CC.4	Analysis of Uneven Coupling Loss of CICC Conductors Yi Sun, University of Science and Technology of China, Hefei, China	12:00 - 12:00
3-LP-CC.5	AC Loss Measurement and Validation of an HTS Soldered Stack Cable for Accelerator Magnets	12:00 - 12:00
	Dmitry Sotnikov, Paul Scherrer Institut PSI, Switzerland	
3-LP-CC.6	Study on Coupling AC Loss of Stacked Cable Using the FEM and Equivalent Circuit	12:00 - 12:00
	Gao Shuyang, Southwest Jiaotong University, Chengdu, China	
3-LP-CC.7	AC loss measurements of coils wound with single-layer spiral- coated-conductor cables consisting of multiple coated conductors Hiiragi Uegaki, Kyoto University, Kyoto, Japan	12:00 - 12:00
3-LP-CC.8	Investigation of AC loss performance in tenon-mortise modularized conductor (TMMC) under the influence of transport triangular wave	12:00 - 12:00
	current Yuhan Yang, Institute of Plasma Physics, Hefei Institutes of Physical Science, Chi	inese Academy of Sciences
	Turian Tarily, institute of Flashia Friysics, frerei institutes of Friysical Science, Chi	mese Academy of Sciences,



3-LP-CC.9	Estimation of the Critical Current in Stacked REBCO Tapes Considering Magnetization Loss and DC Current Transport Bonghyun Cho, Pusan National University, Busan, Korea, Republic of	12:00 - 12:00
<i>Poster</i> 12:00 - 13:15		East
Power Transmis	ssion Lines and Cables	
	tista de Sousa, Karlsruhe Institute of Technology, Eggenstein-Leopoldshafen, Germa	-
3-LP-PT2.1I	Power flow calculation in Superconducting Multiterminal DC grids Emiliano Guerra, University of Bologna, Bologna, Italy	12:00 - 12:00
3-LP-PT2.2I	Thermal Parameter Estimation for HVDC Superconducting Cables: a FEM-Based Analysis  Mattia Simonazzi, University of Bologna, Bologna, Italy	12:00 - 12:00
3-LP-PT2.3I	Unwanted Harmonics and Transport Losses in CORC Cables: Effects of their Magneto Angular Anisotropy Harold S. Ruiz, University of Leicester, Leicester, United Kingdom	12:00 - 12:00
3-LP-PT2.4	IRIS 1 GW supercondicting line: quench analysis and protection system stefano maffezzoli felis, INFN -Milano LASA, Italy	12:00 - 12:00
3-LP-PT2.5	Lumped-parameter transient model to simulate superconducting power cables in power systems  Juan M. Delgado Q., Universidad Nacional Autónoma de México, México city, Me	12:00 - 12:00
2 LD DT2 6		
3-LP-PT2.6	AC loss reduction for multipole HTS CORC cables  Doan Nguyen, Los Alamos National Laboratory, United States	12:00 - 12:00
3-LP-PT2.7	Transient fault response and recovery capability of HTS switching station in multi-system cooperative operation mode  Hanyu Liang, Shanghai Jiao Tong University, China	12:00 - 12:00
3-LP-PT2.8	AC Losses Analysis in HTS DC Cable in the Presence of High Frequency Harmonics Timofey Ryabin, ISC "CRYOPOWERSYSTEMS", Moscow, Russian Federation	12:00 - 12:00
3-LP-PT2.9	Modelling and Analysis of HVDC HTS Cables for Power Transmission	12:00 - 12:00
	Weijia Yuan, University of Strathclyde, United Kingdom	
3-LP-PT2.10	Impact of installation and cooldown stresses on the performance of triaxial HTS cable Bryan Sperry, VEIR, Boston, United States	12:00 - 12:00
3-LP-PT2.11	Electro-Thermal Modelling of HTS Cable for DC Power Transmission Eugen Seiler, Institute of Electrical Engineering of Slovak Academy of Sciences,	12:00 - 12:00 Bratislava, Slovakia
3-LP-PT2.12	Case studies on the fluid-dynamic behavior of superconducting cables during fault conditions  Andrea Musso, Ricerca sul Sistema Energetico, RSE S.p.A., Italy	12:00 - 12:00



3-LP-PT2.14	Consideration of Superconducting DC Cables for Aircraft	12:00 - 12:00
	Hina Nitano, Chubu University, Kasugai, Aichi, Japan	
<i>Poster</i> 12:00 - 13:15		East
Accelerator Ca	bles	Lust
	o, CERN, Geneva, Switzerland NFN, Genova, Italy	
3-LP-AC.1I	Multi-scale modelling of Nb <sub>3</sub> Sn cable for accelerator magnets	12:00 - 12:00
	Joep Léon Van den Eijnden, ETH Zürich, Zürich, Switzerland	
3-LP-AC.2	The Ability to Control Facet Size Balance in a Keystoned Rutherford Cable	12:00 - 12:00
	lan Pong, Lawrence Berkeley National Laboratory, Berkeley, United States	
3-LP-AC.3	MEASUREMENTS OF MECHANICAL PROPERTIES OF NB3SN RECTANGULAR CONDUCTOR FOR THE STRUCTURAL ANALYSIS OF SUPERKEKB QUADRUPOLE MAGNET	12:00 - 12:00
	Kazuhiro Kaneko, Sophia University, Chiyoda, Tokyo, Japan	
3-LP-AC.4	The first kA class transposed cable with Iron-Based Superconducting tapes	12:00 - 12:00
	Juan wang, the Institute of High Energy Physics, Chinese Academy of Sciences	(IHEP, CAS), China
3-LP-AC.5	Study on the influence of toroidal Rutherford cable twist on the accuracy and uniformity of magnetic field	12:00 - 12:00
	Aihua Xu, Changzhou Vocational Institute of mechatronic Technology, Changzh	ou, China
Poster		
12:00 - 13:15		East
HTS Magnets (		
	Institute of Physical Science, CAS, Hefei, China ompact PT, Hengelo, Netherlands	
3-LP-HT.1I	Study on Inter-Turn Contact Mechanical Behavior and Elastoplastic Evolution Mechanism in High-Field REBCO Magnets	12:00 - 12:00
	WENZHE HONG, Hefei Institute of Physical Sciences, China	
3-LP-HT.2	Analysis on Current and Magnetic Field Distribution of Gourd- shaped HTS Plates with Narrow Multi-notch	12:00 - 12:00
	Ziqing Meng, North China Electric Power University, China	
3-LP-HT.3	Horizontal winding methods for undulator using high-temperature superconductor tapes	12:00 - 12:00
	Satoshi Sano, Osaka Institute of Technology, Japan	
3-LP-HT.4	Stability Study of Compact High-Temperature Superconducting Magnets for Extreme Operating Conditions	12:00 - 12:00
	haiyang Liu, Institute of Plasma Physics, Chinese Academy of Sciences, China	
3-LP-HT.5	Update on the electromagnetic and mechanical design of a cos0 dipole for the Muon Collider	12:00 - 12:00



	Francesco Mariani, Istituto Nazionale di Fisica Nucleare (INFN), Milan, Italy	
3-LP-HT.6	Design of a REBCO large bore 10 T split-coil magnet and small scale prototype validation	12:00 - 12:00
	Arnaud Badel, Univ. Grenoble Alpes, CNRS, Grenoble INP, Grenoble, France	
3-LP-HT.7	HTS Prototype Coil Design and Modelling for Radiation Hardness Experiments	12:00 - 12:00
	Martina Casciello, Politecnico di Torino, Torino, Italy	
3-LP-HT.8	Thermal runaway of REBCO coils immersed in liquid nitrogen/hydrogen	12:00 - 12:00
	Shinsaku IMAGAWA, National Institute for Fusion Science, Toki, Japan	
3-LP-HT.9	Electromagnetic Characterization of a Combined Arc-Shaped Racetrack High-Temperature Superconducting Dipole Magnet Gang He, the University of Chinese Academy of Sciences/Institute of Modern Ph	12:00 - 12:00 nysics (IMP), Chinese
	Sciences(CAS), Lanzhou, China	
<i>Poster</i> 12:00 - 13:15		East
High Field Mag	• •	
	versity Paris-Saclay, Gif-sur-Yvette, France nstitute of Electrical Engineering, Chinese Academy of Sciences, Beijing, China	
3-LP-HF2.1I	Electrical and mechanical characteristics of HTS mock-up magnets wound with various REBCO tapes under high magnetic field at 4.2 K	12:00 - 12:00
	Jungbin Song, Laboratoire National des Champs Magnétiques Intenses - Europe UPR3228 Centre National de la Recherche Scientifique, Univ. Grenoble -Alpes, I Appliquées de Toulouse, Univ. Paul Sabatier, Grenoble, France	
3-LP-HF2.2	Reduced the screening-current-induced stress of NI-REBCO coil by artificially degrading the critical current of REBCO tape through heat treatment	12:00 - 12:00
	Zhaofei Jiang, High Magnetic Field Laboratory, Hefei Institutes of Physical Scien China	
2 . 2	Zhen Fang, High Magnetic Field Laboratory, Hefei Institutes of Physical Science	
3-LP-HF2.3	Effect of winding densities on screening current behaviors in REBCO coils	12:00 - 12:00
	Junichiro Takei, Hokkaido University, Sapporo, Japan	
3-LP-HF2.4	Experimental evidence of the self-magnetization origin of transient voltages over HTS coil  Alexandre ZAMPA, The University of Tokyo, Kashiwa, Japan	12:00 - 12:00
3-LP-HF2.5	Numerical investigation of turn-to-turn contact behaviors of NI	12:00 - 12:00
	<b>REBCO coils reinforced with overbanding</b> Yingzheng Pan, Hokkaido University, Sapporo, Japan	
3-LP-HF2.6	Experimental and Numerical Study of $I_c$ and $n$ -value of Non-	12:00 - 12:00

Yong Chen, Institute of Electrical Engineering, Chinese Academy of Sciences, Beijing, China



3-LP-HF2.7	FE model of screening currents combined with PEEC model of high- field HTS magnets	12:00 - 12:00
	Nikola Jerance, CEA, Paris Saclay, France	
3-LP-HF2.8	Experimental Study on Innovative Methods to Improve Electromechanical Performance in Insert HTS Coil	12:00 - 12:00
	Xinxing Qian, High Magnetic Field Laboratory, Hefei Institutes of Physical Scienc China	ce, Chinese Academy of Scie
3-LP-HF2.9	Stability analysis of the Bi2212 CICC superconducting magnet in 55 T hybrid magnet system at CHMFL	12:00 - 12:00
	Shili Jiang, High Magnetic Field Laboratory, Chinese Academy of Sciences, Hefe	, China
3-LP-HF2.10	Modelling of screening currents and electro-thermal quench in the REBCO nested stack of pancakes in an all superconducting 40 T magnet	12:00 - 12:00
	Anang Dadhich, Institute of Electrical Engineering SAS, Bratislava, Slovakia	
3-LP-HF2.11	Dynamic Evolution of Multi-Physics-Dependent Non-Uniform Inter- Turn Contact Resistivity in No-Insulation REBCO Magnets: Modeling and Experimental Validation	12:00 - 12:00
	Shuowei Gao, Institute of plasma physics, Chinese Academy of Sciences, China	
<i>Poster</i> 12:00 - 13:15		East
Design and An	alysis of TF Fusion Magnets	
	Jniversity of Bologna, Bologna, Italy , ENEA, Frascati (RM), Italy	
3-LP-TM.1I	Status of $\mathrm{Nb_3Sn}$ cable-in-conduit conductors development for future fusion reactors at ASIPP	12:00 - 12:00
	Chao Dai, Institute of Plasma Physics, Chinese Academy of Sciences, China	
3-LP-TM.2I	Electromechanical Performance of Double Casing Conductors with Twisted Stacked High-TemperatureTapes in Fusion Applications	12:00 - 12:00
	Xianfeng Xu, The Institute of Plasma Physics, Hefei Institutes of Physical Science Hefei, China	e, Chinese Academy of Scie
3-LP-TM.3	Progress of High ${\bf J_c}$ Tororidal Field Superconducting Magnet for Next Generation Fusion Reactor in China	12:00 - 12:00
	Jinxing Zheng, Institute of Plasma Physics, Chinese Academy of Sciences, China	
3-LP-TM.4	Estimation of mutual inductance caused by misalignment of JT-60SA TF coil	12:00 - 12:00
	Miyu Kazuno, Sophia University, Japan	
3-LP-TM.5	Thermal Processing Deformation Simulation and Experimental Analysis of CRAFT TF High-Field Coil	12:00 - 12:00
	Yifei Wu, The Hefei Institutes of Physical Science, Chinese Academy of Sciences	, Hefei 230031, China, Chin
3-LP-TM.6	Numerical investigation of electromagnetic and thermal behavior of multi-bundled D-shape coils	12:00 - 12:00
	or marti-bundled D-shape cons	



3-LP-TM.7	Design and Analysis of High-Temperature Superconducting Tokamak Magnet with Liquid Hydrogen Cooling System	12:00 - 12:00
	Pai Peng, Shanghai Jiao Tong University, China	
3-LP-TM.8	Mechanical Designs of Toroidal Field Coils for a Lower Aspect Ratio EU-DEMO Fusion Power Plant	12:00 - 12:00
	Jack Greenwood, École Polytechnique Fédérale de Lausanne (EPFL), Villigen PSI	, Switzerland
3-LP-TM.9	Conductor and Winding Pack Design for DEMO TF Coil based on React&Wind Nb $_{ m 3}$ Sn Flat Cable	12:00 - 12:00
	Kamil Sedlak, EPFL, Villigen PSI, Switzerland	
3-LP-TM.10	Manufacture and SULTAN testing of a TF cable design for the STEP tokamak	12:00 - 12:00
	Jacob Rochester, Tokamak Energy Ltd, Abingdon, United Kingdom	
3-LP-TM.11	Design and Manufacturing of the Terminal Box for the CFETR TF coil	12:00 - 12:00
	Xiaogang LIU, Institute of Plasma Physics, Hefei Institutes of Physical Science, C	Chinese Academy of S
<i>Poster</i> 12:00 - 13:15		East
Detector Magn	ets and Current Leads	
	ni, CEA Paris-Saclay, France , Karlsruhe Institute of Technoloky, Karlsruhe, Germany	
3-LP-DM.1	The Scale Model-Driven Study on CEE Superconducting Dipole Magnet Coil Technology: Engineering Validation of Discrete Distributed Coil Technology	12:00 - 12:00
	Yujin Tong, Institute of Modern Physics, Chinese Academy of Sciences, Lanzhou	ı, China
B-LP-DM.2	Operation of the thin superconducting solenoid of the CMD-3 detector	12:00 - 12:00
	Sergey V. Karpov, Budker Institute of Nuclear Physics, Novosibirsk, Russian Fed	leration
3-LP-DM.3	Quench protection of a NbTi detector magnet: a case study François-Paul Juster, Université Paris-Saclay, CEA, 91191 Gif-sur-Yvette, France	12:00 - 12:00
3-LP-DM.4	Preliminary design for the future muon collider detector magnet MUSIC	12:00 - 12:00
	Andrea Bersani, Istituto Nazionale di Fisica Nucleare, Genova, Italy	
3-LP-DM.5	Experimental Demonstration of Low Heat Load 3 kA Hybrid Current Leads	12:00 - 12:00
	Jasper van der Werf, CERN, Geneva, Switzerland	
3-LP-DM.6	Design and Experimental Investigation of 13.4 kA REBCO HTS Current Lead for Fusion Application	12:00 - 12:00

Qing Li, Shanghai Dianji University, China



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Magnetic Separat		
•	arlsruhe Institute of Technoloky, Karlsruhe, Germany	
3-LP-MS.1	Use of high-temperature superconducting tapes to improve the multiplication coefficient of vector inversion generators: analytical modelling results and perspectives	12:00 - 12:00
	Thor Wens, University of Liège, Liège, Belgium	
3-LP-MS.2	A High-Temperature Superconducting Aviation Exploration Transmitting Coil with a Large Magnetic Moment	12:00 - 12:00
	Shuhao Peng, Shanghai Jiaotong University, China	
3-LP-MS.3	Enhancing vector inversion generators with high-temperature superconducting tapes: first experimental validation using tapes with non-magnetic and magnetic substrates	12:00 - 12:00
	Jean-Francois Fagnard, University of Liège, Liège, Belgium	
<i>Poster</i> 12:00 - 13:15		East
<b>Measuring Techn</b>	iques	
Lingfeng Lai, Beijin	g Eastforce Superconducting Technology Co., Ltd., China	
3-LP-MT.1I	Localization of Quench Initiation During Magnet Training in Nb₃Sn Rutherford Cables By Combining Novel Pick-up Coils and Advanced Modelling	12:00 - 12:00
	Ruben Keijzer, University of Twente, Netherlands	
3-LP-MT.2	Local investigations of magnetic flux density distributions in superconducting samples by scanning Hall probe magnetometry	12:00 - 12:00
	Michela Fracasso, Politecnico di Torino, Torino, Italy	
3-LP-MT.3	The magnetic field measurement for the superconducting magnet of combined multipoles in HIAF	12:00 - 12:00
	Jing Yang, Institute of Modern Physics, China	
3-LP-MT.4	Research on the Integration and Precision Alignment Method for the triplet multipole Superconducting Magnets of the HFRS	12:00 - 12:00
	Xudong Wang, Institute of Modern Physics, Chinese Academy of Sciences, Lan Zh	ou, China
3-LP-MT.5	The distributed strain measurement of bipolar superconducting magnet coil based on OFDR distributed fiber optic sensor	12:00 - 12:00
	Canjie Xin, Institute of Modern Physics of Chinese Academy of Science, Lanzhou,	China
3-LP-MT.6	A Study on the PRPD Technique for Defect Diagnosis of Epoxy Resin-Impregnated Superconducting Coils	12:00 - 12:00
	Jaesang Kim, korea national university of transportation, Chungju, Korea, Republi	c of
3-LP-MT.7	Physics-Informed ConvLSTM U-Net for Real-Time Temperature Monitoring and Distribution Prediction in Superconducting Magnet Cooling MingLiang LIU, Institute Of Plasma Physics Chinese Academy Of Sciences, China	12:00 - 12:00
	rangularing Lio, institute of Flashia Frigsics Chillese Academy of Sciences, Chilla	



3-LP-MT.8	Advanced Reel-to-Reel Devices for Lengthwise Critical Current Characterization of REBCO CC at Low Temperatures and Moderate	12:00 - 12:00
	Magnetic Fields	
	Rastislav Ries, National High Magnetic Field Laboratory, Florida State University	, Tallahassee, FL 323
3-LP-MT.9	Development of joint test equipment for mass production evaluation	12:00 - 12:00
	Shoichi YOKOYAMA, Japan Superconductor Technology, Inc, Kobe, Japan	
3-LP-MT.10	Superconducting-compensated DCCT large current measurement technique for high-temperature superconducting cables jin lu, Shanghai Jiao Tong University, China	12:00 - 12:00
3-LP-MT.11	Development of the multichannel time domain reflectometer for HL- LHC superconducting magnets' instrumentation testing	12:00 - 12:00
	Jaromir Ludwin, Institute of Nuclear Physics Polish Academy of Sciences, Krakov	v, Poland
3-LP-MT.12	Upgrade of the automatic DC high voltage multichannel insulation tester for superconducting circuits of the LHC	12:00 - 12:00
	Karol Marciniak, Institute of Nuclear Physics Polish Academy of Sciences, Krako	w, Poland
3-LP-MT.13	Impedance-frequency characterization of a HL-LHC Nb3Sn MQXFS model magnet during full power operation at nominal current Magnus Christensen, CERN, Geneva, Switzerland	12:00 - 12:00
3-LP-MT.14	A Magnetic Field Scanner System (MFSS) for the magnet prototype MAGDEM of the ISOLDE Superconducting Recoil Separator (ISRS).  Rafael Berjillos, University of Huelva, Huelva, Spain	12:00 - 12:00
3-LP-MT.15	Quantitative Mapping of Current Redistribution in NI-HTS planner Coils Using Multi-Channel Gradiometric Antennas	12:00 - 12:00
	Gonçalo Tomás, University of Twente, Netherlands	
<i>Poster</i> 12:00 - 13:15		East
Levitation (2)		
	de Jr, Federal University of Rio de Janeiro, Rio de Janeiro, Brazil , Universidade Federal Fluminense, Niterói, Brazil	
3-LP-LE2.1	Simulation-based optimization of magnet configurations for superconducting magnetic bearings	12:00 - 12:00
	Johannes Saske, Leibniz Institute for Solid State and Materials Research, Dresde	en, Germany
3-LP-LE2.2	Magnetic Levitation Suit for Educational and Outreach Purposes  Marc Vidal, Massachusetts Institute of Technology, Cambridge, United States	12:00 - 12:00
3-LP-LE2.3	Magnetic force characteristics of radial bearings based on closed and non-closed HTS winding tapes	12:00 - 12:00
	Sergei Pokrovskii, National Research Nuclear University MEPHI (NRNU MEPHI), N	Moscow, Russian Fede
3-LP-LE2.4	Studies of the Effect of the Stack Configuration on Dynamic Characteristics of a Stack-Type HTS Maglev System	12:00 - 12:00
	Wenjiao Yang, Guangdong Ocean University, Zhanjiang, China	



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3-LP-LE2.5	Stroboscopic imaging system for studying the dynamics of superconducting levitation bearings	12:00 - 12:00
	James Storey, Victoria University of Wellington, Wellington, New Zealand	
3-LP-LE2.6	A study on the linear propulsion system based on superconducting magnets for the Korean hyperloop	12:00 - 12:00
	Jungmin Jho, Korea Railroad Research Institute, Uiwang, Korea, Republic of	
3-LP-LE2.7	Equivalent Calculation of Mutual Inductance under Magnetic Shielding Effect for Superconducting Electrodynmic Suspension Zhenhua Su, Southwest Jiaotong University, Chengdu, China	12:00 - 12:00
3-LP-LE2.8	Proposal of Levitation System Using HTS Bulks Achieving Both Levitation and Guidance Properties.	12:00 - 12:00
	Taiga Kagoshima, Sophia University, Japan	
3-LP-LE2.9	Development of on-board HTS closed-loop racetrack coil in persistent-mode	12:00 - 12:00
	Xueliang Wang, Shanghai Jiao Tong University, China	
3-LP-LE2.10	Design and Dynamic Simulation of a V-Shaped HTS Maglev System for Urban Rail Transit	12:00 - 12:00
	Gino D'Ovidio, University of L'Aquila, L'Aquila, Italy	
3-LP-LE2.11	Study of coated conductor stacks for application in planar superconducting magnetic bearings	12:00 - 12:00
	Ruben Hühne, Leibniz Institute for Solid State and Materials Research, Dresden,	Germany
<i>Poster</i> 12:00 - 13:15		East
<b>Bulk Supercon</b>	ductors (2)	
	AN Superconductors, Czech Republic versity of Cambridge, United Kingdom	
3-MP-BS2.1I	Waveform Controlled Pulsed Field Magnetization with Negative Feedback of GdBCO Bulk at 30 K	12:00 - 12:00
	Tetsuya Ida, Tokyo University of Marine Science and Technology, Tokyo, Japan	
3-MP-BS2.2	Critical current and trapped magnetic field properties of CaKFe <sub>4</sub> As <sub>4</sub> superconducting bulk	12:00 - 12:00
	Kenji Kawashima, IMRA JAPAN Co., Ltd., Kariya, Aichi, Japan	
3-MP-BS2.3	Tunable superconductivity in molybdenum carbide through surface modification	12:00 - 12:00
	Jianfeng Li, Northwest Institute for Non-ferrous Metal Research, China	
3-MP-BS2.4	Manufacturing and Characterization of Al-doped MgB <sub>2</sub> superconducting bulks Yingging Wang, King's College London, London, United Kingdom	12:00 - 12:00
2 MD DC2 5		12.00 12.00
3-MP-BS2.5	Enhancing EuBCO Superconductivity: A Microstructural Investigation of Additive Effects  Veronika Kuchárová, Slovak Academy of Sciences, Košice, Slovakia	12:00 - 12:00



Investigation of Magnetic Levitation and Trapped Field in Square YBCO Bulk Superconductors with Varied Crystal Structures using TSMG Method	12:00 - 12:00
S. Baris Guner, Recep Tayyip Erdoğan University, Rize, Turkey	
Force-thermal property study of additive manufacturing YBCO superconductor	12:00 - 12:00
Baoqiang Zhang, Lanzhou University, Lanzhou, China	
Improved flux pinning properties of the ferrocene added YBCO superconductor	12:00 - 12:00
Subhransu Kumar Panda, Indian Institute of Technology Roorkee, Roorkee, India	a
The influence of compaction method on the properties of ex-situ ${\rm MgB_2}$ bulks	12:00 - 12:00
Lucas Barboza Sarno da Silva, University of São Paulo, Lorena, SP, Brazil	
Numerical Simulation of High-Field Bulk Superconducting Magnet Reinforcement Using Beryllium Copper	12:00 - 12:00
Dongkai Chen, King's College London, London, United Kingdom	
Numerical simulation of the performance of a bulk superconductor- based microfluidic magnetic separation chip	12:00 - 12:00
Zhenyang Xu, King's College London, London, United Kingdom	
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Polycrystalline phase formation of Co-doped BaFe₂As₂ studied by insitu 4D-STEM	12:00 - 12:00
Yiming MA, Kyushu University, Fukuoka, Japan	
Properties of high-Jc Fe(Se,Te) coated conductors with a conductive buffer layer architecture	12:00 - 12:00
Antonella Mancini, ENEA, Italian National Agency for New Technologies, Energy Development, Frascati, Rome, Italy	and Sustainable Econom
Flux Pinning Properties of High-performance Stainless Steel/Agsheathed $Ba_{1-x}K_xFe_2As_2$ Tapes	12:00 - 12:00
Junyi Luo, Tohoku University, Sendai, Japan	
Progress of high- ${\cal T}_c$ iron-based superconductors by high-pressure growth technique	12:00 - 12:00
Chir Cingh Institute of High Droseurs Dhysics (HIDD) Delich Academy, of Calaman	s, Warsaw, Poland
Shiv Singh, Institute of High-Pressure Physics (IHPP), Polish Academy of Science	·
Boosting the superconducting properties of Fe(Se, Te) bulks via an easy chemical doping method	12:00 - 12:00
Boosting the superconducting properties of Fe(Se, Te) bulks via an	
J	YBCO Bulk Superconductors with Varied Crystal Structures using TSMG Method  S. Baris Guner, Recep Tayyip Erdoğan University, Rize, Turkey  Force-thermal property study of additive manufacturing YBCO superconductor  Baoqiang Zhang, Lanzhou University, Lanzhou, China  Improved flux pinning properties of the ferrocene added YBCO superconductor  Subhransu Kumar Panda, Indian Institute of Technology Roorkee, Roorkee, India The influence of compaction method on the properties of ex-situ MgB, bulks  Lucas Barboza Sarno da Silva, University of São Paulo, Lorena, SP, Brazil  Numerical Simulation of High-Field Bulk Superconducting Magnet Reinforcement Using Beryllium Copper  Dongkai Chen, King's College London, London, United Kingdom  Numerical simulation of the performance of a bulk superconductor-based microfluidic magnetic separation chip  Zhenyang Xu, King's College London, London, United Kingdom  Pials (2)  IEA - Italian National Agency for New Technologies, Energy and Sustainable Economini, Florida State University, Tallahassee, United States  Polycrystalline phase formation of Co-doped BaFe <sub>2</sub> As <sub>2</sub> studied by insitu 4D-STEM  Yiming MA, Kyushu University, Fukuoka, Japan  Properties of high-Jc Fe(Se,Te) coated conductors with a conductive buffer layer architecture  Antonella Mancini, ENEA, Italian National Agency for New Technologies, Energy Development, Frascati, Rome, Italy  Flux Pinning Properties of High-performance Stainless Steel/Agsheathed Ba <sub>1-X</sub> K <sub>x</sub> Fe <sub>2</sub> As <sub>2</sub> Tapes  Junyi Luo, Tohoku University, Sendai, Japan  Progress of high-T <sub>c</sub> iron-based superconductors by high-pressure



	polycrystalline Ba(Fe,Co) <sub>2</sub> As <sub>2</sub> Takafumi Hatano, Nagoya University, Nagoya, Japan	
3-MP-FE2.7	An Extension of Gurevich-Cooley's Model to Uniaxially Anisotropic Superconductors -A Possible Interpretation of $J_c(H)$ Hysteresis in $Ba_{1-x}K_xFe_2As_2$ Tapes-	12:00 - 12:00
	Tatsunori Okada, Kyushu Institute of Technology, Kitakyushu, Japan	
3-MP-FE2.8	Tuning the Superconducting Properties of K-Ba122 Bulks via Composition Adjustment and Heat Treatment Md Rafsun Jani, FAMU-FSU College of Engineering, Tallahassee, United States	12:00 - 12:00
3-MP-FE2.9	Impact of granularity on AC losses in Ba-122 superconducting tapes	12:00 - 12:00
	Nick Strickland, Victoria University of Wellington, Lower Hutt, New Zealand	
3-MP-FE2.10	Experimental observation of various phase transitions in granular 1111 iron-based superconducting films.  Karen Aguilar-Mendoza, CINVESTAV, CDMX, Mexico	12:00 - 12:00
3-MP-FE2.11	Experimental study on the chemical compatibility of Ta-based sheaths with 1144 Iron Based Superconductors for PIT wires  Andrea Masi, ENEA, Italy	12:00 - 12:00
<i>Poster</i> 12:00 - 13:15		East
Critical Current a	-	
	tional High Magnetic Field Laboratory, Tallahassee, United States University of Geneva, Geneva, Switzerland	
3-MP-FP.1I	Surface Impedance Measurements on TI-1223 Films in DC Magnetic Fields: Insights for High-Temperature Superconducting Beam Screens	12:00 - 12:00
	Alessandro Magalotti, Roma Tre University, Rome, Italy	
3-MP-FP.2I	Highly effective secondary phase doping in pulsed laser deposited YBCO thin films	12:00 - 12:00
	Violetta Poletto Dotsenko, University of Roma Tre, Rome, Italy	
3-MP-FP.3	Vortex matching in MgB₂ thin films by imprinting periodic pinning arrays with a focused helium-ion beam Ying Han, Peking University, Beijing, China	12:00 - 12:00
3-MP-FP.4	Critical Current and Electromagnetic Force of a Novel HTS Strand Weaved by Transposed REBCO Tapes at low Temperature Wei Pi, North China Electric Power University, China	12:00 - 12:00
3-MP-FP.5	Unlocking the performance evolution of REBCO tapes irradiated by deuterium plasma	12:00 - 12:00
	Hongwei Gu, Institute of Electrical Engineering, Chinese Academy of Sciences, B	eijing, China
3-MP-FP.6	2G HTS Tape to Tape Comparison of Ic Degradation From Heat Processes	12:00 - 12:00
	Maise Shepard, Commonwealth Fusion Systems, United States	



3-MP-FP.7	Surface Impedance Study of REBCO Coated Conductors under High Magnetic Fields for High-Energy Applications	12:00 - 12:00
	irfan ahmed, ICMAB CSIC, Barcelona, Spain	
3-MP-FP.8	The influence of IHT on in-field $J_c$ properties of TFA-MOD $(Y_{0.77}Gd_{0.23})Ba_2Cu_3O_y+BaHfO_3$ CCs Yuki Ogimoto, Seikei University, Tokyo, Japan	12:00 - 12:00
3-MP-FP.9	The effect of a high volume of BaHfO <sub>3</sub> NPs on the in-field $J_c$ properties of TFA-MOD ( $Y_{0.77}Gd_{0.23}$ ) Ba <sub>2</sub> Cu <sub>3</sub> O <sub>y</sub> +BaHfO <sub>3</sub> CCs Yohei Nakada, Seikei University, Tokyo, Japan	12:00 - 12:00
3-MP-FP.10	Synergistic Effect of BMO <sub>3</sub> Additions and Film Intrinsic Defects of MOD-YBCO Superconducting Coated Conductors on Flux Pinning Rongtie Huang, Shanghai Creative Superconductor Technologies Co. Ltd., shang	12:00 - 12:00 ghai, China
3-MP-FP.11	Analysis of the $J_c(\theta)$ in Ag irradiated YBCO thin films Petriina Paturi, University of Turku, Turku, Finland	12:00 - 12:00
<i>Poster</i> 12:00 - 13:15		East
Emma Ghiara, I	l <b>Magnetization</b> CMAB-CSIC, Bellaterra, Catalunya, Spain ainer, TU Wien, Vienna, Austria	
3-MP-AC.1I	AC loss of parallel-wound HTS coils Min Zhang, University of Strathclyde, United Kingdom	12:00 - 12:00
3-MP-AC.2	Magnetisation of Assemblies of Thin Superconducting Strips and Potential Routes for AC Loss Reduction in REBCO Cables	12:00 - 12:00
	Yifeng Yang, University of Southampton, United Kingdom	
3-MP-AC.3	3D Numerical Modelling of AC Loss of Multifilamentary $\mathrm{MgB}_2$ Wires at 20 K	12:00 - 12:00
	Zhenan Jiang, Victoria University of Wellington, LOWER HUTT, New Zealand	
	Geometry extraction and magnetisation modelling of Nb $_3$ Sn wires: Validation of simulations with magnetometry data	12:00 - 12:00
3-MP-AC.4	Josef Baumann, CERN, Meyrin, Switzerland	
3-MP-AC.4	, , , , , , , , , , , , , , , , , , ,	
3-MP-AC.4 3-MP-AC.5	Photolithographic fabrication of multifilamentary superconducting tapes with reduced AC losses for cable fabrication	12:00 - 12:00
	Photolithographic fabrication of multifilamentary superconducting	
	Photolithographic fabrication of multifilamentary superconducting tapes with reduced AC losses for cable fabrication Simona Hornáčková, Slovak University of Technology in Bratislava, Faculty of M	
3-MP-AC.5	Photolithographic fabrication of multifilamentary superconducting tapes with reduced AC losses for cable fabrication Simona Hornáčková, Slovak University of Technology in Bratislava, Faculty of M Trnava, Trnava, Slovakia  AC Loss of the HTS Armature in a 100 kW Fully HTS Aviation Motor	Naterials Science and T



	Kazuya Yokoyama, Ashikaga University, Ashikaga, Japan	
3-MP-AC.10	DC and AC properties of 49 strands circular cables made of differently sheathed ultrafine MgB <sub>2</sub> superconducting wires Ján Kováč, Institute of Electrical Engineering of SAS, Bratislava, Slovakia	12:00 - 12:00
3-MP-AC.11	Ferromagnetism-diamagnetism competence in $Ni(x\%)/YBCO/LaAIO_3$ heterostructures from magnetic measurements	12:00 - 12:00
3-MP-AC.12	Henry Sanchez-Cornejo, National University of San Marcos, Lima, Peru  A trapped field of 2.2 T in a rings stack of high temperature superconducting tape	12:00 - 12:00
	Alexey Mashirov, Kotelnikov Institute of Radioengineering and Electronics of R Russian Federation	ussian Academy of Sciences,
<i>Poster</i> 12:00 - 13:15		East
Transition Edg	e Sensors	
Keith Krause, Au	nipiron, Paris, France Iburn University, Auburn, United States as, Advanced Industrial Science and Technology (AIST), Tsukuba, Japan	
3-EP-ES.1I	Fabrication of a Fast Transition Edge Sensor Using Focused Ion Beam	12:00 - 12:00
	M. Amin Choghadi, The University of Tokyo, Tokyo, Japan	
3-EP-ES.2I	Development of High Quantum Efficiency Titanium Transition-Edge Sensors for 1550 nm Single-Photon Detection Xiaolong XU, National Institute of Metrology (NIM), Beijing, China	12:00 - 12:00
3-EP-ES.3	Towards a low energy calibration of transition-edge sensor X-ray spectrometer	12:00 - 12:00
	Emanuele Taralli, Netherlands Institute for Space Research, Netherlands	
3-EP-ES.4	Mo/Au Transition-Edge Sensors for X-ray detection: basic parameters and excess noise	12:00 - 12:00
	Lourdes Fàbrega, Institut de Ciència de Materials de Barcelona (CSIC), Bellater	ra, Spain
3-EP-ES.5	Temperature and magnetic field dependence of resistivity and magnetoresistance in electrodeposited Bismuth samples for X-ray Transition-Edge Sensor	12:00 - 12:00
	Alessandro Mauro, Università degli Studi di Salerno, Salerno, Italy	
3-EP-ES.6	Thermal treatment of Ti/Au TES for photon counting Eugenio Monticone, I.N.Ri.M - Istituto Nazionale di Ricerca Metrologica, Strada	12:00 - 12:00 delle Cacce 91, 10135 Turin,
3-EP-ES.7	Characterization of electrical crosstalk in FDM readout for CMB experiment	12:00 - 12:00
	Eugenia Di Giorgi, University of Trento, Trento, Italy	
Poster		

12:00 - 13:15 **Posters** 

East



<i>Poster</i> 12:00 - 13:15		East
Bi-oxides (Wires a	and Tapes)	
	State University, Tallahassee, United States	
	te of Electrical Engineering of Slovak Academy of Sciences, Bratislava, Slovakia	
3-MP-BI.1I	Studies of the Influence of Filament Non-uniformity on the Critical Current Density of Bi-2212 Composite Wires	12:00 - 12:00
	Ahmed Hasnine Abuzar, Applied Superconductivity Center, National High Magneti United States	c Field Laboratory, Tallahas
3-MP-BI.2I	Effects of Cabling Process on Critical Current Distribution in Bi-2212 Wires	12:00 - 12:00
	Shaon Barua, National High Magnetic Field Laboratory, Tallahassee, FL, United Sta	ates
3-MP-BI.3	Control of melting growth and critical current density of Bi-2212 wires	12:00 - 12:00
	Xianghong Liu, Northwest Institute for Non-ferrous Metal Research, China	
3-MP-BI.4	Synergism effect of Pb doping and microstructure optimization on the superconducting properties of Bi-2212 ceramics	12:00 - 12:00
	Yifan Zhang, School of Material Science and Engineering, Northwestern Polytechn	ical University, China
3-MP-BI.5	Effects of La Doping on the Structure and Superconducting Properties of Bi-2212	12:00 - 12:00
	Jiaxin Chang, Northwestern Polytechnical University, China	
3-MP-BI.6	Formation and growth of Bi-2223 phase in Bi-2223/Ag and Bi-2223/AgAu tapes	12:00 - 12:00
	Xiaobo Ma, Northwest Institute for Nonferrous Metal Research, Xi'an, China	
3-MP-BI.7	The R & D progress of Bi-2212 superconducting wire in WST	12:00 - 12:00
	Guodi Wang, Western Superconducting Technologies Co., Ltd, China	
3-MP-BI.8	Effect of Bending Before Over Pressure Heat Treatment on Current Carrying Capacity of Bi2212 Round Wires	12:00 - 12:00
	Zhiyou Chen, High Magnetic Field Laboratory, Hefei Institutes of Physical Science, China	Chinese Academy of Scien
<i>Poster</i> 12:00 - 13:15		East
Development of N	lb-based Wires	
	CERN, Geneva, Switzerland ional Institute for Materials Science, Tsukuba, Japan	
3-MP-NB.1I	Superconducting properties of diffusion processed Nb₃Al ultra-fine stranded cables	12:00 - 12:00
	Yoshimitsu Hishinuma, National Institute for Fusion Science, Japan	
3-MP-NB.2	Effects of high neutron radiation fluences on critical currents in superconducting Nb₃Sn wires	12:00 - 12:00
	Morteza Asiyaban, TU Wien, Vienna, Austria	
3-MP-NB.3	A Study on various wire designs for reducing the sub-element	12:00 - 12:00



	diameter of High-J <sub>c</sub> Nb <sub>3</sub> Sn wires Youngkyoung Kim, Kiswire Advanced Technology Co., Ltd., Daejeon, Korea, Repo	ublic of
3-MP-NB.4	Optimization of filament Structure in NbTi Superconducting Wires in WST	12:00 - 12:00
	Kailin Zhang, Harbin Institute of Technology, Harbin, Heilongjiang, China	
3-MP-NB.5	Research on 80442-Filament Ultra-Low Loss NbTi Superconducting Wire for Fast-Pulse Accelerator Magnets Shuai Wang, Western Superconducting Technologies Co. Ltd., China	12:00 - 12:00
3-MP-NB.6	Study on the fracture mode of Nb₃Sn wire Zheng Li, Western Superconducting Technologies Co., Ltd, China	12:00 - 12:00
3-MP-NB.7	Effect of Strain for Newly Designed High Current Density Nb₃Sn Wires with Distributed Barrier Strands (DBS) Sanghyeun Je, KAT, Daejeon, Korea, Republic of	12:00 - 12:00
3-MP-NB.8	Effect of the preparation process on the low-temperature mechanical properties of internal-tin Nb₃Sn superconducting strand  Yigong Shi, Northwestern Polytechnical University, China	12:00 - 12:00
3-MP-NB.9	Study on the influence of Ta and Zr addition on the diffusion reaction of Nb <sub>3</sub> Sn Chunguang Wang, Western Superconducting Technologies Co., Ltd, China	12:00 - 12:00
Ancillary Meeting 12:30 - 13:30 IOP Publishing I	Board Meeting (by invitation only)	Ribeira II
Social & Networki 13:15 - 14:30 Exhibition & Lui		West
Ancillary Meeting 13:15 - 14:30 IEEE-TAS Techn	ical Editors' Lunch (by invitation only)	
<i>Special</i> 14:30 - 16:00		R1
	perties of Superconductors (in memory Colin Walters)	
3-MS-MP.5	In Memory of Colin Walters  Damian Hampshire, Durham University, United Kingdom	14:30 - 14:35
3-MS-MP.6	How Colin Walters Contributed to the Expansion of the Electromechanical Studies of Superconductors Najib Cheggour, Florida State University, Tallahassee, FL 32310, United States	14:35 - 14:55



3-MS-MP.1	Influence of Wire Design on I <sub>c</sub> Degradation of Accelerator-Grade Nb <sub>3</sub> Sn Wires Under Transverse Compressive Stress Carmine Senatore, University of Geneva, Geneva, Switzerland	14:55 - 15:10
2.45.45.2	·	15.10.15.05
3-MS-MP.2	The Critical Current Density Dependence of Narrow-width Tracks of REBCO Tape as a function of Magnetic Field up to 0.7 T, Temperature, Angle and Strain.  Emma Gillard, Durham University, Durham, United Kingdom	15:10 - 15:25
3-MS-MP.3	Large-current Electro-Mechanical Characteristic of REBCO Tapes over a Wide Temperature Range Using Pulsed Current Shunsuke Kume, Tohoku University, Institute for Materials Research, Japan	15:25 - 15:40
3-MS-MP.4	Electromechanical Performance Evaluation of Practical REBCO Tapes for Superconducting Magnets Hyung-Seop Shin, Andong National University, Andong, Korea, Republic of	15:40 - 15:55
	Trydrig-Seop Stiff, Andong National Offiversity, Andong, Rorea, Republic of	
Oral		na
14:30 - 16:00	ics Modelling (2)	R2
	Karlsruhe Institute of Technology, Germany	
	uss Fusion GmbH, Munich, Germany	
3-LO-MM2.1	3D thermo-mechanical modelling during quench propagation in HTS conductors for fusion applications	14:30 - 14:45
	Andrea Zappatore, Politecnico di Torino, Italy	
3-LO-MM2.2	Reduced Order Finite Element Analysis of Twisted Stacked-Tape HTS Cables	14:45 - 15:00
	Julien Dular, CERN, Geneva, Switzerland	
3-LO-MM2.3	Test and analysis of AC losses under high-field in REBCO CORC cable	15:00 - 15:15
	Qiangwang Hao, Hefei Institutes of Physical Science Chinese Academy of Scien	ces, Hefei, China
3-LO-MM2.4	AC losses of scaled HTS TF magnets under various magnetic fields Yuyang Wu, University of Cambridge, United Kingdom	15:15 - 15:30
3-LO-MM2.5	Circuit Model for Hysteresis Losses in Twisted Stacked HTS Cables	15:30 - 15:45
	Antonio Macchiagodena, ALMA mater studiorim Università di Bologna, Bologna,	Italy
3-LO-MM2.6	Experimental and numerical study on magnetization loss of REBCO stacked-tape in magnetic material tube	15:45 - 16:00
	Yunpeng Zhu, Southwestern Institute of Physics (SWIP), China	
0.1		
<i>Oral</i> 14:30 - 16:00		R3
Motors, Genera	ators and other Rotating Machines	
	Jniversity of Glasgow, Glasgow, United Kingdom iiversité de Lorraine, GREEN, Nancy, France	
3-LO-MG.1	Evaluation of AC loss characteristics of $MgB_2$ coil under rotating magnetic field generated by PM rotor	14:30 - 14:45



	Satsuki Okumura, University of Tokyo, Kashiwa, Japan	
3-LO-MG.2	Characterization and Testing of a Multiphase Superconducting Axial Machine for Electric Aircraft	14:45 - 15:00
	Fábio Encarnação-Gregório, NOVA School of Science and Technology, Capario	ca, Portugal
3-LO-MG.3	Optimization design and engineering scheme of 15 MVA high temperature superconducting synchronous condenser rotor	15:00 - 15:15
	Lei Wang, Institute of Electrical Engineering, Chinese Academy of Sciences, B	eijing, China
3-LO-MG.4	Challenging the Ultimate Starting Characteristics of High Temperature Superconducting Induction/Synchronous Motor for Transportation Applications	15:15 - 15:30
	Taketsune Nakamura, Kyoto University, Kyoto, Japan	
3-LO-MG.5	Critical design problems and possible solutions to a superconducting squirrel-cage induction machine: an electrical machines' expert point-of-view	15:30 - 15:45
	João F. P. Fernandes, IDMEC, Instituto Superior Técnico, Universidade de Lisbo	oa, Lisbon, Portugal
3-LO-MG.6	Shielding for trapped field stacks against cross field demagnetisation at 77 K	15:45 - 16:00
	Qi Wang, University of Cambridge, Cambridge, United Kingdom	
14:30 - 16:00 MRI and Medic	cal Applications	R4
	al <b>Applications</b> Batista de Sousa, Karlsruhe Institute of Technology, Eggenstein-Leopoldshafen, Ger	rmanv
	DARTH SWAMINATHAN, UK Industrial Fusion Solutions Ltd, United Kingdom	
3-LO-MR.1	Manufacturing of the EuroSIG Dipole Demonstrator Magnet for Hadrontherapy	14:30 - 14:45
	Marco Prioli, INFN, Milano, Italy	
3-LO-MR.2	Compact and affordable particle therapy with high temperature superconductors	14:45 - 15:00
	Arno Godeke, Compact PT, Hengelo, Netherlands	
3-LO-MR.3	Quench testing of the whole-body 1.5T superconducting MRI magnet	15:00 - 15:15
	Soumen Kar, Inter-University Accelerator Centre, New Delhi, India	
3-LO-MR.4	Conduction-cooled superconducting switch and test rigs for cryogen-free MRI magnet	15:15 - 15:30
	Arpan Kumar Goswami, Inter-University Accelerator Centre, Delhi, India	
3-LO-MR.5	3D Mechanical Analysis of a High-Curvature Superconducting Dipole	15:30 - 15:45
	Emma Bianchi, National Institute for Nuclear Physics, Italy	
3-LO-MR.6	Optimization of SQUID-based Ultra-Low Field MRI via Hardware and Algorithms	15:45 - 16:00
	Quan Tao, Shanghai Institute of Microsystem and Information Technology, Ch	inese Academy of Scien

China



<i>Oral</i> 14:30 - 16:00		R5
Undulators, ECR	& Accelerator Magnets Analysis	
	N Milano LASA, Milano, Italy versity of Twente, Netherlands	
3-LO-UE.1	Modeling HTS Racetrack Coils with Metal-as-Insulation: Addressing Screening Currents and Experimental Validation Audren Blondelle, Université Grenoble Alpes, Grenoble, France	14:30 - 14:45
3-LO-UE.2	Recent Advances in Superconducting Undulator Magnets Ibrahim Kesgin, Argonne National Laboratory, United States	14:45 - 15:00
3-LO-UE.3	Progress on a meter-long high temperature superconducting bulk staggered array undulator  Alexandre Arsenault, Paul Scherrer Institute, Switzerland	15:00 - 15:15
3-LO-UE.4	Active shimming magnet for dipole accelerator magnet to compensate sextupole harmonic field	15:15 - 15:30
	Mianjun Xiao, Tsinghua University, Beijing, China	
3-LO-UE.5	Mechanical Analysis, Preload and Testing of the High Field Hybrid Superconducting Magnet for the Fourth-generation Electron Cyclotron Resonance (FECR) Ion Source	15:30 - 15:45
	Beimin Wu, Institute of Modern Physics, Chinese Academy of Sciences., China	
3-LO-UE.6	Combined System for Cryogenics and Protection of High-Field Superconducting Magnets	15:45 - 16:00
	Douglas Araujo, Paul Scherrer Institut, Switzerland	
<i>Oral</i> 14:30 - 16:00		R6
REBCO Films Bas	•	
	kam, University of Houston, Houston, United States ku University, Sendai, Japan	
3-MO-FP.1	Overdoping of superconducting TLAG - YBa2Cu3O7-δ films	14:30 - 14:45
	Xavier Obradors, Institut de Ciència de Materials de Barcelona, CSIC, Bellaterra, S	Spain
3-MO-FP.2	Modeling the chemical growth of epitaxial YBCO films through structural and <i>ab initio</i> investigations	14:45 - 15:00
	Michele De Angelis, University of Rome Tor Vergata, Rome, Italy	
3-MO-FP.3	In-situ Synchrotron studies to unravel the reaction mechanisms of Ultrafast growth of REBCO Films by the Transient Liquid-Assisted Growth Method	15:00 - 15:15
	Elzbieta Pach, The Institute of Materials Science of Barcelona (ICMAB-CSIC), Spair	1
3-MO-FP.4	Quantifying extended RE124 stacking faults in RE123 thin films using X-ray diffraction	15:15 - 15:30
	Kai Walter, Karlsruhe Institute for Technolgy, Karlsruhe, Germany	
3-MO-FP.5	Observing oxygen in REBCO coated conductor tapes: The power of electron ptychography and high-resolution EELS for studying	15:30 - 15:45



	irradiation damage effects in REBCO		
	Matthew Coulson, University of Oxford, Oxford, United Kingdom		
3-MO-FP.6	Investigation of Current Redistribution in Multifilamentary REBCO Tapes with Bridges	15:45 - 16:00	
	Martin Kucharovic, Institute of Electrical Engineering SAS, Bratislava, Slovakia		
<i>Oral</i> 14:30 - 16:00		R7	
Superconducting	Quantum Bits (2)		
	noku University, Sendai, Japan L, London, United Kingdom		
3-EO-QB2.1I	Understanding Sources of Performance Variations in Superconducting Qubits	14:30 - 15:00	
	Akshay Murthy, Fermilab, Batavia, IL, United States		
3-EO-QB2.2	On-demand shaped-photon emission based on a parametrically modulated qubit	15:00 - 15:15	
	Dongning Zheng, Chinese Academy of Sciences, Beijing, China		
3-EO-QB2.3	Collective Quantum States in Superconducting Qubit Networks: the role of topology	15:15 - 15:30	
	Berardo Ruggiero, Institute of Applied Science and Intelligent Systems - ISASI, Po	ozzuoli Naples I-80078, Italy	
3-EO-QB2.4	Kinetic Inductance Traveling Wave Parametric amplifier for practical readout applications	15:30 - 15:45	
	Andrea Giachero, University of Milano-Bicocca, Milano, Italy		
3-EO-QB2.5	A high-saturation-power Josephson traveling-wave parametric amplifier	15:45 - 16:00	
	Christoph Kissling, Physikalisch-Technische Bundesanstalt, Germany		
<i>Special</i> 14:30 - 16:00		R8	
Novel Phenomena in Superconducting Circuits and Devices (caloritronics, spintronics, fractional fluxonics, new electronics)			
Social & Networking 16:00 - 16:45	,	West	
Exhibition & Refre	eshments		
<i>Special</i> 16:45 - 18:15		R1	
Special Session (	Early Career Researchers)		



<i>Oral</i> 16:45 - 18:15		R2
Fusion Materials	R&D	
	ssachusetts Institute of Technology, United States tute of Electrical Engineering, Slovak Academy of Sciences, Bratislava, Slovakia High-Current (<2 kA), Field-Angle (<0.7 T), and Variable Temperature (60 - 77 K) Critical Current Measurements of stacked REBCO tapes for Superconducting Terminations	16:45 - 17:00
	Rollo Hutson, Durham University, Durham, United Kingdom	
3-LO-RD.2	Stress-strain State of HTSC Tapes in SPARC Toroidal Field and Central Solenoid Coils	17:00 - 17:15
210.00.2	Sergey Kuznetsov, Commonwealth Fusion Systems, United States	17.15 17.20
3-LO-RD.3	Advanced evaluation of radiation damage in HTS for fusion applications	17:15 - 17:30
	Daniele Torsello, Politecnico di Torino, Torino, Italy	
3-LO-RD.4	Steady-state performance, in-field degradation, and anneal recovery of REBCO tapes under proton irradiation in a well-controlled cryogenic environment.	17:30 - 17:45
	Alexis Devitre, Massachusetts Institute of Technology, Cambridge, United States	
3-LO-RD.5	Assessment of a High Mn-High N Austenitic Stainless Steel as a Structural Material for Cryogenic Applications in Fusion and High Energy Physics Devices	17:45 - 18:00
	Berta Ruiz-Palenzuela, University Carlos III of Madrid, Spain	
3-LO-RD.6	High-strength and ultra-low temperature structural materials for superconducting magnets in China Fusion demonstration Reactor	18:00 - 18:15
	weijun Wang, Hefei Institutes of Physical Science, China	
<i>Oral</i> 16:45 - 18:15		R3
Levitation		
	leniz Technical University, Trabzon, Turkey s, IDMEC, Instituto Superior Técnico, Universidade de Lisboa, Lisbon, Portugal	
3-LO-LE.1I	Modeling and Measurement of the Levitation Force in Superconducting Magnetic Bearings with Thinned HTS Tape Stacks	16:45 - 17:15
	Asef Ghabeli, Karlsruhe Institute of Technology, Karlsruhe, Germany	
3-LO-LE.2	A Simulation Platform for High-Speed EDS Maglev Systems with Real-Time Validation at 600 km/h	17:15 - 17:30
	Qing Shao, CRRC Changchun Railway Vehicles Co., Ltd., Changchun, China	
3-LO-LE.3	Study on the levitation height performance under the current variation starting method in pinning maglev Wei Hong, Anhui university of Science and Technology, Hefei, China	17:30 - 17:45
3-LO-LE.4		17:45 - 18:00
J-LU-LE.4	Experimental investigation of large-scale non-insulated ReBCO coils for a linear motor excitation system	17.45 - 10:00
	Tim Hofmann, Technical University of Munich, Munich, Germany	



3-LO-LE.5	Measurement and simulation of no-insulation coils for use in superconducting levitation bearings  James Storey, Victoria University of Wellington, Wellington, New Zealand	18:00 - 18:15
Oral		
16:45 - 18:15	avalanment (3)	R4
_	evelopment (1) NI, CERN, Switzerland	
	va, Kyoto University, Kyoto, Japan	
3-LO-MD1.1	First performance test of a 10 T HTS energy saving dipole magnet for the Italian facility IRIS	16:45 - 17:00
	Stefano Sorti, University of Milan, Milan, Italy	
3-LO-MD1.2	10 T 170 mm warm bore HTS MAGNET FOR GYROTRONE DARIA KOLOMENTSEVA, SuperOx, Russian Federation	17:00 - 17:15
3-LO-MD1.3	Robotic winding of non-planar HTS coils with hard-way bending Magnus Dam, Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany	17:15 - 17:30
3-LO-MD1.4	HTS superferric combined function magnet for the FCC-ee project Simone Busatto, Università La Sapienza, Italy	17:30 - 17:45
3-LO-MD1.5	Design Optimization of the S5 Cooling Cell Demonstrator Solenoids for the Muon Collider	17:45 - 18:00
	Giuseppe Scarantino, INFN Milan LASA laboratory, Milan, Italy	
O62.6	Development of a high-temperature superconducting REBCO coated conductor magnet for Stellarators	18:00 - 18:15
	Zehua Liu, Technical University of Munich, Garching B. Munich, Germany	
<i>Oral</i> 16:45 - 18:15		R5
Fe-based Supe	rconductors (2)	
	, National Research Council (Cnr), Genova, Italy guez, University of Oxford, Oxford, United Kingdom	
3-MO-FE2.1	Progress towards iron-based coated conductors on simplified templates	16:45 - 17:00
	Laura Piperno, ENEA - Italian National Agency for New Technologies, Energy and Frascati, Italy	d Sustainable Economic De
3-MO-FE2.2	Recent advances in iron-based superconducting wires for high-field applications	17:00 - 17:15
	Yanwei Ma, Institute of Electrical Engineering, Chinese Academy of Sciences, Be	eijing, China
3-MO-FE2.3	Ultrahigh supercurrent at 33 T in iron-based superconductors with tailored dislocation pinning landscapes	17:15 - 17:30
	Chiheng Dong, Institute of Electrical Engineering, Chinese Academy of Sciences	, Beijing, China
3-MO-FE2.4	Grain boundary structure and transport properties of Fe(Se,Te)	17:30 - 17:45



	Kazumasa Iida, Nihon University, Japan	
3-MO-FE2.5	Field and temperature-dependence of grain boundary currents density in K-doped BaFe <sub>2</sub> As <sub>2</sub> bi-crystalline films Florian Semper, TU Wien, Vienna, Austria	17:45 - 18:00
3-MO-FE2.6	•	10.00 10.15
3-MO-FE2.0	Effects of Disorder and Defects on the Critical Current Density of CaKFe4As4	18:00 - 18:15
	ANASTASIYA DUCHENKO, Università degli Studi Roma Tre, Rome, Italy	
<i>Oral</i> 16:45 - 18:15		R6
<b>Critical Current Ch</b>	naracterisation	
	ushu Institute of Technology, Kitakyushu, Japan Jamos National Laboratory, Los Alamos, United States	
3-MO-CC.1I	The European ITER TF and PF Strand Verification Test Results: What Does the Analysis Tell Us About the Measurements and the Samples?	16:45 - 17:15
	Mark Raine, Durham University, Durham, United Kingdom	
3-MO-CC.2	Round Robin testing for low temperature (~20K), high field (5-30T) transport Ic of 2G HTS	17:15 - 17:30
	JL Cheng, Commonwealth Fusion Systems, United States	
3-MO-CC.3	Investigation of the critical current evolution of HTS tapes in the 30 T to 40 T magnetic field range at 4.2 K $$	17:30 - 17:45
	Alexandre ZAMPA, The University of Tokyo, Kashiwa, Japan	
3-MO-CC.4	Assessing the local electric field of coated conductors during overcurrent pulses	17:45 - 18:00
	David Hofmann, TU Wien, Vienna, Austria	
3-MO-CC.5	<b>E(J)</b> characterization of REBCO tapes using pulsed current method Hugo Sourice, Univ. Grenoble Alpes, CNRS, Grenoble INP, G2Elab-Institut Néel,	18:00 - 18:15 38000 Grenoble, France
<i>Oral</i> 16:45 - 18:15		R7
Microwave Device	s and Novel Electronics	
•	niversity of Naples Federico II, Naples, Italy ım Vector Inc., Encinitas, United States	
3-EO-MD.1I	Frequency-modulated terahertz radiation from Bi2212 intrinsic Josephson junction stacks	16:45 - 17:15
	Itsuhiro Kakeya, Kyoto University, Kyoto, Japan	
3-EO-MD.2	Linear microwave frequency shifter	17:15 - 17:30
	Felix Ahrens, Fondazione Bruno Kessler, Trento, Italy	
3-EO-MD.3	Microwave Characteristics of Superconducting Tantalum/Tungsten Resonators on Silicon Substrates	17:30 - 17:45
	Min-Jui Lin, Graduate Institute of Electronics Engineering, National Taiwan Unive	ersity, Taipei, Taiwan, Chin



Coulomb spectroscopy on a proximitized topological insulator charge island	17:45 - 18:00
Benedikt Frohn, Forschungszentrum Jülich & JARA Jülich-Aachen Research All Jülich, Germany	iance / Peter Grünberg Institut 9
Coupling of spin dynamics and superconducting state across dwave superconductor/ferromagnet interfaces	18:00 - 18:15
Hadi Hassan, Laboratoire Albert Fert, CNRS, Thales, Université Paris-Saclay, I	Palaiseau, France
	D.O.
and Nanosquids	R8
VTT Technology Research Centre of Finland, Espoo, Finland al Physical Laboratory, Teddington, United Kingdom	
<b>SQUID on cantilever probes based on corner lithography</b> Thijs Roskamp, University of Twente, Enschede, Netherlands	16:45 - 17:15
Single layer niobium nanobridge based non-linear microwave circuit	17:15 - 17:30
Parth Bhandari, National Physical Laboratory, Teddington, London, United Kir	ngdom
On-chip nanoSQUIDs for scanning SQUID microscope	17:30 - 17:45
Lei Chen, Shanghai Institute of Microsystem and Information Technology (SIN ), China	AIT), Chinese Academy of Scienc
Fabrication of Nb SQUIDs using Au sacrificial layer with FIB and RIE techniques	17:45 - 18:00
Jorge Perez-Bailon, Nanoscience and Materials Institute of Aragon (INMA), Za	ragoza, Spain
Towards reliable YBCO-based SQUID magnetometers with fabrication optimization and ex-situ techniques	18:00 - 18:15
Alessia Garibaldi, Chalmers University of Technology, Gothenburg, Sweden	
	charge island Benedikt Frohn, Forschungszentrum Jülich & JARA Jülich-Aachen Research All Jülich, Germany  Coupling of spin dynamics and superconducting state across dwave superconductor/ferromagnet interfaces Hadi Hassan, Laboratoire Albert Fert, CNRS, Thales, Université Paris-Saclay, I and Nanosquids  VTT Technology Research Centre of Finland, Espoo, Finland Physical Laboratory, Teddington, United Kingdom  SQUID on cantilever probes based on corner lithography Thijs Roskamp, University of Twente, Enschede, Netherlands  Single layer niobium nanobridge based non-linear microwave circuit Parth Bhandari, National Physical Laboratory, Teddington, London, United Kir  On-chip nanoSQUIDs for scanning SQUID microscope Lei Chen, Shanghai Institute of Microsystem and Information Technology (SIN), China  Fabrication of Nb SQUIDs using Au sacrificial layer with FIB and RIE techniques  Jorge Perez-Bailon, Nanoscience and Materials Institute of Aragon (INMA), Za  Towards reliable YBCO-based SQUID magnetometers with fabrication optimization and ex-situ techniques

Outreach
18:15 - 19:30 R1

## Superconductivity for a Sustainable Future: The Promise of HTS

João Murta-Pina, NOVA School of Science and Technology, Caparica, Portugal Ziad Melhem, Lancaster University, United Kingdom Mathias Noe, Karlsruhe Institute of Technology (KIT), Germany Tabea Arndt, Karlsruhe Institute of Technology, Germany Wolfgang Walter, Bilfinger Nuclear & Energy Transition GmbH, Würzburg, Germany

Social & Networking 19:30 - 23:00

**Furnas** 

**Gala Dinner** 



Thursday, September 25, 2025

<i>Special</i> 08:45 - 10:15		R1
CONECTUS: Indu	strial Impact of European Superconducting Technologies	
4-SS-CO.1	CONECTUS - Introduction and Members Activities Jan Plechacek, CAN Superconductors, Czech Republic	08:45 - 09:00
4-SS-CO.2	The SupraFusion French Research Program: Development of HTS technologies for Fusion and wide societal applications Walid ABDEL MAKSOUD, CEA, France	09:00 - 09:15
4-SS-CO.3	RoWaMag: Design and test of the HTS magnet and the cryogenic system of the robust and low maintenance magnetic billet heater Sonja Schlachter, Karlsruhe Institute of Technoloky, Karlsruhe, Germany	09:15 - 09:30
4-SS-CO.4	Status of a demonstration mission operating an ion thruster magnet on the International Space Station Nicholas Long, Robinson Research Institute, Victoria University of Wellington, Low	09:30 - 09:45 ver Hutt, New Zealand
4-SS-CO.5	Multifilamented REBCO tapes produced by large-scale low-cost methods Christian R. H. Bahl, SUBRA A/S, Farum, Denmark	09:45 - 10:00
4-SS-CO.6	Manufacturing of Superconducting Coils for Fusion - from Big Science Projects to Future Fusion Power Plants Wolfgang Walter, Bilfinger Nuclear & Energy Transition GmbH, Würzburg, German	10:00 - 10:15 ny
Oral 08:45 - 10:15 Quench and Prot Marco Prioli, INFN,	Milano, Italy	R2
Naoyuki Amemiya, 4-LO-QP.1	Kyoto University, Kyoto, Japan  Quench behavior of graded REBCO tapes after heat treatment  Bowen Xie, High Magnetic Field Laboratory, Hefei, China	08:45 - 09:00
4-LO-QP.2	Transient behavior of the Fusillo Demonstrator Curved CCT Magnet Mariusz Wozniak, CERN, Geneva, Switzerland	09:00 - 09:15
4-LO-QP.3	Self-protection Mechanism of Parallel-wound No-insulation, Metal-insulation, and Insulated Coils Yutong Fu, Shanghai Jiao Tong University, China	09:15 - 09:30
4-LO-QP.4	Simplified Multiphysics Models for Quench in Non-Insulated Coils and Implications for Coil Design and Operation  Daniel Korsun, MIT Plasma Science and Fusion Center, Cambridge, United States	09:30 - 09:45
4-LO-QP.5	Quench protection method based on the adjustable quench-back induced by the co-wound copper coils  Yujin Tong, Institute of Modern Physics, Chinese Academy of Sciences, Lanzhou, Co	09:45 - 10:00 China



4-LO-QP.6	Advanced intelligent approach for kink detection in high temperature superconducting pancake coils	10:00 - 10:15
	Mohammad Yazdani-Asrami, University of Glasgow, Glasgow, United Kingdom	
Oral		
08:45 - 10:15		R3
Thin Films and M		
• •	ut de Ciències de Materials de Barcelona, ICMAB-CSIC, Campus UAB, Bellaterra, Ba art, Forschungszentrum Jülich & Jülich Aachen Research Alliance, Jülich, Germany	rcelona, Spain
4-MO-TF.2	Bipolar resistance switching in YBCO-Based Spin Valves with Half- Metallic Ferromagnets	08:45 - 09:00
	Salvatore Mesoraca, Laboratoire Albert Fert, CNRS, Thales, Université Paris-Sack	ay, Palaiseau, France
4-MO-TF.3	Superconducting Thin-Films for Quantum Devices with Off-Line Quality Assessment	09:00 - 09:15
	Clara Barker, Oxford University, Oxford, United Kingdom	
4-MO-TF.4	Properties of NbTiN thin films deposited on 300 mm silicon wafers for upscaling superconducting digital circuits  Daniel Perez, IMEC, Belgium	09:15 - 09:30
	•	
4-MO-TF.5	Tailoring the superconducting properties of YBa2Cu3O7-δ thin films by laser driven local oxygen doping Irene Biancardi, Politecnico di Milano, Milan, Italy	09:30 - 09:45
4-MO-TF.6	Ion Irradiation for Advanced Control of Superconductivity in Thin Films	09:45 - 10:00
	Carlo Pepe, Institute of Microelectronics of Barcelona, IMB-CNM-CSIC, Barcelona,	Spain
<i>Oral</i> 08:45 - 10:15		R4
Magnet Design a	nd Analysis   Cryogenics Design and Analysis	
	ecnico di Torino, Torino, Italy y Laboratory of Infrared Physics, Shanghai Institute of Technical Physics, Chinese A i. China	cademy of
4-LO-MD.1	Design and Implementation of Solder-Impregnated High- Temperature Superconducting (HTS) Coils with Predictable Operating Characteristics	08:45 - 09:00
	Raymond Hu, OpenStar Technologies Ltd, Wellington, New Zealand	
4-LO-MD.2	Analysing Parameter Changes and Performance Degradation of a Non-Insulated 1T-HTS Magnet after one Year of Operation in a Test Facility	09:00 - 09:15
	Sebastian Hellmann, Victoria University Wellington, New Zealand	
4-LO-MD.3	Analysis of the mechanical behavior of a 20 T hybrid cosθ dipole during energization and quench transients	09:15 - 09:30
	Marika D'Addazio, Politecnico di Torino, Torino, Italy	
4-LO-MD.4	Application of Neon Pulsating Heat Pipes to Cryocooler-based HTS Coils	09:30 - 09:45



	Carolin Zoller, Paul Scherrer Institut (PSI), Villigen PSI, Switzerland	
4-LO-MD.5	Thermosyphon-Based Rotational Cooling for a 100 kW Fully HTS Aviation Motor	09:45 - 10:00
	Ercan Ertekin, The University of Strathclyde, Glasgow, United Kingdom	
4-LO-MD.6	Thermohydraulic analysis of a stainless-steel demonstrator coil conduction cooled by high pressure gas-helium	10:00 - 10:15
	Cedric Korte, Tsinghua University, Beijing, China	
Oral		
08:45 - 10:15		R5
Critical Current a	and Flux Pinning (2)	
	NEA, Frascati, Italy B-CSIC, Bellaterra, Spain	
4-MO-CF2.1	Tuning the theoretical limits for the critical current density and vortex creep rate in superconductors	08:45 - 09:00
	Assistant Prof. Serena Eley, University of Washington, Shoreline, WA, United State	tes
4-MO-CF2.2	Machine Learning-based Detection and Analysis of Current Blocking Local Obstacles in REBCO Coated Conductors Obtained from Different Manufacturing Processes	09:00 - 09:15
	Zeyu Wu, Kyushu University, Japan	
4-MO-CF2.3	High field opportunities to understand and improve performance of superconductors	09:15 - 09:30
	Boris Maiorov, Los Alamos National Laboratory, Los Alamos, United States	
4-MO-CF2.4	Non-monotonous $J_c(H,T)$ and Relaxation Phenomena in $BaFe_2(As_{1-x}P_x)_2$	09:30 - 09:45
	Armando Galluzzi, University of Salerno, Fisciano (SALERNO), Italy	
4-MO-CF2.5	Investigation of Grain Boundaries in High-Tc Superconducting Powder-In-Tube Wires from the macro- to the nano-scale	09:45 - 10:00
	ANDREA MALAGOLI, CNR-SPIN, Italy	
4-MO-CF2.6	Intrinsic pinning in hexagonal MoN superconducting films. Agustín Conde-Gallardo, CINVESTAV-IPN, CDMX, Mexico	10:00 - 10:15
<i>Oral</i> 08:45 - 10:15		R6
HTS Magnet Dev	relopment (2)	
	an, Advanced Conductor Technologies, United States titute of Electrical Engineering, Slovak Academy of Sciences, Bratislava, Slovakia	
4-LO-MD2.1I	Lessons Learned from NI-REBCO Coil Tests in Fields Above 40 T  Jonathan Lee, Florida State University, Tallahassee, United States	08:45 - 09:15
4-LO-MD2.2	Bi2Sr2CaCu2O8-x (Bi-2212) High Field Magnet Technology	09:15 - 09:30
	Ulf Peter Trociewitz, ASC/NHMFL, United States	
4-LO-MD2.3	Advancing the Development of a Compact 40 T ReBCO Solenoid for	09:30 - 09:45



	the Muon Collider Bernardo BORDINI, CERN, Switzerland	
4-LO-MD2.4	Complete system overview and powering test results of HTS NI Adiabatic Matching Device for PSI Positron Production Experiment Michal Duda, Paul Scherrer Institute, Switzerland	09:45 - 10:00
<i>Oral</i> 08:45 - 10:15		R7
Nanowire Detector	rs + MKID (2)	
	lassachusetts Institute of Technology, Cambridge, MA, United States nghai Institute of Microsystem and Information Technology, Chinese Academy of Sc na	ciences (SIMIT,
4-EO-ND2.1I	Breaking new ground in quantum detection with SNSPDs: the search for light-mass dark matter and high-critical-temperature superconductors	08:45 - 09:15
	Ilya Charaev, University of Zurich, Zurich, Switzerland	
4-EO-ND2.2	Ab initio modeling of single-photon detection in superconducting nanowires	09:15 - 09:30
	Alejandro Simon, Massachusetts Institute of Technology, Cambridge, United State	ès
4-EO-ND2.3	Superconducting Nanowire Single-Photon Detectors Fabricated on Epitaxial NbN Thin Films Grown by Sputtering	09:30 - 09:45
	Francesca Incalza, Massachusetts Institute of Technology, CAMBRIDGE, United Sta	ates
4-EO-ND2.4	Planar Superconducting Nanowire Single Photon Detector array with integrated micro-lenses	09:45 - 10:00
	Dmitry Morozov, University of Glasgow, United Kingdom	
4-EO-ND2.5	Single-photon detection using the wide superconducting strips with widths ranging from 30 to 100 $\mu m$	10:00 - 10:15
	Masahiro Yabuno, Advanced ICT Research Institute, National Institute of Information (NICT), Japan	on and Communications Te
Oral 08:45 - 10:15 <b>Hybrid Devices: No</b>	ovel Applications	R8
-	ersity Savoie Mont Blanc, Le Bourget du Lac, France	
Beyza Zeynep Ucpin	nar, University of Southern California, Los Angeles, United States	
4-EO-NA.1I	Electronic refrigeration from 2.4 K to below 1.6 K using Nb-based superconducting tunnel junctions Joel Hätinen, VTT Technical Research Centre of Finland, Finland	08:45 - 09:15
0 0		15
4-EO-NA.2	A hybrid ferromagnetic transmon qubit: the ferro-trasmon Roberta Satariano, Università di Napoli Federico II, Napoli, Italy	09:15 - 09:30
4-EO-NA.3	On-Chip Time Division Multiplexing of Non-Dissipative Currents Enables Dramatic Wiring Reduction in a Quantum Computer Alessandro Paghi, NEST, NanoScience InstCNR and Scuola Normale Superiore, Pic	09:30 - 09:45 isa, Italy



4-EO-NA.4	Wafer-scale fabrication of hybrid Josephson components and devices Alberto Ronzani, VTT Technical Research Centre of Finland, Finland	09:45 - 10:00
4-EO-NA.5	Giant inductance device based on ferromagnetic $\pi$ Josephson junctions for energy-efficient SFQ circuits Feng Li, Nagoya University, Japan	10:00 - 10:15
Social & Networkin 10:15 - 11:00 Exhibition & Refi		West
	A Key to Superconductor Performance University of Oxford, United Kingdom	R1
Plenary 12:00 - 12:15 ESAS General As	sembly	R1
Plenary 12:15 - 13:35 ESAS Award for I	Excellence Winner	R1
Social & Networkin 13:35 - 14:50 Exhibition & Lun		West