Hideaki Maeda

List of Publications by Year in descending order

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ΗΙΔΕΛΚΙ ΜΛΕΔΑ

#	Article	IF	CITATIONS
1	Experiment and numerical simulation of the combined effect of winding, cool-down, and screening current induced stresses in REBCO coils. Superconductor Science and Technology, 2022, 35, 054001.	3.5	19
2	Basic Behavior of the Contact Resistivity of an Intra-Layer No-Insulation (LNI) REBCO Coil. IEEE Transactions on Applied Superconductivity, 2022, 32, 1-7.	1.7	4
3	Nanostructures of REBa ₂ Cu ₃ O _{7ï¼<i>x</i>} High Temperature Super Conductor Joint. Materia Japan, 2021, 60, 212-217.	0.1	0
4	Performance of Epoxy-Impregnated Intra-Layer No-Insulation (LNI) REBCO Coils at 77 K. IEEE Transactions on Applied Superconductivity, 2021, 31, 1-6.	1.7	4
5	Hoop Stress Modification, Stress Hysteresis and Degradation of a REBCO Coil Due to the Screening Current Under External Magnetic Field Cycling. IEEE Transactions on Applied Superconductivity, 2020, 30, 1-7.	1.7	54
6	A new concept for developing a compact joint structure for reducing joint resistance between high-temperature superconductors (HTS) and low-temperature superconductors (LTS). Superconductor Science and Technology, 2020, 33, 115015.	3.5	1
7	Design and Development of a Compact 1 GHz (23.5 T)-Class NMR Magnet With Bi-2223 Inner Coils. IEEE Transactions on Applied Superconductivity, 2019, 29, 1-7.	1.7	10
8	Future prospects for NMR magnets: A perspective. Journal of Magnetic Resonance, 2019, 306, 80-85.	2.1	29
9	Continuous Heating Criteria to Avoid Thermal Runaway of Insulated HTS Coils in High Fields. IEEE Transactions on Applied Superconductivity, 2019, 29, 1-6.	1.7	5
10	The MIRAI Program and the New Super-High Field NMR Initiative and Its Relevance to the Development of Superconducting Joints in Japan. IEEE Transactions on Applied Superconductivity, 2019, 29, 1-9.	1.7	41
11	Development of a superconducting joint between a GdBa ₂ Cu ₃ O _{7-<i>Î</i>YBa₂Cu₃O_{7â°`<i>Î</i>}bulk: towards a superconducting joint between RE (Rare Earth) Ba₂Cu₃O_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>Î</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I</i>}Cu_{7â°`<i>I<</i>}}	3.5	47
12	Achievement of 1020 MHz NMR. Journal of Magnetic Resonance, 2015, 256, 30-33.	2.1	127
13	Measurement and Simulation of Magnetic Field Generated by Screening Currents in HTS Coil. IEEE Transactions on Applied Superconductivity, 2014, 24, 1-5.	1.7	48
14	Use of a Thermal Grid to Increase Thermal Runaway Current for REBCO Pancake Coils Operated at 77 K. IEEE Transactions on Applied Superconductivity, 2013, 23, 4603505-4603505.	1.7	4
15	Effect of coil current sweep cycle and temperature change cycle on the screening current-induced magnetic field for Ybco-coated conductor coils. AIP Conference Proceedings, 2012, , .	0.4	35
16	REBCO Layer-Wound Coil Tests Under Electromagnetic Forces in an External Magnetic Field of up to 17.2 T. IEEE Transactions on Applied Superconductivity, 2012, 22, 9501604-9501604.	1.7	25
17	Bi-2223 Innermost Coil for 1.03 GHz NMR Magnet. IEEE Transactions on Applied Superconductivity, 2011, 21, 2110-2113.	1.7	32
18	HTS-NMR: Present Status and Future Plan. IEEE Transactions on Applied Superconductivity, 2010, 20, 714-717.	1.7	33

#	Article	IF	CITATIONS
19	Effect of YBCO-Coil Shape on the Screening Current-Induced Magnetic Field Intensity. IEEE Transactions on Applied Superconductivity, 2010, 20, 744-747.	1.7	94