Session Program

22-27 Sept 2019



MT26 Abstracts, Timetable and Presentations

Wed-Af-Po3.19 - REBCO Wires & Cables IV

Hyatt Regency Hotel Vancouver 655 Burrard Street Vancouver, British Columbia, V6C 2R7 Canada

Tuesday 24 September

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| F | Wed-Af-Po3.19 - REBCO Wires & Cables IV Poster Session Location: Level 2 Posters 1 Conveners: Anbo Wu, Drew Hazelton |
| | Wed-Af-Po3.19-05 [50]: Numerical study on the coupling current and |
| | magnetization loss of striated CORC cables using 3D T-A formulation |
| | Speaker |
| | Yufan Yan |
| | Wed-Af-Po3.19-07 [52]: Study on Mechanical Properties of Quasi-identical |
| | Superconductor Strands Stacked by 2mm Wide REBCO Tapes |
| | Speaker |
| | Shuwen Ma |
| | |
| | wed-Af-Po3.19-03 [49]: The Contact Mechanical Behaviors in Triad CORC Wires |
| | Speaker |
| | Mr Keyang Wang |
| , | Wed-Af-Po3.19-02 [48]: Performance Test of a Geometrically Symmetrical Strand Fabricated by 2G Wires at 4.2 K |
| | Speaker |
| | Changtao Kan |
| | Wed-Af-Po3.19-01 [47]: The impact of stacked angle on the uniformity of trapped field in HTS taped stacks |
| | Speakers |
| | opeakers |
| | Xiaodong Li, Wenjiang Yang |
| | Xiaodong Li, Wenjiang Yang |
| , | Xiaodong Li, Wenjiang Yang Wed-Af-Po3.19-08 [53]: Effect of Combination Twisting with Bending |
| , | Xiaodong Li, Wenjiang Yang Wed-Af-Po3.19-08 [53]: Effect of Combination Twisting with Bending Characteristics on Critical Current of Quasi-Isotropic HTS Strand |
| • | Xiaodong Li, Wenjiang Yang Wed-Af-Po3.19-08 [53]: Effect of Combination Twisting with Bending Characteristics on Critical Current of Quasi-Isotropic HTS Strand Speaker |
| | Xiaodong Li, Wenjiang Yang Wed-Af-Po3.19-08 [53]: Effect of Combination Twisting with Bending Characteristics on Critical Current of Quasi-Isotropic HTS Strand Speaker Dr Yang Nie |
| , | Xiaodong Li, Wenjiang Yang Wed-Af-Po3.19-08 [53]: Effect of Combination Twisting with Bending Characteristics on Critical Current of Quasi-Isotropic HTS Strand Speaker Dr Yang Nie Wed-Af-Po3.19-06 [51]: Development of Cost-effective Secondary Generation |
| , | Xiaodong Li, Wenjiang Yang Wed-Af-Po3.19-08 [53]: Effect of Combination Twisting with Bending Characteristics on Critical Current of Quasi-Isotropic HTS Strand Speaker Dr Yang Nie Wed-Af-Po3.19-06 [51]: Development of Cost-effective Secondary Generation High-temperature Superconducting REBaCuO Tapes for Power Applications |
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