

MT 26 International Conference on Magnet Technology Vancouver, Canada | 2019

Contribution ID: 1138

Type: Poster Presentation

Tue-Mo-Po2.10-06 [78]: Extra fine filamentation with width below 100 μm by ESPC method in RE123 split wire

Tuesday 24 September 2019 08:45 (2 hours)

The filamentation of tape shaped RE123-coated conductors is important to reduce the shielding current from RE123 superconducting layer [1] in development of a high-field magnet such as NMR and MRI. In last year, we reported the development of split wire with 16-main-core by electrical separating by bending stress (ESBS) method [2]. In this study, to obtain more main-core, an electrical separating by pressure concentration method (ESPC) without a large bending of tape was adopted. We also improved the equipment that can produce above 12 cores simultaneously. In experiments, a 30-main-core sample was prepared and the average widths of maincore and sub-core are $^{\sim}70$ and $^{\sim}10$ μ m, respectively. The results in microstructure and performances, such as critical current, with manufacturing method by the ESPC method, will be discussed in upcoming MT26 at Vancouver.

- [1] Xinzhe Jin, Hidetoshi Oguro, Yugo Oshima, Tetsuro Matsuda and Hideaki Maeda, "Development of a REBa2Cu3O7-δ multi-core superconductor with "inner split" technology," Superconductor Science and Technology 29 (2016) 045006 (8pp)
- [2] Xinzhe Jin, Yasuteru Mawatari, Toshihiro Kuzuya, Yusuke Amakai, Yoshinori Tayu, Naoki Momono, Shinji Hirai, Yoshinori Yanagisawa, Hideaki Maeda, "Fabrication of 16-main-core RE123 split wire using inner split method," IEEE Transactions on Applied Superconductivity (in press)

Acknowledgements:

This work was supported by the MEXT project of Leading Initiative for Excellent Young Researchers (LEADER) in Japan (Project ID: 16810210).

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Session Classification: Tue-Mo-Po2.10 - REBCO Wires & Cables II