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M2Or3B-01 [Invited]: Flux Pinning by BHO Nanoparticles under Various Strength and Orientations of Magnetic Fields in REBCO Coated Conductors Fabricated by UTOC-TFA-MOD Method

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The TFA-MOD method is a powerful way to fabricate REBa $_2$ Cu $_3$ O $_{7-\delta}$ coated conductors (REBCO-CCs) with high critical current properties with a low fabrication cost. In this study, we focused on the case of BaHfO $_3$ nanoparticles (BHO-NPs, which have a diameter of < 10 nm) in REBCO-CCs fabricated by the TFA-MOD method with an ultra-thin-once-coating (UTOC) process [1] and carried out critical current density (J_c) measurements under wide temperature (4.2 K < T < T_c) and magnetic field (B < 24 T) conditions with various magnetic-field orientations including the longitudinal-magnetic-field (LMF, $B \parallel J$) configuration and the transverse-magnetic-field (TMF, $B \perp J$) configurations.

In the TMF configurations, REBCO with BHO-NPs possessed larger $J_c(\theta)$ (θ : angle between $B \perp J$, $\parallel c$ and $B \perp J$, $\parallel ab$) compared with those in REBCO without BHO-NPs under most of T and B conditions, indicating that introduction of BHO-NPs is useful way to improve J_c . As a characteristic behavior, REBCO with BHO-NPs showed a broad depression of $J_{c(\theta)}$ around $B \parallel ab$ at higher T and lower B. We calculated the elementary pinning force based on the model beyond the widely-used model and succeeded in reproducing the depression naturally.

As for the LMF configuration, REBCO with BHO-NPs showed larger $J_c(B \parallel J)$ than those in REBCO without BHO-NP, suggesting that the flux pinning by BHO-NPs is effective to enhance J_c in the LMF configuration as well as the TMF configurations.

At the conference, we would like to report the more-detailed data described above and to discuss about them.

This work was supported by a matching foundation between AIST and Tohoku Univ., by a research grant from the Japan Power Academy (Specially Promoted research), and by JSPS KAKENHI (18K13783 and 18H05248). [1] T. Izumi $et\ al$., IEEE Trans. Appl. Supercond., **27** (2017) 6601604., K. Nakaoka $et\ al$., Supercond. Sci. Technol., **30** (2017) 055008., M. Miura $et\ al$., NPG Asia Materials, **9** (2017) e447.

[2] T. Okada $et\ al$., IEEE Trans. Appl. Supercond., $in\ press.$

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