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Microstructure and superconducting properties of Hf,Ta-added bronze-route Nb₃Sn wire

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Hf addition together with Ta to the Nb cores results in significant refinement of the Nb₃Sn grain morphology, leading to large enhancement of flux pinning characteristics. That is why it attracts much interest in the field of Nb₃Sn wire development. This effect has been confirmed so far for the internal tin Nb₃Sn wires. However, this effect should be naturally expected also for the bronze route Nb₃Sn wires. Especially in the application to the next generation fusion magnet DEMO that requires high stress tolerance as well as good critical current density for the strand, the Nb₃Sn strand with Hf addition can be a better candidate for DEMO magnet.

In this work, we prepared and tested bronze route Nb₃Sn wires with single core configuration to investigate fundamental effects of Hf addition on the microstructure and superconducting properties of bronze route Nb₃Sn wires. Nb-4at%Ta-1at%Hf was used as parent Nb core, which was made by arc-melting. Cu-14wt%Sn was made by an induction heating furnace and used as the matrix. As a reference sample, we also prepared a wire with configuration of Cu-14wt%Sn-0.2wt%Ti/Nb. As a result, refinement of grain morphology of Nb₃Sn layer was confirmed in the sample with Hf and Ta addition.

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