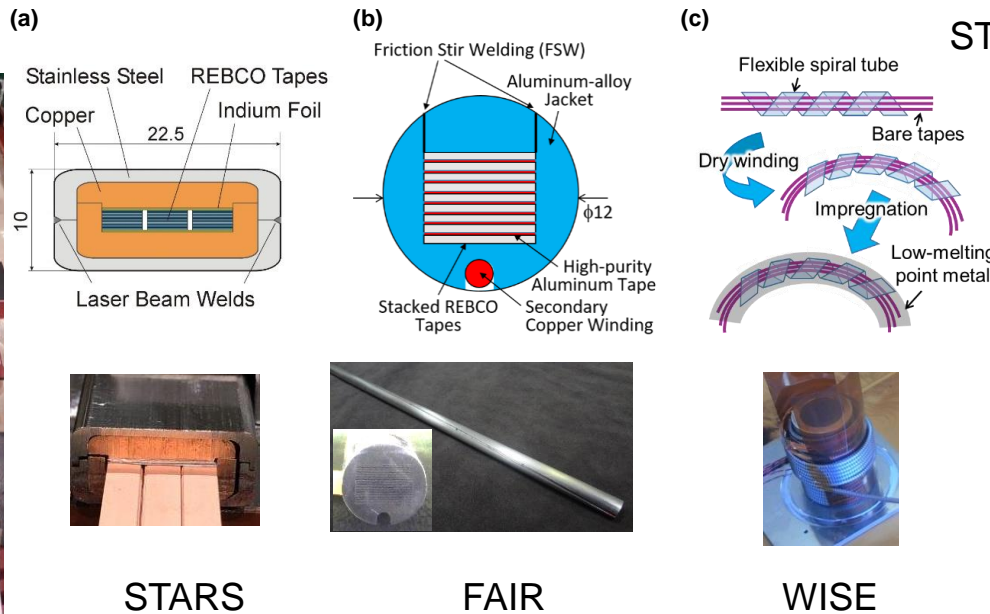


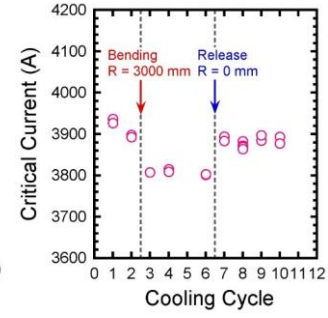
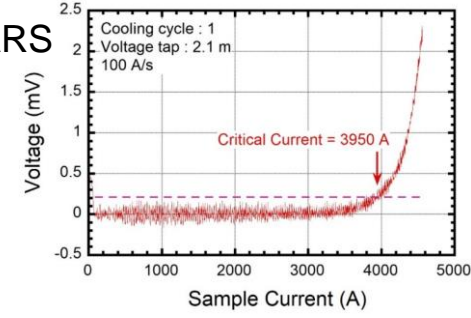
# High-temperature superconducting magnet system for the next-generation helical device

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<sup>1</sup>National Institute for Fusion Science, <sup>2</sup>SOKENDAI, <sup>3</sup>Tohoku University

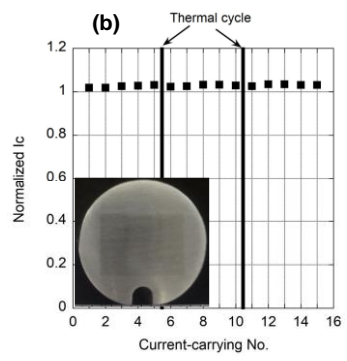
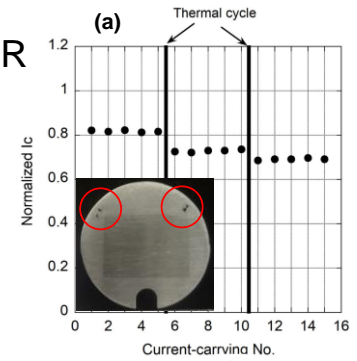
Three types of large-current capacity (4-18 kA)  
 High-Temperature Superconducting (HTS) conductors are being developed at NIFS



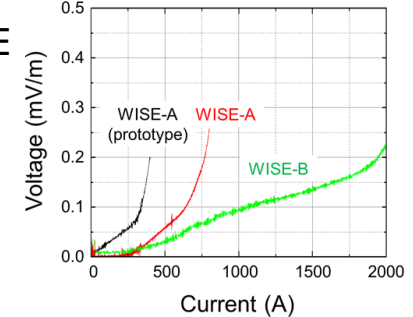
STARS



FAIR



WISE



1-3 m long conductor samples have been tested in 77 K and 0 T  
 ~2 m long conductor samples will be tested in >7 T and <20 K