CEC/ICMC 2023 Abstracts & Technical Program

Tuesday 11 July 2023

<u>M2Or3H: Special Session: Electromechanical Behaviors of HTS Conductors for Applications - Part II</u> - 318 (16:15 - 17:55)

-Conveners: Takanobu Kiss; So Noguchi

time	[id] title	presenter
16:15	[473] M2Or3H-01: [Invited] Compressive and tensile bending strains in REBCO tapes	OSAMURA, Kozo
16:35	[705] M2Or3H-02: Withdrawn	
16:55	[531] M2Or3H-03: [Invited] A report on the international round-robin test for electromechanical properties of HTS composite tapes by uniaxial tensile testing at liquid nitrogen temperature	SHIN, Hyung-Seop
17:15	[334] M2Or3H-04: [Invited] Review on the investigations of uniaxial stress susceptibility of pre-over pressure reacted Bi-2212 round wires for fusion high-field magnet application	WANG, Dongliang
17:35	[456] M2Or3H-05: [Invited] Compressive bending property of BSCCO tapes	MACHIYA, Shutaro