## MT27, 27th International Conference on Magnet Technology

## **Thursday 18 November 2021**

## THU-PO3-717 Mechanical Behavior of Conductor (10:00 - 12:00)

[id] title	presenter	board
[139] Mechanical stress simulation of REBCO tapes using particle methods	MATO, Takanobu	
[919] Development of a Simple Measurement System for Electromechanical Performance Evaluation of REBCO Coated Conductor Tapes	DIAZ, Mark Angelo	
[870] Bending Characteristics of Cable-In-Conduit Conductor based on Quasi-Isotropic Strands	NIE, Yang	
[576] Critical current of various ReBCO tapes under uniaxial strain	JIN, Huan	