## MT27, 27th International Conference on Magnet Technology

## Wednesday 17 November 2021

WED-PO2-721 Novel Diagnostics (10:30 - 12:30)

[id] title	presenter	board
[424] Characterizing performance degradation through the analysis of V-I measurements in Nb3Sn accelerator magnets	KEIJZER, Ruben	
[173] Flex-PCB quench antenna developments at FNAL	STOYNEV, Stoyan	
[88] An Induction-Coil Measurement System for Normal- and Superconducting Solenoids	Dr PETRONE, Carlo	
[414] Progress Towards Hall Sensor-Based Quench Detection in CORC® Cables	TEYBER, Reed	
[644] Distributed fiber optic sensing to identify locations of resistive transitions in REBCO conductors and magnets	LUO, Linqing	
[754] Verifying the method to estimate local critical currents in the HTS coil by means of Pick up coils	Mr OMURA, Junya	