## **CEC-ICMC 2019 - Abstracts, Timetable and Presentations**

## Monday, July 22, 2019

## M10r3C - Focus Session: Magnets & Epoxy - Level 6, Room 15-16 (4:00 PM - 6:00 PM)

-Conveners: Kathleen Amm; David Evans

time	[id] title	presenter
4:00 F	№1129] M1Or3C-01 [Invited]: Resins for Superconducting Magnet Construction – An Overview of Requirements, Processing and Properties	Prof. EVANS, David
4:25 F	№132] M1Or3C-02 [Invited]: Epoxy and quench training of Nb3Sn accelerator magnets	SHEN, Tengming
4:50 F	[1943] M1Or3C-03 [Invited]: Tough Epoxy Systems for the Impregnation of (Future) High Field Superconducting Magnets	Prof. TERVOORT, Theo A.
5:15 F	M128] M1Or3C-04 [Invited]: Low Temperature Mechanical Properties of Two Epoxies used for Superconducting Magnet Impregnation	WALSH, Robert
5:40 F	[№059] M1Or3C-05 [Invited]: Investigation of Thermoplastic Matrix Materials for Nb3sn Superconducting Coils	KRAVE, Steve