



# Correlations in Novel Quantum Materials 2023 (CNQM2023)

## Tuesday, 25 July 2023

### Multiorbital Effects in Strongly Correlated Systems - 2D5 (14:00 - 15:15)

time	[id] title	presenter
14:00	[94] Spin: stem-cell for emergence in quantum materials	COLEMAN, Piers
14:45	[82] Electron-phonon interaction and strong correlations in multi-orbital systems: Competition or cooperation?	CAPONE, Massimo

### Multiorbital Effects in Strongly Correlated Systems - 2D5 (15:45 - 16:45)

time	[id] title	presenter
15:45	[100] Strange metal behavior in heavy fermion compounds and beyond	BÜHLER-PASCHEN, Silke
16:15	[83] Light-Induced Transitions in Quantum Paraelectrics	Prof. CHANDRA, Premala