

Correlations in Novel Quantum Materials 2023 (CNQM2023)

Tuesday, 25 July 2023

Strong Correlations: from Models to Materials - 2D5 (09:00 - 10:15)

time	[id] title	presenter
09:00	[102] What Do We Know Today about the 2D Hubbard model?	Prof. GEORGES, Antoine
09:45	[66] Fermi surface reconstruction and strange metal behavior at a heavy fermion quantum phase transition	Prof. VON DELFT, Jan

Strong Correlations: from Models to Materials - 2D5 (10:45 - 11:45)

time	[id] title	presenter
10:45	[43] Let's get real – Adapting the toolkit of many-body theory to realistic materials simulation	GULL, Emanuel
11:15	[57] Novel phenomena and perspectives in 3d- and 5d- transition metal compounds	LE TACON, Matthieu