InCAEM Workshop - Planes Complementarios on Advanced Materials in Catalonia

Friday, 14 April 2023

Catalan research projects presentations (I) - Maxwell Auditorium (10:15 - 11:15)

time	[id] title	presenter
10:15	[17] In-situ heating (scanning) transmission electron microscopy for exploring the thermal stability of a nanoscale complex solid solution thin film	Dr GARZÓN MANJÓN, Alba
10:25	[23] Combining synchrotron characterization with transmission electron microscopy measurements for methane activation	J. DIVINS, Núria
10:35	[26] Advanced characterization to underpin the mechanisms of ultrafast transient liquid assisted growth of superconducting epitaxial layers	PUIG, Teresa
10:45	[18] Operando optical techniques for understanding materials and interfaces in energy applications	MORATA, Alex
10:55	[13] Towards next generation batteries based on sulfur cathodes	CABOT, Andreu
11:05	[16] SelOxCat research group (Chemistry Dept., UAB)	BOFILL ARASA, Roger GARCÍA-ANTÓN AVIÑÓ, Jordi