

EMIRUM 2023

vendredi 15 décembre 2023

User's: Radiolysis - Guest house (11:05 - 12:55)

-Présidents de session: Krzysztof Bobrowski

time	[id] title	presenter
11:05	[25] Molecular study of the radiolysis of concentrated proteins by accelerated ions	RAFFY, Quentin
11:35	[26] Tribocorrosion under extreme conditions: radiolysis effects at the steel-316L/aqueous solution interface	BÉRERD, Nicolas
11:55	[27] Biosignatures alteration under proton irradiation studied in situ by Raman spectroscopy: relevance for the search for life on Mars	FOUCHER, Frédéric
12:15	[28] Fundamental understanding of concentrated aqueous electrolytes for batteries by radiolysis	LE CAËR, Sophie
12:35	[29] Amorphous and crystalline pyridine ices irradiated by MeV ions	PIRES DA COSTA, Cintia Aparecida