

EMIRUM 2023

jeudi 14 décembre 2023

User's: Fundamental studies - Guest house (11:15 - 12:35)

-Présidents de session: Michèle Raynaud

time	[id] title	presenter
11:15	[5] Calculations of Primary Damage with Binary Collision Approximation : dpa calculations and Iradina code	CROCOMBETTE, Jean-Paul
11:45	[6] Decrease of the singly ionized zinc vacancies content under high energy electron irradiation in ZnGeP2	VERNOZY-TROUILLET, Charlotte
12:00	[7] Evolution of extended defects in UO2: synergetic effect of nuclear and electronic energy losses	GEORGESCO, Arthur
12:15	[8] GANIL-SPIRAL2 facilities: present and future	THOMAS, Jean-Charles