



CEIDEN

PLATAFORMA TECNOLÓGICA DE ENERGÍA NUCLEAR DE FISIÓN



POLITÉCNICA



Agenda (11 technical presentations)

Start - End	Presenter (Institution)	Title
9:00 – 9:15	O. Cabellos (UPM)	Welcome
	J. Dies (CSN)	Introduction
9:15 – 9:30	A. Jiménez-Carrascosa (PSI)	TBD
9:30 – 9:45	P. Romojaro (SCK-CEN)	Nuclear data requirements for an accurate estimation of the neutron production rate of spent nuclear fuel
9:45 – 10:00	C. Ratero (SCK-CEN)	TBD
10:00 – 10:15	F. Grimaldi (SCK-CEN)	Neutron data benchmarking at the VENUS-F zero power reactor for MYRRHA
10:15 – 10:30	C. Guerrero (US)	Neutron absorption in the Cr isotopes of structural materials affects the criticality of fast reactor assemblies
10:30 – 10:45	Y. Huang (Xi'an Jiaotong University)	Uncertainty Quantification Comparisons in Different Evaluated Libraries Based on the ENDF-6 Formatted Sampling Method
10:45 – 11:00	Y. Qui (KIT)	Current status and urgent needs of nuclear data and experiments for the IFMIF-DONES design analysis
11:00- 11:15	Coffee break and photo of participants	
		CONTINUE ->



CEIDEN

PLATAFORMA TECNOLÓGICA DE ENERGÍA NUCLEAR DE FISIÓN



POLITÉCNICA



Agenda (11 technical presentations)

Start - End	Presenter (Institution)	Title
11:15 – 11:30	INGENIA (UPM)	Overview of INGENIA activities: Course 2022-2023. “P&V-B&V for the JEFF-4T2.2”
11:30 – 11:45	INGENIA (UPM)	EXFOR – Outlier identification Mapping of ND Evaluations
11:45 – 12:00	INGENIA (UPM)	Processing Nuclear Data: ACE, HENDF, WIMSD, EAF
12:00 – 12:15	INGENIA (UPM)	Benchmarking and Validation of Nuclear Data – SA/UQ
12:15 – 12:30	Final discussion and closing the meeting	