

ARIEL-H2020 International on-line school on nuclear data: the path from the detector to the reactor calculation -- NuDataPath - 2022

miércoles, 2 de marzo de 2022

Verification and validation: Tools and codes (12:00 - 13:00)

time	[id]	title	presenter
12:00	[46]	Simulation codes and data processing tools	Prof. CABELLOS, Oscar

jueves, 3 de marzo de 2022

Verification and validation: Data visualisation, processing and validation (9:00 - 12:20)

time	[id] title	presenter
9:00	[47] Nuclear data visualisation tools (group 1)	Dr. ROMOJARO, Pablo
9:00	[48] Nuclear data visualisation tools (group 2)	Dr. BÉCARES, Vicente
9:00	[49] Nuclear data visualisation tools (group 3)	Dr. ALVAREZ, Francisco
10:00	[50] Nuclear data processing tools (group 1)	Dr. ROMOJARO, Pablo
10:00	[52] Nuclear data processing tools (group 3)	Dr. ALVAREZ, Francisco
10:00	[51] Nuclear data processing tools (group 2)	Dr. BÉCARES, Vicente
11:00	Coffee break	
11:20	[53] Reference integral experiments databases and validation of nuclear data	CABELLOS, Oscar

viernes, 4 de marzo de 2022

Verification and validation: Databases and validation (9:00 - 12:20)

time	[id] title	presenter
9:00	[56] Searching the databases (group 3)	Dr. ALVAREZ, Francisco
9:00	[54] Searching the databases (group 1)	Dr. ROMOJARO, Pablo
9:00	[55] Searching the databases (group 2)	Dr. BÉCARES, Vicente
10:00	[58] Validation with integral experiments (group 2)	Dr. BÉCARES, Vicente
10:00	[59] Validation with integral experiments (group 3)	Dr. ALVAREZ, Francisco
10:00	[57] Validation with integral experiments (group 1)	Dr. ROMOJARO, Pablo
11:00	Coffee break	
11:20	[62] Validation with integral experiments (group 2)	Dr. BÉCARES, Vicente
11:20	[60] Validation with integral experiments (group 1)	Dr. ROMOJARO, Pablo
11:20	[63] Validation with integral experiments (group 3)	Dr. ALVAREZ, Francisco