

Compound-Nuclear Reactions and Related Topics (CNR*24)

Thursday, 11 July 2024

Building Bridges: Sophie Peru, Stephane Hilaire, Chairs - M Building, Boardroom A (14:25 - 16:15)

time	[id] title	presenter
14:25	[113] Introduction	PERU-DESENFANTS, Sophie HILAIRE, Stéphane
14:30	[119] Status of TALYS	KONING, Arjan
14:45	[118] Microscopic nuclear reaction models: building bridges between microscopic theory and nuclear data	DUPUIS, Marc
15:10	[116] Contrasting phenomenological models: my experience with Eric	CAPOTE NOY, Roberto Mario
15:25	[102] Eric's impact on the r-process nucleosynthesis	GORIELY, Stephane
15:50	[92] Building bridges between nuclear reactions and statistical methods	ROCHMAN, Dimitri

Building Bridges - M Building, Boardroom A (16:45 - 18:00)

time	[id] title	presenter
16:45	[106] Building bridges - International Collaboration	CHADWICK, Mark
17:10	[84] Nuclear reaction models and codes: Building bridges between nuclear structure and nuclear reaction communities	ESCHER, Jutta
17:35	[11] CEA-LANL efforts on nuclear reaction theories and their application to nuclear data	KAWANO, Toshihiko