

Session Program

5-9 Jun 2023



WONDER 2023 : 6th International Workshop On Nuclear Data Evaluation for Reactor applications

Processing and benchmarking

Hôtel Aquabella d'Aix-en-Provence
2 rue des étuves, 13100 Aix en Provence

Thursday 8 June

16:00

Processing and benchmarking

Session | **Location:** Hôtel Aquabella d'Aix-en-Provence, 2 rue des étuves, 13100 Aix en Provence | **Convener:** Oscar Cabellos

16:00-16:30

Radiation Safety Information Computational Center (RSICC): An Information Analysis Center for Nuclear Science

Speaker

Timothy Valentine

16:30-17:00

Integrated, Automated, and Reproducible Nuclear Data Processing at the NEA

Speaker

Daniela Foligno

17:00-17:20

Preliminary investigation of nuclear data sampling for the new Monte Carlo code TRIPOLI-5®

Speaker

Coline Larmier

17:20-17:40

Recent development in the GALILÉE-1 processing code

Speaker

Cédric Jouanne

17:40

Friday 9 June

09:00

Processing and benchmarking

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09:00–09:20

Improvements on the damage calculations using evaluated nuclear data and NJOY

Speaker

Shengli Chen

09:20