

Session Program

June 29, 2026 to July 3, 2026



WONDER 2026

**Wonder 2026: 7th edition of the
International Workshop On Nuclear Data
Evaluation for Reactor Applications**

***Evaluation of Nuclear Data (theory, models,
codes) I***

Mon, June 29

4:30 PM

Evaluation of Nuclear Data (theory, models, codes) I

Session | Convener: Roberto Capote

4:30 - 4:55 PM

From Criticality Safety to Advanced Reactors: The Evolving Role of the NCSP and DNCSS in Nuclear Data Development

Speaker

Luiz Leal

4:55 - 5:15 PM

The Radiation Safety Information Computational Center (RSICC): An International Nuclear Science Information Center

Speaker

Timothy Valentine

5:15 - 5:35 PM

New Fit of Thermal Neutron Constants for Standards

Speaker

Gilles Noguere

5:35 - 5:55 PM

ENDF developments beyond ENDF/B-VIII.1

Speaker

Gustavo Nobre

5:55 - 6:15 PM

Joint Evaluated Fission and Fusion project: JEFF-4.0 nuclear data library and beyond

Speaker

Antonio Jiménez-Carrascosa

6:15 - 6:35 PM

Current Initiatives in WPEC Nuclear Data Activities

Speaker

Anastasia Georgiadou

6:35 PM