

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**

***Nuclear Fission (prompt particle emission,
fission yields) II***

Wed, July 1

9:00 AM

Nuclear Fission (prompt particle emission, fission yields) II

Session | Convener: Diego Ramos

9:00 – 9:20 AM

Less or not at all investigated correlations between different fragment and prompt emission quantities

Speaker

Anabella Cristina Tudora

9:20 – 9:40 AM

Anomalies in the fission of light actinides

Speaker

Karl-Heinz Schmidt

9:40 – 10:00 AM

Time and energy evolution of radiative emissions in the ^{252}Cf spontaneous fission

Speaker

Victoria Mary

10:00 AM

10:30 AM

Nuclear Fission (prompt particle emission, fission yields) II

Session | Convener: Stephan Oberstedt

10:30 – 10:55 AM

High-energy neutrons in fission: catapult neutrons

Speaker

Roberto Capote

10:55 – 11:15 AM

From Sudden Approximation to Dynamical Model: emission of Scission Neutrons from $^{235}\text{U}(n_{th},f)$

Speaker

Florian Guezet

11:15 – 11:35 AM

Consistent fission yield evaluations before and after prompt neutron emission

Speaker

Alessandro Regonesi

11:35 AM