

Session Program

6-7 Jul 2026

**APRENDE Experimentalists-Evaluators workshop (WP2-
WP4)**

Resolved Resonance Range

EPFL, PH B2 395

Monday 6 July

10:00

Resolved Resonance Range

Session | Location: EPFL, PH B2 395

10:00–10:40 JEFF-4 Validation for Pu isotopes

Speaker

Steven van der Marck

Location

EPFL, PH B2 395

10:40–11:20 Evaluation issues in the RRR

Speaker

Gilles Noguère

Location

EPFL, PH B2 395

11:20–12:00

project APRENDE/WP2/Pu239 Toward new measurements and evaluation of the Pu239 resonance parameter

Speaker

Emilio Mendoza

Location

EPFL, PH B2 395

12:00–13:30 Lunch

13:30–14:10 project APRENDE/WP2/REMUS Resonance Prompt Neutron Multiplicity in Pu239 Fission

Speaker

Olivier Litaize

Location

EPFL, PH B2 395

14:10–14:50

project APRENDE/WP2/Cap-Fiss-Pu241 Measurements of the 241Pu fission and capture cross sections at GELINA and n_TOF

Speaker

Emmeric Dupont

Location

EPFL, PH B2 395

14:50–15:10 Summary Wrap-up

Location

EPFL, PH B2 395

15:10