



Contribution ID: 81

Type: **not specified**

The SOFIA experiments, an overview

Wednesday, 11 March 2026 18:15 (25 minutes)

The SOFIA project relates to the measurement of fission yields. DURING the course 3 experiments run at GSI, we could investigate the fission of numerous fissioning systems, both close to the beta stability valley and , on the neutron deficient side, down to Platinum isotopes. I will sum up some key finding of the programme in my talk.

Type of contribution

Primary author: TAIEB, Julien (CEA DAM IdF)

Presenter: TAIEB, Julien (CEA DAM IdF)

Session Classification: session 10 (Chair: C. Simenel)