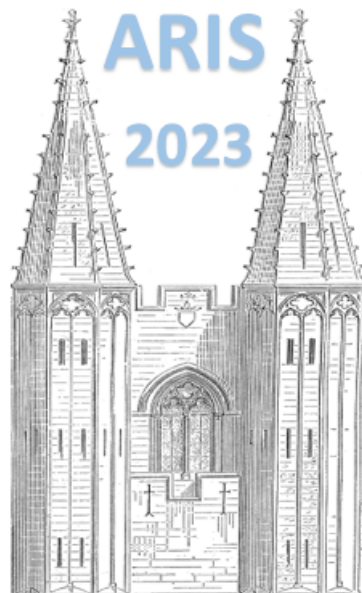


Session Program

4–9 juin 2023



Advances in Radioactive Isotope Science

plenary 10

Palais des Papes - Avignon - France, Conclave

mer. 7 juin

11:00

plenary 10

Session | Site: Palais des Papes - Avignon - France, Conclave | Convener: Gerda Neyens

11:00 – 11:25 **Global ab initio calculations for the structure of exotic and heavy nuclei****Orateur**

Dr Jason Holt

Site

11:25 – 11:50

Determination of the Neutron Dripline at F and Ne and Discovery of the Heaviest Na Isotope: Na^{39} **Orateur**

Dr Hiroshi SUZUKI

Site11:50 – 12:15 **The AGATA γ -ray tracking array at the LNL TANDEM-ALPI-PIAVE facility****Orateur**

Daniele Brugnara

Site

12:15 – 12:40

Discovery of isotopes and first time broadband measurements of neutron-deficient light lanthanides via high precision mass spectrometry**Orateur**

Christine Hornung

Site

12:45