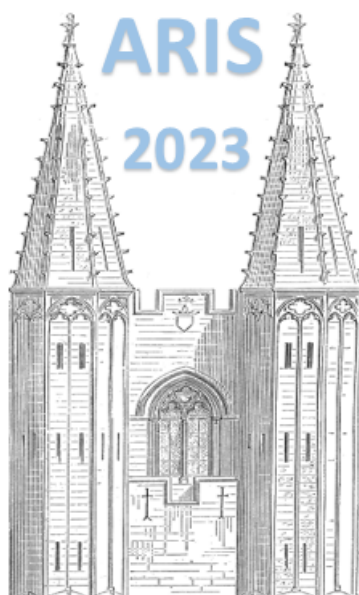


Session Program

4-9 juin 2023



Advances in Radioactive Isotope Science

Friday

Palais des Papes - Avignon - France, Conclave

ven. 9 juin

08:45

Friday: plenary 16

Session | Site: conclave | Convener: Maria J G. Borge

08:45 – 09:10

 β -decay studies of neutron-rich isotopes in the region around double-magic ^{132}Sn **Orateur**

Agnieszka Korgul

Site

conclave

09:10 – 09:35

Materials Science with radioactive isotopes – results from emission Mössbauer Spectroscopy**Orateur**

Hilary Masenda

Site

conclave

09:35 – 10:00

Probing Nuclear and Particle Physics Phenomena with Radioactive Molecules**Orateur**

Ronald Garcia Ruiz

Site

conclave

10:00 – 10:25

CERN-MEDICIS: a unique facility for the production of non-conventional radionuclides for medical research**Orateur**

CHARLOTTE DUCHEMIN

Site

10:25

11:00

Friday: plenary 17

Session | Site: conclave | Convener: Prof. Yuhu Zhang

11:00 – 11:25

Accessing nuclear structure with high-energy nuclear collisions (presentation sponsored by NUPECC)**Orateur**

Giuliano Giacalone

Site

11:25 – 11:45

Present status and future prospect of the SCRIT electron scattering facility**Orateur**

Kyo Tsukada

Site

11:45 – 12:05

The Future of the GANIL facility**Orateur**

Dr Stéphane Grévy

12:05

Site
conclave