

Monday 25 November

18:10

Poster Session

Poster Session | **Location:** CERN, The Globe

Lattice location of implanted 59Fe in 3C-SiC

Speaker

Dr Ângelo Costa

HYPERFINE STUDIES ON GRAPHENE USING ISOLATED AD-ATOM PROBES

Speaker

Abel Eduardo Da Silva Fenta

A new neutron time-of-flight array for beta-decay studies

Speaker

Dr Franck Delaunay

CRIS471: Combining laser and decay spectroscopy to study neutron-deficient francium

Speaker

Kara Marie Lynch

Online TDPAC with digital spectrometers

Speaker

Matthias Nagl

PIPERADE: A double-Penning trap isobar separator for the low-energy facility DESIR at SPIRAL2

Speaker

Dr Sarah Naimi

Can we dope the wide gap Ga2O3 semiconductor? - ion implantation and hyperfine interactions studies

Speaker

Joao Martins Correia

Isotope Separation On-Line facility for the Rare Isotope Science Project in Korea

Speaker

Y.K. Kim

Development of the SPEDE spectrometer

Speaker

Philippos Papadakis

The present status of production target development for Isotope Separation On-Line facility in Korea

Speaker

K. Tshoo

Current status of the laser ion source development at RISP

Speaker

Jin Woo Yoon

Laser spectroscopy of neutron-rich K isotopes

Speaker

Jasna Papuga

Towards Higher-Precision Mass Spectrometry of Rare Isotopes with ISOLTRAP

Speaker

Dmitry Kisler

Testing the magic number N=32 with multi-reflection time-of-flight mass measurements of the exotic potassium isotopes A=52 and A=53

Speaker

Marco Rosenbusch

Numerical studies of the electron beam optics of REXEBIS

Speaker

Robert Christian Mertzig

19:30