Annual Swedish Nuclear Physicist's meeting and SFAIR Meeting 2022

Report of Contributions

Annual Swedish $\cdots \ /$ Report of Contributions

Welcome

Contribution ID: 29

Type: not specified

Welcome

Monday 24 October 2022 13:30 (15 minutes)

Presenter: TEGNÉR, Per-Erik (Stockholm University)

artEmis - Awareness and resilien …

Contribution ID: 30

Type: not specified

artEmis - Awareness and resilience through European multi sensor system

Wednesday 26 October 2022 12:00 (25 minutes)

Co-author: NYBERG, Ayse

Presenter: NYBERG, Ayse

Identification of Critical Neutron-...

Contribution ID: 31

Type: not specified

Identification of Critical Neutron-Rich Sn Isotopes in Rapid Neutron-Capture Process

Wednesday 26 October 2022 12:25 (20 minutes)

Author: STORBACKA, Melvin (KTH Royal Institute of Technology/Norra Real Gymnasium)Presenter: STORBACKA, Melvin (KTH Royal Institute of Technology/Norra Real Gymnasium)

Fifty Years of Backbending

Contribution ID: 32

Type: not specified

Fifty Years of Backbending

Wednesday 26 October 2022 12:45 (25 minutes)

Presenter: WYSS, Ramon (KTH Royal Institute of Technology)

Recent advances in gamma-ray s \cdots

Contribution ID: 33

Type: not specified

Recent advances in gamma-ray spectroscopy

Presenter: MENGONI, Daniele (INFN - National Institute for Nuclear Physics)

In-beam gamma-ray spectroscopy ···

Contribution ID: 34

Type: not specified

In-beam gamma-ray spectroscopy with HiCARI and LISA

Tuesday 25 October 2022 09:30 (35 minutes)

Presenter: WIMMER, Kathrin (GSI - Helmholtzzentrum fur Schwerionenforschung GmbH (DE))

HISPEC/DESPEC –status and out …

Contribution ID: 35

Type: not specified

HISPEC/DESPEC –status and outlook Results from the first "FAIR-0" experiment with the DESPEC experimental setup (S480)

Tuesday 25 October 2022 10:05 (25 minutes)

Presenter: CEDERWALL, Bo (KTH Royal Institute of Technology)

Investigation of hypernuclei with \cdots

Contribution ID: 36

Type: not specified

Investigation of hypernuclei with heavy ion beams, nuclear emulsions and machine learning

Presenter: SAITO, Takehiko

Session Classification: Wednesday morning I

Contribution ID: 37

Type: not specified

$\Lambda - \Lambda$ study using kinematic fitter from pp reactions at HADES

Presenter: APPAGERE, GANDHARVA (Stockholm University)

Session Classification: Wednesday morning I

The Strong Potential for Lambda- \cdots

Contribution ID: 38

Type: not specified

The Strong Potential for Lambda-Lambda Femotscopy at HADES

Presenter:BOHMAN, Malin (Uppsala University)Session Classification:Wednesday morning I

Nuclear physics to unveil the sec ...

Contribution ID: 39

Type: not specified

Nuclear physics to unveil the secrets of the universe: neutrinoless $\beta\beta$ decay, dark matter scattering of nuclei, and more

Tuesday 25 October 2022 13:45 (35 minutes)

Presenter: Prof. MENENDEZ, Javier (University of Barcelona)

Posterior predictive distributions ···

Contribution ID: 40

Type: not specified

Posterior predictive distributions for nuclear observables

Tuesday 25 October 2022 10:55 (25 minutes)

Presenter: EKSTRÖM, Andreas

Investigation of hypernuclei with \cdots

Contribution ID: 41

Type: not specified

Investigation of hypernuclei with heavy ion beams, nuclear emulsions and machine learning

Presenter: SAITO, Takehiko

Session Classification: Wednesday morning I

The Strong Potential for Lambda- \cdots

Contribution ID: 42

Type: not specified

The Strong Potential for Lambda-Lambda Femotscopy at HADES

Presenter:BOHMAN, Malin (Uppsala University)Session Classification:Wednesday morning I

Contribution ID: 43

Type: not specified

$\Lambda - \Lambda$ study using kinematic fitter from pp reactions at HADES

Presenter: APPAGERE, GANDHARVA (Stockholm University)

Session Classification: Wednesday morning I

Structure and dynamics within …

Contribution ID: 44

Type: not specified

Structure and dynamics within light-front dynamics

Tuesday 25 October 2022 11:20 (25 minutes)

Presenter: YDREFORS, Emanuel (Institute of Modern Physics, CAS)

Recent advances in gamma-ray s \cdots

Contribution ID: 45

Type: not specified

Recent advances in gamma-ray spectroscopy

Monday 24 October 2022 15:40 (35 minutes)

Presenter: MENGONI, Daniele (INFN - National Institute for Nuclear Physics)

Spectroscopic factors and quadru ...

Contribution ID: 46

Type: not specified

Spectroscopic factors and quadrupole transitions with the generator coordinate method

Tuesday 25 October 2022 14:20 (25 minutes)

Presenter: BOSTRÖM, Johan (Lund University)

Future physics highlights of PANDA

Contribution ID: 47

Type: not specified

Future physics highlights of PANDA

Monday 24 October 2022 13:45 (25 minutes)

Presenter: SCHÖNNING, Karin (Uppsala University)

Reactions with relativistic radioa ...

Contribution ID: 48

Type: not specified

Reactions with relativistic radioactive beams in NUSTAR

Monday 24 October 2022 14:10 (25 minutes)

Presenter: HEINZ, Andreas (Chalmers University of Techonology)

Program and Status of APPA @ FAIR

Contribution ID: 49

Type: not specified

Program and Status of APPA @ FAIR

Monday 24 October 2022 14:35 (25 minutes)

Presenter: SCHUCH, Reinhold (Stockholm University)

NUSTAR DAQ and slow control d $\,\cdots\,$

Contribution ID: 50

Type: not specified

NUSTAR DAQ and slow control developments at GSI/FAIR

Monday 24 October 2022 16:15 (25 minutes)

Presenter: TÖRNQVIST, Hans (Chalmers University of Technology)

Determination of the Plasma Del $\,\cdots\,$

Contribution ID: 51

Type: not specified

Determination of the Plasma Delay Time in PIPS detectors for fission products with the LOHENGRIN spectrometer

Tuesday 25 October 2022 15:30 (25 minutes)

Presenter: GOMEZ, Ana (Uppsala University)

NGET TECHNIQUE FOR NDA IN ···

Contribution ID: 52

Type: not specified

NGET TECHNIQUE FOR NDA IN RADIOACTIVE WASTE MANAGEMENT

Tuesday 25 October 2022 15:55 (25 minutes)

Presenter: VASILJEVIĆ, Jana (KTH Royal Institute of Technology)

Nuclear proliferation work and a \cdots

Contribution ID: 53

Type: not specified

Nuclear proliferation work and awareness efforts from the Swedish Radiation Safety Authority

Tuesday 25 October 2022 15:05 (25 minutes)

Presenter: AXELL, Kåre (SSM)

Measurement of the intrinsic elec

Contribution ID: 54

Type: not specified

Measurement of the intrinsic electric dipole moment in thorium-228

Wednesday 26 October 2022 13:10 (25 minutes)

Presenter: RAUF CHISHTI, Majid (Lund University)

Track Reconstruction using Geo ...

Contribution ID: 55

Type: not specified

Track Reconstruction using Geometric Deep Learning in the Straw Tube Tracker (STT) at PANDA Experiment

Monday 24 October 2022 16:40 (25 minutes)

Presenter: AKRAM, Adeel (Uppsala University)

Investigation of hypernuclei with ···

Contribution ID: 56

Type: not specified

Investigation of hypernuclei with heavy ion beams, nuclear emulsions and machine learning

Wednesday 26 October 2022 10:15 (35 minutes)

Presenter: SAITO, Takehiko

The Strong Potential for Lambda- …

Contribution ID: 57

Type: not specified

The Strong Potential for Lambda-Lambda Femotscopy at HADES

Wednesday 26 October 2022 10:50 (25 minutes)

Presenter: BOHMAN, Malin (Uppsala University)

 Λ – Λ study using kinematic fitter \cdots

Contribution ID: 58

Type: not specified

$\Lambda - \Lambda$ study using kinematic fitter from pp reactions at HADES

Wednesday 26 October 2022 11:15 (25 minutes)

Presenter: APPAGERE, GANDHARVA (Stockholm University)

FPGAs for timing and compression

Contribution ID: 59

Type: not specified

FPGAs for timing and compression

Monday 24 October 2022 17:05 (25 minutes)

Presenter: JOHANSSON, Håkan (Chalmers)

Jan Blomqvist in memoriam

Contribution ID: 60

Type: not specified

Jan Blomqvist in memoriam

Monday 24 October 2022 15:00 (15 minutes)

Presenters: CEDERWALL, Bo; LIOTTA, Roberto