

Fundamental physics with exotic atoms and radiation detectors

Thursday, 25 November 2021 - Friday, 26 November 2021

Laboratori Nazionali di Frascati

Book of Abstracts

Contents

Welcome	1
SDD detectors for exotic atoms research	1
KHe data analyses in SIDDHARTINO	1
Kaon-proton femtoscopy with Pb-Pb	1
Search for eta-mesic nuclei with the WASA-at-COSY	1
Testing CPT symmetry in ortho-positronium decays with the J-PET facility	1
SDD detectors for the VIP experiment	1
VIP2 preliminary results	2
Preparation of the charged kaon mass measurement through kaonic atoms with the HPGe detector at DAPHNE	2
Quantum in positronia	2
Exotic atoms at J-PARC	2
SIDDHARTA-2 plans for Kd	2
Future kaonic atoms at DAFNE proposal	2
HAPG mosaic crystal Von Hamos spectrometer for high precision exotic atoms spectroscopy	3
CCDs - a Swiss Army knife for low-energy experiments	3
Space Time Uncertainties and Quantum Decoherence	3
Discussion and Closure	3

1

Welcome

Corresponding Author: catalina.curceanu@lnf.infn.it

2

SDD detectors for exotic atoms research

Corresponding Author: marco.miliucci@lnf.infn.it

3

KHe data analyses in SIDDHARTINO

Corresponding Author: francesco.sgaramella@lnf.infn.it

4

Kaon-proton femtoscopy with Pb-Pb

Corresponding Author: oton.vazquezdoce@lnf.infn.it

5

Search for eta-mesic nuclei with the WASA-at-COSY

Corresponding Author: aleks.khreptak@gmail.com

6

Testing CPT symmetry in ortho-positronium decays with the J-PET facility

Corresponding Author: magdalena.skurzok@lnf.infn.it

7

SDD detectors for the VIP experiment

Corresponding Author: luca.depaolis@lnf.infn.it

8

VIP2 preliminary results

Corresponding Author: napolitano.fabrizio@lnf.infn.it

9

Preparation of the charged kaon mass measurement through kaonic atoms with the HPGe detector at DAPHNE

Corresponding Author: bosnar@phy.hr

10

Quantum in positronia

Corresponding Author: beatrix.hiesmayr@univie.ac.at

11

Exotic atoms at J-PARC

Corresponding Author: johann.zmeskal@oeaw.ac.at

12

SIDDHARTA-2 plans for Kd

Corresponding Author: sirghi.florincatalin@lnf.infn.it

13

Future kaonic atoms at DAFNE proposal

Corresponding Author: catalina.curceanu@lnf.infn.it

14

HAPG mosaic crystal Von Hamos spectrometer for high precision exotic atoms spectroscopy

Corresponding Author: alessandro.scordo@lnf.infn.it

15

CCDs - a Swiss Army knife for low-energy experiments

Corresponding Author: mihai.iliescu@lnf.infn.it

16

Space Time Uncertainties and Quantum Decoherence

Corresponding Author: kristian.piscicchia@lnf.infn.it

17

Discussion and Closure