

nu-ball hybrid spectrometer workshop 2016

jeudi 19 mai 2016 - vendredi 20 mai 2016

Recueil des résumés

Contents

Introduction	1
The ALTO Facility	1
Applications of LaBr ₃ Gamma-ray Coincidence Arrays for Nuclear Spectroscopy and Ra-dionuclide Assay	1
LICORNE facility and nu-ball Array	1
GDR feeding of low-energy structures with different deformations: the nuBall array coupled to PARIS	1
Measurements related to nuclear astrophysics and clustering with Nu-ball and STELLA . .	1
Capture reactions for explosive nucleosynthesis studies with nu-ball	1
OUPS, Nu-ball and lifetime measurements	2
Hindrance Factors for short half-life isomers in the rare-earth axially deformed nuclei using fast timing	2
Lifetime determination using fast timing array	2
Fast-timing with a LaBr ₃ -Gammasphere hybrid system	2
Lifetime measurements with combined Ge and LaBr ₃ arrays	2
Particle-core couplings in the vicinity of neutron rich doubly magic nuclei	2
Overview of EXILL-FATIMA experiments	3
Fission dynamics studies	3
Fission shape isomers –new opportunities with nu-Ball	3
Search for nanosecond isomers in neutron-induced fission products with N between 50 and 60	3
In-beam gamma ray and conversion electron spectroscopy at JYFL	3
The mixed HPGe-LaBr ₃ (Ce) array ROSPHERE and selected physics results	3
Fast-timing capabilities of GRIFFIN	3
Static and dynamic moments in Nu-Ball: Tracking the emergence of nuclear collectivity	4

Measurement of the super-allowed branching ratio of ^{10}C	4
Decay spectroscopy with LaBr ₃ detectors at GSI and RIKEN	4
Shape evolution in neutron-rich mass A~100 nuclei	4

6

Introduction

7

The ALTO Facility

Auteur correspondant georgi.georgiev@csnsm.in2p3.fr

8

Applications of LaBr₃ Gamma-ray Coincidence Arrays for Nuclear Spectroscopy and Radionuclide Assay

Auteur correspondant p.regan@surrey.ac.uk

9

LICORNE facility and nu-ball Array

10

GDR feeding of low-energy structures with different deformations: the nuBall array coupled to PARIS

11

Measurements related to nuclear astrophysics and clustering with Nu-ball and STELLA

Auteur correspondant david.jenkins@york.ac.uk

12

Capture reactions for explosive nucleosynthesis studies with nu-ball

13

OUPS, Nu-ball and lifetime measurements

Auteur correspondant joa.ljungvall@csnsm.in2p3.fr

14

Hindrance Factors for short half-life isomers in the rare-earth axially deformed nuclei using fast timing

15

Lifetime determination using fast timing array

Auteur correspondant regis@ikp.uni-koeln.de

16

Fast-timing with a LaBr₃-Gammasphere hybrid system

17

Lifetime measurements with combined Ge and LaBr₃ arrays

Auteur correspondant tkroell@ikp.tu-darmstadt.de

18

Particle-core couplings in the vicinity of neutron rich doubly magic nuclei

Auteur correspondant silvia.leoni@mi.infn.it

19

Overview of EXILL-FATIMA experiments

Auteur correspondant simpson@lpsc.in2p3.fr

20

Fission dynamics studies

Auteur correspondant schmitt@ganil.fr

21

Fission shape isomers –new opportunities with nu-Ball

22

Search for nanosecond isomers in neutron-induced fission products with N between 50 and 60

23

In-beam gamma ray and conversion electron spectroscopy at JYFL

24

The mixed HPGe-LaBr₃(Ce) array ROSPHERE and selected physics results

Auteur correspondant nmarg@nipne.ro

25

Fast-timing capabilities of GRIFFIN

Auteur correspondant bruno.olaizola@ucm.es

27

Static and dynamic moments in Nu-Ball: Tracking the emergence of nuclear collectivity

Auteur correspondant andrew.stuchbery@anu.edu.au

28

Measurement of the super-allowed branching ratio of ^{10}C

Auteur correspondant blank@cenbg.in2p3.fr

29

Decay spectroscopy with LaBr₃ detectors at GSI and RIKEN

30

Shape evolution in neutron-rich mass A~100 nuclei