

# **GRIT 2019**

Wednesday, October 9, 2019 - Friday, October 11, 2019

Florence (Italy)

## **Book of Abstracts**



# Contents

Registration . . . . .	1
Welcome . . . . .	1
Status and timelines of GRIT . . . . .	1
Overview of the 2019 MUGAST campaign . . . . .	1
Commissioning MUGAST . . . . .	1
Determining the $\alpha + {}^{15}\text{O}$ radiative capture rate by measurement of the ${}^6\text{Li}({}^{15}\text{O},d){}^{19}\text{Ne}$ reaction . . . . .	1
Protons in the shells along the $N=28$ chain: only spectators ? . . . . .	1
Proposal for the coming campaigns . . . . .	1
AGATA status and short & mid term plan . . . . .	2
NEDA status and short & mid term plan . . . . .	2
EXOAM2 status and short & mid term plan . . . . .	2
PLAS Status . . . . .	2
TOT Status . . . . .	2
iPACI Status . . . . .	2
FASTER Status . . . . .	3
SMART Status . . . . .	3
Scalable Distributed Front End and Readout Systems for Multi-Channel Detectors . . . . .	3
Status of the ${}^3\text{He}$ target . . . . .	3
Gas target . . . . .	3
Status and plans of the simulations and Analysis framework . . . . .	3
PSA Status and perspectives . . . . .	3
Machine learning for Particle identification . . . . .	3
New algorithm for particle identifications at Legnaro . . . . .	4

Fission program @ VAMOS with GRIT . . . . .	4
Plans for Spiral1 beams . . . . .	4
GRIT@LNL (stable and SPES beams) . . . . .	4
GRIT@FAIR . . . . .	4
Performances of thin detectors and design improvements . . . . .	4
Performances of the thick detectors . . . . .	5
Facilities where to test the detectors: LABEC . . . . .	5
Facilities where to test the detectors: RBI . . . . .	5
General discussion on the detectors status and plan . . . . .	5
General discussion on the FEE . . . . .	5
General discussion on PSA and Simulations . . . . .	5
General discussion on ancillaries . . . . .	5
Status of ChyMene . . . . .	5

1

## **Registration**

2

## **Welcome**

General / 3

### **Status and timelines of GRIT**

Corresponding Author: [beaumel@ipno.in2p3.fr](mailto:beaumel@ipno.in2p3.fr)

General / 4

### **Overview of the 2019 MUGAST campaign**

Corresponding Author: [assie@ipno.in2p3.fr](mailto:assie@ipno.in2p3.fr)

General / 5

### **Commissioning MUGAST**

Corresponding Author: [andrea.raggio@pd.infn.it](mailto:andrea.raggio@pd.infn.it)

General / 6

### **Determining the $\alpha + {}^{15}\text{O}$ radiative capture rate by measurement of the ${}^6\text{Li}({}^{15}\text{O},d){}^{19}\text{Ne}$ reaction**

General / 7

### **Protons in the shells along the N=28 chain: only spectators ?**

Corresponding Author: [daniele.brugnara@lnl.infn.it](mailto:daniele.brugnara@lnl.infn.it)

**General / 8**

## **Proposal for the coming campaigns**

**Corresponding Author:** daniele.mengoni@pd.infn.it

**General / 9**

## **AGATA status and short & mid term plan**

**Corresponding Author:** andres.gadea@ific.uv.es

**General / 11**

## **NEDA status and short & mid term plan**

**Corresponding Author:** javier.valiente@lnl.infn.it

**General / 12**

## **EXOAM2 stauts and short & mud term plan**

**Corresponding Author:** defrance@ganil.fr

**Electronics / 13**

## **PLAS Status**

**Corresponding Author:** andres.gadea@ific.uv.es

**Electronics / 14**

## **TOT Status**

**Corresponding Author:** stefano.capra@mi.infn.it

**Electronics / 15**

## **iPACI Status**

**Corresponding Author:** rauly@ipno.in2p3.fr

Electronics / 16

## **FASTER Status**

Corresponding Author: [carniol@lpccaen.in2p3.fr](mailto:carniol@lpccaen.in2p3.fr)

Electronics / 17

## **SMART Status**

Corresponding Author: [wittwer@ganil.fr](mailto:wittwer@ganil.fr)

Electronics / 18

## **Scalable Distributed Front End and Readout Systems for Multi-Channel Detectors**

Target Facilities / 21

## **Status of the $^3\text{He}$ target**

Corresponding Author: [assie@ipno.in2p3.fr](mailto:assie@ipno.in2p3.fr)

Target Facilities / 22

## **Gas target**

Corresponding Author: [andrea.gottardo@lnl.infn.it](mailto:andrea.gottardo@lnl.infn.it)

R&D Projects and complementary detectors / 23

## **Status and plans of the simulations and Analysis framework**

Corresponding Author: [matta@ipno.in2p3.fr](mailto:matta@ipno.in2p3.fr)

R&D Projects and complementary detectors / 24

## **PSA Status and perspectives**

R&D Projects and complementary detectors / 26

## **Machine learning for Particle identification**

Corresponding Author: [chabot@ipno.in2p3.fr](mailto:chabot@ipno.in2p3.fr)

R&D Projects and complementary detectors / 27

## **New algorithm for particle identifications at Legnaro**

Corresponding Author: [andrea.raggio@pd.infn.it](mailto:andrea.raggio@pd.infn.it)

R&D Projects and complementary detectors / 28

## **Fission program @ VAMOS with GRIT**

R&D Projects and complementary detectors / 29

## **Plans for Spiral1 beams**

Corresponding Author: [grevy@cenbg.in2p3.fr](mailto:grevy@cenbg.in2p3.fr)

R&D Projects and complementary detectors / 30

## **GRIT@LNL (stable and SPES beams)**

Corresponding Author: [daniele.mengoni@pd.infn.it](mailto:daniele.mengoni@pd.infn.it)

R&D Projects and complementary detectors / 31

## **GRIT@FAIR**

Corresponding Author: [beaumel@ipno.in2p3.fr](mailto:beaumel@ipno.in2p3.fr)

Detectors / 32

## **Performances of thin detectors and design improvements**

Corresponding Author: [franco.galtarossa@lnl.infn.it](mailto:franco.galtarossa@lnl.infn.it)



**Detectors / 33**

## **Performances of the thick detectors**

**Corresponding Author:** daniele.mengoni@pd.infn.it

**Detectors / 34**

## **Facilities where to test the detectors: LABEC**

**Corresponding Author:** chiari@fi.infn.it

**Detectors / 35**

## **Facilities where to test the detectors: RBI**

**Corresponding Author:** tea.mijatovic@irb.hr

**Detectors / 37**

## **General discussion on the detectors status and plan**

**Electronics / 38**

## **General discussion on the FEE**

**R&D Projects and complementary detectors / 39**

## **General discussion on PSA and Simulations**

**General / 40**

## **General discussion on ancillaries**

**Target Facilities / 41**

## **Status of ChyMene**