## Program of the NUSPIN 2017 workshop

## Monday 26<sup>th</sup> June

KBW, Main Lecture Hall

12:30 Lunch13:30 Coffee

14:00-14:15 **Welcome** 

Silvia Lenzi (University of Padova, Italy)

#### Session 1:

Session 1.	
14:15-14:40	Paolo Giubellino (GSI/FAIR, Germany)
	FAIR physics and perspectives for Nuclear Structure
14:40-15:05	Alahari Navin (GANIL, France)
	Xperimenting $X$ ploring $X$ periencing Femtoscience at GANIL
15:05-15:30	Maria Borge (CERN, Switzerland)
	Highlights from ISOLDE and HIE-ISOLDE
15:30-15:55	Diego Bettoni (Legnaro National Laboratories, Italy)
	From Basic Research to Applications of Nuclear Technologies
15:55-16:20	Takaharu Otsuka (University of Tokyo, Japan)
	Shell-model challenge to gamma-ray spectroscopy

16:20-16:45 Coffee

16:20 Workshop Photo

### Session 2:

16:45-17:10	Jonathan Wilson (IPN Orsay, France)
	Physics at the ALTO facility
17:10-17:35	Gabriel Suliman (ELI-NP, Romania)
	The segmented clover detector array (ELIADE) for NRF experiments at $\hbox{ELI-NP}$
17:35-18:00	Adam Maj (IFJ, Krakow, Poland)
	First PARIS experiments in the ENSAR2 TNA facilities
18:00-18:25	Gabriel Martinez-Pinedo (TU Darmstadt, Germany)  Explosive nucleosynthesis of heavy elements: an astrophysical and nuclear physics challenge

18:25-18:40	Magdalena Matejska-Minda (HIL, University of Warsaw, Poland)
	Electromagnetic properties of 45Sc studied by low-energy Coulomb excitation
18:40-18:55	Ana Isabel Morales López (University of Milano - INFN Milano, Italy)
	Decay studies of exotic A $\sim 70$ nuclei: Test of nuclear properties at both extremes of the nuclear chart
18:55-19:10	Tugba Arici (GSI, Darmstadt, Germany)
	Deformation around A=70 through the proton drip-line

19:10 Welcome Reception

# Tuesday 27<sup>th</sup> June

KBW, Main Lecture Hall

### Session 3:

9:00-9:25	Frederic Nowacki (IPHC, Strasbourg, France)
	Shell Model Far From Stability: Islands of Inversion Mergers
9:25-9:40	Riccardo Raabe (KU Leuven, Belgium)
	Novel experimental approaches to transfer reactions with RIBs
9:50-10:15	Fabio Crespi (University of Milano and INFN, Italy)
	Gamma decay of pygmy states from inelastic scattering of ions
10:15-30	Dmitry Testov (DIFA and INFN Padova, Italy,)
	E2 transition probabilities in light 110,112Te isotopes
10:30-10:45	Marc Lettmann (TU Darmstadt, Germany)
	Signatures of triaxiality in low-spin spectra of 86Ge

10:45 – 11:05 Coffee

### Session 4:

11:05-11:30	Christopher Campbell (LBNL, United States of America)
	<b>GRETINA: Status and Recent Results</b>
11:30-11:55	Alejandro Algora (IFIC, Valencia, Spain) <b>DTAS: recent results and future plans</b>
11:55-12:10	Claus Müller-Gatermann (IKP Cologne, Germany)

	A New Dedicated Plunger Device for the GALILEO gamma-ray array
12:10-12:25	Agnese Giaz (INFN Milano, Italy)
	Investigation of internal background of 7Li and 6Li enriched CLYC scintillators
12:25-12:40	Sefa Erturk (Omer Halisdemr University, Turkey)
	Performance of NUMEXO2 Digital Electronic : Effect of K-parameter on the Energy Resolution
12:40-14:00	Lunch
Session 5	<b>:</b>
14:00-14:25	Tomas Rodriguez (Universidad Autónoma de Madrid, Spain)
	Recent applications of symmetry conserving configuration mixing methods to describe nuclear spectra
14:25-14:50	Liam Gaffney (CERN, Switzerland)  Exploiting post-accelerated RIBs with Miniball at HIE-ISOLDE
14:50-15:05	Christian Lorenz (Lund University, Sweden)
	Quantum State Selective Decay Spectroscopy of 213Ra
15:05-15:20	Volker Werner (TU Darmstadt, Germany)
	The shape-transitional 98Zr: Measurement of the 21+ B(E2) value with GRETINA/CHICO2 at ATLAS/CARIBU
15:20-15:45	Angela Bracco (University of Milano and INFN, Italy)
	The new Long Range Plan of NuPECC for Nuclear physics
15:45-16:00	Coffee
16:00	Transport to Darmstadt
17:00 – 18:00	Concert
17.00 10.00	

19:00 - Dinner

# Wednesday 28<sup>th</sup> June

#### KBW, Main Lecture Hall

Session 6:	
9:00-9:25	Luiggi Corragio (INFN, Naples, Italy)
	Realistic Shell Model for Exotic Nuclei: Reliability and Predictability
9:25-9:40	Caterina Michelagnoli (ILL, Grenoble, France)
	FIPPS: the new Nuclear Physics instrument of ILL
9:50-10:05	Rudrajyoti Palit (TIFR, Mumbai, India)
	Wobbling modes in odd-A nuclei in A~130 region
10:05-10:20	Sudipta Saha( TU Darmstadt and GSI, Darmstadt, Germany)  Observation of a long regular band structure at high spin in 89Zr
10:20-10:40	Cesar Lizarazo (TU Darmstadt, Germany)
	Isomer decay spectroscopy of neutron-rich 92-94 Se
10:35-10:55 Coffee	
Session 7:	
10:55-11:20	Jeremie Dudouet (IPNL, Lyon, France)
	Exploring the low Z boundary of the island of deformation at N=60 using AGATA and VAMOS $$
11:20-11:45	Marcel Heine (IPHC/CNRS, Strasbourg, France)
	Sub-barrier fusion cross section measurements with gamma-particle-coincidences with STELLA
11:45-12:10	Jean-Marc Régis (IKP, Köln, Germany)
	New expertise on gamma-gamma fast timing using arrays of LaBr3(Ce) detectors
12:10-12:25	Guangshun Li (GSI,Germany)
	Simulation on the DESPEC Germanium Array Spectrometer (DEGAS)
12:25-12:40	Grześ Jaworski (LNL INFN, Italy)
	The New Neutron Multiplicity Filter NEDA
12:40-14:00 Lunch	
14:00-14:25	Paul Greenlees (University of Jyväskylä, Finland)
	Nuclear Structure Studies at JYFL
14:25-14:50	Zsolt Podolyak (University of Surrey, United Kingdom)
	The HISPEC/DESPEC project at FAIR

## Working Groups meetings

Wednesday 28<sup>th</sup> June, KBW, Main Lecture Hall

Introduction: Daniele Mengoni (University of Padova and INFN, Italy)	
WG1:	Perspective for the use of gamma-ray spectrometers
	Convener: Francesco Recchia (University of Padova and INFN, Italy)
14.50-15.10	J. Wilson (IPN Orsay, France) (tbc)
	On a distributed HPGe det lab (tbc)
15.10-15.30	Paul Greenlees (University of Jyväskylä, Finland)
	<b>title</b> tbd
15.30-15.50	Giacomo de Angelis (Legnaro National Laboratories - Italy) -
	<b>title</b> tbd
15.50-16.10	Coffee break
WG2:	Data treatment for PSA, FEE, beam tracking devices
	Convener: Marlène Assie (IPN Orsay, France)
16.10-16.30	Gabriele Pasquali (University of Florence and INFN, Italy)
	Radiation damage effects on the PSA performance
16.30-16.50	Ramon Aliaga (University of Valencia, Spain)
	A Self-triggered, Deadtime-less FEE
16.50-17.10	Chiara Nociforo (GSI, Germany)
	Beam-tracking detectors
WG3:	High-efficiency and fast-timing scintillators
	Convener: Enrique Nacher (Univeristy of Madrid, Spain)
5.10-5.30	Franco Camera (University of Milano and INFN, Italy)
	Response of a large LaBr3:Ce detector to 6-38 MeV gamma rays
17.30-17.50	Jose Manuel Udias (University of Madrid, Spain)
	Digital strategies for time and energy measurement for ultra-fast scintillators
17.50-18.10	Joakim Cederkal (University of Lund, Sweden)
	Innovative solutions for the CALIFA forward endcap

18.10-18.15 Short Break

WG4: Coupling a plunger device with a particle detector

Convener: A. Goasduff (University of Padova and INFN)

18.15-18.25 Joa Ljungvall (CNSNM Orsay, France)

title tbd

18.25-18.55 Asli Kusoglu (ELI – NP, Romania)

High-precision g-factor measurements with stable and radioactive beams

Conclusive remarks (All)

Scientific Committee meeting KBW 2.28 16:00

# **Program of the Annual AGATA Collaboration Meeting**

## Thursday 29<sup>th</sup> June

KBW, Main Lecture Hall

09:00	Start of meeting
09:00-09:30	Andres Gadea (IFIC Valencia, Spain)
	AGATA status
09:30-09:55	Emmanuel Clement (GANIL, France)
	AGATA campaign at GANIL
09:55-10:15	Paddy Regan (University of Surrey, UK)
	AGATA + FATIMA sub-campaign at GANIL
10:15-10:35	Gilles de France (GANIL, France)
	AGATA + DIAMANT + NEDA sub-campaign at GANIL VAMOS GFM
10:35-11:00	Coffee
11:00-11:15	Philipp Napiralla (IKP TU Darmstadt, Germany)
	Bayes-Tracking - A novel Approach to Gamma-ray Tracking
11:15-11:30	Hongjie Li (GANIL, France)
	Improving Pulse Shape Analysis in a tracking array with reference pulses obtained from source data

#### AGATA Campaign at GSI 2012-2014

11:30-11:45	Natasa Lalovic (Lund University, Sweden)
	Projectile fragmentation experiments in PreSPEC AGATA's S429: insight to exotic-nuclei production mechanisms via isomeric ratios
11:45-12:00	Oliver Wieland (INFN Milano, Italy)
	Investigation of E1 Strength in <sup>64,62</sup> Fe
12:00-12:15	Alberto Boso (INFN Padova, Italy)
	Isospin Mixing in the A=46, T=1 Isobaric Multiplet
12:15-12:30	Tayfun Hüyük (IFIC-CSIC Valencia, Spain)
	Coulomb excitation of the band-terminating 12 <sup>+</sup> yrast trap in <sup>52</sup> Fe

#### 12:30-14:00 Lunch

#### **AGATA Campaign at GANIL 2015-2017**

14:00-14:15 Francois Didierjean (IPHC Strasbourg, France)

	Test of the $N=50$ neutron gap in the vicinity of $^{78}Ni$ and systematics of neutron-rich Ge nuclei
14:15-14:30	Marco Siciliano (INFN LNL, Italy)
	Lifetime measurement in N=Z=50 region
14:30-14:45	Rosa Maria Pérez Vidal (IFIC-CSIC Valencia, Spain)
	Collectivity along $N = 50$ : the neutron-magic $^{92}$ Mo and $^{94}$ Ru
14:45-15:00	Damian Ralet (CSNSM Orsay, France)
	Towards lifetime and g-factor measurements of short-lived states in the vicinity of <sup>208</sup> Pb
15:00-15:15	Christoph Fransen (IKP Cologne, Germany)
	Evolution of the shell structure in the region of neutron-rich Ti isotopes
15:15-15:30	Igor Čeliković (Institute of Nuclear Sciences "Vinca", Belgrade, Serbia)  Evolution of collectivity around N = 40: Lifetime measurements in <sup>73,75</sup> Ga: Status of the analysis
15:30-15:45	Yung Hee Kim (GANIL, France)
	Prompt-delayed $\gamma$ -ray spectroscopy with AGATA, EXOGAM and VAMOS++: Report on the present status of e661
15:45-16:00	Coffee
16:00-17:30	Closed AGATA Collaboration Council Meeting
17:30	End of meeting