

Monday 27 June 2011		Tuesday 28 June 2011		Wednesday 29 June 2011		Thursday 30 June 2011	
09:00	Welcome (until 09:10)	09:00	Nuclear Theory- Piet Van Duppen (until 09:30)	09:00	Ancillaries- Faiçal Azaiez (until 11:05)	09:00	Introduction- John Simpson (until 09:05)
09:10	Nuclear Theory- Silvia Lenzi (until 09:40)	09:00	Correlations versus shell evolution in the Nuclear Shell Model - Frederic Nowacki ( <i>Institut Pluridisciplinaire Hubert Curien, Strasbourg</i> )	09:00	Exploring exotic nuclei via transition probabilities using the plunger technique - Alfred Dewald ( <i>Institut für Kernphysik, Universität zu Köln</i> )	09:05	AGATA Campaigns- John Simpson (until 10:40)
09:10	Nuclear Energy Density Functionals - Dario Vretenar ( <i>University of Zagreb</i> )	09:30	Miniball- Piet Van Duppen (until 10:55)	09:25	Neutron Wall and NEDA: status and perspectives - Johan Nyberg ( <i>Uppsala University</i> )	09:05	Recent results using the AGATA Demonstrator at LNL - Enrico Farnea ( <i>INFN PD</i> )
09:40	Jurogam- Silvia Lenzi (until 11:05)	09:30	Gamma-ray Spectroscopy far from Stability with MINIBALL - Peter Reiter ( <i>IKP University of Cologne</i> )	09:50	Gamma ray and recoil coincident measurements , application in lifetime determination of a short-lived nuclear state - Piotr Bednarczyk ( <i>IFJ-PAN</i> )	09:30	Installation of the AGATA Demonstrator and commissioning experiments at LNL. - Francesco Recchia ( <i>University of Padova</i> )
10:05	Measurements of transition probabilities with JUROGAM and MINIBALL - Tuomas Grahn ( <i>University of Jyväskylä</i> )	09:55	Coulomb Excitation of Isomeric states of <sup>70</sup> Cu - Elisa Rapisarda ( <i>IKS Katholieke Universiteit Leuven</i> )	10:15	New Silicon arrays for reaction studies at future facilities - Didier Beaumel ( <i>IPN Orsay</i> )	09:45	The AGATA-PreSpec campaign at GSI - Wolfram KORTEN ( <i>IRFU, CEA/Saclay</i> )
10:25	SAGE spectrometer status and first results - Philippos Papadakis ( <i>University of Liverpool</i> )	10:15	Evolution of nuclear deformation in the neutron-rich Kr isotopes - Michael Albers ( <i>Institut für Kernphysik, Universität zu Köln</i> )	10:40	Planned upgrades of the DIAMANT light charged particle array - Barna Mátyás Nyakó ( <i>Institute of Nuclear Research of HAS</i> )	10:15	Status of AGATA at Ganil - Emmanuel Clement ( <i>GANIL</i> )
10:45	In-beam spectroscopy in the region of <sup>254</sup> No at JYFL - Steffen Ketelhut ( <i>Department of Physics, University of Jyväskylä</i> )	10:35	Single Particle states in <sup>67</sup> Ni - Jan Diriken ( <i>IKS - KU Leuven</i> )	11:05	--- Coffee break ---	10:40	--- Coffee break ---
11:05	--- Coffee break ---	10:55	--- Coffee break ---	11:35	Prespec/Despec- Angela Bracco ( <i>M1</i> ) (until 12:40)	11:10	First results & experiment status- Paul Nolan (until 13:00)
11:35	Nuclear Theory- Andres Gadea (until 12:05)	11:25	Nuclear forces and spectroscopy - Takaharu Otsuka ( <i>University of Tokyo, Japan &amp; MSU, US</i> )	11:35	Status and perspectives of the PRESPEC campaigns - Juergen Gerl ( <i>GSI</i> )	11:10	Coulomb excitation of the <sup>42</sup> Ca with AGATA Demonstrator. - Katarzyna Hadynska-Klek ( <i>University of Warsaw</i> )
12:05	Ancillaries- Andres Gadea (until 12:55)	11:55	Orgam- David Verney (until 13:00)	12:00	Shell evolution in the newly-explored neutron-rich region around Z=82 and far beyond N=126 - Andrea Gottardo ( <i>LNL, INFN</i> )	11:27	Lifetimes of excited states in <sup>72</sup> Zn and <sup>74</sup> Zn with the RDDS technique and the AGATA demonstrator - Corinne Louchart ( <i>CEA Saclay, Service de Physique nucléaire</i> )
12:05	Status and perspectives of detector arrays of LaBr <sub>3</sub> :Ce - Franco Camera ( <i>INFN and Univ. of M1</i> )	11:55	Gamma Spectroscopy at IPN Orsay - Iolanda MATEA ( <i>IPN Orsay, France</i> )	12:20	Tz=-1 -> 0 beta decays and the DeltaT=0, M1 transition "quasi-rule" - Berta Rubio ( <i>IFIC CSIC Valencia</i> )	11:44	Lifetime Measurements in Neutron-rich Cu isotopes - Maria Doncel ( <i>University of Salamanca</i> )
12:30	Overview of the PARIS Project - Olivier Stezowski ( <i>IPN Lyon</i> )	12:20	Nuclear moment studies in transfer reactions with the ORGAM spectrometer - Radomira Lozeva ( <i>IPHC, CNRS/IN2P3</i> )			12:01	Neutron-rich nuclei studied in the <sup>136</sup> Xe + <sup>208</sup> Pb deep-inelastic reaction - Zsolt Podolyak ( <i>University of Surrey</i> )
		12:40	Tetrahedral Symmetry in the Actinides: the ELMA Project - Dominique CURIEN ( <i>IPHC-DRS, Strasbourg</i> )			12:18	Lifetime measurements on neutron-rich isotopes - Víctor Modamio ( <i>LNL, INFN</i> )
13:00	--- Lunch break ---	13:00	--- Lunch break ---	12:40	--- Lunch break ---	12:35	Characterization of new structures in octupole-deformed radium and thorium nuclei - John F. Smith ( <i>UWS</i> )
15:00	Exogam- Rolf-Dietmar Herzberg (until 16:05)	15:00	New Gamma-arrays- Giacomo de Angelis (until 16:15)	15:45	Guided walking tour to discover the Padova of Galileo (until 18:00) Meeting at Equestrian bronze in Square of Basilica of Saint Anthony	13:00	--- Lunch break ---
15:00	EXOGAM: recent results and near future perspectives - Gilles de FRANCE ( <i>GANIL</i> )	15:00	GRETINA: Status and Future Plans - Augusto Macchiavelli ( <i>Lawrence Berkeley National Laboratory</i> )	15:45	Boat trip along the Piovego Canal in Padova (until 18:00) Meeting point at the Porta Portello	15:00	First results & experiment status- Bo Cederwall (until 16:30)
15:25	Structure of the N=Z nucleus <sup>92</sup> Pd: Evidence for an isoscalar spin-aligned neutron-proton coupling scheme - Farnaz Ghazi Moradi ( <i>The Royal Institute of Technology-KTH</i> )	15:25	Gamma-ray spectroscopy experiments at RIKEN - Pieter Doornenbal ( <i>RIKEN</i> )			15:00	Study of High-Lying States in <sup>208</sup> Pb with the AGATA Demonstrator - Roberto Nicolini ( <i>Università degli Studi di Milano and INFN, sezione di Milano</i> )

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15:45	Prompt and delayed spectroscopy in the vicinity of $^{68}\text{Ni}$ at VAMOS-EXOGAM - Aurore Dijon ( <i>GANIL</i> )	15:50	The GALILEO project at LNL - Calin Alexandru Ur ( <i>INFN PD</i> )			15:17	Study of the Order-to-Chaos transition in $^{174}\text{W}$ with the AGATA-Demonstrator - Valeria Vandone ( <i>Università degli Studi e INFN - Milano</i> )	
16:05	Eagle- Rolf-Dietmar Herzberg (until 16:50)	16:15	Instrumentation & Methods- Giacomo de Angelis (until 16:35)	20:00	Social Dinner (until 22:30) Ristorante Zaramella	15:34	Measurement of 15 MeV gamma rays with the AGATA cluster detectors - Fabio Crespi ( <i>Università di Milano - INFN</i> )	
16:05	Central European Array for Gamma Levels Evaluation (EAGLE) - status report 2011 - Julian Srebrny ( <i>Heavy Ion Laboratory, University of Warsaw</i> )	16:15	Fast timing using the Mirror Symmetric Centroid Difference Method. - Jan Jolie ( <i>Institut für Kernphysik, Universität zu Köln</i> )			15:51	Test of AGATA modules as polarization analyzers - Barbara Melon ( <i>INFN FI and Università di Firenze</i> )	
16:30	Dynamics of Incomplete Fusion Reaction - the first experiment on EAGLE array - Jan Mierzejewski ( <i>Heavy Ion Laboratory, University of Warsaw</i> )	16:35	--- Coffee break ---			16:08	Confirmation of the molecular structure of excited bands in $^{21}\text{Ne}$ - Carl Wheldon ( <i>University of Birmingham</i> )	
16:50	--- Coffee break ---		17:05	Contributions- Dave Cullen (until 18:45)		16:30	--- Coffee break ---	
17:20	Nuclear Theory- Juergen Eberth (until 17:40)	17:15	Angular Correlations for Triaxial Nuclear Molecule $^{28}\text{Si}-^{28}\text{Si}$ - Eiji UEGAKI ( <i>Dept. of Mech. Engineering, Akita Univ., Japan</i> )			17:00	First results & experiment status- Dino Bazzacco (until 17:51)	
17:20	Shell model calculations along Z=28 and N=50 shell closures - Kamila Sieja ( <i>IPHC STRASBOURG</i> )	17:25	Interplay between single-particle and collective excitations in argon isotopes populated by transfer reactions - Suzana Szilner ( <i>Ruder Boskovic Institute</i> )			17:00	The neutron-gamma discrimination using $^{252}\text{Cf}$ source with four AGATA triple clusters - Menekse Senyigit ( <i>Ankara University</i> )	
17:40	Instrumentation & Methods- Juergen Eberth (until 18:45)	17:35	Transfer Experiments at REX-ISOLDE - Dennis Mücher ( <i>Physics Department E12, TU Munich</i> )			17:17	Lifetime measurement of the 6.792 MeV state in $^{15}\text{O}$ with the AGATA Demonstrator - Rosanna Depalo ( <i>INFN LNL</i> )	
18:05	Gamma calorimeters for experimental studies relevant to explosive nucleosynthesis - Sotirios Harissopoulos ( <i>NCSR "Demokritos" - Athens</i> )	17:45	Gamma decay of giant resonances within the Skyrme framework - Marco Brenna ( <i>INFN MI</i> )			17:34	$\gamma$ -ray counting rate measurements for the Agata-Prisma plunger experiments - Florent HAAS ( <i>IPHC Strasbourg</i> )	
18:25	Fission Detector In AStronomy (FIDIAS) - Michail Axiotis ( <i>INP, NCSR "Demokritos"</i> )	17:55	Octupole Collectivity: Coulomb Excitation of $^{224}\text{Ra}$ at ISOLDE-CERN - Liam P. Gaffney ( <i>University of Liverpool</i> )			18:00	ACC Meeting- John Simpson (until 18:45)	
18:35	Gamma ray spectroscopy studies in Bucharest - Constantin Mihai ( <i>IFIN-HH</i> )	18:05	Yrast structure of the proton-particle three-neutron-hole nucleus $^{206}\text{Bi}$ - Natalia Cieplicka ( <i>Institute of Nuclear Physics, Polish Academy of Sciences, Krakow</i> )					
		18:15	NEDA – NEutron Detector Array: Performance of different configurations - Tayfun Huyuk ( <i>IFIC (CSIC - Universidad de Valencia)</i> )					
		18:25	The Genesis of NEDA (NEutron Detector Array): Characterizing its Prototypes - Akis Pipidis ( <i>INFN, Laboratori Nazionali di Legnaro, Legnaro (Padova), Italy</i> )					
		18:35	Gamma-ray spectroscopy of $^{36}\text{Cl}$ nucleus. - Sezgin AYDIN ( <i>Department of Physics, University of Aksaray, Aksaray, Turkey</i> )					