Scientific Programme

Sunday 9 June 2013 - Caffè Pedrocchi

18:00 - 20:00 Welcome Cocktail and Registration

Monday 10 June 2013 – Archivio Antico, Palazzo del Bo'

08:45 Registration

9:00 - 10:30: Chair: A. Bracco

9:00	Welcome by the Directors	SORAMEL Francesca a	nd MEZZETTO Mauro
09:10	In memoriam of Enrico Farnea		BAZZACCO, Dino
09:30	Gamma-ray spectroscopy at GAN	NIL	DE FRANCE, Gilles
10:00	The N=20–28 and N=40 islands of picture	of inversion: the physics	POVES, Alfredo

10:30 - 11:00 Coffee break at Caffè Pedrocchi

11:00 - 12:40 Chair: G. Georgiev

11:00	The PRESPEC–AGATA in–beam spectroscopy campaign at GSI	GERL, Jürgen
11:30	Medium–mass nuclei from chiral effective field theory interactions	SOMÀ, Vittorio
12:00	The AGATA campaign at GANIL	CLÉMENT, Emmanuel
12:20	Nuclear shape evolution through lifetime measurement in neutron rich nuclei	SALSAC, Marie-Delphine

12:40 - 14:00 Lunch

14:00 - 16:10 Chair: P. Bednarczyk

14:00	GRETINA: status and future plans	LEE, I–Yang
14:30	Exotic structure and decay of medium mass nuclei near the drip lines within beyond–mean–field approach	PETROVICI, Alexandrina
15:00	On the elusive links between high–K and low–K states in $^{\rm 176}{\rm Lu}$ and $^{\rm 180}{\rm Ta}$	DRACOULIS, George
15:20	Evolution of collectivity in the vicinity of Pb–208	SARMIENTO, Luis
15:40	Study of highly–excited states in ¹⁴⁰ Ce via inelastic scattering of ¹⁷ O	KRZYSIEK, Mateusz
15:55	The strange case of ²¹⁰ Hg: an unexpected structure	GOTTARDO, Andrea

16:10 – 16:40 Coffee break at Caffè Pedrocchi

16:40 - 18:30 Chair: G. Benzoni

16:40	Decay spectroscopy of exotic nuclei at RIBF	NISHIMURA, Shunji
17:10	In beam gamma-ray spectroscopy at the RIBF	DOORNENBAL, Pieter
17:40	High–spin yrast isomers in ²⁰⁴ Hg	WRZESIŃSKI, Jacek
17:55	Study of shape transitions in the neutron–rich Os isotopes	JOHN, Philipp Rudolf
18:10	Configurations and decay hindrances of high–K states in ¹⁸⁰ Hf	TANDEL, Sujit K.

Tuesday 11 June 2013 – Aula Nievo, Palazzo del Bo'

08:45 - 10:25 Chair: A. Nannini

08:45	Investigation of exotic nuclei with absolute transition probabilities	DEWALD, Alfred
09:15	Nuclear structure studies of heavy nuclei	GREENLEES, Paul
09:45	Differential plunger lifetime measurements of Proton– Unbound Nuclear States (DPUNS)	CULLEN, David
10:05	Gamma spectroscopy in the fermium region at SHIP	ANTALIC, Stanislav

10:25 – 10:55 Coffee break at Caffè Pedrocchi

10:55 - 12:35 Chair: G. Dracoulis

10:55	Gamma-ray spectroscopy with GRETINA at NSCL	WEISSHAAR, Dirk
11:25	Study of nucleon transfer and knockout reactions with high–resolution gamma–ray spectroscopy	KRÖLL, Thorsten
11:55	Collectivity in N=Z mass 70 nuclei	NICHOLS, Adam
12:15	Coulomb excitation of re–accelerated ^{208,210} Rn and ²⁰⁶ Po at MINIBALL	GRAHN, Tuomas

12:35 - 14:00 Lunch

14:00 - 16:10 Chair: N. Marginean

14:00	From GASP to ROSPHERE: gamma–ray spectroscopy at NIPNE – Bucharest	BUCURESCU, Dorel
14:30	Gamma spectroscopy as a tool to search for particle– phonon coupled states: status and perspectives	LEONI, Silvia
15:00	The 49/2 ⁺ Isomer in ¹⁴⁷ Gd – study of the most complex isomeric decay	BRODA, Rafał
15:20	Lifetime measurements by Doppler methods with the ROSPHERE array	MIHAI, Constantin
15:40	The continuous–angle Doppler–shift attenuation method – sub–picosecond lifetime measurements with position–sensitive HPGe detector arrays	STAHL, Christian
15:55	Collectivity in neutron–rich Co and Mn isotopes going towards N = 40	MODAMIO HOYBJOR, Victor

16:10 – 17:10 Transfer to Legnaro National Laboratories by bus.

Meeting point: Piazza Eremitani –

Pointer F in the included map –

Departure at 16:30

Aula Villi, Legnaro National Laboratories

17:10 – 17:15 Welcome by FIORENTINI Giovanni, LNL Director

17:15 - 19:05 Chair: J. Gerl

17:15	Mirror displacement energies and neutron skins	ZUKER, Andres P.
17:45	Mirror energy differences and the J=2 anomaly	LENZI, Silvia Monica
18:15	The SPES RIB facility	PRETE, Gianfranco
18:40	The GALILEO gamma-ray array	UR, Calin Alexandru

19:05 - 19:40 VISIT to LNL

20:00 – 22:00 Social Dinner at Ristorante Baretta, Legnaro

Wednesday 12 June 2013 – Aula Nievo, Palazzo del Bo'

08:45 - 10:45 Chair: G. de France

08:45	Gamma–ray spectroscopy at an external neutron beam of the Institut Laue–Langevin	JENTSCHEL, Michael
09:15	Structure of exotic nuclei through nuclear moment and transition probability studies	GEORGIEV, Georgi
09:45	Investigation of high spin states near N=50 shell closure in search for emergence of collectivity using INGA	PALIT, Rudrajyoti
10:00	Collectivity of the 4 ⁺ state in ⁷⁰ Zn studied via Coulomb excitation	ZIELINSKA, Magda
10:15	Isospin symmetry violation in sd shell nuclei	LAM, Yi Hua
10:30	Normal and intruder configurations in neutron–rich Co isotopes: competition between spherical and deformed shapes	RECCHIA, Francesco

10:45 – 11:15 Coffee break at Caffè Pedrocchi

11:15 - 13:30 Chair: R. Broda

13:30 Lunch

11:15	Gamma–ray spectroscopy with large volume scintillator detectors	CAMERA, Franco
11:45	Gamma–ray spectroscopy at TRIUMF–ISAC: recent results, perspectives and future opportunities	WANG, Zhimin
12:15	NEDA: NEutron Detector Array for spectroscopy studies	HÜYÜK, Tayfun
12:30	Agata modules as Compton polarimeters for the measurement of gamma–ray linear polarization	MELON, Barbara
12:45	Simulating the position sensitivity of the segmented iThemba LABS HPGe detector	NONCOLELA, Sive
13:00	In–vivo range measurement of therapeutic protons from prompt gamma emission	ALARCON, Ricardo
13:15	Closing session	

14:25 - 15:30 Guided visit to Palazzo del Bo'

Meeting point in the New Court of Palazzo del Bo'