## List of registered participants

Nr.	Name	Affiliation	Contributions	
Crt.	surname			
1.	Adam Garnsworthy	University of Surrey, UK	T=0 and T=1 States in N=Z=43, 86Tc. (short communication)	
2.	Adriana Raduta	Horia Hulubei National Institute for Physics and Nuclear Engineering (IFIN-HH), Romania	Determining the asymmetry term of the nuclear equation of state from heavy ion reactions	
3.	Anthony Alphonsus Appiah	Institute of Management Studies, GHANA		
4.	Anthony Sampane	Institute of Management Studies, GHANA		
5.	Anton Khaplanov	Nuclear Physics, Royal Institute of Technology, Stockholm, SWEDEN	Compton imager based on a planar Ge pixel detector. (poster)	
6.	Ayben Karasu	Yıldız Technical University, Istanbul, Turkey	Isovector Giant Dipole Resonance of Hot Nuclear Matter (short communication)	
7.	Banu Ozel	Technische Universitaet Darmstadt , Institut für Kernphysik, Germany	Systematics of the Low-lying E1 Strength in Stable Tin Isotopes from Resonant Photon Scattering (short communication)	
8.	Berna Erdurmus	KOCAELI UNIVERSITESI, TURKEY		
9.	Bismark Adusei- Poku	Institute of Management Studies, GHANA		
10.	Caner Yalcin	Kocaeli University, Faculty of Arts and Science, Physics Department, TURKEY		
11.	Chintra Nair	Nuclear AstoPhysics Group, Dresden, Germany		
12.	Constantin Mihai	Horia Hulubei National Institute		

		for Physics and Nuclear Engineering (IFIN-HH), Romania	
13.	Cristina Bordeanu	Horia Hulubei National Institute for Physics and Nuclear Engineering (IFIN-HH), Romania	Saltmine Accelerator Laboratory at Slanic Prahova – a priority for Nuclear Astrophysics
14.	Dan Gabriel Ghita	Horia Hulubei National Institute for Physics and Nuclear Engineering (IFIN-HH), Romania	
15.	Dennis Bonatsos	Institute of Nuclear Physics, National Centre for Scientific Research Demokritos, GREECE	
16.	Derya Yilmaz Baysoy	Yildiz Technical University, Istanbul, TURKEY	Landmine detection by using monte carlo particle-transport code. (poster)
17.	Dimitrios Petrillis	Institute of Nuclear Physics, National Centre for Scientific Research Demokritos, GREECE	X(3): an exactly separable gammarigid version of the X(5)critical point symmetry (short communication)
18.	Dusan Dragosavac	Institute of Nuclear Science VINCA, SERBIA	
19.	Eda Sahin	INFN, Laboratori Nazionali di Legnaro, Padova, Italy	Exploring the changing of shell structure of nuclei at N=50 (short communication)
20.	El Sayed Ashraf	Atomic Energy Authority Cairo, Egypt	Behavior of chromium in simulated soil system including speciation and humic acid interaction (short communication)
21.	Elif Ince	Istanbul University, Sience Faculty Department of Physics, TURKEY	
22.	Ernest Okyere	Institute of Management Studies, GHANA	
23.	Florin Negoita	Horia Hulubei National Institute for Physics and Nuclear Engineering (IFIN-HH), Romania	

24.	Florin Rotaru	Horia Hulubei National Institute	
		for Physics and Nuclear Engineering (IFIN-HH), Romania	
25.	Gabriel Suliman	Horia Hulubei National Institute	
		for Physics and Nuclear Engineering (IFIN-HH), Romania	
26.	Gabriela Ilie Insitut of Nuclear Physics, University of Koeln, Germany		G-factor Measurements of Isomeric
			States near 132Sn at RISING, GSI
			(short communication)
27.	Galya Deyanova	Sofia University "St. Kl. Ohridski", Faculty of physics, Bulgaria	High-spin states in <sup>136</sup> La
			(short communication)
28.	Gihan Velisa	Horia Hulubei National Institute	
		for Physics and Nuclear Engineering (IFIN-HH), Romania	
29.	Hossein Moeni	KVI, Groningen, Netherlands	First Feasibility study for EXL at
			GSI (short communication)
30.	Igor Celikovic	Institute of Nuclear Science VINCA, SERBIA	
31.	Ion V. Popescu	Horia Hulubei National Institute	
		for Physics and Nuclear Engineering (IFIN-HH), Romania	
32.	Ionut Catalin Nenciu	Univ. "Politehnica", Bucharest, Faculty of Electronics, Romania	
33.	Iulia Companis Horia Hulubei National Institute		
		for Physics and Nuclear Engineering (IFIN-HH), Romania	
34.	Jamshid Soltani	Amirkabir University of Tehran-Iran	
	Nabipour		
35.	Karin Andgren	Royal Institute of Technology, STOCKHOLM, SWEDEN	
36.	Kutsal Bozkurt	Yildiz Technical University, ISTANBUL	
37.	Laslo Nadjdjerdj	Institute of Nuclear Science VINCA, SERBIA	
38.	Lucia Ana Popescu	KVI, Groningen, Netherlands	Studies with charge-exchange
			reactions in normal and inverse
			kinematics. (short communication)
39.	M. Sainath	Departament of Physics, Sri Sathya Sai Institute of Higher	
		Learning, INDIA	
40.	Maierbeck Peter	Physik Departament E12, TU, Munchen, GERMANY	Medium mass one nucleon knockout

			experiment at the FRS. (short communication)
41.	Manuela Cavallaro	Universita' degli Studi di Catania, ITALY	
42.	Martin Breitenfeldt	Institute of Physics, University of Greifswald, Germany	Towards high-precision mass measurements on negatively charged halogen nuclides (short communication)
43.	Mehdi Nasri Nasrabadi	Department of Physics, faculty of Science, University of Kashan, Iran	Nuclear Level Density for 162Dy with Static Deformation.  (short communication)
44.	Michael Olubukola OLUWATUKESI	Centre for Theoretical & Applied(Nuclear) Physics, University Of Ado-Ekiti, Nigeria	(short communication)
45.	Miguel Costa Lopez	Center for Physics of Fundamental Interactions Instituto Superior Técnico, Lisboa, PORTUGAL	Deformed Proton Emitters within non-adiabatic approach. (short communication)
46.	Mihai Stanoiu	GSI, Darmstadt, GERMANY	The history of the 2p decay mode. (short communication)
47.	Mikael Sandzelius	Nuclear Physics Group, Dep of Physics, Royal Institute of Technology (KTH), STOCKHOLM	Triaxility of neutron-deficient isotope 169IR .  (short communication)
48.	Mikhaylova Tatiana	DLNP, JINR, Dubna, Russia	Description of dissipative reactions with transport models and application to experiment.  (short communication)
49.	Monica Pantea	GSI, Darmstadt, GERMANY	The I3 project EURONS. (communication EURONS)

50.	Mustafa Yilmaz	University of Gaziantep, Faculty of Engineering, Dept. of Engineering Physics, TURKEY	Few Nucleon Nuclear Reactions in Astrophysics (poster)
51.	Nicholas Thompson	University of Surrey, UK	Spectroscopy and shell model study of medium-high spin states in <sup>91,92</sup> Zr (poster)
52.	Nicolae Sandulescu	Horia Hulubei National Institute for Physics and Nuclear Engineering (IFIN-HH), Romania	Exotic nuclei: ground state properties and collective excitations
53.	Nils Paar	Institut fuer Kernphysik, Technische Universitaet Darmstadt, GERMANY	Proton electric pygmy dipole resonance.  (short communication)
54.	Oana Georgeta Radu	Horia Hulubei National Institute for Physics and Nuclear Engineering (IFIN-HH), Romania	
55.	Obed Shirinda	iThemba LABS, South Africa	Signature inversion and splitting in the <sup>186-194</sup> Au nuclei predicted by TRS and CSM calculations (poster)
56.	Pavel Tashev	University of Sofia, Faculty of Physics, Departament of Atomic Physics, Sofia, Bulgaria	Angular-correlation measurements in 120Te. (short communication)
57.	Praveen Chandra Srivastava	University of Allahabad, INDIA	Analytically soluble mean field potential of 11Be halo nuclei.
58.	Predrag Ujic	Institute of Nuclear Science VINCA, SERBIA	Prisma Spectrometer:EVR Spectra and Collection Efficiencies in Gas- Filled Mode. (poster)
59.	Radhakrishnan Nair	Centre for Mathematical Sciences, Kerala, INDIA	Energy limit for the photon and its consequences for astrophysical observations (short communication)
60.	Ramona-Chivuta Badita	Horia Hulubei National Institute for Physics and Nuclear Engineering (IFIN-HH), Romania	

61.	Ruxandra Borcea	Horia Hulubei National Institute	
		for Physics and Nuclear Engineering (IFIN-HH), Romania	
62.	Savas Sonmezoglu	Department of Nuclear Physics, Faculty of Arts and Science, TURKEY	On the calculation of nuclear level density parameters of some deformed light nuclei using collective excitation modes. ( poster)
63.	Sergey Bastrukov	Joint Institute for Nuclear Research, Dubna, Russia	Elastodynamical approach to the continuum mechanics of nuclear matter
64.	Sermin Cam	Celal Bayar University, Department of Physics, Muradiye-MANİSA	
65.	Steve Steer	University of Surrey, UK	Identification of Isomeric states 'South' of 208Pb via Projectile Fragmentation. (short communication)
66.	Sylvian Kahane	Physics Dept., NRCN, ISRAEL	
67.	Thomas Rodriguez	Universidad Autónoma de Madrid, SPAIN	Beyond the mean field study of the shell closures at N=32 and N=34 in neutron rich nuclei.  (short communication)
68.	Tiberiu Bogdan Sava	Horia Hulubei National Institute for Physics and Nuclear Engineering (IFIN-HH), Romania	
69.	Timothy Spillane	University of Connecticut, USA	
70.	Toumi Sihem	University Ferhat Abass, Department of Physics, Setif, Algeria	
71.	Vinzenz Bildstein	Physik Departament E12, TU, Munchen, GERMANY	A New Setup Transfer Reactions at REX-ISOLDE. (short communication)