

Participant	Affiliation	Title
Adina Olacel	IFIN-HH	High precision neutron inelastic cross section measurements
Andreea Mitu	IFIN-HH	Progress in isotopic target preparation for nuclear physics researches
Marian Boromiza	IFIN-HH	Proton inelastic cross sections in a $^{28}\text{Si}(p,p')^{28}\text{Si}$ experiment
Radu Mihai	IFIN-HH	Beta-decay spectroscopy at the ISOLDE Decay Station
Guembou Shouop Sebastien	IPNAS Univ of Liege/Univ Douala	Gamma rays interaction and Geant4 simulation
Gherghel-Lascu Alexandru	IFIN-HH	KASCADE-Grande energy reconstruction based on lateral density distribution using the QGSJet-II.04 interaction model
Alexandru Balaceanu	IFIN-HH	Hardware Development for WILLI-AIR detector
Stanimkir Kisyov	IFIN-HH	Time of Flight Measurements of Neutrons Obtained in Reactions Following Laser-Target Interactions at PW Level
Alina Ionescu	IFIN-HH	Study of the $^{156}\text{Gd}$ nucleus by the $(p,t)$ reaction
Stefana Calinescu	IFIN-HH	Coulomb excitation and nature of the PDR in $^{68}\text{Ni}$
Andreea Oprea	IFIN-HH	Alpha induced reaction cross section measurements on p-nuclei
Aysegul Ertoprak	Istanbul University	Proposed proton accelerator facility in the frame of Turkish Accelerator Center project
Pietro Spagnoletti	Univ of the West of Scotland	Pygmy Dipole Resonance of $^{136}\text{Xe}$
Aziz Kurt	Istanbul University	Radon activity concentration in indoor environment at primary schools
Andrei Apostol	IFIN-HH	Development of nuclear forensic science at IFIN-HH
Deepika Choudhury	ELI-NP	Photofission study at ELI-NP
Anastasios Anastasiadis	University of Ioannina	Geant4 Monte Carlo simulations of a 100% relative efficiency HPGe detector
Lefterovici Andreea-Iulia	Fac Fizica	Production of exotic nuclei beams
Turturica Valter Gabriel	ELI-NP	Non-destructive assay of nuclear materials using brilliant,quasi-monoenergetic gamma beams at ELI-NP
Robert Shearman	University of Surrey	The beta decay of $^{129}\text{Ag}$ : the astrophysical and nuclear structure implications
Guler Aggez	Istanbul University	A Way of Making Radiation Visible by Building a Cloud Chamber
Fatma Ozturk	Istanbul University	Investigation of Electron-Capture Decay of Hydrogen-like $^{142}\text{Pm}^{60+}$ Ions in ESR at GSI
Tobias Beck	IKP TU Darmstadt	Quadrupole decay strength of the M1 Scissors Mode of $^{156}\text{Gd}$
Merve Dogan	Istanbul University	PIXE Technique in Experimental Studies
Udo Gayer	IKP TU Darmstadt	Statistical decay of dipole-excited states in Ti and Cr isotopes
Sebastian Toma	IFIN-HH	A Radioactivity Transport System for Nuclear Spectroscopy
Ioan Iorga	IFIN-HH	Lesson learned and sample preparation in onsite survey for decommissioned underground radioactive effluents pipes from the IFIN-HH VVR-S nuclear research reactor
Berna Gundogdu	Istanbul University	Indoor Radon concentration measurements in the Physics Department at Istanbul University
Pinar Isel	Istanbul University	Indoor Radon measurements by using ALPHAGUARD and LR-115 nuclear track detector in private Melekler Kindergaden
M. Sehin Ozbalak	Istanbul University	Analysis of radon concentration in bottled drinking water in Istanbul
Andreea Serban	IFIN-HH	In-beam gamma-ray spectroscopy of $^{66}\text{Ge}$ using RoSPHERE