List of Contributors (confirmed)

1) Göök, Alf (Studies on prompt fission neutrons at JRC-GEEL)
2) Al-Adili, Ali (Isomer yields in fission)
3) Barabanov, Alexey (Angular distribution of fragments in neutron-induced nuclear fission at energies 1-200 MeV: data, theoretical models and relevant problems)
4) Caamano, Manual (Direct measurement of isotopic fragment yields from low-energy fission of 239)
5) Dragic, Aleksandar (Shape isomer in 239U)
6) Gjestvang, Dorthea (Investigating the fission process: a study of the prompt fission gamma-rays from the fission of 241Pu*)
7) Goutte, Heloise (Description of fission dynamics: A review)
8) Guseva, Irina (Dependence of the ROT effect on the energy of light charged particles and the energy of the incident neutron)
9) Ivanyuk, Fedir (Fission of Pt isotopes, obtained in reaction 36Ar + 142Nd)
10) Jovancevic, Nikola (The spectroscopy of the shape isomer in 238U by nu-ball spectrometer at IPN Orsay)
11) Knezevic, David (Study of gamma transitions and level scheme of 56Mn and 94Nb using the (n,2γ) reaction)
12) Kopatch, Yuri (Measurements of the rot-effect in the emission of prompt gamma-rays and neutrons in fission of 235U induced by polarized neutrons with energies of 4, 60 and 270 meV)
13) Lebois, Matthieu (The Nu-Ball campaign at ALTO)
14) Makii, Hiroyuki (Measurement of high-energy prompt fission γ-ray emission in 235U(n,f))
15) Matthews, Eric (Measurement of Short-Lived Fission Yields via Cyclic Irradiations)
16) Oberstedt, Andreas (Systematic study of the de-excitation of neutron-rich nuclei produced in different fission reactions)
17) Ruskov, Ivan (TANGRA Multi-detector Systems for Investigation of Neutron-Nuclear Reactions at the JINR Frank Laboratory of Neutron Physics)
18) Travar, Milos (An insight into the future of NICOLE)
19) Wilson, Jonathan (Precision spectroscopy of fast-neutron-induced fission and correlations between observables)  
20) Capote Noy, Roberto (INDEN Pu-239 evaluation: status and outlook)  
21) Carjan, Nicolae (Multiplicity of Scission Neutrons from Density Functional Scission Dynamics)  
22) Chiba, Satoshi (Systematic and anomalous trends in fragment mass and TKE distributions and fragment shape in terms of 4D Langevin model)  
23) Giuliani, Samuel (Fission of trans-lead nuclei: from cluster emission to r-process nucleosynthesis)  
24) Karpov, Alexander (Towards neutron-rich heavy and super-heavy nuclei)  
25) Kowal, Michal (Hindrance in alpha decay and fission of high-K isomers in (super) heavy nuclei)  
26) Lovell, Amy (Anisotropy in Fission Fragment and Prompt Neutron Angular Distributions)  
27) Mirea, Mihail (Microscopic description of α-decay as super-asymmetric fission)  
28) Nicholson, Jehaan (Investigation of fission product isomeric ratios and angular momenta of \(^{132}\)Sn populated from \(^{241}\)Pu(n\(_{th}\),f) reaction)  
29) Randrup, Joergen (Energy sharing based on microscopic level densities)  
30) Schmidt, Karl-Heinz (Structural effects in the production of neutrons, photons, and anti-neutrinos in fission)  
31) Stetcu, Ionel (Fission in a microscopic framework: from basic science to support for applications)  
32) Tudora, Anabella (Overview of deterministic modelings of prompt emission in fission)  
33) Vogt, Ramona (Parameter Optimization and Sensitivity with FREYA)  
34) Wada, Takahiro (Possible ternary fission of super-heavy nuclei)