

Assigned Number	Name	Surname	Affiliation	Contribution Title
1	Mattia	Atzori Corona	University of Cagliari; INFN of Cagliari	Low-Energy Global Analysis for Electroweak and Nuclear Physics
2	Volodymyr	Biloshitskyi	Johannes Gutenberg Universität Mainz	New sum rules for anapole and electric-dipole moments
3	Graham	Chambers-Wall	Washington University in St. Louis	Three-nucleon neutrinoless double beta decay potentials in chiral EFT
4	Wenting	Chen	Paul Scherrer Institut	The n2EDM experiment at PSI
5	Tim	Egert	Johannes Gutenberg Universität Mainz	αD - Harnessing the Power of Neutral Networks
6	Aya	El Boustani	Johannes Gutenberg Universität Mainz	Neutrino-Argon Quasi-Elastic Scattering within the Spectral Function Approach
7	Timon	Esser	Johannes Gutenberg Universität Mainz	Proton scalar and spin polarisabilities from partial wave analysis of Compton scattering data
8	Michael	Gennari	TRIUMF	Electroweak corrections to Vud via nuclear theory
9	Marco	Giammei	Istituto Nazionale di Fisica Nucleare, Sezione Tor Vergata	NUCLEUS: recent results and prospects
10	Nitzan	Golberg	Hebrew University	Boosting of the Generalized Contact Formalism
11	Nikita	Kozyrev	Johannes Gutenberg Universität Mainz	MREX: The Mainz Radius EXperiment
12	Andrew	Mansour	University of New South Wales	Manifestation of physics beyond the standard model in atomic and molecular phenomena
13	Rolando	Martinez Ramirez	Johannes Gutenberg Universität Mainz	Towards Form Factor Effects in the P2 Experiment
14	Giuseppe	Matteucci	Università degli Studi di Napoli Federico II, INFN Sez. Napoli	An improved description of neutrino emission from SN1987A
15	Federico	Nola	Uni Campania	Testing Non-Commutative Quantum Gravity Models with VIP Experiment at Gran Sasso National Laboratories
16	Vigneshwaran	Palaniappan	Johannes Gutenberg Universität Mainz	Constraints on New Physics in SMEFT Framework
17	Sotiris	Pitelis	Johannes Gutenberg Universität Mainz	Scale separation in Exotic Atoms
18	Immo Christopher	Reis	Johannes Gutenberg Universität Mainz	Towards ab initio calculations of neutrino-nucleus scattering
19	Sabrina	Saul	Johannes Gutenberg Universität Mainz	Weinberg Angle Detection: Developing New Methods via Simulated Z Boson Events
20	Luca Alexander	Wilhelm	Johannes Gutenberg Universität Mainz	Electron Scattering Experiments for Neutrino Physics at MAMI