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Fundamental Symmetries and Interactions in Nuclei		
TAKADA, Shusuke	SY 1	Measurement Of Resonance Parameter In The (n, γ) Reaction For T Violation Search
HIROTA, Katsuya	SY 2	Experiment Of The (n, γ) Reaction For Discrete Symmetry
KONRAD, Gertrud	SY 3	A Cold Neutron Beam Facility For Particle Physics At The Ess
GLUSHKOV, Alexander	SY 4	Parity Nonconservation In Heavy Finite Fermi-systems And Enhancement Of Electroweak Interaction
Hot and Dense Nuclear Matter		
RISTEA, Oana	HD 1	Study Of Freeze-out Dynamics In Relativistic Nuclear Collisions
RISTEA, Catalin	HD 2	New Insights On The Collision Dynamics In Relativistic Nuclear Collisions
NISHIYAMA, Kazuya	HD 3	Various Crystalline Structures Of Pseudoscalar Condensates In Isospin Asymmetric Quark Matter
Neutrinos and Nuclei		
NORMAN, Eric	NN 1	Gamma-ray Production Cross Sections For Neutron-induced Reactions In Tellurium
SHARMA, Pankaj	NN 2	Probing Bilinear R-parity violating SUSY through τ -neutrino in neutrino-nucleus scattering
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PARK, Sung Jong	NF 2	Laser Ion Source Development At The Isol Off-line Test Facility Of Risp
Nuclear Astrophysics		
ENDO, Tomoki	NA 1	Application Of A Quark-hadron Hybrid Equation Of State To Rotating Neutron Stars
PASTORE, Alessandro	NA 2	Extended Skyrme Equation Of State In Asymmetric Nuclear Matter
ITOKAZU, Kaiyu	NA 3	Quark Star In A Strong Magnetic Field
MARUYAMA, Tomoyuki	NA 4	Pion Production In Tev Energy Region Under Strong Magnetic Fields In Relativistic Quantum Approach
WANG, Shuo	NA 5	Voltage Calibration And Energy Spread Measurement For Juna 400 KV Accelerator
HEGER, Alexander	NA 6	Nuclear Burning In The First Stars
LAM, Yek Wah	NA 7	New Thermonuclear Reaction Rates In Rp Process Of Sd Shell Nuclei
BACHER, Andrew	NA 8	T(T, ^4He) ^2n And ^3He (^3He , ^4He) ^2p Reactions And The Energy Dependence Of Their Mechanism
BUYADZHI, Vasily	NA 9	Excitation Rates For Nuclear Isomers In Hot Plasma And Photon-plasmon Transitions In Positronium
Nuclear Reactions		
ZDEB, Anna	NR 1	Fission Fragment Mass Distribution In The Microscopic Approach
LIU, Xingquan	NR 2	Chemical Potential And Symmetry Energy For Intermediate Mass Fragment Production In Heavy Ion Reactions Near Fermi Energy
YANG, Yanyun	NR 3	Elastic Scattering Of Proton-rich Nuclei 9c And 8b On A Pb Target
FURUMOTO, Takenori	NR 4	Medium Effect Over Normal Density Probed By Nucleus-nucleus Elastic Scattering
LINDBERG, Simon	NR 5	Fragment Identification And High Precision Alignment
MAHAJAN, Ruchi	NR 6	Study Of Neutron Deficient $^{192,202}\text{Po}$ Nuclei By Neutron Multiplicity Measurements At NAND Facility
SAKAI, Hideyuki	NR 7	Possible Experimental Search Of Resonant Tri-neutron State 3n
MITTAL, Rajni	NR 8	Probing Surface Diffuseness Of Nucleus-nucleus Interaction Potential In Mass Range $A=24-206$
OIKAWA, Hiroyuki	NR 9	Isospin Symmetry In The $A = 58$ Isobars Studied By The ^{58}Zn β Decay And ^{58}Ni (^3He , t) Reaction

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CHOPRA, Sahila	NR 17	Study Of The Formation Of Superheavy Element $Z=122$ Via Two Entrance Channels
FERNANDEZ-GARCIA, Juan Pablo	NR 19	Study Of Coulomb Dipole Polarization Effects On Reactions Induced By Exotic Nuclei
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YENELLO, Sherry	NR 23	New Prospects For Automated Particle Identification
THAKUR, Meenur	NR 24	Experimental Evidence Of Non-compound Nuclear Processes In Near Super-heavy Nucleus ^{256}Rf Through Neutron Multiplicity Measurements
KAUR, Gurpreet	NR 25	Experimental Signature Of Projectile Coupling In $^{28}\text{Si} + ^{154}\text{Sm}$ Reaction: Study Through Fusion And Quasi-elastic Scattering
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XU, Xing	NS A 3	Shell Evolution Study Of New Magic Number $N=32$ In Scandium Isotopes Via Nuclear Mass Measurements
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QCD: Hadron Structure and Spectroscopy		
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GLUSHKOV, Alexander	QCD: HS 2	Spectroscopy Of Heavy Hadronic (Pionic) Atoms: Energy Shifts And Widths And Strong Interaction
GLUSHKOV, Alexander	QCD: HS 3	Spectroscopy Of Heavy Quarkonia: Energy Levels Splitting And Relativistic Corrections