

Poster LIST

ACC-01	Hidetomo Oguri	Status of the J-PARC RF-Driven H ⁻ Ion Source
ACC-02	Takanori Shibata	Development of Long Pulse Arc Driven Ion Source for iBNCT
ACC-03	Takanori Shibata	Emittance Study for 72 mA H ⁻ beam in J-PARC Front End
ACC-04	Koichiro Hirano	3MeV BEAM SCRAPERS FOR THE J-PARC LINAC
ACC-05	Kota Okabe	High intensity beam studies for the new MEBT1 design
ACC-06	Ryo Kitamura	Bunch-size measurement of the high-intensity H ⁻ beam with 3 MeV by the bunch shape monitor
ACC-07	Tomoaki Miyao	Beam profile measurement with carbon nanotube wire at J-PARC linac
ACC-08	Kenta Futatsukawa	Beam Loading Compensation According to Beam Pulse Structure by J-PARC Linac
ACC-09	Takatoshi Morishita	Precise survey and alignment results of the J-PARC linac
ACC-10	Hiroki Takahashi	Management System of Number of Particles in J-PARC Linac and RCS
ACC-11	Yasuhiro Kondo	Reference design of the RFQ for the JAEA ADS linac
ACC-12	Kazami Yamamoto	Reliability of J-PARC accelerator system in the past decade
ACC-13	Naoki Hayashi	High Intensity Measurement Issues at J-PARC RCS
ACC-14	Hideaki Hotchi	1.2-MW-Equivalent High-Intensity Beam Tests in the J-PARC RCS
ACC-15	Masahiro Yoshimoto	Analysis of J-HBC stripper foil for the J-PARC RCS
ACC-16	Tomhoiro Takayanagi	Improvement of kicker power supply by using SiC power semiconductors for J-PARC 3-GeV RCS
ACC-17	Fumihiko Tamura	Flexible Chopper Gate Pulse Generation for the J-PARC RCS
ACC-18	Masanobu Yamamoto	Operation experience of Tetrode vacuum tubes in J-PARC Ring RF system
ACC-19	Junichiro Kamiya	10 Years Operation of the RCS Vacuum System and Next Challenges for Extreme High Vacuum
ACC-20	Isao Yamane	Application of Doppler-Free Two Photon Excitation to Laser Stripping of High Energy H ⁻ Beam
ACC-21	Pranab Kumar Saha	Studies of Laser Power Reduction for the Laser Stripping of 400 MeV H ⁻ Beam at J-PARC RCS
ACC-22	Hiroyuki Harada	Development of Laser System for Laser Stripping Injection
ACC-23	Hiroyuki Harada	New Method for High Resolution Analysis of Betatron Tune in a Rapid Cycling Synchrotron or a Booster Ring
ACC-24	Hiroyuki Harada	Simulation Study of Heavy Ion Acceleration in J-PARC
ACC-25	Susumu Igarashi	Study on the Beam Intensity Upgrade of J-PARC MR
ACC-26	Takaaki Yasui	Injection Optics Matching of the High Intensity Beam at J-PARC MR

ACC-27	Yasuyuki Sugiyama	Simulation of phase-space offset injection with second harmonic RF for Longitudinal Emittance Blow-up in J-PARC MR
ACC-28	Yuichi Morita	Design of VHF system in J-PARC main ring
ACC-29	Takeshi Toyama	Beam Based Gain Calibration of BPMs with Large Transverse Size Beams
ACC-30	Yoichi Sato	Operation Plan of a New 2-Dimensional Beam Profile Monitor Using OTR and Fluorescence in J-PARC Main Ring
ACC-31	Yoshinori Hashimoto	Development of Wide Dynamic-Range Beam Profile Monitor Using OTR and Fluorescence for Injected Beams in J-PARC Main Ring
ACC-32	Kiwamu Sato	Performance Evaluation of Multi-Ribbon Profile Monitor in J-PARC Main Ring Abort Line
ACC-33	Tatsunobu Shibata	The Eddy Current Type Septum Magnets for upgrading of Fast Extraction in MR of J-PARC
ACC-34	Tatsunobu Shibata	The New High Filed Septum Magnets for upgrading of Fast Extraction in MR of J-PARC
ACC-35	Masahito Tomizawa	Initial tests for electrostatic septum using carbon nanotube wires
ACC-36	Tetsushi Shimogawa	Proposal of a non-destructive device for slow extraction
ACC-37	Junpei Takano	Layer Short Circuits of Bending Electromagnets in the J-PARC 3-50BT and Main Ring
ACC-38	Kotomi Kadowaki	The Evaluation on Soundness of Magnets in 3-50BT Line
ACC-39	Masashi J. Shirakata	The Neutron and Gamma Impact on Devices with Iron Shield
ADS-01	Bruce Yee Rendon	Present Status of the R&D of the Superconducting Linac for the JAEA-ADS
ADS-02	Gen Ariyoshi	Measurement of liquid metal flows with electro-magnetic probe
ADS-03	Hayato Takeshita	Nuclide production cross sections of Ni and Zr irradiated with 0.4-, 1.3-, 2.2-, and 3.0-GeV protons
ADS-04	Hiroki Iwamoto	Estimation of uncertainty in proton-induced spallation neutron multiplicities for Pb, W, Fe, and C targets
ADS-05	Hiroki Matsuda	Measurement of nuclide production cross section for natFe and natPb irradiated with 0.4 - 3.0 GeV proton in J-PARC
ADS-06	Hironari Obayashi	Remote Handling Technology for Lead-Bismuth Spallation Target System
ADS-07	Jun Tamura	RF Design of the Prototype Spoke Cavity for the JAEA-ADS Linac
ADS-08	Ryota Katano	Applicability of linear combination method to ADS
ADS-09	Shin-ichiro Meigo	Measurement of displacement cross section for proton in the kinematic energy range from 0.4 GeV to 3 GeV
ADS-10	Toshinobu Sasa	250kW LBE Spallation Target for ADS Development in J-PARC

MLF-001	Itsuki Miyazaki	Superconductivity in BaRSi_2 with noncentrosymmetric crystal structure probed by Muon Spin Rotation
MLF-002	Kazuya Kamazawa	Neutron scattering study of frustrated spin system RBaFe_4O_7 (R = Lu, Yb, Tm, Ho, Y) - What is the streak (column, continuum) inelastic scattering ?-
MLF-003	Miwako Takahashi	Phase transitions and atomic ordering in Cu-Pd-Fe ternary alloys
MLF-004	Sangeun Park	Preparation of Thin Films of the Electron-Overdoped High-Tc Cuprates $\text{La}_{2-x}\text{Ce}_x\text{CuO}_4$ by PLD Using a Nd:YAG Laser
MLF-005	Shinichi Itoh	Dynamical studies in condensed matters on High Resolution Chopper Spectrometer (HRC) - 2nd phase of HRC project -
MLF-006	Tadashi Adachi	Ferromagnetic Fluctuations in Heavily Hole-Overdoped Bi-2201 Cuprates: Transport, Magnetic and μ SR Studies
MLF-007	Yu Idei	μ SR Study of the Electronic States in the Electron-Underdoped High-Tc Cuprates $\text{Nd}_{2-x}\text{Ce}_x\text{CuO}_4$
MLF-008	Yuma Kawai	Thin-Film Growth by the Pulsed-Laser Deposition and Superconducting Properties of Iron-Chalcogenide FeTe
MLF-009	Cheng Tan	Unusual slow magnetic fluctuations in $\text{Sr}_2\text{Ir}_{1-x}\text{Rh}_x\text{O}_4$
MLF-010	Chenyu LU	SANS study of crystallization and magnetic structure evolution of the soft-magnetic amorphous alloy
MLF-011	Katsuaki Kodama	Magnetic pair distribution function of spin-glass system $\text{Mn}_{0.5}\text{Fe}_{0.5}\text{TiO}_3$
MLF-012	Kazuki Ohishi	Small-Angle Neutron Scattering Study near Critical Field at Low Temperature in MnSi
MLF-013	Kenichi Maruyama	Helimagnetism of $\text{Ba}(\text{Fe}_{1-x}\text{Sc}_x)_{12}\text{O}_{19}$ studied by magnetization measurement and neutron diffraction
MLF-014	Maiko Kofu	Neutron scattering study of a magnetic ionic liquid C4mimFeCl_4
MLF-015	Masashi Hase	A Possible Magnetic Structure of the Hexamer-Based Haldane Compound $\text{K}_2\text{Cu}_3\text{O}(\text{SO}_4)_3$
MLF-016	Shinichiro Asai	Inelastic Neutron Scattering Study on Breathing Pyrochlore Antiferromagnet $\text{Ba}_3\text{Yb}_2\text{Zn}_5\text{O}_{11}$
MLF-017	Haiyan He	In-situ neutron diffraction study of deformation induced phase transformation in CoCrNi alloy at ultralow temperature
MLF-018	Kenichi Oikawa	Microstructure Mapping of Sliced Japanese Sword by the Engineering Diffractometer Takumi at J-PARC
MLF-019	Kristian Mathis	Influence of the solute concentration on twinning-detwinning process in Mg-Al alloys
MLF-020	Pingguang Xu	Effect of Hydrogen Charging on Anisotropic Tensile Deformation Behavior of High Strength Steel Plate

MLF-021	Satoshi Morooka	Influence of Interstitial Elements on Micromechanical Properties in Titanium Alloys Monitored by In-situ Neutron Diffraction
MLF-022	Satoshi Morooka	Small Angle Neutron Scattering and 3D-Atom Probe Tomography Studies on the Formation of Carbon Clusters in a High-Ni-C Steel
MLF-023	Muhammad Naeem	Deformation pathways of CrMnFeCoNi high entropy alloy at 15K
MLF-024	Stefanus Harjo	Scientific Trends in Engineering Materials Diffractometer TAKUMI of J-PARC
MLF-025	Takayuki Yamashita	Neutron Diffraction Mapping Measurement for Japanese Nails in the Ancient and Present Days
MLF-026	Takayuki Yamashita	Stress Partitioning Behavior of Duplex Alloys Consisting of BCC and FCC Phases at Low Temperature
MLF-027	Takuro Kawasaki	Insitu neutron diffraction measurement of yttria stabilized zirconia ceramics during uniaxial compression test
MLF-028	Young-Soo Han	Small Angle Neutron Scattering Study of Ni base Superalloys for Thermal Power Plant
MLF-029	Yuhei Nishio	Research progress in application of neutron technology to concrete engineering field using J-PARC facilities.
MLF-030	Daigo Setoyama	Non-destructive 3D neutron imaging for power electronic module
MLF-031	Munehiro Kubota	Rheo-SANS study on thixotropic behavior of smectite suspensions
MLF-032	Akinori Hoshikawa	Automatic sample changer for in-situ observation during charging and discharging process of battery
MLF-033	Sho Sashida	Analysis of Structural Change of $V_{10}Ti_{35}Cr_{55}$ Alloy Dependent on Hydrogen Absorption/Desorption Cycles by Neutron Scattering
MLF-034	Yoshinori Ohmasa	Dynamics of hydrogen cluster material Li_6NbH_{11}
MLF-035	Akiko Nakao	Development of absorption correction based on measured crystal faces at SENJU
MLF-036	Hidetoshi Ohshita	Development of an automatic measurement system for neutron experiments (nDAQ)
MLF-037	Masato Matsuura	Position dependence of the scattered intensity in the TOF near Backscattering Spectrometer DNA
MLF-038	Ryoji Kiyonagi	Quantitative analysis of heavy neutron absorbing material at SENJU
MLF-039	Shinya Hosokawa	Refinement of partial structures of Ge-Se glasses including the stiffness transition concentration range
MLF-040	Shinya Hosokawa	Local- and intermediate-range atomic orders in Ga-Ge-S and Ga-Ge-Se glasses
MLF-041	Shinya Hosokawa	Local- and intermediate-range atomic structures on room-temperature superionic-conducting Ag-GeSe ₃ glasses

MLF-042	Tomohiro Seya	Construction of KEK computer environment in J-PARC MLF and improvement & its evaluation of DAQ-Middleware
MLF-043	Yukinobu Kawakita	Mode Distribution Analysis for Superionic Melt of CuI by Coherent Quasielastic Neutron Scattering
MLF-044	Kazuhiko Ninomiya	Muonic X-ray identification of nuclear materials sealed in a box
MLF-045	Joseph Don Parker	Computed tomography with the μ NID event-type neutron imaging detector at RADEN
MLF-046	Takenao Shinohara	Development of energy-resolved neutron imaging at RADEN in J-PARC MLF
MLF-047	Yoshihiro Matsumoto	Computed tomography with the camera-type detector at RADEN
MLF-048	Yasunori Miyazaki	Observation of Eu adsorption band in the CMPO/SiO ₂ -P column by resonance neutron absorption spectroscopy
MLF-049	Yoshichika Seki	Imaging of neutron scattering information with wavelength-resolved Talbot-Lau interferometer
MLF-050	Yusuke Tsuchikawa	Feasibility study of PGAA for boride identification in simulated melted core materials
MLF-051	Yuta Abe	Visualization of the boron distribution in Core Material Melting and Relocation specimen by neutron energy resolving method
MLF-052	Hiroshi Abe	Nano-confined Water in Ionic Liquid
MLF-053	Koichiro Hori	Formation Process of Bounded Rubber Layer on Silica Filler Surfaces
MLF-054	Fumitoshi Kaneko	Development of Simultaneous Measurement System of Wide-Q Range Neutron Scattering Combined with Polarized FTIR Spectroscopy
MLF-055	Fumiya Nemoto	Installation of Rheometer on BL16 SOFIA at MLF J-PARC and Effect of Shear Flow on Crystallization of Chocolate
MLF-056	Hiroki Iwase	Rheo-SANS study on shear thinning observed in oligomeric cationic surfactant solutions
MLF-057	Junya Kobayashi	Structural Analysis of microemulsion formed from polymer surfactant polyglycerol esters in manufacturing process
MLF-058	Masaru Nakada	Structure and Dynamics of Intermediate Water on Polyvinyl Pyrrolidone Surface
MLF-059	Miyu Iguchi	Thermal stability and interfacial segregation for polymer thin films blended with a homologue having different tacticity
MLF-060	Naoya Torikai	Adsorbed Polymer Effects on Particle Dispersion in Polymeric Matrix Examined by SANS
MLF-061	Taiki Tominaga	Water dynamics of double network polymers in a primally hierarchical structure
MLF-062	Takeshi Yamada	Commissioning for QENS experiments at pressures of up to 200MPa

MLF-063	Takeshi Yamada	In situ Quasi Elastic Neutron Scattering of Nafion Membrane with Water Vapor Pressure Control System
MLF-064	Tatsuya Kikuchi	Dynamics on High- and Low-cis Polybutadienes in Solid and Rubber Phases by Mode Distribution Analysis of QENS
MLF-065	Yukinobu Kawakita	Quartz Cell for Backscattering Spectrometer
MLF-066	Mitsuhiro Hirai	Structures of Protein and Membrane in Small-Molecular Crowding and/or Mimic-Cell Crowding Environments
MLF-067	Satoshi Ajito	Effect of Trehalose on Protein Structure Stability and its Solvation Clarified by Using Neutron Scattering
MLF-068	Kazuhiro Akutsu	Deuteration of Ionic Liquids and Nano-Structure Study on the Interface of Ionic Liquid and Silicon Electrode
MLF-069	Ryoya Takakura	Stability Studies of Deuterated Compounds
MLF-070	Hiroaki Natori	Ultra-slow negative muon beam development in J-PARC
MLF-071	Takuya Okudaira	Development and applications of a ^3He spin filter for utilization of polarized neutrons
MLF-072	Fumiaki Funama	Small-angle neutron scattering study for TOF-MIEZE spectrometer with ellipsoidal neutron focusing mirrors
MLF-073	Hitoshi Endo	The Neutron Spin Echo Spectrometers at J-PARC MLF “BL06 VIN ROSE”
MLF-074	Johanna K. Jochum	MIEZE spectroscopy of liquid water
MLF-075	Jun Sugiyama	Internal magnetic field in LiMnPO_4 detected with μ^+ SR
MLF-076	Kenji Nakajima	Recent status of a cold neutron disk chopper spectrometer AMATERAS
MLF-077	Kosuke Hiroi	Magnetic lens system for focusing-geometry small-angle neutron scattering at MLF BL15 TAIKAN
MLF-078	Norifumi L. Yamada	Design for Multi Incident-Angle Neutron Reflectometry at SOFIA reflectometer
MLF-079	Ryoichi Kajimoto	Time-of-Flight Direct-Geometry Neutron Spectrometer 4SEASONS at J-PARC
MLF-080	Ryoichi Kajimoto	Efficiency Calibration of ^3He Detectors of the Direct-Geometry Neutron Spectrometer 4SEASONS by Utilizing the Pulse Height Distributions
MLF-081	Setsuo Sato	Development of Neutron Intensity Monitors
MLF-082	Shin-ichi TAKATA	In-situ Small and Wide Angle Neutron Scattering Study on Ion Exchange Membranes using a Humidity Cell at BL15 TAIKAN
MLF-083	Sohei Imajo	Ultracold Neutron Time Focusing Experiment and Performance Evaluation of an Improved UCN Rebuncher at J-PRAC/MLF

MLF-084	Tatsuro Oda	Current status and perspective of the MIEZE spin echo spectrometer of BL06 at J-PARC MLF
MLF-085	Kaoru Shibata	Dynamics of Optic Modes in the AlPdMn icosahedral phase
MLF-086	Masahiro Hino	Towards larger-m polarizing neutron supermirror
MLF-087	Hirotoishi Hayashida	Development of a high power laser system for ^3He neutron spin filter at J-PARC
MLF-088	Ryuji Maruyama	Recent progress in the development of neutron polarizing supermirror at J-PARC
MLF-089	Kaoru Sakasai	Current Status of Gas-based Detectors and Scintillator Detectors at BL17 and BL18 of J-PARC MLF
MLF-090	Kazuhiko Ikeuchi	Signals from hydrogen-free glue CYTOP
MLF-091	Kazuhiro Mori	Complementary Use of Versatile Compact Neutron Diffractometer on B-3 beam port of Kyoto University Research Reactor (KUR) and Neutron Diffractometers at J-PARC MLF
MLF-092	Koji Munakata	Development of high pressure apparatus at single crystal neutron diffractometer SENJU
MLF-093	Mayu Tsunoda	Performance of a radial collimator for high intensity total diffractometer, NOVA
MLF-094	Nicolas R. de Souza	EMU - high-resolution neutron backscattering spectroscopy at ANSTO
MLF-095	Soshi Takeshita	Effective Shielding for radiation derived from negative muon
MLF-096	Taiki Tominaga	Corrosion effect of aluminum-based containers for neutron studies with aqueous samples under low temperature
MLF-097	Taiki Tominaga	Position Encoded Automatic Cell Elevator for BL02, J-PARC MLF
MLF-098	Takashi Ohhara	The latest status of a TOF single crystal neutron diffractometer SENJU at J-PARC
MLF-099	Takashi Saito	Development of Special Environments for Neutron Powder Diffractometer SPICA in J-PARC
MLF-100	Takayuki Oku	A neutron depolarization measurement of a single crystal Fe by using a ^3He neutron spin filter and magnetic super-mirrors
MLF-101	Tatsuya Nakamura	A Two-Dimensional Scintillation Neutron Detector For Takumi Diffractometer in J-PARC MLF
MLF-102	Tetsuya Yokoo	The New Spectrometer in MLF, POLANO
MLF-103	Toshiaki Morikawa	Sample environment of the small and wide angle neutron scattering instrument of BL15 (TAIKAN)
MLF-104	Takeshi Nakatani	Trigger distribution system for neutron instruments in Materials and Life Science Experimental Facility at J-PARC

MLF-105	Kenji Sakai	Upgrade History and Present Status of General Control System for Materials and Life Science Experimental Facility at J-PARC
MLF-106	Masahide Harada	Periodic level measurements of Materials and Life science experimental Facility in J-PARC
MLF-107	Masahide Harada	Radioactivity monitoring system for the mercury system in J-PARC and its operation experiences
MLF-108	Otilia-Ara Culicov	FLNP JINR user program for neutron scattering investigations at IBR-2 reactor
MLF-109	Yoshifumi Sakaguchi	Recent development of the sample environment for light irradiation experiments at the MLF
MLF-110	Yukihiko Kawamura	Development of laser heating apparatuses for polarized SANS experiment under high magnetic field
MLFPN-01	Shun Seo	Precise measurement of muonium hyperfine structure using Kr-He mixture gas
MLFPN-02	Aleksandr Vladimirovich Semenov	Track Finding with TMVA package muon $g-2$ /EDM
MLFPN-03	Kenji Sakai	Study of neutron-nuclear spin correlation term with a polarized xenon target
MLFPN-04	Kodai Yano	Precise Neutron Lifetime Measurement: An integration test with a Gaseous Detector and a Solenoidal Magnet
MLFPN-05	Kohei Ishizaki	The crystal growth of LaAlO_3 by IR-FZ and the development status of the ^{139}La DNP target for the T-violation search in the neutron resonant capture of ^{139}La
MLFPN-06	Masayuki Hiromoto	Proof-of-principle experiment for study of new intermediate range
MLFPN-07	Nana Yamamoto	Development of Pulsed Neutron Interferometer
MLFPN-08	Naritoshi Kawamura	A new approach for Mu-antiMu conversion search
MLFPN-09	Seiso Fukumura	Development of forward detector for measurement of muonium hyperfine structure in high magnetic field at J-PARC
MLFPN-10	Takahiko Masuda	Laser spectroscopy of the 1S-2S transition in muonium at J-PARC, MUSE
MLFPN-11	Takuya Okudaira	Angular distribution of γ -rays from $^{139}\text{La}+n$ to excited states of ^{140}La
MLFPN-12	Toya Tanaka	Development of magnetic field measurement system for muonium hyperfine structure spectroscopy with high magnetic field
PN-01	Hisataka Yoshida	Study of gas-gain saturation and cross-talk effect by low-energy protons with a test chamber for the COMET-CDC
PN-02	Kazuki Ueno	Status on the StrECal system for COMET Phase-I

PN-03	Yohei Nakatsugawa	Development of a Cylindrical Drift Chamber for the COMET Phase-I Experiment
PN-04	Yoshinori Fukao	Irradiation Test of Scintillating and Clear Optical Fibers
PN-05	Youichi Igarashi	A cost-effective network configuration of data taking for COMET phase-I
PN-06	Ce Zhang	Simulation Study for the Laser Ionization of Muonium by 1S-2S Excitation at J-PARC
PN-07	Daisuke Nomura	Status of Standard Model prediction for muon g-2
PN-08	Hiromasa Yasuda	Development of the Spin Flip Analysis for the J-PARC Muon g-2/EDM Experiment
PN-09	Hiromi Inuma	Design works of the 3-D Spiral injection beam for the muon g-2 and EDM experiment at J-PARC
PN-10	Kazuhito Suzuki	Development of the muonium production target for the muon g-2/EDM experiment at J-PARC
PN-11	Mai Yotsuzuka	Simulation of the Beam Commissioning Method for a Muon APF IH-DTL in the J-PARC Muon g-2/EDM Experiment
PN-12	Muhammad Abdul Rehman	Demonstration of Novel Spiral Injection Scheme
PN-13	Rie Murayama	Radiation tolerance of LYSO crystal for the COMET experiment
PN-14	Takahiro Ushizawa	Test of heat transportation on readout board for positron detector in J-PARC muon g-2/EDM experiment
PN-15	Yuga Nakazawa	Multipacting simulations of coaxial coupler for IH-DTL prototype in muon accelerator
PN-16	Yusuke Takeuchi	Error Studies for Muon Linac in the Muon g-2/EDM Experiment at J-PARC
PN-17	Zhanibek Omarov	3-D Injection Simulation Study for the Muon g-2/EDM experiment at J-PARC
PN-18	Qin-Tao Song	Gravitational form factors of hadrons by hadron tomography
PN-19	Qin-Tao Song	Gluon transversity distribution in proton-deuteron collisions
PN-20	Ting Sam Wong	Test of a small prototype chamber of the COMET Cylindrical Drift Chamber
PN-21	Tsutomu Fukuda	Status and future prospect of the NINJA experiment
PN-22	Ryo Okada	Research for hadron production distribution to reduce the uncertainty on J-PARC neutrino beams
PN-23	Shintaro Ito	Search for Heavy Neutrinos in $\pi^+ \rightarrow \mu^+ \nu_\mu$ Decay
PN-24	Yota Hino	Detector Construction Status: Production and Properties of the Acrylic Vessel for the JSNS2 Neutrino Detector

PN-25	Honoka Kanauchi	Measurement of the X-ray from Xi atom (J-PARC E03)
PN-26	Ryotaro Honda	Idea of the Lambda-p scattering experiment at J-PARC high-p beam line
PN-27	Shuhei Hayakawa	Study of Ξ - ^{14}N interaction by measurement of twin hypernuclei with hybrid emulsion method at J-PARC
PN-28	Tamao Sakao	Study of Λ Identification Method by the $\pi^-p \rightarrow \Lambda K^0$ Reaction for a Λ p Scattering Experiment at J-PARC
PN-29	Yuji Ishikawa	Development of readout system using a FPGA module for Ge detectors under high intensity beams
PN-30	Yuya Akazawa	Establishment of an experimental technique of a modern Σ p scattering experiment at J-PARC
PNMLF-01	Debashis Sahoo	Probing lepton number, lepton flavor violation and lepton family universality at Belle
PNMLF-02	Tomoki Yamamoto	Study for γ -ray angular correlation in compound nuclear reaction using a polarized neutron for NOPTREX experiment
PNMLF-03	Hiro moto Yoshikawa	S-wave resonance analysis of ^{139}La and ^{109}Ag in the compound nuclear process towards T-violation search
PNMLF-04	Jun Koga	Study for the experimental sensitivity of T-violation in compound nuclear reaction of ^{117}Sn
PNMLF-05	So Makise	Study of γ ray from 4.53 eV p-wave resonance of ^{111}Cd using compound nuclear reaction
SAF-01	Koji Kiri yama	Machining environment and their safety management in J-PARC
SAF-02	Naritoshi Kawamura	Safety measure against tritium in the MLF muon target
SAF-03	Takahiro Oyama	Measurements and Characterization of Air Activation in J-PARC Main Ring
SAF-04	Koichi Nishikawa	Depth profile of radioactivity in the concrete wall of the J-PARC accelerator tunnel