Proposal ID	Title	Affiliation of Principal Investigator	Name	Instrument	Accepted days	Research field
24400	IRT Project of GPTAS	Tohoku University	Kazuhiro Nawa	GPTAS	94	
24500	Observation of the variation of the low energy excitation of the magnetic skyrmion lattice under an electric current flow	High energy accelerator research organization	Daisuke Okuyama	GPTAS	5	Magnetism
24501	Anomalous superconducting properties coupled with antiferromagentic quantum criticality	Ibaraki University	Makoto Yokoyama	GPTAS	4	Strongly Correlated Electron Systems
24502	Spin correlation and magnetic striction in YFe2O4	Okayama University	Naoshi Ikeda	GPTAS	8	Strongly Correlated Electron Systems
24503	Crystal field excitations of Ga-Pd-Tb 2/1 approximant crystals	Tohoku University	Kazuhiro Nawa	GPTAS	4	Magnetism
24504	Topological magnon bands in the kagome antiferromagnet	Tohoku University	Kazuhiro Nawa	GPTAS	7	Magnetism
24505	Investigation of magnetism appearing simultaneously with superconductivity in heavy-fermion superconductors	Tohoku University	Katsuki KINJO	GPTAS	5	Strongly Correlated Electron Systems
24800	Determination of the long-period incommensurate spin structure in the magnetic iron molybdate Fe2(MnO4)3 at low temperature	National Sun Yat-sen University	Hsiung Chou	GPTAS	4	Magnetism
24801	Multi-k magnetism driving electronic surface states in a topological magnet	NIST Center for Neutron Research	Jonathan Gaudet	GPTAS	6	Magnetism
24802	Strength of electron-phonon scattering induced by Bi-doping in thermoelectric (Ge0.92-ySb0.08Biy)Te (y=0.04 and 0.06) single crystals	National Central University	Wen-Hsien Li	GPTAS	9	Structures and Excitations
24803	Investigation of topological phonon dispersion in $eta$ -Ga2O3 single crystals	Pusan National University	Jong Mok Ok	GPTAS	7	Structures and Excitations
24401	IRT Project of PONTA	The University of Tokyo	Taro Nakajima	PONTA	66	
24506	Investigation of magnetic structure of breathing Kagome magnet Nd3Ru4Al12	The University of Tokyo	Max Hirschberger	PONTA	3	Magnetism
24507	Neutron diffraction measurements on layered magnet ultrathin films	The University of Tokyo	Masaki Nakano	PONTA	6	Magnetism
24508	Uniaxial stress control of magnetic skyrmion phases in a square-lattice itinerant magnet EuAl4	RIKEN	Masaki Gen	PONTA	4	Strongly Correlated Electron Systems
24509	Investigation on the ground state of the breathing pyrochlore magnet CuInCr4S8	RIKEN	Masaki Gen	PONTA	3	Magnetism
24510	Origin of phase transitions in HoB2 with a giant magnetocaloric effect	National Institute for Materials Science	Noriki Terada	PONTA	7	Magnetism
24511	Phonon softening at the chiral structure phase transformation of La3Co4Sn13	Ibaraki University	Kazuaki Iwasa	PONTA	4	Structures and Excitations
24512	Crystalline Electric Field Splitting Levels in the superlattice structure phase of Tb3Co4Sn13	Ibaraki University	Kazuaki Iwasa	PONTA	4	Magnetism
24513	Magnetic structure study of the Shastry-Sutherland lattice compound Ce2MgGe2	Niigata University	yusuke hirose	PONTA	5	Strongly Correlated Electron Systems
24514	Magnetic orderings of EuCd2 thin films exhibiting multiple topological Hall responses	Tokyo Institute of Technology	Masaki Uchida	PONTA	6	Magnetism
24515	Magnetic Structure Analysis of GaMo4S8 by Polarized Neutron Diffraction	The University of Tokyo	Taka-hisa Arima	PONTA	4	Strongly Correlated Electron Systems
24516	Polarized Neutron Study on Coupling between Chiral Phonon and Magnon	The University of Tokyo	Taka-hisa Arima	PONTA	5	Strongly Correlated Electron Systems
24517	Magnetic structure study of antiferromagnet RPt3Al5 using neutron diffraction	Kyushu University	Fuminori Honda	PONTA	7	Magnetism
24518	Topological Hall effect and magnetic structure exploration in Pyrochlore-type Eu2Mo2O7	The University of Tokyo	Hikaru Fukuda	PONTA	6	Magnetism
24519	Study of the magnetic structure for a novel Ce-based layered material	Osaka University	HIDEAKI SAKAI	PONTA	4	Strongly Correlated Electron Systems
24520	Magnetic structure analysis of antiferromagnets hosting giant emergent magnetic field	The University of Tokyo	Shinichiro Seki	PONTA	8	Magnetism
24521	Study on the origin of the magnetoelectric effect of TbCaAl307	Nihon University	NOBUYUKI ABE	PONTA	4	Strongly Correlated Electron Systems
24522	Magnetic structure analysis of Eu-based intermetallic compounds with multi-step magnetic transition	The University of Tokyo	Rina Takagi	PONTA	7	Magnetism
24402	IRT Project of TOPAN	Tohoku University	YOICHI IKEDA	TOPAN	131	
24523	Magnetic correlations of ferromagnetic domains in plastically strained Pt3Fe antiferromagnet	Iwate University	Satoru Kobayashi	TOPAN	6	Magnetism
24524	Magnetic ordering of isosceles-triangular-lattice antiferromagnet Mn(Nb1-xTax)206	Iwate University	Satoru Kobayashi	TOPAN	5	Magnetism
24525	Search for metastable phases in iron-manganese-based Elinvar alloys through phonon dispersion measurements	Tohoku University	YOICHI IKEDA	TOPAN	10	Structures and Excitations
24526	$\label{lem:construction} \textbf{Construction of a multi-probe neutron scattering instrument I-ac susceptibility measurement system-}$	Tohoku University	YOICHI IKEDA	TOPAN	1	Instrumentations
24403	IRT Project of HER	The University of Tokyo	Takatsugu Masuda	HER-HODACA	73	
24527	Magnetism and Superconductivity in Ce(Co,Rh)In5	Ochanomizu University	Hazuki Furukawa	HER-HODACA	6	Strongly Correlated Electron Systems
24528	Phonon softening at the chiral structure phase transformation of La3Co4Sn13	Ibaraki University	Kazuaki Iwasa	HER-HODACA	5	Structures and Excitations
24529	Crystalline Electric Field Splitting Levels in the chiral structure phase of Pr3Co4Sn13	Ibaraki University	Kazuaki Iwasa	HER-HODACA	4	Magnetism
24530	doping-effect of Z2-vortex ordering in frustrated magnet YBaCo4O7	Ochanomizu University	Minoru Soda	HER-HODACA	6	Magnetism
24531	Magnetic fluctuation at the Wannier point in isosceles triangular lattice Ising magnet CoNb2O6	Tokyo University of Science	Setsuo Mitsuda	HER-HODACA	6	Structures and Excitations

Proposal ID	Title	Affiliation of Principal Investigator	Name	Instrument	Accepted days	Research field
24532	Study of crystal field excitations in TbCaAl3O7		NOBUYUKI ABE	HER-HODACA	4	Strongly Correlated Electron Systems
24804	Neutron scattering study on QSL candidate NdMgAl11019	· · · · · · · · · · · · · · · · · · ·	Bin Gao	HER-HODACA	6	Magnetism
24805	Neutron scattering study on monoclinic Na2Co2TeO6 single crystal		Bin Gao	HER-HODACA		Magnetism
24806	Modification of spin excitations in post-growth annealed FeGe	Rice University	Mason Klemm	HER-HODACA	6	Magnetism
24807	Neutron spectroscopy study of the dipolar-octupolar pyrochlore Nd2Sn2O7	•	Yi Luo	HER-HODACA	6	Magnetism
24808	Phonon dispersion of the Cs3Bi2Br9 perovskite with ultralow lattice thermal conductivity		Qingyong Ren	HER-HODACA	7	Structures and Excitations
24809	Unveiling the unique lattice dynamics leading to the ultralow thermal conductivity of halide double perovskites Cs2AgBiBr6		Pai-Chun Wei	HER-HODACA	6	Strongly Correlated Electron Systems
24810	Magnetic ground state and excitations of Yb3xY3-3xAl5O12 (x=1, 0.05)	Brookhaven National Laboratory	Igor Zaliznyak	HER-HODACA	6	Magnetism
24811	Neutron scattering study of dimensional cross-over and spinon confinement in Sr2CuO3	Brookhaven National Laboratory	Igor Zaliznyak	HER-HODACA	6	Strongly Correlated Electron Systems
24404	IRT Project of SANS-U	The University of Tokyo	Koichi Mayumi	SANS-U	75	
24533	Investigating the structural relaxation of shake-gels using rheology and contrast variation small angle neutron scattering	The University of Tokyo	Lester Geonzon	SANS-U	3	Soft Matters
24534	Elaborating the origin of tough carrageenan gels based on the spatial characteristics of the aggregates by small angle neutron scattering	The University of Tokyo	Lester Geonzon	SANS-U	2	Soft Matters
24535	New Contrast Visualization and Control of Polyolefin/Different Material Interfacial Structures for Recycling	Comprehensive Research Organization for Science and Society	Kazuki Mita	SANS-U	3	Soft Matters
24536	Structural anlysis of complex of small heat shock protein and insulin B chain studied by small-angle neutron scattering	Kyoto University	Rintaro Inoue	SANS-U	3	Biology
24537	Spontaneous vortex phase in ferromagnetic superconductors	Ochanomizu University	Hazuki Furukawa	SANS-U	4	Strongly Correlated Electron Systems
24538	Structural Analysis of Foams by Sugar-Based Surfactant with Branched-Chains	Nara Women's University	Tomokazu Yoshimura	SANS-U	3	Soft Matters
24539	Evaluation of molecular conformations of two-dimensional sheet-shaped PMMA with narrow molecular weight distributions in dilute solutions by small-angle neutron scattering methods	Nagoya University	Yuya Doi	SANS-U	2	Soft Matters
24540	Structural analysis of clock protein complex in solution using contrast variation small-angle neutron scattering	Kyoto University	Ken Morishima	SANS-U	4	Biology
24541	Field-induced assembly of anisotropic-shaped Fe3O4 nanoparticles	Iwate University	Satoru Kobayashi	SANS-U	3	Magnetism
24542	Dynamic structural analysis of a multidomain protein from hyperthermophilic archaeon at a high temperature.	Japan Atomic Energy Agency	Takashi Oda	SANS-U	3	Biology
24543	Structural analysis of physisorbed complexes of gold nanoparticles and cyclic PEG	Hokkaido University	TAKUYA YAMAMOTO	SANS-U	3	Soft Matters
24544	Influences of Molecular Weight on Flow-Induced Crystallization of Semi-Crystalline Polyolefins Evaluated using Small-Angle Neutron Scattering Measurement	The University of Shiga Prefecture	Takumitsu Kida	SANS-U	2	Soft Matters
24545	SANS investigation of the water localization in the cross-linked materials with quaternized pyridines	Nagoya Institute of Technology	Mikihiro Hayashi	SANS-U	1	Soft Matters
24546	Structural analysis of amyloid intermediate by en.wikipedia.org からのSANS small angle small-angle neutron scattering	Kyoto University	Daichi Morimoto	SANS-U	2	Biology
24547	Contrast-variation small-angle neutron scattering of bacterial DNA condensation	Kyoto University	Masahiro Shimizu	SANS-U	3	Biology
24548	Structural analysis of bundled polymers synthesized by MOF-templated method	The University of Tokyo	Yosuke Nukui	SANS-U	2	Soft Matters
24549	Structural Analysis of foam of anionic surfactant / polymer mixture by neutron scattering	Tokyo University of Science	Shiho Yada	SANS-U	3	Soft Matters
24550	Structural Analysis of Artificial Macromolecular Membrane Proteins by Contrast-Matching Neutron Scattering	Shinshu University	Tomoki Nishimura	SANS-U	3	Soft Matters
24551	The study on solubility of sPS/PPE and aPS/PPE blends by Neutron scattering	Yamagata University	Shotaro Nishitsuji	SANS-U	3	Soft Matters
24552	Novel critical behavior in a mixture of water/organic solvent under high-pressure condition	Doshisha University	Koichiro Sadakane	SANS-U	4	Soft Matters
24553	Correlation between higher order structure and toughness of spider silks with contrast matching small-angle neutron scattering	Kyoto University	YUI TSUJI	SANS-U	2	Biology
24554	Analysis of polymerization induced phase separation by small angle neutron scattering	Osaka Metropolitan University	Yasuhito Suzuki	SANS-U	2	Soft Matters
24555	A Study on Mixing States of Ternary Deep Eutectic Solvents by SANS	Saga University	Toshiyuki Takamuku	SANS-U	3	Glasses and Liquids
24556	Evaluation of Chain Dimension of Catenated polymer in Dilute Solution	Nagoya University	Atsushi Takano	SANS-U	3	Soft Matters
24812	Inferring defective structure of lamellar phases from scattering using deep learning	Oak Ridge National Laboratory	Wei-Ren Chen	SANS-U	3	Soft Matters
24813	Unravelling the mystery of clustering in polyelectrolyte solutions	Pennsylvania State University	Carlos Lopez	SANS-U	2	Soft Matters
24814	Incorporation of hydrophilic molecules into membranes based on semicrystalline syndiotactic polystyrene by contrast variation-SANS.	Forschungszentrum Jülich GmbH	Aurel Radulescu	SANS-U	3	Soft Matters
24815	High Shear, Capillary Rheology of PEG-stabilized Nanoparticles with Different Repulsions	Center for Neutron Research	Kelsi, M.S. Rehmann	SANS-U	4	Soft Matters
24405	IRT Project of iNSE	The University of Tokyo	Tatsuro Oda	iNSE	82	
24557	Elaborating the origin of tough carrageenan gels based on the dynamic of the aggregates using neutron spin echo	The University of Tokyo	Lester Geonzon	iNSE	12	Soft Matters

Proposal ID	Title	Affiliation of Principal Investigator	Name	Instrument	Accepted days	Research field
24558			Rintaro Inoue	iNSE		
24559	Observation of protein internal dynamics by neutron spin echo	Kyoto University		iNSE	14	Biology
	Polymer dynamics study in ionic liquid polymer gels	The University of Tokyo	Tatsuro Oda		14	Soft Matters
24560	Dynamics study of polymer adsorption layers in polymer nanocomposite systems	The University of Tokyo	Tatsuro Oda	iNSE		Soft Matters
24561	2D-Ising like critical behavior in mixtures of water/organic solvent/antagonistic salt	Doshisha University	Koichiro Sadakane	iNSE	7	Soft Matters
24562	Dynamics on membrane of polymer vesicles by neutron spin echo	Nagoya University	Rintaro Takahashi	INSE	10	Soft Matters
24406	IRT Project of AGNES	The University of Tokyo	OSAMU YAMAMURO	AGNES	76	
24563	Water dynamics in deep eutectic solvent - water mixutre	Fukuoka University	Koji Yoshida	AGNES	5	Glasses and Liquids
24564	Quasi-elastic neutron scattering study of hydride complex Mg6WAH16 with high hydrogen coordination	The University of Tokyo	Yoshinori Ohmasa	AGNES	6	Structures and Excitations
24565	Dynamics of water molecules in aqueous LiCl, MgCl2, and CaCl2 solutions confined in mesoporous silica	Fukuoka University	Toshio Yamaguchi	AGNES	5	Glasses and Liquids
24566	Study of Excavated Amber by Inelastic Neutron Scattering.		Shigeo Yamaguchi	AGNES	7	Glasses and Liquids
24567	Elucidation of the detail dynamics of water clusters generated in hydrophobic solvents	Tohoku University	Kouki Oka	AGNES	7	Glasses and Liquids
24568	Elucidation of freeze-concentrated glass transition behavior of calcium salt solutions using quasi-elastic neutron scattering	Hiroshima University	TAKUMI MOCHIZUKI	AGNES	9	Glasses and Liquids
24569	Solvent dynamics in cross-linked network of epoxy resins	The University of Tokyo	Koichi Mayumi	AGNES	7	Soft Matters
24570	Diffusion dynamics of hydrogen in amorphous metal Pd0.85Si0.15	The University of Tokyo	Hiroshi Akiba	AGNES	6	Glasses and Liquids
24571	Study of dynamics and fracture resistance of resin-containing rubber by neutron scattering	High energy accelerator research organization	Tatsuya Kikuchi	AGNES	6	Soft Matters
24572	Effect of rotational barrier along the main chain of the polymer on the fast process	Osaka Metropolitan University	Yasuhito Suzuki	AGNES	6	Soft Matters
24816	Dynamics of polymer network and water molecules within glassy hydrogels and their relationship	Zhejiang University	Lixin Hou	AGNES	7	Soft Matters
24817	Orientational fluctuations in aprotic organic liquids	Australian Nuclear Science and Technology Organisation	Nicolas Raphael Louis de Souza	AGNES	6	Glasses and Liquids
24407	IRT Project of MINE	Kyoto University	Masahiro Hino	MINE	76	
24573	Neutron detection characteristics for BGaN neutron semiconductor imaging sensor	Shizuoka University	Takayuki Nakano	MINE	6	Instrumentations
24574	Development of neutron devices for fundamental physics	Nagoya University	Masaaki Kitaguchi	MINE	6	Fundamental Physics and Neutron_Optics
24575	Clarification of Detection Characteristics of Neutron Detection Devices Applying Solar Cells	RIKEN	YASUKI OKUNO	MINE	6	Instrumentations
24576	Interfacial Structure Analysis of Molecular Adhesive Polymeric Materials using Host-Guest Inclusion complex	Osaka University	Kenji Yamaoka	MINE	5	Soft Matters
24577	Development of a Spin Analyzer for Ultra-Cold Neutrons	High energy accelerator research organization	Shinsuke Kawasaki	MINE	4	Fundamental Physics and Neutron_Optics
24578	Development of advanced multilayer neutron mirrors and focusing device	Kyoto University	Masahiro Hino	MINE	10	Fundamental Physics and Neutron_Optics
24579	Development of neutron imager based on hole-type MPGD with funnel-capillary plate	yamagata university	toru moriya	MINE	6	Instrumentations
24580	Cold-neutron reflectometry for characterizing surface coating for ultracold-neutron transport and storage	Kyoto University	Takashi Higuchi	MINE	6	Fundamental Physics and Neutron_Optics
24581	Neutron spin interferometry for performance evaluation of ultracold neutron spin polarizers	Kyoto University	Takashi Higuchi	MINE	10	Fundamental Physics and Neutron_Optics
24582	Measurement of the phase of neutron spin wave flipped by neutron resonance spin flipper	Kyoto University	Seiji Tasaki	MINE	3	Fundamental Physics and Neutron_Optics
24583	Measurement of distorted oscillating magnetic fields using neutron spin interferometer	Kyoto University	ryuto fujitani	MINE	5	Instrumentations
24584	Development of reflective Talbot-Lau interferometer for surface/interface structure analysis II	Tohoku University	Yoshichika Seki	MINE	10	Fundamental Physics and Neutron_Optics
24408	IRT Project of HQR	Ibaraki University	Kenji OHOYAMA	HQR	148	
24585	Neutron Scattering Study of Crystal Field Levels in YbCu4Ni	Tohoku University	Takanori Taniguchi	HQR	5	Strongly Correlated Electron Systems
24409	IRT Project of AKANE	Tohoku University	Takanori Taniguchi	AKANE	120	
24586	Observation of the magnetic structure and crystal field of TbMn2Al10, a new material with manganese magnetism	Nagoya Institute of Technology	Shota Nakamura	AKANE	5	Strongly Correlated Electron Systems
24587	Study of anomalous magnetic behavior of a chiral magnet, copper L-tartrate, at low temperatures	University of Hyogo	Akira Yamaguchi	AKANE	4	Magnetism
24588	Crystalline electric field schemes in cubic RRuSn3 (R=Pr, Nd)	University of Hyogo	Yu Yamane	AKANE	5	Structures and Excitations
24589	Detection of the anti-symmetry in the single-crystals of CeRhSn by uniaxial annealing	Hiroshima University	Yasuyuki Shimura	AKANE	3	Strongly Correlated Electron Systems
24590	Crystalline electric field state and multipolar ordering in PrRu2Sn2Zn18	Iwate University	Kazuhei Wakiya	AKANE	5	Strongly Correlated Electron Systems
24591	Crystal and Magnetic Structures of Copper Hydroxides Materials with Two-dimensional Triangular Lattice Magnetic Networks	Tokyo University of Marine Science and Technology	Wataru Fujita	AKANE	3	Magnetism
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## Proposal List for FY2024

Proposal ID	Title	Affiliation of Principal Investigator	Name	Instrument	Accepted days	Research field
24592	Effect of Ni substitution in the T'-type structure of electron-doped curates	Tohoku University	Takanori Taniguchi	AKANE	3	Strongly Correlated Electron Systems
24593	Density Waves and Superconductivity under Uniaxial Pressure	Tohoku University	Takanori Taniguchi	AKANE	5	Strongly Correlated Electron Systems
24410	IRT Project of HERMES	Tohoku University	Yusuke Nambu	HERMES	73	
24594	Magnetic structure of the antiferromagnetic Au68Ga18Dy14 1/1 approximant crystal	Tokyo University of Science	FARID Labib	HERMES	3	Magnetism
24595	Exploration of Phase Transition Behaviours and Magnetic Structures in Some Polar Sulphides Containing Diatomic Anions	Kyoto University	Tong Zhu	HERMES	10	Structures and Excitations
24596	Neutron diffraction analysis of new nitrogen-rich nitrides	Hokkaido University	Akira Miura	HERMES	4	Structures and Excitations
24597	Magnetic and crystal structural studies on $\pi$ -orbital antiferromagnet RbO2	Ibaraki University	Takehito Nakano	HERMES	5	Magnetism
24598	Relationship between magnetic and crystal structures in giant magnetocaloric Er(Ho)Co2-based materials	National Institute for Materials Science	Noriki Terada	HERMES	8	Magnetism
24599	Crystal and magnetic structures of Mg0.4Ni0.6Fe2O4/SrFe12O19 bi-composites	Iwate University	Satoru Kobayashi	HERMES	6	Magnetism
24600	Antiferromagnetic ordering in the superlattice structure phase of Tb3Co4Sn13	Ibaraki University	Kazuaki Iwasa	HERMES	3	Magnetism
24601	Powder neutron diffraction of SrMn2Ni6Te3O18	Osaka Metropolitan University	Kenta Kimura	HERMES	3	Magnetism
24602	Powder neutron diffraction of ilmenite-type MnGeO3	Osaka Metropolitan University	Kenta Kimura	HERMES	3	Magnetism
24603	Evaluation of displacement correlation function and search for bond short-range ordering in a medium-entropy alloys	Tohoku University	YOICHI IKEDA	HERMES	6	Structures and Excitations
24604	Magnetic structure analyses of the Co-based cubic Laves phases	Kyoto University	Yoshikazu Tabata	HERMES	5	Magnetism
24605	Crystal Structure Analysis of Oxyhalide Ionic Conductors	Tokyo Institute of Technology	KOTARO FUJII	HERMES	6	Structures and Excitations
24606	Charge density wave of A3T4Sn13	Tohoku University	Takanori Taniguchi	HERMES	3	Strongly Correlated Electron Systems
24607	Magnetic structure of novel Heusler alloys inducing martensitic transformation	Kagoshima University	Iduru Shigeta	HERMES	6	Magnetism
24608	Magnetic structure of Heusler alloy Ru2-xCrxSi	Kagoshima University	Iduru Shigeta	HERMES	4	Magnetism
24609	Crystal Structure Analysis of Proton Conducting Novel Materials	Tokyo Institute of Technology	Kei Saito	HERMES	5	Structures and Excitations
24411	IRT Project of FONDER	Tsukuba University	MIWAKO TAKAHASHI	FONDER	76	
24610	Neutron diffraction study on CsMnI3	The University of Tokyo	Zijun Wei	FONDER	5	Magnetism
24611	Magnetic structural analysis of Pt3Fe antiferromagnet under uniaxial pressure	Iwate University	Satoru Kobayashi	FONDER	6	Magnetism
24612	Magnetic structural analysis of isosceles-triangular-lattice antiferromagnet Mn(Nb1-xTax)2O6	Iwate University	Satoru Kobayashi	FONDER	7	Magnetism
24613	Magnetic ordering of multiferroic LuMn2O5	Iwate University	Satoru Kobayashi	FONDER	8	Magnetism
24614	diffuse scattering in relaxor magnet having triangular lattice	Ochanomizu University	Minoru Soda	FONDER	6	Structures and Excitations
24615	Observation of chiral crystal structure in the chromium spinel oxide CdCr2O4	Tohoku University	Shojiro Kimura	FONDER	5	Magnetism
24616	Structural analysis of 1,2,3-triazolium dihydrogen phosphate single crystal by neutron diffraction	The University of Tokyo	Hatsumi Mori	FONDER	6	Structures and Excitations
24617	Magnetic structure analysis of Mn3IrSi	Comprehensive Research Organization for Science and Society	Shinichi Shamoto	FONDER	7	Magnetism
24618	Magnetic structure analysis of the intermediate and ground magnetic states of a spin frustrated antiferromagnet BaFe12Se706	National Institute for Materials Science	Yoshihiro Tsujimoto	FONDER	10	Magnetism
24619	Room temperature crystal structure of the spin-1/2 frustruated square lattice magnet 2VOSO4 H2SO4 nH2O	Tohoku University	Kazuhiro Nawa	FONDER	8	Structures and Excitations
24620	Lattice deformation and the Invar effect in Inver alloy	Tsukuba University	MIWAKO TAKAHASHI	FONDER	5	Structures and Excitations
24818	Topological Magnetism and Singular Magnetoresistance of a Weyl semimetal	NIST Center for Neutron Research	Jonathan Gaudet	FONDER	4	Magnetism
24412	IRT Project of Accessory	The University of Tokyo	Yoshiya Uwatoko	Accessory	0	