Proposal ID	Title	Affiliation of Principal Investigator	Name	Instrument	Accepted days	Research field
25400	IRT Project of GPTAS(4G)	Tohoku University	Kazuhiro Nawa	GPTAS	86	
25500	Magnetic phase transitions in YbMn6Ge6	Kyoto University	Takafumi Yamamoto	GPTAS	5	Magnetism
25501	Observation of the low-dimensional spin correlations in the partially-ordered phases of the frustrated magnet DyRu2Si2	Kyoto University	Yoshikazu Tabata	GPTAS	12	Magnetism
25502	Magnetic diffuse scattering in the site-ordered cubic Laves phase LuInCo4	Kyoto University	Yoshikazu Tabata	GPTAS	6	Magnetism
25800	Magnetic excitations in the honeycomb materials Cu3Ni2SbO6 and Cu3Co2SbO6	National Cheng Kung University	LIEH-JENG CHANG	GPTAS	9	Magnetism
25801	Extremely large thermal effects on the optical phonon in high thermoelectric SnSe single crystal	National Central University	Wen-Hsien Li	GPTAS	8	Structures and Excitations
25802	Evolution of Phonon Dynamics in quasi-2D organic-inorganic hybrid perovskites BA2MAn-1PbnI3n+1 (with n = 1 - 4)	Department of Materials Science and Engineering	Pai-Chun Wei	GPTAS	9	Structures and Excitations
25803	Unveiling tetrahedral dynamics in 0-D halide perovskite Cs3Cu2I5	Department of Materials Science and Engineering	Pai-Chun Wei	GPTAS	9	Strongly Correlated Electron Systems
25401	IRT Project of PONTA (5G)	The University of Tokyo	Taro Nakajima	PONTA	71	
25503	Nuclear-Magnetic Interference and Magnetic Diffraction in Altermagnetic MnTe	The University of Tokyo	Zheyuan Liu	PONTA	3	Magnetism
25504	Unveiling Multiple Magnetic Transitions in Nd3Pd4	The University of Tokyo	Vikash Sharma	PONTA	6	Strongly Correlated Electron Systems
25505	Topological antiferromagnetic ground state of CoNb3S6 from neutron diffraction	The University of Tokyo	Max Hirschberger	PONTA	6	Strongly Correlated Electron Systems
25506	Observation of helical magnetic structure of MnNiGe with zigzag structure	Nagoya Institute of Technology	Shota Nakamura	PONTA	8	Magnetism
25507	Magnetic excitation in the chiral structure phase of Pr3Co4Sn13	Ibaraki University	Kazuaki Iwasa	PONTA	4	Magnetism
25508	Phonon softening at the chiral structure phase transformation of La3Co4Sn13	Ibaraki University	Kazuaki Iwasa	PONTA	5	Structures and Excitations
25509	The effect of pf-mixing in anti-ferromagnetic topological insulator	The University of Tokyo	Yuto Fukushima	PONTA	7	Strongly Correlated Electron Systems
25510	Magnetic Ordering in Rare-Earth Intermetallic Compounds with Novel Layered Structures	Osaka University	HIDEAKI SAKAI	PONTA	7	Strongly Correlated Electron Systems
25511	Magnetic structure analysis of altermagnets	The University of Tokyo	Shinichiro Seki	PONTA	8	Magnetism
25512	Exploration of Topological Magnetic Structures in Orthorhombic Eu Compounds	The University of Tokyo	Rina Takagi	PONTA	6	Magnetism
25513	Magnetic Structure Analysis Under Magnetic Fields of Interlayer Compounds Exhibiting a Large Anomalous Hall Effect	The University of Tokyo	Rina Takagi	PONTA	6	Magnetism
25804	Magnetic structure analysis of a layered chromium telluride	California Institute of Technology	Takashi Kurumaji	PONTA	7	Magnetism
25402	IRT Project of TOPAN (6G)	Tohoku University	YOICHI IKEDA	TOPAN	129	
25514	Magnetic ordering of isosceles-triangular-lattice antiferromagnet Mn(Nb1-xTax)2O6	Iwate University	Satoru Kobayashi	TOPAN	5	Magnetism
25515	Spin fluctuations in the heavily overdoped regime of partially Fe-substituted Bi-2201 cuprates	Sophia University	Tadashi Adachi	TOPAN	10	Strongly Correlated Electron Systems
25403	IRT Project of HER (C1-1)	The University of Tokyo	Takatsugu Masuda	HER-HODACA	72	
25516	Inelastic Neutron Scattering Study of Phonon Spectrum of CsFeCl3	The University of Tokyo	Zijun Wei	HER-HODACA	5	Magnetism
25517	Investigation of a quantum spin liquid state in NdRuSn3	Ibaraki University	Kazuaki Iwasa	HER-HODACA	4	Magnetism
25518	Magnetic excitation in the chiral structure phase of Pr3Co4Sn13	Ibaraki University	Kazuaki Iwasa	HER-HODACA	4	Magnetism
25519	Phonon softening at the chiral structure phase transformation of La3Co4Sn13	Ibaraki University	Kazuaki Iwasa	HER-HODACA	5	Structures and Excitations
25520	doping effect of non-trivial quasi-elastic scattering in frustrated magnet YBaCo4O7	Ochanomizu University	Minoru Soda	HER-HODACA	7	Magnetism
25521	Spin fluctuations in the heavily overdoped regime of partially Fe-substituted Bi-2201 cuprates	Sophia University	Tadashi Adachi	HER-HODACA	6	Strongly Correlated Electron Systems
25805	Inelastic neutron scattering study of quantum spin liquid behavior in Yb-based garnet single crystal	Korea Atomic Energy Research Institute	Jaewook Kim	HER-HODACA	5	Magnetism
25806	Massless Dirac magnons and dynamics in CrCl3	KTH Royal Institute of Technology	Martin Mansson	HER-HODACA	5	Magnetism
25807	Unveiling the phonon dynamics in quasi-2D organic-inorganic hybrid perovskites BA2MAn-1PbnI3n+1 (with n = 1 - 4)	Department of Materials Science and Engineering	Pai-Chun Wei	HER-HODACA	7	Structures and Excitations
25808	Unveiling the phonon instability in SnSe single crystals before superionic phase transition	Department of Materials Science and Engineering	Pai-Chun Wei	HER-HODACA	6	Strongly Correlated Electron Systems
25809	Unveiling tetrahedral dynamics in 0-D halide perovskite Cs3Cu2I5	Department of Materials Science and Engineering	Pai-Chun Wei	HER-HODACA	6	Strongly Correlated Electron Systems
25810	Inelastic neutron study on the spin dynamics of the spin-liquid candidate PrMgAl11019	Shanghai Jiaotong University	Wei Xu	HER-HODACA	6	Magnetism
25811	Inelastic neutron scattering study of thermal insulator CsAg2I3	Shanghai Jiaotong University	Jinfeng Zhu	HER-HODACA	6	Structures and Excitations
25404	IRT Project of SANS-U (C1-2)	The University of Tokyo	Koichi Mayumi	SANS-U	72	
25300	小角中性子散乱の産業応用のための実用材料評価プラットフォーム構築	Comprehensive Research Organization for Science and Society	Kazuki Mita	SANS-U	5	
25522	Elucidate the large structures of biologically inspired hierarchical structured stiff and tough polysaccharide hydrogels by SANS	The University of Tokyo	Lester Geonzon	SANS-U	2	Soft Matters
25523	Effects of Additives on Shear-Induced Gelation and Relaxation of Shake Gels Composed of Polyethylene Glycol and Silica	The University of Tokyo	Lester Geonzon	SANS-U	3	Soft Matters
25524	Elucidate the network structure of carrageenan/gelatin blends by contrast variation SANS	The University of Tokyo	Lester Geonzon	SANS-U	2	Soft Matters
25525	SANS study for the degradation behavior of catalyst membrane in fuel cells	Hokkaido University	Xiang Li	SANS-U	4	Soft Matters
25526	Revealing solution structure of multi-domain protein as studied by small-angle neutron scattering	Kyoto University	Rintaro Inoue	SANS-U	3	Soft Matters
25527	Aggregation Behavior of Double-Chained Amphiphilic Glycolipid in Water/Ethanol Mixed Solution	Nara Women's University	Tomokazu Yoshimura	SANS-U	3	Soft Matters
25528	Effect of Foam Height on Structures of Foams by Sugar-Based Surfactant with Branched-Chains	Nara Women's University	Tomokazu Yoshimura	SANS-U	4	Soft Matters
25529	Domain-selective structural analysis of the ER-60 using inverse contrast-matching small-angle neutron scattering	Kyoto University	Aya Okuda	SANS-U	3	Soft Matters
25530	Kinetics analysis of protein complex in Kai-circadian clock system	Kyoto University	Ken Morishima	SANS-U	3	Soft Matters
25531	Establishment of selective measurement method for intrinsically disordered regions of multidomain proteins	Japan Atomic Energy Agency	Takashi Oda	SANS-U	3	Soft Matters
25532	Study on Concentration Fluctuations and Ordered Structure Formation Arising from Monomer Sequences in Binary Random Copolymers	Nagoya Institute of Technology	Katsuhiro Yamamoto	SANS-U	3	Soft Matters
25533	Structural Analysis of Viscosity Index Improver in Shear Field Using Rheo-SANS	Kyoto University	Tomoko Hirayama	SANS-U	2	Soft Matters
25534	Elucidation of the mechanism of strength enhancement of collagen gels induced by silica nanoparticles	Shibaura Institute of Technology	Takashi Hiroi	SANS-U	2	Soft Matters
25535	Data analysis of small angle neutron scattering using Bayesian estimation	The University of Tokyo	Kumiko Hayashi	SANS-U	2	Soft Matters
		Nagoya Institute of Technology	Mikihiro Hayashi	SANS-U	ł	Soft Matters

Proposal ID	Title	Affiliation of Principal Investigator	Name	Instrument	Accepted days	Research field
25537	Structural analysis of amyloid intermediate by small angle small-angle neutron scattering	Kyoto University	Daichi Morimoto	SANS-U	2	Soft Matters
25538	The Influence of Stratum Corneum Lamellar Structures on Microemulsion Permeation	Sojo University	Mina Sakuragi	SANS-U	3	Soft Matters
25539	Structual analysis of multicyclic/linear polystyrene blends and multicylic polystyrene by small-angle neutron scattering	Hokkaido University	Yamato Ebii	SANS-U	3	Soft Matters
25540	Structural analysis of foam formed by polyglycerol-type nonionic surfactants	Tokyo University of Science	Shiho Yada	SANS-U	4	Soft Matters
25541	Structural evaluation of hydrogels with gel-gel phase separation	The University of Tokyo	Shohei Ishikawa	SANS-U	3	Soft Matters
25542	Mechanism of inhibition of amyloid fibril formation by α B-crystallin	Kobe University	Eri Chatani	SANS-U	3	Soft Matters
25543	Structural Analysis of Macromolecular Anchors for Cell Membrane Surface Engineering Using Contrast-Matching Neutron Scattering	Shinshu University	Tomoki Nishimura	SANS-U	3	Soft Matters
25544	Novel critical behavior in a mixture of water/organic solvent under high-pressure condition	Doshisha University	Koichiro Sadakane	SANS-U	4	Soft Matters
25545	Structures of micelles formed by rapid photoresponsive surfactants and their solubilization behaviors	Tottori University	Masaaki Akamatsu	SANS-U	2	Soft Matters
25546	Effect of chemical structure of monomers on the heterogeneity during curing of resins	Osaka Metropolitan University	Yasuhito Suzuki	SANS-U	2	Soft Matters
25812	The structural stability of oral insulin nanoencapsulations studied by SANS	City University of Hong Kong	Xianggiang Chu	SANS-U	3	Soft Matters
25405	IRT Project of iNSE (C2-3-1)	The University of Tokyo	Tatsuro Oda	iNSE	73	
25547	Elaborating the chain and aggregate dynamics of the hierarchically structured stiff and tough polysaccharide hydrogels using neutron spin echo-	The University of Tokyo	Lester Geonzon	iNSE	15	Soft Matters
25548	Domain motion of protein as studied by neutron spin echo and MD simulation	Kyoto University	Rintaro Inoue	iNSE	14	Soft Matters
25549	Determination of Incoherent Scattering Intensity of Hydrogen Samples by Spin-Echo Spectrometer	The University of Tokyo	Tatsuro Oda	iNSE	5	Soft Matters
25550	Dynamics study of polymer adsorption layers in polymer–nanocomposite systems	The University of Tokyo	Tatsuro Oda	iNSE	15	Soft Matters
25551	Changes in molecular dynamics of starch on scale of dozens of nanometers during retrogradation	Gifu university	YOSHINOBU HIRATA	iNSE	8	Soft Matters
25552	2D-Ising like critical behavior in mixtures of water/organic solvent/antagonistic salt	Doshisha University	Koichiro Sadakane	iNSE	7	Soft Matters
25813	The dynamical assembly of collagen truncations studied by NSE	City University of Hong Kong	Xiangqiang Chu	iNSE	7	Soft Matters
25406	IRT Project of AGNES (C3-1-1)	The University of Tokyo	Maiko Kofu	AGNES	93	
25301	DMSOを用いた凍結保存における細胞ダイナミクス	Toray Research Center, Inc.	Masaru Nakada	AGNES	6	
25302	中性子準弾性散乱による配向膜と液晶不純物の相互作用解析	JSR Corporation	Hiroki YAMAMURA	AGNES	7	
25303	吸水率の異なる高分子フィルムの分子ダイナミクス	Mitsubishi Chemical Corporation	Akihiro Hanafusa	AGNES	7	
25304	ゴム性能とピコセカンドダイナミクスの解明	Sumitomo Rubber Industries, Ltd.	Tatsuya Kikuchi	AGNES	6	
25553	QENS study on dynamics of Mg-ion-conducting hydrous MOF	The University of Tokyo	Shun Sato	AGNES	7	Glasses and Liquids
25554	Magnetic excitation and hydrogen dynamics in Goethite	Tohoku University	Yusuke Nambu	AGNES	5	Structures and Excitations
25555	Dynamics measurement of NaClO4-ethylene glycol-water mixture with isotope substitution method	Fukuoka University	Koji Yoshida	AGNES	6	Glasses and Liquids
25556	Study of Li/Na sulfide glassy electrolytes using quasi-elastic neutron scattering	Shimane University	Koji OHARA	AGNES	7	Glasses and Liquids
25557	Fast motion in micelles with alcohol additives	National Defense Academy	Fumiya Nemoto	AGNES	5	Soft Matters
25558	QENS Study of Molecular Dynamics in Tough Ion Gels	The University of Tokyo	Koichi Mayumi	AGNES	7	Soft Matters
25559	Relaxation behavior of poly(fumarate)s	Osaka Metropolitan University	Yasuhito Suzuki	AGNES	7	Soft Matters
25407	IRT Project of MINE (C3-1-2-2)	Kyoto University	Masahiro Hino	MINE	84	
25560	Neutron detection characteristics for BGaN neutron semiconductor imaging sensor	Shizuoka University	Takayuki Nakano	MINE	6	Instrumentations
25561	Development of neutron devices for fundamental physics	Nagoya University	Masaaki Kitaguchi	MINE	6	Fundamental Physics and Neutron_Optics
25562	Clarification of Detection Characteristics of Neutron Detection Devices Applying Solar Cells	RIKEN	YASUKI OKUNO	MINE	6	Instrumentations
25563	Interfacial Diffusion of Polmers with Reversible Bonds: Effect of Concentration of the Reversible Bond	Osaka University	Kenji Yamaoka	MINE	5	Soft Matters
25564	Cold-neutron reflectometry for characterizing surface coating for ultracold-neutron transport and storage	Kyoto University	Takashi Higuchi	MINE	6	Fundamental Physics and Neutron_Optics
25565	Stroboscopic imaging techniques using low-frequency MIEZE method	Kyoto University	Seiji Tasaki	MINE	3	Instrumentations
25566	Development of satellite-mountable neutron detection systems	Rikkyo University	Takuhiro Fujiie	MINE	3	Fundamental Physics and Neutron_Optics
25567	Development of an oscillating magnetic field system in a neutron spin interferometry for the dwell time measurement	Kyoto University	ryuto fujitani	MINE	10	Instrumentations
25568	Development of Talbot-Lau interferometer for cold neutrons	Tohoku University	Yoshichika Seki	MINE	15	Fundamental Physics and Neutron_Optics
25408	IRT Project of HQR (T1-1)	Ibaraki University	Kenji OHOYAMA	HQR	125	
25569	Parity breaking antiferromagnetic order in EuPt2Si2	Hiroshima University	Takeshi Matsumura	HQR	6	Magnetism
25570	Displacive phase transitions and soft phonon modes in New A2BO4 type Ferroelectrics	Yamaguchi University	Hirotake Shigematsu	HQR	6	Structures and Excitations
25571	Displacive Transition, Polymorph Transition and Soft Phonon in Rb2MoO4	Yamaguchi University	Hirotake Shigematsu	HQR	7	Structures and Excitations
25409	IRT Project of AKANE (T1-2)	Tohoku University	Takanori Taniguchi	AKANE	135	
25572	Magnetic transition in relaxor ferroelectrics (1-x)BiFeO3-xBaTiO3	Tohoku University	Hirotaka Okabe	AKANE	4	Magnetism
25573	Magnetic structure and crystal field in CeNiln4	Tohoku University	Takanori Taniguchi	AKANE	5	Strongly Correlated Electron Systems
25410	IRT Project of HERMES (T1-3)	Tohoku University	Yusuke Nambu	HERMES	70	
25574	Magnetic structure of the ferromagnetic Ga35Pt22Au29Tb14 1/1 approximant crystal	Tokyo University of Science	FARID Labib	HERMES	3	Magnetism
05575			Tong Zhu	HERMES	8	Structures and Excitations
25575	Exploration of Some New Negative Thermal Expanded Halide Materials	Kyoto University	Tong Zilu	TILITANEO		
25575 25576	Exploration of Some New Negative Thermal Expanded Halide Materials Investigation of the effect of aging temperature on the magnetic structure of the Zn-based alloys exhibiting martensitic transformation	Kyoto University Tohoku University	Daisuke Imatomi	HERMES	4	Magnetism
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25576	Investigation of the effect of aging temperature on the magnetic structure of the Zn-based alloys exhibiting martensitic transformation	Tohoku University	Daisuke Imatomi	HERMES	4	Magnetism

Proposal List for FY2025

	E	I	I	L	T	
	Title	Affiliation of Principal Investigator	Name	Instrument	Accepted days	Research field
25580	Eu-ion mixed valence and nontrivial magnetic ordering in EuRuSn3	Ibaraki University	Kazuaki Iwasa	HERMES	4	Magnetism
25581	Morphotropic phase boundary and magnetism in BiFeO3-SrTiO3	Ochanomizu University	Minoru Soda	HERMES	4	Structures and Excitations
25582	Powder neutron diffraction of LiFe1-xCoxPO4	Osaka Metropolitan University	Kenta Kimura	HERMES	3	Magnetism
25583	Magnetic struuture analyses of the site-ordered cubic Laves phases RInCo4	Kyoto University	Yoshikazu Tabata	HERMES	6	Magnetism
25584	Crystal and magnetic structures of novel Heusler alloys inducing martensitic transformation	Kagoshima University	Iduru Shigeta	HERMES	4	Magnetism
25585	Magnetic and crystal structures of Heusler alloy Ru2-xFexCrSi	Kagoshima University	Iduru Shigeta	HERMES	4	Magnetism
25586	Magnetic structures of magnetic semiconductors BaYb2X4 (X=S, Se) with Yb 1D-zigzag chain	Hiroshima University	Hiroto Suzuki	HERMES	4	Magnetism
25587	Investigation of the magnetic transition in the cubic Laves compound PrNi2	Hiroshima University	TAKAHIRO ONIMARU	HERMES	2	Magnetism
25588	Magnetic structure of a magnetic semiconductor ZnYb2S4 with an effective spin-1/2 sawtooth chain	Hiroshima University	TAKAHIRO ONIMARU	HERMES	2	Magnetism
25589	Exploration and Structure Science of Novel Superprotonic Conductors	Institute of Science Tokyo	Kei Saito	HERMES	5	Structures and Excitations
25814	Determining the Magnetic Structure of EuSb2 by Neutron Scattering	University of British Columbia	Mohamed Oudah	HERMES	5	Magnetism
25411	IRT Project of FONDER (T2-2)	Tsukuba University	MIWAKO TAKAHASHI	FONDER	72	
25590	Magnetic Structure of Mn2SiSnN4, a Candidate Antiferromagnet with Nodal-less Non-relativistic Spin Splitting	The University of Tokyo	Zheyuan Liu	FONDER	8	Magnetism
25591	Magnetic structural analysis of isosceles-triangular-lattice antiferromagnet Mn(Nb1-xTax)206	Iwate University	Satoru Kobayashi	FONDER	7	Magnetism
25592	Magnetic ordering of multiferroic LuMn2O5	Iwate University	Satoru Kobayashi	FONDER	5	Magnetism
25593	Observation of chiral crystal structure in the chromium spinel oxide CdCr2O4	Tohoku University	Shojiro Kimura	FONDER	5	Magnetism
25594	Observation of altermagnetic order in CuFePO5	Hiroshima University	Takuya Aoyama	FONDER	8	Magnetism
25595	Magnetic structures of FeRh single crystal	Tsukuba University	MIWAKO TAKAHASHI	FONDER	7	Magnetism
25596	Structure and Phase Transitions in One-dimensional Organometal lead-halide Perovskite	Tsukuba University	MIWAKO TAKAHASHI	FONDER	8	Structures and Excitations
25815	Magnetic diffuse scattering study of spin liquid candidate b-Mn	National Cheng Kung University	LIEH-JENG CHANG	FONDER	9	Magnetism
25816	Magnetic Structure of a Layered Kagome Quantum Antiferromagnet	Southern university of science and technology	Fangli Li	FONDER	9	Strongly Correlated Electron Systems
25817	Neutron diffraction study on the magnetic structure of an altermagnet RbV2Se2O	Shanghai Jiao Tong University	Jie Ma	FONDER	6	Magnetism
25412	IRT Project of Accessory	Comprehensive Research Organization for Science and Society	Yoshiya Uwatoko	Accessory	0	