

Proposal ID	Title	Name	Affiliation of Principal Investigator	Instrument	Accepted days	Research field
26400	Instrumentation and Research Team Project of 4G GPTAS	Kazuhiro Nawa	Tohoku University	GPTAS	76	
26500	Multiple magnetic phase transitions of the frustration-induced quasi two-dimensional planes in TbRu ₂ Si ₂	Yoshikazu Tabata	Kyoto University	GPTAS	5	Magnetism
26501	Magnetic form factor of the site-ordered cubic Laves phase LuInCo ₄	Yoshikazu Tabata	Kyoto University	GPTAS	6	Magnetism
26502	Magnetic structure of triangular lattice antiferromagnet K ₂ Mn(SeO ₃) ₂	Kazuhiro Nawa	Tohoku University	GPTAS	4	Magnetism
26503	CEF excitation measurements on NdPtAl ₄ Ge ₂	Katsuki KINJO	Tohoku University	GPTAS	7	Strongly Correlated Electron Systems
26800	Temperature-dependent measurement on a strong anharmonic soft mode at the M-point of cubic BaTiO ₃	Myeongjun Kang	Pusan National University	GPTAS	6	Structures and Excitations
26801	Search for unusually large phonon-phonon scattering in of (HK0) phonon branches of thermoelectric SnSe single crystal	Wen-Hsien Li	Soochow University	GPTAS	8	Structures and Excitations
26802	Unveiling phonon dynamics in electrochemically intercalated Bi ₂ Te ₃ with highly diffusive ions	Pai-Chun Wei	National Cheng Kung University	GPTAS	10	Structures and Excitations
26803	Unveiling incommensurate structural modulations in double perovskite Cs ₂ AgBiBr ₆	Pai-Chun Wei	National Cheng Kung University	GPTAS	6	Structures and Excitations
26804	Comparative lattice dynamics of 0D tetrahedra-based and octahedra-centered halide perovskites	Pai-Chun Wei	National Cheng Kung University	GPTAS	10	Structures and Excitations
26401	Neutron scattering study using 5G PONTA	Taro Nakajima	The University of Tokyo	PONTA	66	
26504	Magnetic structure analysis of chiral layered compound NiTa ₃ S ₆	ABHISHEK DAS	The University of Tokyo	PONTA	6	Magnetism
26505	Triangular lattice magnet PdCrO ₂ : a magnetic structure study	Max Hirschberger	The University of Tokyo	PONTA	5	Magnetism
26506	Observation of the Magnetic Structure of Yb(Ni,T)3Al ₉ (T=Pd,Pt) with Chiral Crystal Structure	Shota Nakamura	Nagoya Institute of Technology	PONTA	8	Strongly Correlated Electron Systems
26507	Exploration of a model p-wave magnet using polarized neutron scattering	Ryota Nakano	The University of Tokyo	PONTA	5	Magnetism
26508	Determination of the Magnetic Structure of the Altermagnet Candidate V ₂ /NbS ₂ by Neutron Scattering.	Shota Okazaki	Institute of Science Tokyo	PONTA	7	Strongly Correlated Electron Systems
26509	Strongly correlated electronic state in the chiral structure phase of Pr ₃ Rh ₄ Sn ₁₃	Kazuaki Iwasa	Ibaraki University	PONTA	5	Strongly Correlated Electron Systems
26510	Magnetic ordering induced by lattice defects in NdRuSn _{3-x}	Kazuaki Iwasa	Ibaraki University	PONTA	5	Magnetism
26511	Magnetic structure study of antiferromagnet EuPt ₃ Al ₅ using neutron diffraction	Fuminori Honda	Kyushu University	PONTA	7	Magnetism
26512	Determination of the magnetic structure of the zigzag chain antiferromagnet DyCoSi ₂ using polarized neutrons scattering	Nonoka Higa	Hiroshima University	PONTA	6	Magnetism
26513	Domain Control by Electric Current in the Altermagnet MnTe	Takatsugu Masuda	The University of Tokyo	PONTA	3	Magnetism
26514	Revealing magnetic order of rare-earth magnets with a new layer structure	HIDEAKI SAKAI	Tohoku University	PONTA	7	Magnetism
26515	Magnetic structure analysis of room-temperature polar altermagnet	Shinichiro Seki	The University of Tokyo	PONTA	8	Magnetism
26402	6G TOPAN IRT	YOICHI IKEDA	Tohoku University	TOPAN	88	
26516	Evaluation of detwinning single crystal for observation of spin density distribution in La ₂ MO ₄ (M=Cu, Ni)	Masanori MIYAZAKI	Muroran Institute of Techonogy	TOPAN	4	Magnetism
26517	Magnetic ordering of isosceles-triangular-lattice antiferromagnet Mn(Nb _{1-x} Tax) ₂ O ₆	Satoru Kobayashi	Iwate University	TOPAN	6	Magnetism
26518	Investigation of Crystal-Field Excitations in the Filled Skutterudite NdRu ₄ Sb ₁₂	MASAHIRO KAWAMATA	Tokyo Metropolitan University	TOPAN	7	Strongly Correlated Electron Systems
26519	Crystal-field excitations in Tb ₃ Fe ₅ O ₁₂ exhibiting a sign reversal of the spin Seebeck effect	Keigo TOKITA	Tohoku University	TOPAN	7	Strongly Correlated Electron Systems
26520	Investigation of the Lock-in Transition in CeNiGe ₃ by Single-Crystal Neutron Diffraction under Pressure	YOICHI IKEDA	Tohoku University	TOPAN	5	Strongly Correlated Electron Systems
26521	Inelastic neutron scattering study of crystalline electric field states in RENiGe ₃ (RE = Pr, Nd)	YOICHI IKEDA	Tohoku University	TOPAN	7	Magnetism
26522	Construction of 3He neutron spin filter system for inelastic neutron scattering experiments	YOICHI IKEDA	Tohoku University	TOPAN	14	Instrumentations
26403	Quasiparticle structure of quantum materials	Takatsugu Masuda	The University of Tokyo	HER-HODACA	63	
26523	Strongly correlated electronic state in the chiral structure phase of Pr ₃ Rh ₄ Sn ₁₃	Kazuaki Iwasa	Ibaraki University	HER-HODACA	5	Strongly Correlated Electron Systems
26524	Magnetic ordering induced by lattice defects in NdRuSn _{3-x}	Kazuaki Iwasa	Ibaraki University	HER-HODACA	5	Magnetism
26525	non-trivial quasi-elastic scattering in frustrated magnet R ₂ BaCo ₄ O ₇ (R=Y and In)	Minoru Soda	Ochanomizu University	HER-HODACA	7	Magnetism
26526	Magnetic excitation in the ultra-long-periodic magnetic structure of the frustrated magnet DyRu ₂ Si ₂	Yoshikazu Tabata	Kyoto University	HER-HODACA	10	Magnetism
26805	Temperature evolution of magnetic correlations in the spin-chain YbFeO ₃	Lazar Kish	Brookhaven National Laboratory	HER-HODACA	7	Magnetism
26806	Observation of quantum dimers and tetramers in Yb-Y orthosilicate	Lazar Kish	Brookhaven National Laboratory	HER-HODACA	7	Magnetism
26807	Probing the interplay between soft phonon dynamics and giant pyroelectric response in CsGe ₃	Pai-Chun Wei	National Cheng Kung University	HER-HODACA	7	Structures and Excitations
26808	Elucidating the evolution of phonon dynamics from 2D to quasi-2D organic-inorganic hybrid perovskites	Pai-Chun Wei	National Cheng Kung University	HER-HODACA	8	Structures and Excitations
26809	Exploring anomalous acoustic phonon hardening in the 2D halide perovskite Cs ₃ Bi ₂ Br ₉	Pai-Chun Wei	National Cheng Kung University	HER-HODACA	7	Structures and Excitations
26810	Measuring phonon spectrum of incommensurately modulated Cs ₂ AgBiBr ₆	Pai-Chun Wei	National Cheng Kung University	HER-HODACA	6	Structures and Excitations
26811	Spin excitations in YbPtIn, a Kagome metal with magnetic frustration	Tingjun Zhang	Rice University	HER-HODACA	6	Strongly Correlated Electron Systems
26404	SANS-U IRT Proposal	Koichi Mayumi	The University of Tokyo	SANS-U	67	
26300	Practical Materials Evaluation by Small-Angle Neutron Scattering for Industrial Applications of Neutrons	Kazuki Mita	Comprehensive Research Organization for Science and Society	SANS-U	5	Soft Matters
26301	Study on Adsorption Structure of Polymers Using Contrast-Variation Small Angle Neutron Scattering	CHIHIRO YOGI	Murata Manufacturing Co., Ltd.	SANS-U	4	Soft Matters
26302	Neutron scattering study on the structure of filled rubber	Tomomi Shiozawa	SUMITOMO RUBBER INDUSTRIES, LTD.	SANS-U	1	Soft Matters
26303	Neutron scattering study of interactions between alignment films and liquid-crystal impurities	Hiroki YAMAMURA	JSR Corporation	SANS-U	1	Soft Matters
26304	Analysis of the higher-order structure of hydrated ion exchange membranes	Yoshihiko Shiraki	Tosoh corporation	SANS-U	1	Soft Matters
26527	Integrated Spectroscopic and Neutron Scattering Approach to Protein Dynamics in Crowded Environments	Yusuke Nakasone	Kyoto University	SANS-U	4	Biology
26528	Structural Analysis of Lecithin/Surfactant Hybrid Vesicles: Membrane Characterization by SANS Using H/D Contrast Variation	Tomokazu Yoshimura	Nara Women's University	SANS-U	4	Soft Matters
26529	Nanoscale structural analysis of gel networks with bone-like remodeling function	Takuma Kureha	Hirosaki University	SANS-U	2	Soft Matters
26530	Structural analysis of the ER-60/CNX complex using inverse contrast-matching small-angle neutron scattering	Aya Okuda	Kyoto University	SANS-U	3	Biology
26531	Temperature dependence of protein complex kinetics in the Kai circadian clock	Ken Morishima	Kyoto University	SANS-U	3	Biology
26532	Relationships between the interfacial adsorption properties and aggregation properties in mixed solutions of cationic and anionic surfactants	Miki Abe	High energy accelerator research organization	SANS-U	2	Soft Matters

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26533	Structural study of an intrinsically disordered region of Hef under crowding condition.	Takashi Oda	Japan Atomic Energy Agency	SANS-U	2	Biology
26534	Study of Natural Rubber Particle-Forming Proteins by Small-Angle Neutron Scattering	Satoshi Yamashita	Kanazawa University	SANS-U	3	Biology
26535	Spatial distribution of silicon monomer components within the bicontinuous phase-separated morphology of hydrophilic-hydrophobic copolymers	Katsuhiro Yamamoto	Shinshu University	SANS-U	2	Soft Matters
26536	Study on Multiple Scattering Effect in SANS Measurements of Spherical Silica Colloids	Takuya Iwashita	Oita University	SANS-U	3	Soft Matters
26537	Structural Analysis of Water-Based Lubricant Additives in High Temperature and Shear Fields Using Rheo-SANS	Tomoko Hirayama	Kyoto University	SANS-U	2	Structures and Excitations
26538	Investigation of the interaction between PAAm solution/gel and silica nanoparticles	Takashi Hiroi	Waseda University	SANS-U	3	Soft Matters
26539	Enhancing Small-Angle Neutron Scattering Data Analysis via Bayesian Inference and Its Application to Core/Shell/Like Biomaterials	Kumiko Hayashi	The University of Tokyo	SANS-U	2	Soft Matters
26540	Studies on network topology transition for bond exchangeable cross-linked polymers	Mikihiro Hayashi	Nagoya Institute of Technology	SANS-U	1	Soft Matters
26541	Structural analysis on surfactant micelle with alcohol additives	Fumiya Nemoto	National Defense Academy	SANS-U	1	Soft Matters
26542	Structural analysis of amyloid intermediate by small angle small-angle neutron scattering	Daichi Morimoto	Kyoto University	SANS-U	2	Biology
26543	Structural analysis of chiton shell protein Aj-nacrein using the contrast variation method	YUTO NAMIKAWA	The University of Tokyo	SANS-U	3	Biology
26544	Neutron scattering analysis of strain-induced crystallization of natural rubber	Masatoshi Tosaka	University of Fukui	SANS-U	2	Soft Matters
26545	Visualization of conformational ensemble of multi-domain protein by integration of SANS and MD simulation	Tomotaka Oroguchi	Keio University	SANS-U	3	Biology
26546	Solution structure analysis of the transthyretin protofibril- α B-crystallin complex	Eri Chatani	Kobe University	SANS-U	3	Biology
26547	Structural analysis of artificial ion channels in bilayer membranes using neutron scattering.	Tomoki Nishimura	Shinshu University	SANS-U	3	Soft Matters
26548	Novel critical behavior in a mixture of water/organic solvent under high-pressure condition	Koichiro Sadakane	Doshisha University	SANS-U	4	Soft Matters
26549	Antagonistic-Salt-Induced Critical Phenomena in Polymer Aqueous Solutions	Koichiro Sadakane	Doshisha University	SANS-U	2	Soft Matters
26550	Effects of Cation Head Groups on Phase Equilibria of Ionic Liquid-Molecular Liquids Mixed Solutions	Toshiyuki Takamuku	Saga University	SANS-U	3	Glasses and Liquids
26551	Self-assembly via liquid-liquid phase separation in synthetic polymer systems: Elucidation of the mechanism by time-resolved SANS measurements	Rintaro Takahashi	Osaka University	SANS-U	2	Soft Matters
26552	Analysis of the interaction between partially unfolded intermediates of photoaging model proteins and molecular chaperones	Takumi Takata	Kyoto University	SANS-U	3	Biology
26812	Syndiotactic Polystyrene and composite Syndiotactic Polystyrene / Polyethylene Glycol membranes doped with ionic liquid	Aurel Radulescu	Forschungszentrum Jülich GmbH	SANS-U	4	Soft Matters
26405	iNSE IRT proposal	Tatsuro Oda	The University of Tokyo	iNSE	68	
26350	Neutron scattering study on the dynamic structure of filled rubber	Tomomi Shiozawa	SUMITOMO RUBBER INDUSTRIES, LTD.	iNSE	7	Soft Matters
26351	Analysis of the dynamics of the higher-order structure of the hydrated ion exchange membrane	Yoshihiko Shiraki	Tosoh corporation	iNSE	2	Soft Matters
26553	Neutron spin-echo study on pressure-induced magnetic phase in MnSi	Taro Nakajima	The University of Tokyo	iNSE	5	Magnetism
26554	Temperature Dependence of Local Chain Dynamics in Liquid-Liquid Phase Separation Processes of Polymer Solutions	Daichi Ida	Kyoto University	iNSE	7	Soft Matters
26555	Slow breathing dynamics of surfactant micelles	Fumiya Nemoto	National Defense Academy	iNSE	9	Soft Matters
26556	2D-Ising like critical behavior in mixtures of water/organic solvent/antagonistic salt	Koichiro Sadakane	Doshisha University	iNSE	7	Soft Matters
26557	Phase separation induced by surfactants	Koichiro Sadakane	Doshisha University	iNSE	7	Soft Matters
26813	Co-solvent effects on nanoscale relaxation in ionic liquid mixtures	Maxwell Goney	University of new South Wales	iNSE	10	Structures and Excitations
26814	Spin-transport dynamics in a rare-earth spin chain via neutron spin-echo	Lazar Kish	Brookhaven National Laboratory	iNSE	7	Magnetism
26815	Slow water dynamics in sulfonated Syndiotactic-Polystyrene membranes	Aurel Radulescu	Forschungszentrum Jülich GmbH	iNSE	9	Soft Matters
26406	AGNES IRT proposal	Maiko Kofu	The University of Tokyo	AGNES	68	
26352	Analysis of Local Molecular Dynamics in Polymer Films under Humidity Control	Akihiro Hanafusa	Mitsubishi Chemical Corporation	AGNES	7	Soft Matters
26353	Exploration of the Origin of the Boson Peak for High-Performance Rubber Development	Tatsuya Kikuchi	Sumitomo Rubber Industries, Ltd.	AGNES	6	Soft Matters
26558	Dynamic Investigation into Ammonium-Based Negative Thermal Expansion Materials	Tong Zhu	Kyoto University	AGNES	10	Structures and Excitations
26559	Molecular dynamics of a mixture of reline and water	Koji Yoshida	Fukuoka University	AGNES	6	Glasses and Liquids
26560	Hydration Dynamics of Poly-glutamic Acid Studied by Neutron Scattering	Keisuke Tominaga	Kobe University	AGNES	8	Soft Matters
26561	Provenance study of amber by neutron scattering.	Shigeo Yamaguchi	Gangoji institute for research of cultural property	AGNES	7	Glasses and Liquids
26562	Fast dynamics of ionic liquid-based grease	Fumiya Nemoto	National Defense Academy	AGNES	5	Soft Matters
26563	Quasi-elastic neutron scattering study of ion diffusion in pyrochlore-type Li superionic conductors	Takeshi Yajima	Nagoya University	AGNES	6	Structures and Excitations
26564	Study of hydration water dynamics in tetragonal lysozyme crystals by neutron inelastic scattering	Toshiyuki Chatake	Kyoto University	AGNES	3	Biology
26565	Quasielastic Neutron Scattering Analysis of Fast Molecular Dynamics Responsible for the High Melting Temperature of Fully Extended Chain Polymer Crystals	Yasuhiro Suzuki	Osaka Metropolitan University	AGNES	5	Soft Matters
26816	A quasielastic neutron scattering study of the dynamics of choline-based deep eutectic solvent confined in MCM-41	Hongyan Liu	Qinghai Institute of Salt Lakes	AGNES	7	Glasses and Liquids
26407	IRT of Multilayer Interferometer and reflectometer for NEUTRON(MINE)	Masahiro Hino	Kyoto University	MINE	68	
26354	Neutron Reflectometry for Investigating the Structure of Composite Interfaces	NOBORU MIYATA	Comprehensive Research Organization for Science and Society (CROSS)	MINE	2	Soft Matters
26566	Neutron detection characteristics for BGaN neutron semiconductor imaging sensor	Takayuki Nakano	Shizuoka University	MINE	9	Instrumentations
26567	Development of neutron devices for fundamental physics	Masaaki Kitaguchi	Nagoya University	MINE	6	Fundamental Physics and Neutron Optics
26568	Influence of Reversible Bonds on the Interfacial Width in Immiscible Polymer Systems	Kenji Yamaoka	Osaka University	MINE	6	Soft Matters
26569	Aggregation structure of short chain block copolymer at immiscible polymer/polymer interface	Toyoaki Hirata	University of Fukui	MINE	15	Soft Matters
26570	Development of multilayer neutron focusing mirrors	Masahiro Hino	Kyoto University	MINE	6	Fundamental Physics and Neutron Optics
26571	Frequency Offset Separated Oscillatory Fields Technique for Neutron Beams	Takashi Higuchi	Kyoto University	MINE	4	Fundamental Physics and Neutron Optics
26572	Gas-Scintillation Ultracold-Neutron Detector for a Neutron EDM Experiment at TRIUMF	Takashi Higuchi	Kyoto University	MINE	6	Fundamental Physics and Neutron Optics
26573	Cold-neutron reflectometry for characterizing surface coating for ultracold-neutron transport and storage	Takashi Higuchi	Kyoto University	MINE	6	Fundamental Physics and Neutron Optics
26574	Quality evaluation of additively manufactured workpiece by neutron phase imaging	Daisuke Kono	Kyoto University	MINE	10	Instrumentations

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26575	Fourier imaging techniques using low-frequency MIEZE method	Seiji Tasaki	Kyoto University	MINE	4	Fundamental Physics and Neutron, Optics
26576	Measurement of neutron longitudinal coherence length using multilayer spin splitter	Seiji Tasaki	Kyoto University	MINE	4	Fundamental Physics and Neutron, Optics
26577	Evaluation of the neutron scattering length of gadolinium by neutron reflectometry	Hiroyuki Fujioka	Institute of Science Tokyo	MINE	4	Fundamental Physics and Neutron, Optics
26578	Development of SPCM 1	ryuto fujitani	Kyoto University	MINE	8	Fundamental Physics and Neutron, Optics
26579	Development of new neutron detector systems for satellites	Naoki Tsuji	Kyoto University	MINE	3	Fundamental Physics and Neutron, Optics
26580	Development of cold neutron phase imaging system using Talbot-Lau interferometer	Yoshichika Seki	Tohoku University	MINE	15	Fundamental Physics and Neutron, Optics
26581	Development of a Segmented Soller Collimator	YUNHAO GU	Kyoto University	MINE	7	Fundamental Physics and Neutron, Optics
26408	IRT T1-1(HQR)	Kenji OHOYAMA	Ibaraki University	HQR	132	
26582	Measurement of Soft Modes Associated with Displacement-Type Phase Transitions in A2BF4-Type Dielectrics	Hirotake Shigematsu	Yamaguchi University	HQR	6	Structures and Excitations
26409	T1-2 AKANE IRT	Takanori Taniguchi	Tohoku University	AKANE	112	
26583	Short-range magnetic correlations in YbNi4Mg studied by inelastic neutron scattering	Ervin Naufal Arrasyid	Tohoku University	AKANE	5	Strongly Correlated Electron Systems
26584	Observation of inner distortion in the anisotropic quantum critical material CeRhSn annealed under uniaxial stress	Yasuyuki Shimura	Hiroshima University	AKANE	6	Structures and Excitations
26585	Study of quadrupole order in YbCu4In by neutron diffraction	Takanori Taniguchi	Tohoku University	AKANE	3	Strongly Correlated Electron Systems
26586	Neutron Diffraction Study of the Chiral Structural Phase Transition and Its Quantum Criticality in La3(Co,Ru)4Sn13	Takanori Taniguchi	Tohoku University	AKANE	4	Strongly Correlated Electron Systems
26587	Structure analysis of bulk single crystals of Nd3:LaAlO3 by neutron diffraction	MASATAKA IINUMA	Hiroshima University	AKANE	3	Fundamental Physics and Neutron, Optics
26588	Application of Quasielastic Neutron Scattering to the Evaluation of Dynamic Properties in Biominerals	Gen Takahashi	Tohoku University	AKANE	5	Biology
26410	T1-3 HERMES IRT	Masaki Fujita	Tohoku University	HERMES	49	
26589	Magnetic structure of the antiferromagnetic Au55In30Eu14.5 1/1 approximant crystal	FARID Labib	Tokyo University of Science	HERMES	3	Magnetism
26590	Magnetic structure of the ferromagnetic Au62Ga24Ho14 1/1 approximant crystal	FARID Labib	Tokyo University of Science	HERMES	3	Magnetism
26591	Study of metastable novel ternary nitride materials	Suraj Mahato	Kyoto University	HERMES	7	Structures and Excitations
26592	Exploration of Ammonium-Based Negative Thermal Expansion Materials	Tong Zhu	Kyoto University	HERMES	8	Structures and Excitations
26593	Neutron diffraction study on structures of water absorbed in a metal-organic framework MIL-101	Shun Sato	The University of Tokyo	HERMES	5	Glasses and Liquids
26594	Crystal structure analysis of novel oxide-ion conductors containing large ions	Bowen Yao	Institute of Science Tokyo	HERMES	6	Structures and Excitations
26595	Morphotropic phase boundary and magnetism in BiFeO3-SrTiO3	Minoru Soda	Ochanomizu University	HERMES	3	Structures and Excitations
26596	Crystal structures of rare earth-tantalum oxysulfides	Keitaro Tezuka	Utsunomiya university	HERMES	3	Structures and Excitations
26597	Study on the Ferromagnetic Ordered Phase of (Pr,La)Fe4P12	Keitaro Kuwahara	Ibaraki University	HERMES	2	Strongly Correlated Electron Systems
26598	Powder neutron diffraction study of magnetic structures of RENiGe3 (RE = Pr, Nd)	YOICHI IKEDA	Tohoku University	HERMES	4	Magnetism
26599	Neutron diffraction on d-wave type altermagnet candidate Ba2F2Mn2Se2O	Shinichiro Asai	The University of Tokyo	HERMES	2	Magnetism
26600	Magnetic structure of two-dimensional square lattice antiferromagnet Sr2F2Fe2Se2O	Shinichiro Asai	The University of Tokyo	HERMES	2	Magnetism
26601	Elucidating the Origin of Low-Temperature Magnetic Anomalies in X?WCl? (X = Cs, Rb)	Yuka Kusanose	Nagoya University	HERMES	4	Magnetism
26602	Study on the Site Selectivity and Magnetic Structure of Mn and Fe in Soft Ferrite Spinel Mn1+xFe2-xO4	Chishiro MICHIOKA	Kyoto University	HERMES	4	Magnetism
26603	Crystal and magnetic structures of novel Heusler alloys inducing martensitic transformation II	Iduru Shigeta	Kagoshima University	HERMES	3	Magnetism
26604	Crystal structure transition and magnetic structure of novel quaternary Heusler alloys	Iduru Shigeta	Kagoshima University	HERMES	3	Magnetism
26605	Magnetic Structure in Non-centrosymmetric Antiferromagnet BaMnSnS4	Katsuki KINJO	Tohoku University	HERMES	3	Magnetism
26606	Magnetic structure analysis of the new Zintl phase compound LiTbGa4	Keita NAGASAWA	The University of Tokyo	HERMES	2	Magnetism
26607	Low-Temperature Neutron Powder Diffraction Analysis of Local Structures in Biominerals	Gen Takahashi	Tohoku University	HERMES	4	Structures and Excitations
26608	Magnetic structures of rare-earth-based intermetallic compounds with antiferromagnetic zigzag order	TAKAHIRO ONIMARU	Hiroshima University	HERMES	4	Magnetism
26609	Effect of NCN2- molecular anion on the negative thermal expansion of Cu2NCN	Yuji Masubuchi	Hokkaido University	HERMES	2	Structures and Excitations
26610	Crystal Structure Analyses and Visualization of Diffusion Pathways of Novel High Proton Conductors	Kei Saito	Institute of Science Tokyo	HERMES	5	Structures and Excitations
26817	Neutron powder diffraction study of zigzag honeycomb antiferromagnet Na3Co2-xNixSbO6	Jae-Ho Chung	Korea University	HERMES	3	Magnetism
26818	Magnetic structure crossover and magnetoelectric behavior in Fe1-xMnxPbBiO4	Hung-Cheng Wu	National Sun Yat-sen University	HERMES	4	Magnetism
26411	FONDER(Four-circle Off-centered Neutron Diffractometer)	MIWAKO TAKAHASHI	Tsukuba University	FONDER	97	
26611	Magnetic structural analysis of isosceles-triangular-lattice antiferromagnet Mn(Nb1-xTax)2O6	Satoru Kobayashi	Iwate University	FONDER	10	Magnetism
26612	Magnetic structure of electronic ferroelectric LuFe2O4	Kazuhiro Nawa	Tohoku University	FONDER	12	Magnetism
26613	Multi-Q Magnetic Structure in Pt-Mn Alloy with ABC6-type Order	MIWAKO TAKAHASHI	Tsukuba University	FONDER	12	Magnetism
26819	Probing the magnetic ground state in transition metal diphosphate using neutron scattering	Hung-Cheng Wu	National Sun Yat-sen University	FONDER	7	Magnetism
26412	IRT Project of Accessory	Yoshiya Uwatoko	Comprehensive Research Organization for Science and Society	Accessory	0	