## List of Type S1/S2 Proposals (S1/S2型)

Proposal No.	Spokesperson	Title
S1		
2018S1-001	TAKAHASHI Yoshio The Univ. of Tokyo	Establishment and Application of STXM System for the Development of Aqua Planetology Research
S2		
2020S2-002	NAKAMURATomoki Tohoku Univ.	X-ray Diffraction Analysis of Asteroid Samples Returned by Hayabusa 2 Sample-Return Mission
2020S2-001	KUMAI Reiji PF-IMSS-KEK	Structural Study of Materials Development for Organic Electronics
2019S2-003	AMEMIYA Kenta PF-IMSS-KEK	Daybreak of Spintronics Material Research by Means of Soft X-ray Depthresolved XAFS/XMCD Technique
2019S2-002	KIMURA Masao PF-IMSS-KEK	Mapping of Functioning in Materials for Airplanes using X-ray Microscopes
2019S2-001	KOBAYASHI Hisao Univ. of Hyogo	Direct Observations of Orbital Orders and Fluctuations in Iron-Based Compounds using Nuclear forward Scattering Technique
2018S2-006	YAMASAKI Yuichi NIMS	Imaging of Mesoscopic Magnetic Texture by Coherent Soft X-ray Diffraction
2018S2-005	OZAWA Kenichi Tokyo Tech	Precise Evaluation of Physicochemical Properties of Functional Materials and Catalysts by Advanced Photoemission Measurement Systems at BL-13B
2018S2-004	KUMIGASHIRA Hiroshi Tohoku Univ.	Search for Oxides with Dirac Fermion using the Combination of Sophisticated Oxide Growth Techniques and Advanced Synchrotron-Radiation Analysis
2018S2-003	ADACHI Junichi PF-IMSS-KEK	Developments of Time-Resolved Soft X-ray Experiments by Utilizing the Hybridmode Operation at PF 2.5 GeV Ring
2018S2-002	SATO Ayana Jichi Medical Univ.	X-ray and UV-VIS Simultaneous In-Situ Measurements of a Structural Phasetransition Induced by Small External-Field in the Softcrystals
2018S2-001	SATO Takafumi Tohoku Univ.	Exotic Quasiparticles in Novel Quantum Materials Studied by High-Resolution ARPES