Proposal No.	Spokesperson	Title
2008S2-002	M. Ando Tokyo Univ. of Sci.	Basic study of high performance refraction-based X-ray imaging toward clinical and pathological application
2008S2-003	M. Oshima Univ. of Tokyo	Electronic structure analysis of new functional materials by high-resolution nano-spectroscopy
2008S2-004	Y. Wakabayashi KEK-PF	Structural materials science under magnetic fields — mainly on magnetic field induced phase transition —
2009S2-001	S. Adachi KEK-PF	Real-time structural dynamics studies for materials and biological sciences
2009S2-003	R. Kumai AIST	Structural study on the origin of phase transition in correlated electron system
2009S2-005	A. Fujimori Univ. of Tokyo	High-resolution ARPES of novel superconductors and related material
2009S2-006	T. Takeda Univ. of Tsukuba	Biomedical and material imaging using X-ray interferometer
2009S2-007	J. Yoshinobu Univ. of Tokhyo	Electronic states and charge transfer dynamics of organic molecules on surfaces
2009S2-008	H. Nakao KEK-PF	Condensed matter studied by resonant soft/hard X-ray scattering
2010S2-001	K. Amemiya KEK-PF	Exploration of spintronics materials by soft X-ray polarization switching
2010S2-003	Y. Nagashima Tokyo Univ. of Sci.	Laser spectroscopy of positronium negative ions and its applications
2010S2-004	A. Nakao KEK-PF	Structural studies of molecular crystals under extreme conditions
2011S2-003	M. Oshima Univ. of Tokyo	Operando analysis of green nano-device structures by high-resolution electron spectroscopy
2011S2-005	T. Tsukihara Univ. of Hyogo	Target protein research program