Proposal No.	Spokesperson	Title
2013S2-001	T. Matsushita KEK-PF	Development of time-resolved X-ray reflectometory and its applications
2013S2-002	Y. Murakami KEK-PF	Synchrotron radiation research on element strategy project_electronic materials: The study of functionalities in lightelement anion systems
2013S2-003	Y. Takahashi Hiroshima Univ.	Development of sustainable science by scanning transmission X-ray microscopy (STXM)
2013S2-004	K. Amemiya KEK-PF	Exploration of spintronics materials by soft X-ray polarization switching
2013S2-005	Y. Nagashima Tokyo Univ. of Sci	Laser spectroscopy of positronium negative ions and its applications
2012S2-001	T. Takahashi Tohoku Univ.	Quantum phenomena of Dirac fermion systems studied by high-resolution angle- resolved photoemission spectroscopy
2012S2-004	A. Waseda AIST	Crystal evaluation of silicon crystals for the determination of the Avogadro constant
2012S2-005	H. Nakao KEK-PF	Materials structure science by resonant soft X-ray scattering underexternal field
2012S2-006	J. Yoshinobu Univ. of Tokyo	Physical chemistry at surface and interface of energy-conversion materials using VUV/SX SR spectroscopies
2011S2-003	M. Oshima Univ. of Tokyo	Operando analysis of green nano-device structures by high-resolution electron spectroscopy