

S/N	Proposal No.	Project Leader	Affiliation (Application)	Country	Type of Proposal	Beamline	Assigned Shift
1	2016B8001 <sup>*1</sup>	Mizuki TAKAHASHI	DAIICHI SANKYO RD NOVARE CO., LTD.	Japan	SACLA General Proposal	BL2/BL3	2 hours
2	2016B8002	Akira YAGISHITA	High Energy Accelerator Research Organization	Japan	SACLA General Proposal	BL1	6
3	2016B8004	Mitsuharu YONEMURA	NIPPON STEEL & SUMITOMO METAL CORPORATION	Japan	SACLA General Proposal	BL2/BL3	3
4	2016B8005	Marius Schmidt	University of Wisconsin-Milwaukee	USA	SACLA General Proposal	BL2/BL3	3
5	2016B8006	Masaharu NISHIKINO	National Institutes for Quantum and Radiological Science and Technology	Japan	SACLA General Proposal	BL1	5
6	2016B8007	Kiyotaka ASAKURA	Hokkaido University	Japan	SACLA General Proposal	BL2/BL3	5
7	2016B8009	Yuichi INUBUSHI	Japan Synchrotron Radiation Research Institute	Japan	SACLA General Proposal	BL2/BL3	7
8	2016B8012	Takeshi MORIKAWA	TOYOTA CENTRAL R&D LABS., INC.	Japan	SACLA General Proposal	BL2/BL3	5
9	2016B8014	Ichiro INOUE	RIKEN	Japan	SACLA General Proposal	BL2/BL3	5
10	2016B8016	Claudiu Stan	SLAC National Accelerator Laboratory	USA	SACLA General Proposal	BL2/BL3	5
11	2016B8017	Kazuto YAMAUCHI	Osaka University	Japan	SACLA General Proposal	BL2/BL3	7
12	2016B8018	Yasumasa HIKOSAKA	University of Toyama	Japan	SACLA General Proposal	BL1	6
13	2016B8019	Motohiro SUZUKI	Japan Synchrotron Radiation Research Institute	Japan	SACLA General Proposal	BL2/BL3	5
14	2016B8020	Hitoki YONEDA	The University of Electro-Communications	Japan	SACLA General Proposal	BL2/BL3	5
15	2016B8024	Sharon Shwartz	Bar-Ilan University	Israel	SACLA General Proposal	BL2/BL3	5
16	2016B8031	Richard Neutze	University of Gothenburg	Sweden	SACLA General Proposal	BL2/BL3	3
17	2016B8037	Toshio NAMBA	The University of Tokyo	Japan	SACLA General Proposal	BL2/BL3	5
18	2016B8039	Kenji TAMASAKU	RIKEN	Japan	SACLA General Proposal	BL2/BL3	5
19	2016B8042	Eiji SHIGEMASA	National Institutes of Natural Sciences	Japan	SACLA General Proposal	BL1	7
20	2016B8043	Masaki OURA	RIKEN	Japan	SACLA General Proposal	BL1	7
21	2016B8044	Nicholas Hartley	Osaka University	Japan	SACLA General Proposal	BL2/BL3	2
22	2016B8051	M Isabel Moraes	Imperial College London	UK	SACLA Priority Strategy Proposal	BL2/BL3	3
23	2016B8052	Dwayne Miller	Max-Planck-Institute for Structure and Dynamics of Matter	Germany	SACLA Priority Strategy Proposal	BL2/BL3	5
24	2016B8053	Shinya YOSHIKAWA	University of Hyogo	Japan	SACLA Priority Strategy Proposal	BL2/BL3	2
25	2016B8055	KyungHwan Kim	Stockholm University	Sweden	SACLA Priority Strategy Proposal	BL2/BL3	6
26	2016B8056	Hytcherl Ihee	Korea Advanced Institute of Science and Technology (KAIST)	Korea	SACLA Priority Strategy Proposal	BL2/BL3	3
27	2016B8060	So IWATA	RIKEN	Japan	SACLA Priority Strategy Proposal	BL2/BL3	5
28	2016B8063	Eriko NANGO	RIKEN	Japan	SACLA Priority Strategy Proposal	BL2/BL3	3
29	2016B8064	Masayoshi NAKASAKO	Keio University	Japan	SACLA Priority Strategy Proposal	BL2/BL3	7
30	2016B8065	Yoshinori NISHINO	Hokkaido University	Japan	SACLA Priority Strategy Proposal	BL2/BL3	5
31	2016B8066	Jian-Ren SHEN	Okayama University	Japan	SACLA Priority Strategy Proposal	BL2/BL3	8
32	2016B8067	Osamu NUREKI	The University of Tokyo	Japan	SACLA Priority Strategy Proposal	BL2/BL3	3
33	2016B8068	Minoru KUBO	RIKEN	Japan	SACLA Priority Strategy Proposal	BL2/BL3	3
34	2016B8070	Hideo AGO	RIKEN	Japan	SACLA Priority Strategy Proposal	BL2/BL3	5
35	2016B8073	Shin-ichi ADACHI	High Energy Accelerator Research Organization	Japan	SACLA Priority Strategy Proposal	BL2/BL3	3
36	2016B8074	Susumu KITAGAWA	Kyoto University	Japan	SACLA Priority Strategy Proposal	BL2/BL3	5
37	2016B8076	Hironobu FUKUZAWA	Tohoku University	Japan	SACLA Priority Strategy Proposal	BL1	7
38	2016B8077	Kiyoshi UEDA	Tohoku University	Japan	SACLA Priority Strategy Proposal	BL2/BL3	6
39	2016B8078	Iwao MATSUDA	The University of Tokyo	Japan	SACLA Priority Strategy Proposal	BL1	7
40	2016B8079	Toshinori SUZUKI	Kyoto University	Japan	SACLA Priority Strategy Proposal	BL2/BL3	5
41	2016B8083	Takuo OKUCHI	Okayama University	Japan	SACLA Priority Strategy Proposal	BL2/BL3	2
42	2016B8084	Norimasa OZAKI	Osaka University	Japan	SACLA Priority Strategy Proposal	BL2/BL3	3

\*1 Proprietary research. All proposals except proposal No. 2016B8001: Non-Proprietary research.

Note: SACLA Proprietary Time-Designated Proposals that will be applied and approved during the research term are not included.