

## 2018B Approved Proposals

9 10 11 12 13 14 15 16 17 18	Proposal No.  2018B8003  2018B8008  2018B8011  2018B8013  2018B8014  2018B8015  2018B8016  2018B8018  2018B8023  2018B8024  2018B8025  2018B8026  2018B8027  2018B8028  2018B8029  2018B8030  2018B8030  2018B8031  2018B8031  2018B8038  2018B8039  2018B8040  2018B8041	Raymond Sierra  Takeshi Morikawa Sebastian Westenhoff Yuya Kubota  Mitsuharu Yonemura  Edwin Kukk Shin-ichi Adachi Jiangyun Wang Isabel Moraes Fumi Shima Ichiro Inoue Shunsuke Nozawa Yoshinori Nishino Yuichi Yamasaki Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi Masato Kotsugi	Affiliation (Application)  Stanford Linear Accelerator Center  TOYOTA CENTRAL R&D LABS., INC.  University of Gothenburg  Japan Synchrotron Radiation Research Institute  NIPPON STEEL & SUMITOMO METAL CORPORATION  University of Turku  High Energy Accelerator Research Organization  Insitute of Biophysics  National Physical Laboratory  Kobe University  RIKEN  High Energy Accelerator Research Organization  Hokkaido University  National Institute for Materials Science  Osaka University  Nagoya University  University of Michigan  Academia Sinica  The University of Electro-Communications  Panasonic Corporation	Country  USA  Japan  Sweden  Japan  Finland  Japan  China  UK  Japan  Japan	Type of Proposal  SACLA General Proposal (Non-proprietary)  SACLA General Proposal (Non-proprietary)		3 5 5 5 5 1.5 3 3 7 5 1.5 3 3 7 7 7 7 7 5 5 5
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8003 2018B8008 2018B8011 2018B8013 2018B8014 2018B8016 <sup>23</sup> 2018B8016 <sup>23</sup> 2018B8018 2018B8023 2018B8024 2018B8025 <sup>13</sup> 2018B8026 2018B8027 2018B8028 2018B8029 <sup>13</sup> 2018B8030 2018B8031 <sup>23</sup> 2018B8033 2018B8033 2018B8039 2018B8040	Takeshi Morikawa  Sebastian Westenhoff Yuya Kubota  Mitsuharu Yonemura  Edwin Kukk Shin-ichi Adachi Jiangyun Wang Isabel Moraes Fumi Shima Ichiro Inoue Shunsuke Nozawa Yoshinori Nishino Yuichi Yamasaki Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	Center TOYOTA CENTRAL R&D LABS., INC. University of Gothenburg Japan Synchrotron Radiation Research Institute NIPPON STEEL & SUMITOMO METAL CORPORATION University of Turku High Energy Accelerator Research Organization Insitute of Biophysics National Physical Laboratory Kobe University RIKEN High Energy Accelerator Research Organization Hokkaido University National Institute for Materials Science Osaka University Nagoya University University of Michigan Academia Sinica The University of Electro-Communications	Japan Sweden Japan Japan Finland Japan China UK Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5 5 5 3 7 5 1.5 3 3 5 5 7 7 7 7
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8008 2018B8011 2018B8013 2018B8014 2018B8015 2018B8016 <sup>2)</sup> 2018B8018 2018B8023 2018B8024 2018B8024 2018B8025 <sup>1)</sup> 2018B8026 2018B8027 2018B8028 2018B8029 <sup>1)</sup> 2018B8030 2018B8031 <sup>2)</sup> 2018B8033 2018B8033 2018B8039 2018B8040	Sebastian Westenhoff Yuya Kubota  Mitsuharu Yonemura  Edwin Kukk Shin-ichi Adachi Jiangyun Wang Isabel Moraes Fumi Shima Ichiro Inoue Shunsuke Nozawa Yoshinori Nishino Yuichi Yamasaki Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	LABS., INC.  University of Gothenburg  Japan Synchrotron Radiation Research Institute  NIPPON STEEL & SUMITOMO METAL CORPORATION  University of Turku  High Energy Accelerator Research Organization Insitute of Biophysics  National Physical Laboratory Kobe University  RIKEN  High Energy Accelerator Research Organization Hokkaido University  National Institute for Materials Science Osaka University  Nagoya University  Okayama University  University of Michigan Academia Sinica  The University of Electro- Communications	Sweden Japan Japan Finland Japan China UK Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3 BL1 BL2/BL3	5 5 3 7 5 1.5 3 3 5 7 7 7 7
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8011  2018B8013  2018B8014  2018B8015  2018B8016 <sup>2)</sup> 2018B8019 2018B8023  2018B8024  2018B8025 <sup>1)</sup> 2018B8026  2018B8027 2018B8028  2018B8029 <sup>1)</sup> 2018B8030  2018B8031 <sup>2)</sup> 2018B8038  2018B8039 2018B8039 2018B8039	Yuya Kubota  Mitsuharu Yonemura  Edwin Kukk  Shin-ichi Adachi  Jiangyun Wang Isabel Moraes Fumi Shima Ichiro Inoue  Shunsuke Nozawa  Yoshinori Nishino  Yuichi Yamasaki  Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho  Hitoki Yoneda  Hironobu Machida Takuo Okuchi	University of Gothenburg Japan Synchrotron Radiation Research Institute NIPPON STEEL & SUMITOMO METAL CORPORATION University of Turku High Energy Accelerator Research Organization Insitute of Biophysics National Physical Laboratory Kobe University RIKEN High Energy Accelerator Research Organization Hokkaido University National Institute for Materials Science Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro-Communications	Japan Japan Finland Japan China UK Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5 3 7 5 1.5 3 3 5 7 7 7 7 5 5 5
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8013 2018B8014 2018B8015 2018B8016 <sup>2)</sup> 2018B8018 2018B8023 2018B8024 2018B8025 <sup>1)</sup> 2018B8026 2018B8027 2018B8028 2018B8029 <sup>1)</sup> 2018B8030 2018B8031 <sup>2)</sup> 2018B8033 2018B8039 2018B8039 2018B8040	Mitsuharu Yonemura  Edwin Kukk  Shin-ichi Adachi  Jiangyun Wang Isabel Moraes Fumi Shima Ichiro Inoue  Shunsuke Nozawa  Yoshinori Nishino  Yuichi Yamasaki  Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho  Hitoki Yoneda  Hironobu Machida Takuo Okuchi	Research Institute NIPPON STEEL & SUMITOMO METAL CORPORATION University of Turku High Energy Accelerator Research Organization Insitute of Biophysics National Physical Laboratory Kobe University RIKEN High Energy Accelerator Research Organization Hokkaido University National Institute for Materials Science Osaka University Nagoya University Nagoya University University of Michigan Academia Sinica The University of Electro-Communications	Japan  Japan  Finland  Japan  China  UK  Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3	3 7 5 1.5 3 3 5 7 7 7 7 5 5 5
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8016 <sup>2)</sup> 2018B8016 <sup>2)</sup> 2018B8018 2018B8019 2018B8023 2018B8024 2018B8025 <sup>1)</sup> 2018B8026 2018B8027 2018B8028 2018B8029 <sup>1)</sup> 2018B8030 2018B8031 <sup>2)</sup> 2018B8033 2018B8038 2018B8039 2018B8039 2018B8039	Edwin Kukk Shin-ichi Adachi Jiangyun Wang Isabel Moraes Fumi Shima Ichiro Inoue Shunsuke Nozawa Yoshinori Nishino Yuichi Yamasaki Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	SUMITOMO METAL CORPORATION University of Turku High Energy Accelerator Research Organization Insitute of Biophysics National Physical Laboratory Kobe University RIKEN High Energy Accelerator Research Organization Hokkaido University National Institute for Materials Science Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro-Communications	Finland Japan China UK Japan	SACLA General Proposal (Non-proprietary)	BL1 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3	7 5 1.5 3 3 5 5 7 7 7 7 7 5 5
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8015 2018B8016 <sup>2)</sup> 2018B8018 2018B8019 2018B8023 2018B8024 2018B8025 <sup>1)</sup> 2018B8026 2018B8027 2018B8028 2018B8029 <sup>1)</sup> 2018B8030 2018B8031 <sup>2)</sup> 2018B8033 2018B8033 2018B8033 2018B8033	Shin-ichi Adachi Jiangyun Wang Isabel Moraes Fumi Shima Ichiro Inoue Shunsuke Nozawa Yoshinori Nishino Yuichi Yamasaki Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	High Energy Accelerator Research Organization Insitute of Biophysics National Physical Laboratory Kobe University RIKEN High Energy Accelerator Research Organization Hokkaido University National Institute for Materials Science Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro- Communications	Japan China UK Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3 BL1	5 1.5 3 3 5 5 7 7 7 7 7 5 5
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8016 <sup>2)</sup> 2018B8018 2018B8019 2018B8023 2018B8024 2018B8025 <sup>1)</sup> 2018B8026 2018B8027 2018B8027 2018B8028 2018B8030 2018B8031 <sup>2)</sup> 2018B8038 2018B8038 2018B8039 2018B8039	Jiangyun Wang Isabel Moraes Fumi Shima Ichiro Inoue Shunsuke Nozawa Yoshinori Nishino Yuichi Yamasaki Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	Research Organization Insitute of Biophysics National Physical Laboratory Kobe University RIKEN High Energy Accelerator Research Organization Hokkaido University National Institute for Materials Science Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro- Communications	China UK Japan Japan Japan Japan Japan Japan Japan Japan Japan USA Taiwan, ROC	SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3	1.5 3 3 5 5 7 7 7 7 5 5
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8018 2018B8019 2018B8023 2018B8024 2018B8025 <sup>1)</sup> 2018B8026 2018B8027 2018B8028 2018B8029 <sup>1)</sup> 2018B8030 2018B8031 <sup>2)</sup> 2018B8037 2018B8038 2018B8039 2018B8039 2018B8040	Isabel Moraes Fumi Shima Ichiro Inoue Shunsuke Nozawa Yoshinori Nishino Yuichi Yamasaki Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	National Physical Laboratory Kobe University RIKEN High Energy Accelerator Research Organization Hokkaido University National Institute for Materials Science Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro- Communications	UK Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3 BL2/BL3	3 3 5 5 7 7 7 7 7 5 5
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8019 2018B8023 2018B8024 2018B8025 <sup>1)</sup> 2018B8026 2018B8027 2018B8028 2018B8029 <sup>1)</sup> 2018B8030 2018B8031 <sup>2)</sup> 2018B8037 2018B8038 2018B8039 2018B8039	Fumi Shima Ichiro Inoue  Shunsuke Nozawa  Yoshinori Nishino  Yuichi Yamasaki  Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho  Hitoki Yoneda  Hironobu Machida Takuo Okuchi	Kobe University RIKEN High Energy Accelerator Research Organization Hokkaido University National Institute for Materials Science Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro- Communications	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3 BL2/BL3	3 5 5 7 7 7 7 7 5 5
11 12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8023 2018B8024 2018B8025 <sup>1)</sup> 2018B8026 2018B8027 2018B8028 2018B8030 2018B8031 <sup>2)</sup> 2018B8037 2018B8038 2018B8039 2018B8040	Ichiro Inoue Shunsuke Nozawa Yoshinori Nishino Yuichi Yamasaki Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	RIKEN  High Energy Accelerator Research Organization Hokkaido University National Institute for Materials Science Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro- Communications	Japan USA Taiwan, ROC	SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3 BL2/BL3	5 5 7 7 7 7 7 5 5
12 13 14 15 16 17 18 19 20 21 22 23 24	2018B8024 2018B8025 <sup>1)</sup> 2018B8026 2018B8027 2018B8028 2018B8030 2018B8031 <sup>2)</sup> 2018B8037 2018B8038 2018B8039 2018B8039	Shunsuke Nozawa Yoshinori Nishino Yuichi Yamasaki Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	High Energy Accelerator Research Organization Hokkaido University National Institute for Materials Science Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro- Communications	Japan Japan Japan Japan Japan Japan Japan USA Taiwan, ROC	SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3 BL1 BL2/BL3 BL1 BL2/BL3 BL2/BL3	5 7 7 7 7 7 5 5
14 15 16 17 18 19 20 21 22 23 24	2018B8026 2018B8027 2018B8028 2018B8029 <sup>1)</sup> 2018B8030 2018B8031 <sup>2)</sup> 2018B8037 2018B8038 2018B8039 2018B8040	Yuichi Yamasaki  Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda  Hironobu Machida Takuo Okuchi	Hokkaido University National Institute for Materials Science Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro- Communications	Japan Japan Japan Japan Japan USA Taiwan, ROC	SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3	7 7 7 5 5
14 15 16 17 18 19 20 21 22 23 24	2018B8026 2018B8027 2018B8028 2018B8029 <sup>1)</sup> 2018B8030 2018B8031 <sup>2)</sup> 2018B8037 2018B8038 2018B8039 2018B8040	Yuichi Yamasaki  Kazuto Yamauchi Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda  Hironobu Machida Takuo Okuchi	National Institute for Materials Science Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro- Communications	Japan Japan Japan Japan Japan USA Taiwan, ROC	SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3 BL2/BL3 BL2/BL3	7 7 7 5 5
16 17 18 19 20 21 22 23 24	2018B8028 2018B8029 <sup>1)</sup> 2018B8030 2018B8031 <sup>2)</sup> 2018B8037 2018B8038 2018B8039 2018B8040	Mizuho Fushitani Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	Osaka University Nagoya University Okayama University University of Michigan Academia Sinica The University of Electro- Communications	Japan Japan USA Taiwan, ROC	SACLA General Proposal (Non-proprietary) SACLA General Proposal (Non-proprietary) SACLA General Proposal (Non-proprietary)	BL1 BL2/BL3 BL2/BL3	7 5 5
17 18 19 20 21 22 23 24	2018B8029 <sup>1)</sup> 2018B8030 2018B8031 <sup>2)</sup> 2018B8037 2018B8038 2018B8039 2018B8040	Jian-Ren Shen James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	Okayama University University of Michigan Academia Sinica The University of Electro- Communications	Japan USA Taiwan, ROC	SACLA General Proposal (Non-proprietary) SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3	5 5
18 19 20 21 22 23 24	2018B8030 2018B8031 <sup>2)</sup> 2018B8037 2018B8038 2018B8039 2018B8040	James Penner-Hahn Yoshitaka Bessho Hitoki Yoneda Hironobu Machida Takuo Okuchi	University of Michigan Academia Sinica The University of Electro- Communications	USA Taiwan, ROC	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
19 20 21 22 23 24	2018B8031 <sup>2)</sup> 2018B8037 2018B8038 2018B8039 2018B8040	Yoshitaka Bessho  Hitoki Yoneda  Hironobu Machida  Takuo Okuchi	Academia Sinica The University of Electro- Communications	Taiwan, ROC	1 1 3	_	
20 21 22 23 24	2018B8037 2018B8038 2018B8039 2018B8040	Hitoki Yoneda Hironobu Machida Takuo Okuchi	The University of Electro- Communications		SACLA General Proposal (Non-proprietary)	BL2/BL3	
21 22 23 24	2018B8038 2018B8039 2018B8040	Hironobu Machida Takuo Okuchi		oapa	SACLA General Proposal (Non-proprietary)	BL2/BL3	3.5 5
22 23 24	2018B8039 2018B8040	Takuo Okuchi	Panasonic Corporation		, , , , , , , , , , , , , , , , , , , ,	·	
23 24	2018B8040		Okayama University	Japan	SACLA General Proposal (Non-proprietary) SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3	2
24		Masato Notsagi	Tokyo University of Science	Japan Japan	SACLA General Proposal (Non-proprietary) SACLA General Proposal (Non-proprietary)	BL1	7
	2018B8041		University of Tennessee,		, , ,		
25		Yuya Shinohara	Knoxville  National Institutes for	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	7
	2018B8042	Masaharu Nishikino	Quantum and Radiological Science and Technology	Japan	SACLA General Proposal (Non-proprietary)	BL1	7
26	2018B8045	Shinichirou Minemoto	The University of Tokyo	Japan	SACLA General Proposal (Non-proprietary)	BL1	7
27	2018B8046	Eriko Nango	RIKEN	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
28	2018B8047	Youichi Sakawa	Osaka University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	7
	2018B8048 <sup>1)</sup>	Johan Chang	University of Zurich	Switzerland	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
30	2018B8049 2018B8050	Motoaki Nakatsutsumi Hidetaka Kasai	European XFEL, GmbH University of Tsukuba	Germany Japan	SACLA General Proposal (Non-proprietary) SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3	7 3
32	2018B8051	Hideo Ago	RIKEN	Japan	SACLA General Proposal (Non-proprietary)		3
33	2018B8052	Iwao Matsuda	The University of Tokyo	Japan	SACLA General Proposal (Non-proprietary)	BL1	9
34	2018B8055 <sup>1)</sup>	Michihiro Suga	Okayama University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
35	2018B8056	So Iwata	RIKEN	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	4
36 37	2018B8057 2018B8058	Kenji Tamasaku Norimasa Nishiyama	RIKEN Tokyo Institute of	Japan Japan	SACLA General Proposal (Non-proprietary) SACLA General Proposal (Non-proprietary)	BL2/BL3	5 2
			Technology	-	1 1 1 32	·	
38	2018B8060 2018B8061	Minoru Kubo Tomoko Sato	University of Hyogo Hiroshima University	Japan Japan	SACLA General Proposal (Non-proprietary) SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3	<u>4</u> 2
40	2018B8062	Tetsuo Katayama	Japan Synchrotron Radiation Research Institute		SACLA General Proposal (Non-proprietary)	BL2/BL3	5
41	2018B8063	Kiyoshi Ueda	Tohoku University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	7
42	2018B8068	Richard Neutze	University of Gothenburg	Sweden	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
43	2018B8069	Norimasa Ozaki	Osaka University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
44	2018B8071	Atsuhiro Shimada	Gifu University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
45	2018B8073	Mikako Shirouzu	RIKEN	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
46	2018B8076	Allen Orville	Diamond Light Source, Ltd.	UK	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
47	2018B8079 2018B8080	Christopher Weber Oleg Shpyrko	Santa Clara University UC San Diego	USA	SACLA General Proposal (Non-proprietary) SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3	5 7
			SLAC National Accelerator				
49	2018B8082	Jerome Hastings	Laboratory  SLAC National Accelerator	USA		BL2/BL3	5
50	2018B8083	Franklin Fuller	Laboratory University of Nebraska	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
51	2018B8086	Matthias Fuchs	Lincoln	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
52 53	2018B8087 2018B8088	Jens Uhlig Yue Cao	Lund University Argonne National Laboratory	Sweden USA	SACLA General Proposal (Non-proprietary) SACLA General Proposal (Non-proprietary)	BL2/BL3 BL2/BL3	5 5
54	2018B8088 2018B8089	Junko Yano	Lawrence Berkeley National  Laboratory	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
55	2018B8090	Dominik Kraus	Helmholtz-Zentrum Dresden- Rossendorf	Germany	SACLA General Proposal (Non-proprietary)	BL2/BL3	2
		Gebhard Schertler	Paul Scherrer Institute	Switzerland	SACLA General Proposal (Non-proprietary)	BL2/BL3	3

 $<sup>^{\</sup>rm 1)} {\rm SACLA}$  Research Proposals for Complementary Use with SPring-8, J-PARC/MLF or the K computer.

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

 $<sup>^{\</sup>rm 2)}$  Including the feasibility check beamtime (FCBT) of 0.5 shifts in assigned shift.