

2023A Approved Proposals

1 Shift = 12 Hours

V	SACLA					1 Shift :	= 12 Hours
S/N	Proposal No.	Project Leader	Affiliation	Country	Type of Proposal	Beamline	Assigned Shift
1	2023A8001 1)	Raimund Fromme	Arizona State University	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
2	2023A8002	Bo Iversen	University of Aarhus	Denmark	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
3	2023A8003 2)	Takafumi Ueno	Tokyo Institute of Technology	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	3.5
4	2023A8004	Jian-Ren Shen	Okayama University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
5	2023A8005	Jiangyun Wang	Chinese Academy of Sciences	China	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
6	2023A8006	Takaaki Fujiwara	Tohoku University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
7	2023A8007	So Iwata	RIKEN	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
8	2023A8008	Eriko Nango	Tohoku University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
9	2023A8009 1)	Takeshi Murakawa	Osaka Medical and Pharmaceutical University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
10	2023A8012	Werner Ihme	Stanford University	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
11	2023A8014	Mohammadreza Banjafar	European XFEL GmbH	Germany	SACLA General Proposal (Non-proprietary)	BL2/BL3	7
12	2023A8015	Keisuke Shigemori	Osaka University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	4
13	2023A8016	Leora Dresselhaus-Cooper	Stanford University	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
14	2023A8017	Kento Katagiri	Stanford University	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	4
15	2023A8018	Hiroshi Sawada	University of Nevada Reno	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	7
16	2023A8019	Takeshi Suzuki	The University of Tokyo	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
17	2023A8020	Yuichi Inubushi	Japan Synchrotron Radiation Research Institute	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
18	2023A8021	Kenji Tamasaku	RIKEN	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
19	2023A8022	Urs Staub	Paul Scherrer Institute	Switzerland	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
20	2023A8024	Junpei Yamamoto	Osaka University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
21	2023A8026	Shingo Nagano	Tottori University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
22	2023A8028	Simon Wall	Aarhus University	Denmark	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
23	2023A8029 1)	Verena Markmann	Technical University of Denmark	Denmark	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
24	2023A8030	Takuo Okuchi	Kyoto University	Japan	SACLA General Proposal	BL2/BL3	4
25	2023A8032	Keisuke Kawakami	RIKEN	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	3
26	2023A8033	Kihiro Yamada	Tokyo Institute of Technology	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
27	2023A8034	Kiyofumi Takaba	RIKEN	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
28	2023A8035 2)	Sota Sato	The University of Tokyo	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	7.5
29	2023A8036	Masaki Kobayashi	The University of Tokyo	Japan	(Non-proprietary) SACLA General Proposal	BL1	6
30	2023A8038	Akinobu Niozu	Hiroshima University	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
31	2023A8039	Shigeki Owada	Japan Synchrotron Radiation Research Institute	Japan	(Non-proprietary) SACLA General Proposal	BL1	9
32	2023A8040 1)	Yoshinori Nishino	Hokkaido University	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	7
33	2023A8041	Mizuho Fushitani	Nagoya University	Japan	(Non-proprietary) SACLA General Proposal	BL1	9
34	2023A8042	Philip Heimann	SLAC National Accelerator Laboratory	USA	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
35	2023A8043	Ruaridh Forbes	SLAC National Accelerator Laboratory	USA	(Non-proprietary) SACLA General Proposal	BL1	7
36	2023A8045	Jumpei Yamada	Osaka University	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
37	2023A8047	Robin Tyburski	Stockholm University	Sweden	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
38	2023A8048	Yuya Kubota	RIKEN	Japan	(Non-proprietary) SACLA General Proposal	BL1	7
39	2023A8049	Craig Schwartz	University of Nevada, Las Vegas	USA	(Non-proprietary) SACLA General Proposal	BL1	9
40	2023A8050	Stephan Kuschel	University of Hamburg	Germany	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
			RIKEN	•	(Non-proprietary) SACLA General Proposal		5
41	2023A8051	Ichiro Inoue		Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	
42	2023A8052	Hiroyuki Nojiri	Tohoku University	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	9
43	2023A8053	Gota Yamaguchi	RIKEN	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
44	2023A8057	Norimasa Ozaki	Osaka University	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	4
	2023A8059	Atsuhiro Shimada	Gifu University	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
46	2023A8060	Ryan Duncan	Stanford University	USA	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
	2023A8061	Alexis Amouretti	Osaka University	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	3
48	2023A8063	Akihiko Ikeda	The University of Electro-Communications	Japan	(Non-proprietary)	BL2/BL3	5

¹⁾ SACLA Research Proposals for Complementary Use with SPring-8, J-PARC/MLF or HPCI including the K computer/the supercomputer Fugaku.

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

²⁾ Including the feasibility check beamtime (FCBT) of 0.5 shifts in assigned shift.