



-	ווטטווכ					T Offine	12 Hours
S/N	Proposal No.	Project Leader	Affiliation	Country	Type of Proposal	Beamline	Assigned Shift
1	2023B8002	Ichiro Inoue	RIKEN	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	7
2	2023B8003 2)	Jiangyun Wang	Chinese Academy of Sciences	China	SACLA General Proposal (Non-proprietary)	BL2/BL3	5.5
3	2023B8004	Takaaki Fujiwara	Tohoku University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	3
4	2023B8005	Junpei Yamamoto	Osaka University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
5	2023B8006	Shigeki Owada	Japan Synchrotron Radiation Research Institute	Japan	SACLA General Proposal (Non-proprietary)	BL1	7
6	2023B8008	Kenji Tamasaku	RIKEN	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
7	2023B8009	Masafumi Horio	The University of Tokyo	Japan	SACLA General Proposal (Non-proprietary)	BL1	8
8	2023B8010	Jordan O Neal	The University of Tokyo	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
9	2023B8011	Masaki Kobayashi	The University of Tokyo	Japan	SACLA General Proposal (Non-proprietary)	BL1	6
10	2023B8012	Yuichi Inubushi	Japan Synchrotron Radiation Research Institute	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	9
11	2023B8013 1)	Takeshi Murakawa	Osaka Medical and Pharmaceutical University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	4
12	2023B8014	Noriaki Kida	Japan Synchrotron Radiation Research Institute	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
13	2023B8016	Craig Schwartz	University of Nevada, Las Vegas	USA	SACLA General Proposal (Non-proprietary)	BL1	10
14	2023B8017	Michael Hough	Diamond Light Source	UK	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
15	2023B8019	Michael Stevenson	University of Rostock	Germany	SACLA General Proposal (Non-proprietary)	BL2/BL3	4
16	2023B8020 2)	Sota Sato	The University of Tokyo	Japan	SACLA General Proposal	BL2/BL3	6.5
17	2023B8023 1)	Tomokazu Sano	Osaka University	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
18	2023B8024	Ruaridh Forbes	SLAC National Accelerator Laboratory	USA	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
19	2023B8025	Jungmin Kang	RIKEN	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
20	2023B8026	So Iwata	RIKEN	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	6
21	2023B8027	Keisuke Kawakami	RIKEN	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
22	2023B8028	Emily Warne	University of Oxford	UK	(Non-proprietary) SACLA General Proposal	BL1	7
	2023B8029	Victorien Bouffetier	European XFEL GmbH	Germany	(Non-proprietary) SACLA General Proposal	BL2/BL3	3
24	2023B8032	Christian Bressler	European XFEL GmbH	Germany	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
	2023B8032	Nuh Gedik	Massachusetts Institute of Technology	USA	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
	2023B8034 2023B8035	Bo Iversen		Denmark	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
			University of Aarhus		(Non-proprietary) SACLA General Proposal		
	2023B8036 1)	Yoshinori Nishino	Hokkaido University	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	11
28	2023B8038 1)		Universidad Autonoma de Madrid	Spain	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
29	2023B8039	Uwe Bergmann	University of Wisconsin-Madison	USA	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
	2023B8048	Walter Drisdell	Lawrence Berkeley National Laboratory	USA	(Non-proprietary) SACLA General Proposal	BL1	10
	2023B8050	Jumpei Yamada	Osaka University	Japan	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
32	2023B8051	Feng Wang	University College London	UK	(Non-proprietary) SACLA General Proposal	BL2/BL3	5
33	2023B8052 1) 2)	Yasufumi Umena	Nagoya University	Japan	(Non-proprietary)	BL2/BL3	5.5
34	2023B8053	Thomas Kroll	SLAC National Accelerator Laboratory	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
	2023B8055	Atsuhiro Shimada	Gifu University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
36	2023B8056	Gota Yamaguchi	RIKEN	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
37	2023B8057	Stephen Wilson	University of California, Santa Barbara	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
38	2023B8058	Takehiko Tosha	Hyogo Public University Corporation	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
39	2023B8060	Yuya Kubota	RIKEN	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
40	2023B8062	Takafumi Ueno	Tokyo Institute of Technology	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	4
41	2023B8064	Mizuho Fushitani	Nagoya University	Japan	SACLA General Proposal (Non-proprietary)	BL1	7
42	2023B8065	Akihiko Ikeda	The University of Electro-Communications	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
43	2023B8067 2)	Shingo Nagano	Tottori University	Japan	SACLA General Proposal (Non-proprietary)	BL2/BL3	4.5
44	2023B8068	Junko Yano	Lawrence Berkeley National Laboratory	USA	SACLA General Proposal (Non-proprietary)	BL2/BL3	5
45	2023B8069	Jan Kern	Lawrence Berkeley National Laboratory	USA	SACLA General Proposal (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.