

## **SACLA**

## I. Machine Operation & Beamlines

Our twelfth year of operations proceeded without any significant issues. Operation statistics are summarized in Table 1. The ratio of downtime to user time was kept below 3%, a reasonably low rate for linac-based light sources.

Table 1. Operation Statistics for FY2023

	Time (h)		
Total operation time	5690.55		
User time BL1 BL2 BL3	1308 1992 2928		
Facility tuning time	696		
Downtime	134.1		

In 2012, two beamlines, BL3 for XFEL and BL1 for broadband spontaneous light, were opened for users, while all experiments were conducted at BL3. As the newest beamline, construction of BL2 was completed during the summer shutdown of 2014, and first laser amplification was achieved on October 21. An upgraded beamline for soft X-ray FEL, BL1, which combines the prototype accelerator of SACLA (SCSS), started operation in 2016. Parallel user operation of BL2 and BL3 started in 2018.

## **II. User Program and Statistics**

SACLA normally calls for public user proposals twice per year. Moreover, SACLA Feasibility Study Program has started since 2021A to provide an opportunity to experience the use on a trial basis for the purpose of dissemination and enlightenment.

In FY2016, JASRI introduced the proprietary research of General Proposals and the Proprietary Time-Designated Proposals. The project leaders of these proprietary proposals are not required to publish their research results, but required to pay each beamtime fee. In addition, to apply for the proprietary research the project leaders should be affiliated with corporate enterprises or academic research institutions, which are located and registered in Japan.

Figures 1 and 2, and Table 2 provide statistics on proposals, users, and beamtime.

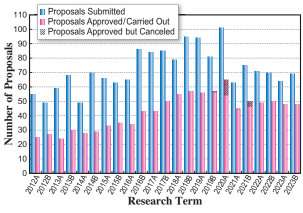


Fig. 1

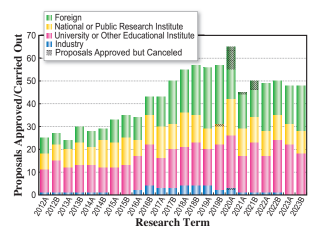


Fig. 2

**Table 2.** Number of proposals submitted, proposals approved/carried out, cumulative users, and beamtime available by research term

	Proposals Submitted	Proposals Approved / Carried Out						
Half-year Research Term			Priority	Non-proprietary	Proprietary		Cumulative	Beamtime Carried Out
			Strategy Proposals	General Proposals	General Proposals	Time-Designated Proposals	Users	(Shifts)
2012A	55	25	(12)	(13)	-	-	297	126
2012B	49	27	(19)	(8)	-	-	461	154
2013A	59	24	(15)	(9)	-	-	268	117
2013B	68	30	(19)	(11)	-	-	410	139
2014A	49	28	(20)	(8)	-	-	400	147
2014B	70	29	(17)	(12)	-	-	430	140
2015A	66	33	(23)	(10)	-	-	527	144
2015B	63	35	(23)	(12)	-	-	552	152
2016A	65	34	(21)	(12)	(1)	-	538	158
2016B	86	43	(21)	(20)	(1)	(1)	650	197
2017A	84	43	-	(43)	(0)	(0)	577	210
2017B	85	50	-	(50)	(0)	(0)	642	244
2018A	79	55	-	(55)	(0)	(0)	643	257
2018B	95	57	-	(56)	(0)	(1)	653	264
2019A	94	56	-	(55)	(0)	(1)	564	259
2019B	81	57	-	(56)	(0)	(0)	650	266
2020A	101	65	-	(54)	(0)	(0)	461	276
2021A	63	45	-	(44)	(0)	(0)	465	248
2021B	75	50	-	(46)	(0)	(0)	468	254
2022A	71	49	-	(49)	(0)	(0)	570	249
2022B	70	50	-	(50)	(0)	(0)	588	259
2023B	64	48	-	(48)	(0)	(0)	519	248
2023B	69	48	-	(48)	(0)	(0)	560	269

One shift = 12 hours at SACLA beamlines