

2026A, Approved General Proposals

* Spring-8 Research Proposals in Complementary Use with SACLA, J-PARC/MLF or HPCI including the K computer/the supercomputer Fugaku.

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
1	2026A1090	Kun Lin	University of Science and Technology Beijing	China	Foreign	Materials Science and Engineering	6	BL08W	np
2	2026A1091	Goontaek Lee	Seoul National University	Korea	Foreign	Environmental Science	6	BL37XU	np
3	2026A1092	Guannan Qian	The University of Texas at Austin	USA	Foreign	Materials Science and Engineering	9	BL20XU	np
4	2026A1093	Hitoshi Soyama	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	18	BL28B2	np
5	2026A1094	Yifeng Han	Hainan University	China	Foreign	Chemical Science	6	BL44B2	np
6	2026A1095	Ichiro Hisaki	The University of Osaka	Japan	Educational Organization	Chemical Science	6	BL41XU	np
7	2026A1096	Xiaoli Huang	Jilin University	China	Foreign	Materials Science and Engineering	9	BL10XU	np
8	2026A1098	Wan Xu	Chinese Academy of Sciences	China	Foreign	Chemical Science	6	BL10XU	np
9	2026A1099	Tomoki Nishimura	Shinshu University	Japan	Educational Organization	Chemical Science	6	BL40B2	np
10	2026A1100	Jun Chen	University of Science and Technology Beijing	China	Foreign	Materials Science and Engineering	6	BL44B2	np
11	2026A1101	Jun Chen	University of Science and Technology Beijing	China	Foreign	Materials Science and Engineering	3	BL44B2	np
12	2026A1103	Yunxiang Zhang	University of Science and Technology Beijing	China	Foreign	Materials Science and Engineering	3	BL44B2	np
13	2026A1104	Chengyi Yu	University of Science and Technology Beijing	China	Foreign	Materials Science and Engineering	6	BL44B2	np
14	2026A1105	Rintaro Takahashi	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
15	2026A1106	Rintaro Takahashi	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	3	BL40B2	np
16	2026A1107	Takuya Katashima	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	9	BL40XU	np
17	2026A1108	Taichi Murakami	Tohoku University	Japan	Educational Organization	Industrial Applications	6	BL28B2	np
18	2026A1109	Toshiyuki Sasaki	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL41XU	np
19	2026A1110	Carlos Lopez	The Pennsylvania State University	USA	Foreign	Materials Science and Engineering	6	BL40B2	np
20	2026A1113	James Pearson	National Cerebral and Cardiovascular Center	Japan	National and Nonprofit Organization	Medical Applications	9	BL40XU	np
21	2026A1114 *	Yuta Shuseki	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL04B2	np
22	2026A1116	Naoyuki Katayama	Okayama University	Japan	Educational Organization	Materials Science and Engineering	6	BL10XU	np
23	2026A1117	Kazuyuki Shimizu	Tottori University	Japan	Educational Organization	Materials Science and Engineering	9	BL20XU	np
24	2026A1118	Mikihito Takenaka	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL03XU-P	np
25	2026A1119	James Pearson	National Cerebral and Cardiovascular Center	Japan	National and Nonprofit Organization	Medical Applications	12	BL20B2	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
26	2026A1120	Yuta Kimura	Tohoku University	Japan	Educational Organization	Chemical Science	18	BL37XU	np
27	2026A1124 *	Alexey Rulev	Swiss Federal Laboratories for Materials Science and Technology	Switzerland	Foreign	Materials Science and Engineering	12	BL35XU	np
28	2026A1125	Munenori Numata	Kyoto Prefectural University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
29	2026A1128	Hirofumi Yoshikawa	Kwansei Gakuin University	Japan	Educational Organization	Chemical Science	9	BL27SU	np
30	2026A1129	Gaku Okuma	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL20XU	np
31	2026A1130	Ryo Ohtani	Kyushu University	Japan	Educational Organization	Chemical Science	3	BL10XU	np
32	2026A1131	Satoshi Okumura	Tohoku University	Japan	Educational Organization	Earth and Planetary Science	12	BL47XU	np
33	2026A1132	Yukikazu Takeoka	Nagoya University	Japan	Educational Organization	Chemical Science	3	BL40XU	np
34	2026A1133	Hideharu Kuwahara	Ehime University	Japan	Educational Organization	Earth and Planetary Science	6	BL27SU	np
35	2026A1134	Hideki Hashimoto	Kogakuin University	Japan	Educational Organization	Materials Science and Engineering	6	BL04B1	np
36	2026A1135	Shinichi Sakurai	Kyoto Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	6	BL03XU-P	np
37	2026A1137 *	Hideki Hashimoto	Kogakuin University	Japan	Educational Organization	Materials Science and Engineering	3	BL04B2	np
38	2026A1138	Chen Li	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	9	BL10XU	np
39	2026A1139	Yumiko Naka	Tokyo University of Science	Japan	Educational Organization	Materials Science and Engineering	15	BL35XU	np
40	2026A1140	Yota Okuno	Kansai University	Japan	Educational Organization	Chemical Science	3	BL40B2	np
41	2026A1141	Tomohito Sudare	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
42	2026A1143	Kenji Murashima	SAKAMOTO YAKUHIN KOGYO CO., LTD	Japan	Industry	Industrial Applications	3	BL40B2	np
43	2026A1145	Masami Matsubara	Waseda University	Japan	Educational Organization	Materials Science and Engineering	12	BL47XU	np
44	2026A1147	Ryo Mashita	Sumitomo Rubber Industries, Ltd.	Japan	Industry	Industrial Applications	6	BL28B2	np
45	2026A1148	Wataru Yashiro	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	15	BL28B2	np
46	2026A1149	Yuya Domoto	Gunma University	Japan	Educational Organization	Chemical Science	9	BL26B1	np
47	2026A1150	Yoshio Kono	Kwansei Gakuin University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
48	2026A1151	Tatsuya Sakamaki	Tohoku University	Japan	Educational Organization	Earth and Planetary Science	15	BL04B1	np
49	2026A1153	Mami Fujii	Ritsumeikan University	Japan	Educational Organization	Materials Science and Engineering	9	BL25SU	np
50	2026A1156	Ken Terao	The University of Osaka	Japan	Educational Organization	Chemical Science	9	BL40B2	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
51	2026A1157	Hirofumi Yoshikawa	Kwansei Gakuin University	Japan	Educational Organization	Chemical Science	9	BL37XU	np
52	2026A1158	Masafumi Yoshio	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL40XU	np
53	2026A1160	Guangchao Li	The Hong Kong Polytechnic University	Hong Kong	Foreign	Materials Science and Engineering	9	BL08W	np
54	2026A1162	Takashi Yoshino	Okayama University	Japan	Educational Organization	Earth and Planetary Science	15	BL04B1	np
55	2026A1163	Yukako Fujishiro	RIKEN	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL10XU	np
56	2026A1164	Kazuaki Kato	Kyoto Institute of Technology	Japan	Educational Organization	Chemical Science	12	BL40XU	np
57	2026A1165	Osamu Takakuwa	Kyushu University	Japan	Educational Organization	Materials Science and Engineering	9	BL20XU	np
58	2026A1167	Daisuke Yamazaki	Okayama University	Japan	Educational Organization	Earth and Planetary Science	6	BL15XU-P	np
59	2026A1168	Daisuke Yamazaki	Okayama University	Japan	Educational Organization	Earth and Planetary Science	6	BL04B1	np
60	2026A1170	Xingye Lu	Beijing Normal University	China	Foreign	Materials Science and Engineering	9	BL39XU	np
61	2026A1171	Ryo Hlrata	Nippon Steel Corporation	Japan	Industry	Industrial Applications	12	BL28B2	np
62	2026A1172	Kevin Iputera	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL27SU	np
63	2026A1173	Hirofumi Shimizu	University of Fukui	Japan	Educational Organization	Life Science	24	BL28B2	np
64	2026A1174	Daisuke Tanaka	Kwansei Gakuin University	Japan	Educational Organization	Chemical Science	6	BL04B2	np
65	2026A1177	Taketoshi Kodama	The University of Tokyo	Japan	Educational Organization	Environmental Science	21	BL07LSU	np
66	2026A1180	Taiki Hoshino	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	3	BL40XU	np
67	2026A1181	Michiko Nemoto	Okayama University	Japan	Educational Organization	Environmental Science	9	BL37XU	np
68	2026A1182	Yoshiyuki Okuda	University of Hawaii	USA	Foreign	Earth and Planetary Science	6	BL10XU	np
69	2026A1183	Tatsuya Arai	Hokkaido University	Japan	Educational Organization	Materials Science and Engineering	18	BL40XU	np
70	2026A1184	Shinya Hosokawa	Shimane University	Japan	Educational Organization	Materials Science and Engineering	12	BL04B2	np
71	2026A1185	Hirotoishi Sakamoto	Kyoto University	Japan	Educational Organization	Chemical Science	18	BL37XU	np
72	2026A1186	Hiroyuki Toda	Kyushu University	Japan	Educational Organization	Materials Science and Engineering	9	BL20XU	np
73	2026A1188	Akihisa Koizumi	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	30	BL08W	np
74	2026A1189	Yohko Yano	Kindai University	Japan	Educational Organization	Life Science	9	BL37XU	np
75	2026A1192	Ayumi Okamoto	Panasonic Corporation Living Appliances and Solutions Company	Japan	Industry	Industrial Applications	3	BL40B2	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
76	2026A1194	Nattapol Ma	National Institute for Materials Science	Japan	National and Nonprofit Organization	Chemical Science	6	BL04B2	np
77	2026A1197	Takuo Ohkouchi	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	12	BL17SU	np
78	2026A1198	Shigeru Kobayashi	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	3	BL10XU	np
79	2026A1199	Daijo Ikuta	Okayama University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
80	2026A1200	Kei Hirose	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	12	BL10XU	np
81	2026A1201	Yoshiyuki Okuda	University of Hawaii	USA	Foreign	Earth and Planetary Science	6	BL10XU	np
82	2026A1202	Tomokazu Kawashima	Toho University	Japan	Educational Organization	Medical Applications	15	BL20B2	np
83	2026A1203	Shinya Hosokawa	Shimane University	Japan	Educational Organization	Materials Science and Engineering	9	BL37XU	np
84	2026A1204	Hiroki Ogawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL03XU-P	np
85	2026A1205	Shino Takeda	National Institutes for Quantum Science and Technology	Japan	National and Nonprofit Organization	Medical Applications	9	BL37XU	np
86	2026A1206	Shino Takeda	National Institutes for Quantum Science and Technology	Japan	National and Nonprofit Organization	Medical Applications	9	BL20B2	np
87	2026A1208 *	Yohei Onodera	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL04B2	np
88	2026A1212	Ken Niwa	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	9	BL10XU	np
89	2026A1213	Akihiro Yamada	University of Shiga Prefecture	Japan	Educational Organization	Materials Science and Engineering	6	BL15XU-P	np
90	2026A1217	Satoshi Nagao	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Life Science	12	BL40XU	np
91	2026A1218	Kenta Kuroda	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	18	BL25SU	np
92	2026A1220	Ken Taguchi	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
93	2026A1222	Satoshi Tsutsui	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	18	BL35XU	np
94	2026A1224	Steeve Greaux	Ehime University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
95	2026A1225	Tatsuya Hirasawa	The University of Tokyo	Japan	Educational Organization	Life Science	3	BL20B2	np
96	2026A1226	Koji Amezawa	Tohoku University	Japan	Educational Organization	Chemical Science	18	BL37XU	np
97	2026A1227	Kohei Yamagami	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL25SU	np
98	2026A1228	Ando Toshiya	Kyoto University	Japan	Educational Organization	Life Science	6	BL47XU	np
99	2026A1229	Yuki Morono	Japan Agency for Marine-Earth Science and Technology	Japan	National and Nonprofit Organization	Earth and Planetary Science	9	BL47XU	np
100	2026A1230	Taiki Hoshino	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	6	BL40XU	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
101	2026A1231	Di Yi	Tsinghua University	China	Foreign	Materials Science and Engineering	9	BL17SU	np
102	2026A1234	Kanta Ogawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	9	BL10XU	np
103	2026A1236	Eiji Nishibori	University of Tsukuba	Japan	Educational Organization	Materials Science and Engineering	3	BL41XU	np
104	2026A1237	Atsushi Miyake	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	9	BL35XU	np
105	2026A1239	Okkyun Seo	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL27SU	np
106	2026A1240	Christopher Ling	The University of Sydney	Australia	Foreign	Materials Science and Engineering	15	BL35XU	np
107	2026A1242	Akira Seo	Kyoto University	Japan	Educational Organization	Other	6	BL17SU	np
108	2026A1243	Akira Seo	Kyoto University	Japan	Educational Organization	Other	21	BL28B2	np
109	2026A1244	Toru Wakihara	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	18	BL08W	np
110	2026A1245	Mayuri Inoue	Okayama University	Japan	Educational Organization	Earth and Planetary Science	15	BL17SU	np
111	2026A1246	Toshihiro Kondo	Ochanomizu University	Japan	Educational Organization	Chemical Science	9	BL20XU	np
112	2026A1247	Yasuo Seto	RIKEN	Japan	National and Nonprofit Organization	Other	9	BL37XU	np
113	2026A1248	Yuji Sasaki	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	9	BL40XU	np
114	2026A1249	Yasuo Seto	RIKEN	Japan	National and Nonprofit Organization	Other	3	BL40XU	np
115	2026A1250	Keishi Okazaki	Hiroshima University	Japan	Educational Organization	Earth and Planetary Science	12	BL47XU	np
116	2026A1251	Kouichi Hagino	The University of Tokyo	Japan	Educational Organization	Elementary Particles, Nuclear Science	6	BL20B2	np
117	2026A1252	Kenji Ohta	Institute of Science Tokyo	Japan	Educational Organization	Earth and Planetary Science	9	BL10XU	np
118	2026A1253	Yuki Oriksa	Ritsumeikan University	Japan	Educational Organization	Industrial Applications	18	BL37XU	np
119	2026A1254 *	Kenichi Kaminaga	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
120	2026A1255	Sheng Xu	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	18	BL35XU	np
121	2026A1256	Naruki Tsuji	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	21	BL08W	np
122	2026A1259	Naoyuki Katayama	Okayama University	Japan	Educational Organization	Materials Science and Engineering	6	BL41XU	np
123	2026A1262	Masato Kotsugi	Tokyo University of Science	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
124	2026A1264	Akiyuki Ryoki	Kyoto University	Japan	Educational Organization	Chemical Science	3	BL40B2	np
125	2026A1265	Masato Hoshino	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Beamline Engineering	12	BL20B2	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
126	2026A1266	Fabienne Orsini	RIKEN	Japan	National and Nonprofit Organization	Beamline Engineering	9	BL08W	np
127	2026A1267	Atsushi Yamasaki	Konan University	Japan	Educational Organization	Materials Science and Engineering	9	BL39XU	np
128	2026A1268	Naoki Ishimatsu	Ehime University	Japan	Educational Organization	Materials Science and Engineering	9	BL39XU	np
129	2026A1269	Eito Hirai	Institute of Science Tokyo	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
130	2026A1270	Katsuya Shimizu	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	18	BL10XU	np
131	2026A1271	Takaaki Noguchi	Kyoto University	Japan	Educational Organization	Earth and Planetary Science	3	BL28B2	np
132	2026A1272	Yasuhiro Yoneda	Japan Atomic Energy Agency	Japan	National and Nonprofit Organization	Materials Science and Engineering	9	BL04B2	np
133	2026A1273	Miki Takahashi	National Institute of Advanced Industrial Science and Technology	Japan	National and Nonprofit Organization	Earth and Planetary Science	18	BL20B2	np
134	2026A1274	Yoshinori Nishino	Hokkaido University	Japan	Educational Organization	Beamline Engineering	9	BL20XU	np
135	2026A1275	Hajime Yamamoto	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	6	BL10XU	np
136	2026A1277	Tadafumi Daitoku	Akita Prefectural University	Japan	Educational Organization	Industrial Applications	6	BL20B2	np
137	2026A1279	Hiroyasu Yamahara	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
138	2026A1280 *	Naoto Kitamura	Tokyo University of Science	Japan	Educational Organization	Chemical Science	3	BL44B2	np
139	2026A1282	Katsura Nishiyama	Meijo University	Japan	Educational Organization	Chemical Science	3	BL40B2	np
140	2026A1284	Yasuoki Takami	Kobe University	Japan	Educational Organization	Life Science	3	BL20B2	np
141	2026A1285	Yuki Mizuno	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Beamline Engineering	18	BL08W	np
142	2026A1286	Koji Yoshida	Fukuoka University	Japan	Educational Organization	Chemical Science	3	BL40B2	np
143	2026A1290	Takanori Itoh	NISSAN ARC, LTD.	Japan	Industry	Industrial Applications	6	BL20XU	np
144	2026A1294	Makina Saito	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	15	BL35XU	np
145	2026A1295 *	Naoto Kitamura	Tokyo University of Science	Japan	Educational Organization	Chemical Science	9	BL04B2	np
146	2026A1296	Haruko Yakumaru	National Institutes for Quantum Science and Technology	Japan	National and Nonprofit Organization	Medical Applications	6	BL20B2	np
147	2026A1300	Isamu Akiba	The University of Kitakyushu	Japan	Educational Organization	Chemical Science	6	BL40B2	np
148	2026A1301	Yu Nishihara	Ehime University	Japan	Educational Organization	Earth and Planetary Science	9	BL15XU-P	np
149	2026A1302	Veronica Stopponi	National Research Council of Italy	Italy	Foreign	Materials Science and Engineering	9	BL04B2	np
150	2026A1303	Qiang Li	University of Science and Technology Beijing	China	Foreign	Materials Science and Engineering	6	BL08W	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
151	2026A1304	Kyosuke Hirayama	Kagawa University	Japan	Educational Organization	Materials Science and Engineering	12	BL40XU	np
152	2026A1305	Hiroki Horita	Ritsumeikan University	Japan	Educational Organization	Materials Science and Engineering	6	BL41XU	np
153	2026A1306	Satoshi Matsumura	National Institute of Maritime, Port and Aviation Technology	Japan	National and Nonprofit Organization	Earth and Planetary Science	9	BL20B2	np
154	2026A1308	Takeshi Hara	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	9	BL10XU	np
155	2026A1309 *	Koji Kimura	Nagoya Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	12	BL47XU	np
156	2026A1310	Kingo Uchida	Ryukoku University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
157	2026A1311	Tomoyasu Hirai	Osaka Institute of Technology	Japan	Educational Organization	Chemical Science	6	BL40B2	np
158	2026A1312	Koji Kimura	Nagoya Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	15	BL32B2-P	np
159	2026A1313	Kosuke Kaneko	Kitasato University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
160	2026A1314	TORU INOUE	Hiroshima University	Japan	Educational Organization	Earth and Planetary Science	18	BL04B1	np
161	2026A1315	Masayuki Nishi	The University of Osaka	Japan	Educational Organization	Earth and Planetary Science	15	BL04B1	np
162	2026A1317	Jens Stellhorn	Shimane University	Japan	Educational Organization	Materials Science and Engineering	9	BL04B2	np
163	2026A1318	Kakeru Obayashi	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL40XU	np
164	2026A1319	Hidenori Fujiwara	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	15	BL39XU	np
165	2026A1320	Seiji Nakashima	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	9	BL32B2-P	np
166	2026A1324	Isamu Akiba	The University of Kitakyushu	Japan	Educational Organization	Materials Science and Engineering	6	BL40XU	np
167	2026A1325	Megumi Matsumoto	Tohoku University	Japan	Educational Organization	Earth and Planetary Science	18	BL47XU	np
168	2026A1326	Masakazu Kobayashi	Toyohashi University of Technology	Japan	Educational Organization	Materials Science and Engineering	6	BL47XU	np
169	2026A1328	Itaru Ohira	Gakushuin University	Japan	Educational Organization	Earth and Planetary Science	6	BL15XU-P	np
170	2026A1330	Keita Kojima	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	12	BL35XU	np
171	2026A1331	Kohei Morishita	Kyushu University	Japan	Educational Organization	Materials Science and Engineering	9	BL47XU	np
172	2026A1332	Kosuke Kawai	Tohoku University	Japan	Educational Organization	Chemical Science	12	BL27SU	np
173	2026A1336	Jiawei Zhang	Chinese Academy of Sciences	China	Foreign	Materials Science and Engineering	9	BL08W	np
174	2026A1337	Kentaro Yamamoto	Nara Women's University	Japan	Educational Organization	Chemical Science	9	BL27SU	np
175	2026A1338	Atsuki Fukutani	Niigata University of Health and Welfare	Japan	Educational Organization	Life Science	9	BL20XU	np

2026A, Approved General Proposals

* Spring-8 Research Proposals in Complementary Use with SACLA, J-PARC/MLF or HPCI including the K computer/the supercomputer Fugaku.

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
176	2026A1340	Yunshan Jiang	City University of Hong Kong	China	Foreign	Chemical Science	3	BL27SU	np
177	2026A1343	Jian Xu	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	12	BL04B2	np
178	2026A1344	Kojiro Mimura	Osaka Metropolitan University	Japan	Educational Organization	Materials Science and Engineering	18	BL39XU	np
179	2026A1347	Kentaro Uesugi	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Beamline Engineering	9	BL47XU	np
180	2026A1350	Itaru Ohira	Gakushuin University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
181	2026A1352	Qingyong Ren	Chinese Academy of Sciences	China	Foreign	Materials Science and Engineering	15	BL35XU	np
182	2026A1354	Yosuke Higo	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL20B2	np
183	2026A1355 *	Yuji Higaki	Oita University	Japan	Educational Organization	Chemical Science	6	BL40B2	np
184	2026A1357	Akio Kimura	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	9	BL25SU	np
185	2026A1359	Toshiya Fukunaga	The University of Tokyo	Japan	Educational Organization	Chemical Science	6	BL41XU	np
186	2026A1361	Kosuke Suzuki	Gunma University	Japan	Educational Organization	Chemical Science	9	BL08W	np
187	2026A1362	Kosuke Suzuki	Gunma University	Japan	Educational Organization	Chemical Science	12	BL08W	np
188	2026A1363	Takeshi Sakai	Ehime University	Japan	Educational Organization	Earth and Planetary Science	6	BL10XU	np
189	2026A1364	Sho Kakizawa	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Earth and Planetary Science	6	BL04B1	np
190	2026A1369	Keishi Akada	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL40XU	np
191	2026A1370	Masaki Saruyama	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL40B2	np
192	2026A1371	Soichi Tanaka	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	12	BL40XU	np
193	2026A1372	Zhongyan Wu	Yanshan University	China	Foreign	Materials Science and Engineering	6	BL10XU	np
194	2026A1373	Naomi Kawamura	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	15	BL39XU	np
195	2026A1374	Ryoji Katsube	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	6	BL47XU	np
196	2026A1377	Yosuke Ogino	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	3	BL20B2	np
197	2026A1378	Tomoko Hirayama	Kyoto University	Japan	Educational Organization	Industrial Applications	24	BL27SU	np
198	2026A1381	Manako Tanaka	Tokyo University of the Arts	Japan	Educational Organization	Other	12	BL20B2	np
199	2026A1382	Tomonobu Ezure	Shiseido Company, Ltd.	Japan	Industry	Life Science	2	BL28B2	np
200	2026A1384	Barbara Pierscionek	Anglia Ruskin University	UK	Foreign	Life Science	9	BL20B2	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
201	2026A1385	Kiyohiro Adachi	RIKEN	Japan	National and Nonprofit Organization	Chemical Science	12	BL36XU	np
202	2026A1386	Takumi Yomogida	Japan Atomic Energy Agency	Japan	National and Nonprofit Organization	Chemical Science	9	BL39XU	np
203	2026A1388	Tomokazu Yoshimura	Nara Women's University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
204	2026A1391	Noriyuki Isobe	Japan Agency for Marine-Earth Science and Technology	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL40B2	np
205	2026A1392	Shintaro Azuma	Institute of Science Tokyo	Japan	Educational Organization	Earth and Planetary Science	15	BL47XU	np
206	2026A1393	Kiyohiro Adachi	RIKEN	Japan	National and Nonprofit Organization	Chemical Science	15	BL36XU	np
207	2026A1396	Akira Sekiyama	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	21	BL19LXU	np
208	2026A1397	Shinobu Aoyagi	Nagoya City University	Japan	Educational Organization	Materials Science and Engineering	3	BL41XU	np
209	2026A1398	Ryohei Ikura	Nara Institute of Science and Technology	Japan	Educational Organization	Materials Science and Engineering	3	BL40B2	np
210	2026A1399	Chang Liu	Southern University of Science and Technology	China	Foreign	Materials Science and Engineering	15	BL25SU	np
211	2026A1400	Akihide Sugawara	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	9	BL40B2	np
212	2026A1401	Cristian Soncini	Elettra Sincrotrone Trieste	Italy	Foreign	Materials Science and Engineering	15	BL39XU	np
213	2026A1402	Tomoki Matsuda	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	6	BL28B2	np
214	2026A1403	Tomoki Matsuda	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	9	BL47XU	np
215	2026A1406	Evgeny Bychkov	University of the Littoral Opal Coast	France	Foreign	Materials Science and Engineering	12	BL04B2	np
216	2026A1407	Laurent Duda	Uppsala University	Sweden	Foreign	Materials Science and Engineering	15	BL27SU	np
217	2026A1409	Takayuki Ishii	Okayama University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
218	2026A1411 *	Seiya Shimono	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL27SU	np
219	2026A1413	Taka Narumi	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	9	BL47XU	np
220	2026A1414	Takayuki Ishii	Okayama University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
221	2026A1417	Yuki Oriasa	Ritsumeikan University	Japan	Educational Organization	Chemical Science	6	BL20XU	np
222	2026A1418	Hiroshi Sakai	Ehime University	Japan	Educational Organization	Life Science	6	BL40XU	np
223	2026A1419	Ryota Akiyama	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
224	2026A1420	Hayato Takahashi	Tohoku University	Japan	Educational Organization	Industrial Applications	9	BL28B2	np
225	2026A1421	Seiya Shimono	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL04B2	np

2026A, Approved General Proposals

* Spring-8 Research Proposals in Complementary Use with SACLA, J-PARC/MLF or HPCI including the K computer/the supercomputer Fugaku.

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
226	2026A1422	Martin Donnelley	Adelaide University, Women's and Children's Hospital	Australia	Foreign	Medical Applications	12	BL20XU	np
227	2026A1423	Yuki Nakamoto	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	12	BL10XU	np
228	2026A1424	Youyue Zhang	Ehime University	Japan	Educational Organization	Earth and Planetary Science	6	BL04B1	np
229	2026A1425	Misao Yokoyama	Kyoto University	Japan	Educational Organization	Other	3	BL40B2	np
230	2026A1426	Takashi Kimura	The University of Tokyo	Japan	Educational Organization	Beamline Engineering	9	BL07LSU	np
231	2026A1427	Masafumi Horio	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	9	BL25SU	np
232	2026A1428	Ryosuke Sinmyo	Meiji University	Japan	Educational Organization	Earth and Planetary Science	3	BL10XU	np
233	2026A1429	Haruhiko Koizumi	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	12	BL40XU	np
234	2026A1430	Shinji Kitao	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	18	BL19LXU	np
235	2026A1431	Kisuk Kang	Seoul National University	Korea	Foreign	Materials Science and Engineering	12	BL27SU	np
236	2026A1433	Masahiro Kuramochi	Ibaraki University	Japan	Educational Organization	Life Science	6	BL40XU	np
237	2026A1434	Alexander Martin	Nagoya Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	12	BL35XU	np
238	2026A1435	Ayumi Koishi	RIKEN	Japan	National and Nonprofit Organization	Earth and Planetary Science	6	BL40XU	np
239	2026A1436	Kouji Sakaki	National Institute of Advanced Industrial Science and Technology	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL10XU	np
240	2026A1437	Soichi Tanaka	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	12	BL20XU	np
241	2026A1439 *	Hirokazu Masai	National Institute of Advanced Industrial Science and Technology	Japan	National and Nonprofit Organization	Materials Science and Engineering	3	BL04B2	np
242	2026A1440	Albert Mufundirwa	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL40B2	np
243	2026A1443	Kakeru Ninomiya	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	9	BL37XU	np
244	2026A1444	Yasuko Obata	Hoshi University	Japan	Educational Organization	Medical Applications	12	BL40B2	np
245	2026A1447	Shuya Ishii	RIKEN	Japan	National and Nonprofit Organization	Life Science	9	BL40XU	np
246	2026A1448	Kyung-Wan Nam	Dongguk University	Korea	Foreign	Industrial Applications	9	BL04B2	np
247	2026A1449	Hideyuki Yasuda	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL47XU	np
248	2026A1450	Masatoshi Kawahata	Showa Pharmaceutical University	Japan	Educational Organization	Chemical Science	9	BL26B1	np
249	2026A1451	Yoshio Takahashi	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	15	BL37XU	np
250	2026A1453	Shutarō Karube	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
251	2026A1454	Miho Tagawa	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	9	BL40B2	np
252	2026A1455	Satoshi Iihama	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	12	BL17SU	np
253	2026A1456	Motohiro Suzuki	Kwansei Gakuin University	Japan	Educational Organization	Materials Science and Engineering	18	BL39XU	np
254	2026A1459	Kenji Shinozaki	National Institute of Advanced Industrial Science and Technology	Japan	National and Nonprofit Organization	Materials Science and Engineering	9	BL04B2	np
255	2026A1460	Hongxin Wang	SETI Institute	USA	Foreign	Life Science	18	BL35XU	np
256	2026A1461	Hiroki Yamada	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL08W	np
257	2026A1462	Hiroki Yamada	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL04B2	np
258	2026A1463	Naoki Tarutani	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	12	BL27SU	np
259	2026A1464	Hisao Kobayashi	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	15	BL35XU	np
260	2026A1465	Noriko Miyamoto	Aichi Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
261	2026A1466	Masaki Kobayashi	Nippon Telegraph and Telephone Corporation	Japan	Industry	Materials Science and Engineering	12	BL25SU	np
262	2026A1468	Kota Ando	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Chemical Science	3	BL28B2	np
263	2026A1469	Fuminao Kishimoto	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	18	BL08W	np
264	2026A1470	Yoshio Takahashi	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	12	BL39XU	np
265	2026A1471	Yusuke Hashimoto	Nara Institute of Science and Technology	Japan	Educational Organization	Materials Science and Engineering	18	BL27SU	np
266	2026A1472	Masato Goto	Kyoto University	Japan	Educational Organization	Chemical Science	9	BL04B1	np
267	2026A1474	Hidenori Terasaki	Okayama University	Japan	Educational Organization	Earth and Planetary Science	9	BL10XU	np
268	2026A1479	Takuya Sasaki	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	6	BL04B1	np
269	2026A1480	Shinichi Honda	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	9	BL04B1	np
270	2026A1481	Jongwoo Lim	Seoul National University	Korea	Foreign	Materials Science and Engineering	9	BL20B2	np
271	2026A1482	Keisuke Obata	The University of Tokyo	Japan	Educational Organization	Chemical Science	3	BL20B2	np
272	2026A1483	Yuki Nakamoto	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	9	BL10XU	np
273	2026A1486	Tomoaki Kubo	Kyushu University	Japan	Educational Organization	Earth and Planetary Science	12	BL15XU-P	np
274	2026A1487	Yoko Takeo	The University of Tokyo	Japan	Educational Organization	Beamline Engineering	6	BL25SU	np
275	2026A1488	Kisuk Kang	Seoul National University	Korea	Foreign	Materials Science and Engineering	6	BL04B2	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
276	2026A1489	Natsuki Mitsuishi	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
277	2026A1490	Tetsuya Hirabayashi	Tokyo Metropolitan Institute of Medical Science	Japan	National and Nonprofit Organization	Medical Applications	9	BL40B2	np
278	2026A1491	Naoya Kurahashi	National Institutes for Quantum Science and Technology	Japan	National and Nonprofit Organization	Chemical Science	9	BL27SU	np
279	2026A1495	Jongwoo Lim	Seoul National University	Korea	Foreign	Chemical Science	6	BL37XU	np
280	2026A1496	Steeve Greaux	Ehime University	Japan	Educational Organization	Earth and Planetary Science	3	BL04B1	np
281	2026A1497	Kisuk Kang	Seoul National University	Korea	Foreign	Materials Science and Engineering	3	BL04B2	np
282	2026A1499	Yuki Sada	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL04B2	np
283	2026A1506	Masaaki Kitano	Institute of Science Tokyo	Japan	Educational Organization	Chemical Science	12	BL46XU	np
284	2026A1507	Takanori Koitaya	Kyoto University	Japan	Educational Organization	Chemical Science	12	BL46XU	np
285	2026A1510	Guangchao Li	The Hong Kong Polytechnic University	Hong Kong	Foreign	Materials Science and Engineering	6	BL02B2	np
286	2026A1516	Shimpei Naniwa	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL01B1	np
287	2026A1518	Takato Mitsudome	The University of Osaka	Japan	Educational Organization	Chemical Science	12	BL01B1	np
288	2026A1519	Saho Yako	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL16XU-P	np
289	2026A1521	Takafumi Yamamoto	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL13XU	np
290	2026A1522	Aika Kishimoto	Milbon Co., Ltd.	Japan	Industry	Industrial Applications	4	BL19B2	np
291	2026A1525	Yuki Mori	University of Hyogo	Japan	Educational Organization	Earth and Planetary Science	3	BL05XU	np
292	2026A1527	Takeru Ito	Tokai University	Japan	Educational Organization	Chemical Science	3	BL02B1	np
293	2026A1529	Yuichi Sakuda	Kumamoto University	Japan	Educational Organization	Chemical Science	3	BL01B1	np
294	2026A1531	Masato Goto	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL02B2	np
295	2026A1532	Di Yi	Tsinghua University	China	Foreign	Materials Science and Engineering	15	BL09XU	np
296	2026A1533	Naoya Haraguchi	The University of Tokyo	Japan	Educational Organization	Chemical Science	9	BL14B2	np
297	2026A1534	Keita Kojima	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
298	2026A1536	Tomokazu Umeyama	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	3	BL13XU	np
299	2026A1538	Dongshuang Wu	Nanyang Technological University	Singapore	Foreign	Chemical Science	9	BL46XU	np
300	2026A1540	Akira Oda	Hokkaido University	Japan	Educational Organization	Chemical Science	9	BL14B2	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
301	2026A1541	Hiroshi Yaguchi	RIKEN	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL02B2	np
302	2026A1542	Shinta Miyazaki	National Institute of Advanced Industrial Science and Technology	Japan	National and Nonprofit Organization	Chemical Science	8	BL01B1	np
303	2026A1543	Yuki Orikasa	Ritsumeikan University	Japan	Educational Organization	Chemical Science	6	BL46XU	np
304	2026A1544	Takafumi Yamamoto	Kyoto University	Japan	Educational Organization	Chemical Science	9	BL01B1	np
305	2026A1546	Naoto Todoroki	Tohoku University	Japan	Educational Organization	Chemical Science	6	BL19B2	np
306	2026A1547	Hajime Yamamoto	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
307	2026A1554	Changmin Kim	University of Suwon	Korea	Foreign	Materials Science and Engineering	6	BL16XU-P	np
308	2026A1555	Masanori Sakamoto	The University of Osaka	Japan	Educational Organization	Industrial Applications	3	BL19B2	np
309	2026A1558	Yuya Haraguchi	Tokyo University of Agriculture and Technology	Japan	Educational Organization	Materials Science and Engineering	6	BL02B2	np
310	2026A1559 *	Hirotsu Watanabe	Ritsumeikan University	Japan	Educational Organization	Materials Science and Engineering	6	BL01B1	np
311	2026A1560 *	Hirotsu Watanabe	Ritsumeikan University	Japan	Educational Organization	Materials Science and Engineering	9	BL13XU	np
312	2026A1562	Kenshi Matsumoto	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL13XU	np
313	2026A1563	Junichi Usuba	Nagoya University	Japan	Educational Organization	Chemical Science	6	BL02B1	np
314	2026A1564	Kingo Uchida	Ryukoku University	Japan	Educational Organization	Materials Science and Engineering	6	BL05XU	np
315	2026A1566	Yuwei Yang	University of New South Wales	Australia	Foreign	Materials Science and Engineering	9	BL46XU	np
316	2026A1570	Fumitaka Takeiri	Kindai University	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
317	2026A1578	Qisi Wang	The Chinese University of Hong Kong	Hong Kong	Foreign	Materials Science and Engineering	12	BL02B1	np
318	2026A1579	L. S. Kumara	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	9	BL19B2	np
319	2026A1581	Masaki Tahara	Institute of Science Tokyo	Japan	Educational Organization	Materials Science and Engineering	3	BL13XU	np
320	2026A1585	Seiya Shimono	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL02B2	np
321	2026A1590	Nobuto Yoshinari	The University of Osaka	Japan	Educational Organization	Chemical Science	3	BL02B1	np
322	2026A1591	Akio Kimura	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	6	BL09XU	np
323	2026A1592	Shunta Harada	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	9	BL16B2-P	np
324	2026A1593	Kiyoshi Kanie	Tohoku University	Japan	Educational Organization	Industrial Applications	3	BL19B2	np
325	2026A1594	Kiyoshi Kanie	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	6	BL19B2	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
326	2026A1598	Naoki Nohira	Institute of Science Tokyo	Japan	Educational Organization	Materials Science and Engineering	6	BL13XU	np
327	2026A1601	Kazuhiko Maeda	Institute of Science Tokyo	Japan	Educational Organization	Materials Science and Engineering	6	BL14B2	np
328	2026A1606	Atsushi Inoishi	Kyushu University	Japan	Educational Organization	Industrial Applications	3	BL19B2	np
329	2026A1607	Keisuke Obata	The University of Tokyo	Japan	Educational Organization	Chemical Science	6	BL14B2	np
330	2026A1608	Shiro Torizuka	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	5	BL16XU-P	np
331	2026A1609	Keisuke Obata	The University of Tokyo	Japan	Educational Organization	Chemical Science	6	BL14B2	np
332	2026A1610	Fuminao Kishimoto	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	8	BL14B2	np
333	2026A1611	Hiroshi Nohira	Tokyo City University	Japan	Educational Organization	Materials Science and Engineering	6	BL09XU	np
334	2026A1616	Masahiro Hayakawa	Kyoto University	Japan	Educational Organization	Chemical Science	3	BL05XU	np
335	2026A2713 *	Michihiro Suga	Okayama University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
336	2026A2714 *	Michihiro Suga	Okayama University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
337	2026A2715	Tomoya Tsukazaki	Nara Institute of Science and Technology	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
338	2026A2716	Tsuyoshi Mashima	Nara Institute of Science and Technology	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
339	2026A2717	Satoshi Abe	Kyoto Prefectural University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
340	2026A2718	Kenji Fukui	Nara Women's University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
341	2026A2719	Tomoki Himiyama	National Institute of Advanced Industrial Science and Technology	Japan	National and Nonprofit Organization	Life Science	- (PX-BL)	PX-BL	np
342	2026A2720	Shinya Fushinobu	The University of Tokyo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
343	2026A2721	Chikashi Toyoshima	The University of Tokyo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
344	2026A2722	Ryo Nitta	Kobe University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
345	2026A2723	Akira Hirata	Tokushima University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
346	2026A2724	Seiya Watanabe	Ehime University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
347	2026A2725	Takuji Oyama	University of Yamanashi	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
348	2026A2726	Katsumi Imada	The University of Osaka	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
349	2026A2727	Katsumi Imada	The University of Osaka	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
350	2026A2728	Katsumi Imada	The University of Osaka	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np

2026A, Approved General Proposals

* Spring-8 Research Proposals in Complementary Use with SACLA, J-PARC/MLF or HPCI including the K computer/the supercomputer Fugaku.

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
351	2026A2729	Yoshiki Nakajima	Okayama University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
352	2026A2730	Hiroshi Ueno	The University of Tokyo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
353	2026A2731	Masahiro Fujihashi	Kyoto University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
354	2026A2732	Satoshi Nagao	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Life Science	- (PX-BL)	PX-BL	np
355	2026A2733	Min Fey Chek	Nara Institute of Science and Technology	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
356	2026A2734	Atsuko Yamashita	The University of Osaka	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
357	2026A2735	Bunzo Mikami	Kyoto University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
358	2026A2736	Toyoyuki Ose	Hokkaido University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
359	2026A2737	Naomine Yano	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Life Science	- (PX-BL)	PX-BL	np
360	2026A2738	Takamasa Teramoto	Kyushu University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
361	2026A2739	Takeshi Murakawa	Osaka Medical and Pharmaceutical University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
362	2026A2740	Shuya Fukai	Kyoto University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
363	2026A2741	Shota Nakamura	The University of Osaka	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
364	2026A2742	Hideaki Ogata	University of Hyogo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
365	2026A2743	Hiroaki Matsuura	University of Hyogo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
366	2026A2744	Hiroaki Matsuura	University of Hyogo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
367	2026A2745	Yuya Hanazono	Institute of Science Tokyo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
368	2026A2746	Mariko Kojima	Tohoku University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
369	2026A2747	Norifumi Muraki	Ishikawa Prefectural University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
370	2026A2748	Mitsuhiro Okuda	Meiji University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
371	2026A2749	Atsuhiko Shimada	Gifu University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
372	2026A2750	Masaki Horitani	Saga University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
373	2026A2751	Hyounsok Kim	National Cancer Center	Korea	Foreign	Life Science	- (PX-BL)	PX-BL	np
374	2026A2752	Takehiko Tosha	University of Hyogo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
375	2026A2753	Shuheii Kusano	RIKEN	Japan	National and Nonprofit Organization	Life Science	- (PX-BL)	PX-BL	np

2026A, Approved General Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
376	2026A2754	Shin-ichi Terawaki	Ehime University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
377	2026A2755	Hiroki Takezawa	The University of Tokyo	Japan	Educational Organization	Chemical Science	- (PX-BL)	PX-BL	np
378	2026A2756	Hiroki Takezawa	The University of Tokyo	Japan	Educational Organization	Chemical Science	- (PX-BL)	PX-BL	np
379	2026A2757	Maiko Moriguchi	Wakayama Medical University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
380	2026A2758	Yosuke Senju	Okayama University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
381	2026A2765	Wataru Hashimoto	Kyoto University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np

2026A, Approved Proprietary Proposals

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
1	2026A1041	Hisao Yamashige	Toyota Motor Corporation	Japan	Industry	Industrial Applications	3	BL03XU-P	p
2	2026A1042	Kousei Kamigaki	KYOCERA Corporation	Japan	Industry	Industrial Applications	1	BL04B2	p
3	2026A1043	Yuki Oba	FUJIFILM Corporation	Japan	Industry	Industrial Applications	3	BL04B2	p
4	2026A1044	Takuji Ohsawa	KRI Inc.	Japan	Industry	Medical Applications	1	BL20B2	p
5	2026A1045	Yuichi Ikeda	GS Yuasa International Ltd.	Japan	Industry	Industrial Applications	3	BL20B2	p
6	2026A1046	Naoki Koshitani	Murata Manufacturing Co., Ltd.	Japan	Industry	Industrial Applications	9	BL20XU	p
7	2026A1047	Rie Handa	Panasonic Energy Co., Ltd.	Japan	Industry	Industrial Applications	3	BL20XU	p
8	2026A1048	Hisao Yamashige	Toyota Motor Corporation	Japan	Industry	Industrial Applications	27	BL20XU	p
9	2026A1049	Naoki Takao	Daicel Corporation	Japan	Industry	Industrial Applications	1	BL20XU	p
10	2026A1050	Ryo Oosone	KYOCERA Corporation	Japan	Industry	Industrial Applications	3	BL20XU	p
11	2026A1051	Saotoru Masai	Seiko Epson Corporation	Japan	Industry	Industrial Applications	12	BL20XU	p
12	2026A1052	Yuichi Ikeda	GS Yuasa International Ltd.	Japan	Industry	Industrial Applications	3	BL20XU	p
13	2026A1053	Yuichi Ikeda	GS Yuasa International Ltd.	Japan	Industry	Industrial Applications	3	BL20XU	p
14	2026A1054	Takashi Nakayama	Shimadzu Techno-Research, Inc.	Japan	Industry	Other	9	BL28B2	p
15	2026A1055	Hiroyuki Inoue	LG Japan Lab Inc.	Japan	Industry	Industrial Applications	3	BL28B2	p
16	2026A1056	Yusuke Matsuura	SUMCO TECHXIV CORPORATION	Japan	Industry	Industrial Applications	1	BL28B2	p
17	2026A1057	Rie Handa	Panasonic Energy Co., Ltd.	Japan	Industry	Industrial Applications	3	BL28B2	p
18	2026A1058	Hajime Kobayashi	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	9	BL28B2	p
19	2026A1059	Takuji Ohsawa	KRI Inc.	Japan	Industry	Industrial Applications	3	BL28B2	p
20	2026A1060	Taishi Fukazawa	Toshiba Corporation	Japan	Industry	Industrial Applications	6	BL28B2	p
21	2026A1061	Saotoru Masai	Seiko Epson Corporation	Japan	Industry	Industrial Applications	9	BL28B2	p
22	2026A1062	Ayuki Yoshizumi	Nippon Steel Corporation	Japan	Industry	Industrial Applications	3	BL28B2	p
23	2026A1063	Takayuki Harano	Toyota Motor Corporation	Japan	Industry	Materials Science and Engineering	4	BL28B2	p
24	2026A1064	Keiji Kuno	DENSO CORPORATION	Japan	Industry	Industrial Applications	1	BL29XU	p
25	2026A1065	Tsutomu Totsuka	Murata Manufacturing Co., Ltd.	Japan	Industry	Industrial Applications	3	BL37XU	p

2026A, Approved Proprietary Proposals

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
26	2026A1066	Hitoshi Nishimura	Murata Manufacturing Co., Ltd.	Japan	Industry	Industrial Applications	6	BL37XU	p
27	2026A1067	Hisao Yamashige	Toyota Motor Corporation	Japan	Industry	Industrial Applications	12	BL37XU	p
28	2026A1068	Takahiro Nishio	DENSO CORPORATION	Japan	Industry	Industrial Applications	1	BL37XU	p
29	2026A1069	Katsuya Ichiki	mitsui kinzoku company, limited	Japan	Industry	Industrial Applications	1	BL39XU	p
30	2026A1070	Taishi Fukazawa	Toshiba Corporation	Japan	Industry	Industrial Applications	6	BL39XU	p
31	2026A1071	Shinsuke Nishida	Furukawa Electric Co., Ltd.	Japan	Industry	Industrial Applications	2	BL39XU	p
32	2026A1072	Kiyotaka Tanaka	Samsung Japan Corporation	Japan	Industry	Materials Science and Engineering	4	BL39XU	p
33	2026A1073	Masanori Sunagawa	DENSO CORPORATION	Japan	Industry	Materials Science and Engineering	4	BL40XU	p
34	2026A1075	Hideaki Yoshino	NIPPON STEEL Chemical & Material Co., Ltd.	Japan	Industry	Industrial Applications	2	BL47XU	p
35	2026A1076	Kosuke Yamazoe	Ajinomoto Co., Inc.	Japan	Industry	Industrial Applications	4	BL47XU	p
36	2026A1077	Kosuke Yamazoe	Ajinomoto Co., Inc.	Japan	Industry	Industrial Applications	1	BL47XU	p
37	2026A1078	Junko Mine	Ebara Corporation	Japan	Industry	Materials Science and Engineering	2	BL47XU	p
38	2026A1079	Mami Mizukami	Resonac Corporation	Japan	Industry	Industrial Applications	2	BL47XU	p
39	2026A1080	Masaaki Nagao	Nippon Electric Glass Co.,Ltd.	Japan	Industry	Industrial Applications	3	BL47XU	p
40	2026A1081	Saotoru Masai	Seiko Epson Corporation	Japan	Industry	Industrial Applications	12	BL47XU	p
41	2026A1082	Taku Yumita	Mitsui Kinzoku Company, Limited	Japan	Industry	Industrial Applications	1	BL47XU	p
42	2026A1083	Yusuke Yoneyama	DENSO CORPORATION	Japan	Industry	Industrial Applications	4	BL47XU	p
43	2026A1084	Tatsuya Kitazawa	Sony Semiconductor Solutions Corporation	Japan	Industry	Industrial Applications	9	BL09XU	p
44	2026A1085	Kazuhisa Isegawa	Toyota Central R&D Labs., Inc.	Japan	Industry	Industrial Applications	4	BL15XU-P	p
45	2026A1086	Takahiko Hashizuka	Sawai Pharmaceutical Co., Ltd.	Japan	Industry	Industrial Applications	1	BL19B2	p
46	2026A2701	Shinji Kakuda	Teijin Pharma Limited	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p
47	2026A2702	Tatsuya Suzuki	Taiho Pharmaceutical Co., Ltd.	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p
48	2026A2703	Kunio Ido	Sumitomo Chemical Company, Limited	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
49	2026A2704	Hiroki Omura	Axcelead Tokyo West Partners, Inc.	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p
50	2026A2705	Momi Iwata	Japan Aerospace Exploration Agency	Japan	National and Nonprofit Organization	Life Science	- (PX-BL)	PX-BL	p

2026A, Approved Proprietary Proposals

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
51	2026A2706	Fan Jiang	Viva Biotech (Shanghai) Ltd.	China	Foreign	Life Science	- (PX-BL)	PX-BL	p
52	2026A2707	Masashi Mima	Taisho Pharmaceutical Holdings Co., Ltd.	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
53	2026A2708	Norie Fujikawa	Tanabe Pharma Corporation	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
54	2026A2709	Hikaru Shimizu	PeptiDream Inc.	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
55	2026A2710	Yoshiki Tanaka	AgroDesign Studios	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
56	2026A2711	Ping Huang	Pharmaron Beijing Co., Ltd.	China	Foreign	Life Science	- (PX-BL)	PX-BL	p
57	2026A2712	Satoshi Sogabe	Axcelead Drug Discovery Partners Inc.	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p

2026A, Approved Graduate Student Proposals

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

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
1	2026A1622	Yongmin Luo	The Hong Kong University of Science and Technology (Guangzhou)	China	Foreign	Materials Science and Engineering	6	BL40B2	np
2	2026A1623	Taiki Fujimoto	Chiba University	Japan	Educational Organization	Materials Science and Engineering	9	BL35XU	np
3	2026A1625	Aito Takeuchi	Kobe University	Japan	Educational Organization	Chemical Science	6	BL37XU	np
4	2026A1627	Haruki Itakura	Tokyo University of Marine Science and Technology	Japan	Educational Organization	Industrial Applications	6	BL08W	np
5	2026A1628	Kohei Matsuda	Ehime University	Japan	Educational Organization	Earth and Planetary Science	3	BL15XU-P	np
6	2026A1630	Nanako Kanno	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	15	BL25SU	np
7	2026A1632	Koyo Sato	Keio University	Japan	Educational Organization	Other	15	BL20B2	np
8	2026A1635	Xin Liang	City University of Hong Kong	China	Foreign	Materials Science and Engineering	18	BL25SU	np
9	2026A1637	Kazuki Mori	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	6	BL08W	np
10	2026A1638	HyeonJi Kim	Korea Advanced Institute of Science and Technology	Korea	Foreign	Materials Science and Engineering	3	BL47XU	np
11	2026A1640	Zichen Yang	Institute of Science Tokyo	Japan	Educational Organization	Materials Science and Engineering	3	BL40B2	np
12	2026A1644	Yusuke Okazaki	Institute of Science Tokyo	Japan	Educational Organization	Earth and Planetary Science	6	BL10XU	np
13	2026A1645 *	Masahiro Takano	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
14	2026A1646	Taichi Nishiguchi	Kyoto University	Japan	Educational Organization	Chemical Science	9	BL04B2	np
15	2026A1649	Kazuki Mori	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	6	BL04B2	np
16	2026A1650	Mina Tanigawa	Sojo University	Japan	Educational Organization	Chemical Science	6	BL40B2	np
17	2026A1653	Kosei Osada	University of Shiga Prefecture	Japan	Educational Organization	Materials Science and Engineering	6	BL15XU-P	np
18	2026A1654	Yuto Maruyama	Ritsumeikan University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
19	2026A1655	Yasuhito Kobayashi	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	12	BL43LXU	np
20	2026A1658	Ruihan Chen	Zhejiang University	China	Foreign	Materials Science and Engineering	15	BL35XU	np
21	2026A1660	Takayuki Suzuki	Toyohashi University of Technology	Japan	Educational Organization	Materials Science and Engineering	9	BL04B2	np
22	2026A1661	Yumi Kinoshita	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	6	BL10XU	np
23	2026A1662	Kazuki Shiga	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	3	BL41XU	np
24	2026A1668	Lidong Zhang	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	12	BL40B2	np
25	2026A1670	Yumi Kinoshita	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	9	BL39XU	np

2026A, Approved Graduate Student Proposals

* Spring-8 Research Proposals in Complementary Use with SACLA, J-PARC/MLF or HPCI including the K computer/the supercomputer Fugaku.

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
26	2026A1672	Masayasu Sawada	Hokkaido University	Japan	Educational Organization	Life Science	3	BL47XU	np
27	2026A1675	Rikuto Honda	Kyushu University	Japan	Educational Organization	Earth and Planetary Science	6	BL15XU-P	np
28	2026A1676	Mako Inada	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	9	BL10XU	np
29	2026A1677	Dat Nguyen	Kyoto University	Japan	Educational Organization	Environmental Science	6	BL37XU	np
30	2026A1680	Taiki Fujimoto	Chiba University	Japan	Educational Organization	Materials Science and Engineering	6	BL19B2	np
31	2026A1681	Ryo Misawa	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	3	BL02B1	np
32	2026A1683	Chihaya Koyama	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	6	BL02B1	np
33	2026A1684	Shungo Aoyagi	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	6	BL02B1	np
34	2026A1685	Makito Aoyama	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	9	BL09XU	np
35	2026A1686	Miki Nakahata	Tokyo Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	9	BL19B2	np
36	2026A1687	Tsubasa Ohashi	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	12	BL02B2	np
37	2026A1692	Nanami Okano	National Defense Academy of Japan	Japan	Educational Organization	Materials Science and Engineering	6	BL02B2	np
38	2026A1697	Syota Yamada	Tokyo University of Science	Japan	Educational Organization	Materials Science and Engineering	1	BL19B2	np
39	2026A1698	Yasuhiro Kobayashi	The University of Osaka	Japan	Educational Organization	Materials Science and Engineering	9	BL02B1	np
40	2026A1699	Shotaro Danjo	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL13XU	np
41	2026A1701	Hodaka Abe	Institute of Science Tokyo	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
42	2026A1703	Mana Takano	Institute of Science Tokyo	Japan	Educational Organization	Chemical Science	6	BL14B2	np
43	2026A1704	Yuto Hino	Kochi University of Technology	Japan	Educational Organization	Materials Science and Engineering	9	BL02B1	np
44	2026A1707	Yui Maejima	Chiba University	Japan	Educational Organization	Materials Science and Engineering	3	BL19B2	np
45	2026A2759	Yuuki Kurahara	Nara Institute of Science and Technology	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
46	2026A2760	Kosei Sone	The University of Tokyo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
47	2026A2761	Haruna Naka	The University of Tokyo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
48	2026A2762	Amy Gooch	Okinawa Institute of Science and Technology Graduate University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
49	2026A2763	Takeru Kagawa	Kyushu University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
50	2026A2764	Serina Maekawa	Kochi University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np

2026A, Approved Long-Term Graduate Student Proposals

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
1	2026A0302	Shuhei Mita	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	12	BL10XU	np
2	2026A0304	Ayari Yanagihara	Kumamoto University	Japan	Educational Organization	Earth and Planetary Science	6	BL20B2	np
3	2026A0306	Ayari Yanagihara	Kumamoto University	Japan	Educational Organization	Earth and Planetary Science	6	BL28B2	np
4	2026A0307	Ayari Yanagihara	Kumamoto University	Japan	Educational Organization	Earth and Planetary Science	6	BL47XU	np

2026A, Approved Non-Proprietary Priority Proposals

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
1	2026A1001	Hiroki Ogawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL03XU-P	np
2	2026A1002	Yohei Onodera	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL04B2	np
3	2026A1003	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Chemical Science	9	BL08W	np
4	2026A1004	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Chemical Science	12	BL08W	np
5	2026A1005	Rota Wagai	National Agriculture and Food Research Organization	Japan	National and Nonprofit Organization	Environmental Science	3	BL20B2	np
6	2026A1006	Yuki Orikasa	Ritsumeikan University	Japan	Educational Organization	Chemical Science	9	BL20B2	np
7	2026A1007	Mika Nomoto	Nagoya University	Japan	Educational Organization	Life Science	4	BL20B2	np
8	2026A1008	Asuka Suzuki	Nagoya University	Japan	Educational Organization	Industrial Applications	9	BL20B2	np
9	2026A1009	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Chemical Science	6	BL20XU	np
10	2026A1010	Kosuke Takahashi	Hokkaido University	Japan	Educational Organization	Materials Science and Engineering	6	BL20XU	np
11	2026A1011	Toshiki Watanabe	Kyoto University	Japan	Educational Organization	Chemical Science	12	BL20XU	np
12	2026A1012	Toshiki Watanabe	Kyoto University	Japan	Educational Organization	Chemical Science	9	BL20XU	np
13	2026A1013	Toru Wakihara	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	2	BL20XU	np
14	2026A1014	Koji Ohara	Shimane University	Japan	Educational Organization	Chemical Science	9	BL20XU	np
15	2026A1015	Kentaro Yamamoto	Nara Women's University	Japan	Educational Organization	Chemical Science	9	BL27SU	np
16	2026A1016	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Chemical Science	12	BL27SU	np
17	2026A1017	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Chemical Science	24	BL27SU	np
18	2026A1018	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Chemical Science	12	BL27SU	np
19	2026A1019	Kentaro Watanabe	Kawasaki Heavy Industries, Ltd.	Japan	Industry	Industrial Applications	4	BL28B2	np
20	2026A1020	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Chemical Science	9	BL37XU	np
21	2026A1021	Haruko Yakumaru	National Institutes for Quantum Science and Technology	Japan	National and Nonprofit Organization	Medical Applications	6	BL37XU	np
22	2026A1022	Satoshi Okamoto	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	9	BL39XU	np
23	2026A1023	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Industrial Applications	3	BL40B2	np
24	2026A1024	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Industrial Applications	6	BL40B2	np
25	2026A1025	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Industrial Applications	9	BL40XU	np

2026A, Approved Non-Proprietary Priority Proposals

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
26	2026A1026	Hiroyuki Yamada	National Defense Academy of Japan	Japan	Educational Organization	Materials Science and Engineering	3	BL40XU	np
27	2026A1027	Go Matsuba	Yamagata University	Japan	Educational Organization	Chemical Science	6	BL40XU	np
28	2026A1028	Tatsuhiro Iwama	Asahi Kasei Corporation	Japan	Industry	Chemical Science	3	BL47XU	np
29	2026A1029	Toshihiko Yoshimura	Sanyo-Onoda City University	Japan	Educational Organization	Materials Science and Engineering	2	BL47XU	np
30	2026A1030	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Chemical Science	6	BL01B1	np
31	2026A1031	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL01B1	np
32	2026A1032	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Chemical Science	6	BL13XU	np
33	2026A1033	Itaru Osaka	Hiroshima University	Japan	Educational Organization	Industrial Applications	3	BL13XU	np
34	2026A1034	Hiroki Adachi	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	3	BL16XU-P	np
35	2026A1035	Nobuhiro Tsuji	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL16XU-P	np
36	2026A1036	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL13XU	np
37	2026A1037	Yasushi Sekine	Waseda University	Japan	Educational Organization	Chemical Science	6	BL14B2	np
38	2026A1038	Kentaro Yamamoto	Nara Women's University	Japan	Educational Organization	Chemical Science	6	BL14B2	np
39	2026A1039	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Industrial Applications	3	BL19B2	np
40	2026A1040	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Industrial Applications	6	BL46XU	np

2026A, Approved Non-Proprietary Priority Proposals (One-year)

1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
1	2026A0201	Seiji Yamazoe	Tokyo Metropolitan University	Japan	Educational Organization	Chemical Science	15	BL01B1	np
2	2026A0202	Koji Ohara	Shimane University	Japan	Educational Organization	Materials Science and Engineering	9	BL04B2	np
3	2026A0203	Masaki Azuma	Institute of Science Tokyo	Japan	Educational Organization	Materials Science and Engineering	18	BL13XU	np
4	2026A0204	Koji Ohara	Shimane University	Japan	Educational Organization	Materials Science and Engineering	6	BL13XU	np
5	2026A0205	Natsumi Oura	Nippon Steel Corporation	Japan	Industry	Industrial Applications	18	BL20B2	np
6	2026A0206	Eiji Gotoh	Kyushu University	Japan	Educational Organization	Life Science	3	BL20B2	np
7	2026A0207	Hironori Kimura	Milbon Co., Ltd.	Japan	Industry	Industrial Applications	3	BL40XU	np
8	2026A0208	Motoki Takeda	Milbon Co., Ltd.	Japan	Industry	Industrial Applications	3	BL47XU	np
9	2026A0209	Yasumasa Takagi	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Chemical Science	15	BL13XU	np
10	2026A0210	Yasumasa Takagi	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Chemical Science	21	BL39XU	np
11	2026A0211	Yasumasa Takagi	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Chemical Science	18	BL46XU	np
12	2026A0212	Masaki Yamamoto	RIKEN	Japan	National and Nonprofit Organization	Life Science	39	BL41XU	np
13	2026A0213	Masaki Yamamoto	RIKEN	Japan	National and Nonprofit Organization	Life Science	39	BL45XU	np
14	2026A0214	Masaki Yamamoto	RIKEN	Japan	National and Nonprofit Organization	Life Science	51	EM01CT	np
15	2026A0215	Masaki Yamamoto	RIKEN	Japan	National and Nonprofit Organization	Life Science	51	EM02CT	np