

2023B, 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	2023B1087	Jun Chen	University of Science and Technology Beijing	China	Foreign	Materials Science and Engineering	6	BL44B2	np
2	2023B1095	Artur Braun	Swiss Federal Institutes of Technology	Switzerland	Foreign	Materials Science and Engineering	14	BL35XU	np
3	2023B1097	Julien Ochala	University of Copenhagen	Denmark	Foreign	Life Science	9	BL40XU	np
4	2023B1099	Yanming Ma	Jilin University	China	Foreign	Materials Science and Engineering	9	BL10XU	np
5	2023B1102*	Yongquan Zhou	Chinese Academy of Sciences	China	Foreign	Chemical Science	6	BL04B2	np
6	2023B1103	Yohey Hashimoto	Tokyo University of Agriculture and Technology	Japan	Educational Organization	Environmental Science	6	BL37XU	np
7	2023B1107	Yuta Shuseki	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	9	BL04B2	np
8	2023B1108	Yoshiyuki Okuda	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	3	BL10XU	np
9	2023B1110	Takaaki Noguchi	Kyoto University	Japan	Educational Organization	Earth and Planetary Science	6	BL43IR	np
10	2023B1112	Tomoyasu Hirai	Osaka Institute of Technology	Japan	Educational Organization	Chemical Science	6	BL40B2	np
11	2023B1113	Yili Cao	University of Science and Technology Beijing	China	Foreign	Materials Science and Engineering	3	BL44B2	np
12	2023B1114	NAOYUKI KATAYAMA	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	9	BL10XU	np
13	2023B1115	Akihiro Yamada	University of Shiga Prefecture	Japan	Educational Organization	Materials Science and Engineering	9	BL04B1	np
14	2023B1116	Akihiro Yamada	University of Shiga Prefecture	Japan	Educational Organization	Materials Science and Engineering	6	BL04B2	np
15	2023B1117	Haoran Jiang	Shanghai University	China	Foreign	Materials Science and Engineering	12	BL08W	np
16	2023B1119	Qing Dong	Hanyang University	Korea	Foreign	Materials Science and Engineering	3	BL10XU	np
17	2023B1120	Hiroshi Uyama	Osaka University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
18	2023B1122	Akihide Sugawara	Osaka University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
19	2023B1123	Hidetoshi Matsumoto	Tokyo Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
20	2023B1124	Ken Terao	Osaka University	Japan	Educational Organization	Chemical Science	6	BL40B2	np
21	2023B1125	Ken Terao	Osaka University	Japan	Educational Organization	Chemical Science	3	BL40B2	np
22	2023B1127	Yushu Matsushita	Toyota Physical and Chemical Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL40XU	np
23	2023B1128	Yohey Hashimoto	Tokyo University of Agriculture and Technology	Japan	Educational Organization	Environmental Science	6	BL27SU	np
24	2023B1129	Satoshi Okumura	Tohoku University	Japan	Educational Organization	Earth and Planetary Science	10	BL47XU	np
25	2023B1131	Shigeki Arai	National Institutes for Quantum Science and Technology	Japan	National and Nonprofit Organization	Life Science	3	BL44B2	np

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26	2023B1133	Kenta Kuroda	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	18	BL25SU	np
27	2023B1134	Atsushi Takano	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
28	2023B1135	Haruhiko Koizumi	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	9	BL40XU	np
29	2023B1136	Tomoki Nishimura	Shinshu University	Japan	Educational Organization	Chemical Science	6	BL40B2	np
30	2023B1137	Yui Tsuji	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL35XU	np
31	2023B1138	Yoshio Kono	Ehime University	Japan	Educational Organization	Earth and Planetary Science	6	BL04B1	np
32	2023B1139	Yoshio Kono	Ehime University	Japan	Educational Organization	Earth and Planetary Science	3	BL27SU	np
33	2023B1140	Kei Hirose	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	12	BL10XU	np
34	2023B1141	Go Matsuba	Yamagata University	Japan	Educational Organization	Chemical Science	18	BL43IR	np
35	2023B1142	Ichiro Hisaki	Osaka University	Japan	Educational Organization	Chemical Science	12	BL40XU	np
36	2023B1143	Taichi Murakami	Tohoku University	Japan	Educational Organization	Industrial Applications	6	BL28B2	np
37	2023B1144	James Pearson	National Cerebral and Cardiovascular Center	Japan	National and Nonprofit Organization	Medical Applications	15	BL20B2	np
38	2023B1145	Ross Howie	University of Edinburgh	UK	Foreign	Materials Science and Engineering	9	BL10XU	np
39	2023B1147	NAOYUKI KATAYAMA	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	12	BL04B2	np
40	2023B1148	Yasuo Seto	RIKEN	Japan	National and Nonprofit Organization	Other	15	BL43IR	np
41	2023B1150	Yousuke Kaifu	The University of Tokyo	Japan	Educational Organization	Life Science	9	BL28B2	np
42	2023B1152	Yasuo Seto	RIKEN	Japan	National and Nonprofit Organization	Other	9	BL37XU	np
43	2023B1153	Yuta Kimura	Tohoku University	Japan	Educational Organization	Chemical Science	12	BL27SU	np
44	2023B1155	Tomohiro Nishimura	Kobe Steel, Ltd.	Japan	Industry	Industrial Applications	6	BL20B2	np
45	2023B1156	Keitaro Horikawa	Osaka University	Japan	Educational Organization	Materials Science and Engineering	6	BL20B2	np
46	2023B1158	Kenichi Nagase	Keio University	Japan	Educational Organization	Materials Science and Engineering	6	BL43IR	np
47	2023B1159	Masanori Suzuki	Osaka University	Japan	Educational Organization	Materials Science and Engineering	6	BL04B2	np
48	2023B1160	Saki Imada	Kyoto Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	15	BL27SU	np
49	2023B1161	Ryoji Katsume	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL47XU	np
50	2023B1162	Go Matsuba	Yamagata University	Japan	Educational Organization	Chemical Science	12	BL43IR	np

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51	2023B1163	Shinya Hosokawa	Kumamoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL04B2	np
52	2023B1164	Chie Kojima	Osaka Metropolitan University	Japan	Educational Organization	Chemical Science	6	BL43IR	np
53	2023B1165	Wataru Yashiro	Tohoku University	Japan	Educational Organization	Environmental Science	24	BL28B2	np
54	2023B1167	Ji Ma	Kunming University of Science and Technology	China	Foreign	Materials Science and Engineering	9	BL17SU	np
55	2023B1169	Wataru Yashiro	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	18	BL28B2	np
56	2023B1170	Takuji Hatakeyama	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL40XU	np
57	2023B1172	Atsuko Namiki	Nagoya University	Japan	Educational Organization	Earth and Planetary Science	15	BL20B2	np
58	2023B1173	JaeHo Chung	Korea University	Korea	Foreign	Materials Science and Engineering	18	BL35XU	np
59	2023B1174	Rintaro Takahashi	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
60	2023B1175	Yuta Kimura	Tohoku University	Japan	Educational Organization	Chemical Science	18	BL37XU	np
61	2023B1177	Yohko Yano	Kindai University	Japan	Educational Organization	Chemical Science	9	BL37XU	np
62	2023B1178	Taketoshi Kodama	The University of Tokyo	Japan	Educational Organization	Environmental Science	15	BL07LSU	np
63	2023B1179	Kotaro Fujii	Tokyo Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	9	BL04B2	np
64	2023B1180	Shimpei Ono	Central Research Institute of Electric Power Industry	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL17SU	np
65	2023B1182	Arthur Haozhe Liu	Center for High Pressure Science and Technology Advanced Research	China	Foreign	Materials Science and Engineering	6	BL10XU	np
66	2023B1183	Steeve Greaux	Ehime University	Japan	Educational Organization	Earth and Planetary Science	9	BL04B1	np
67	2023B1185	Hiroki Uehara	Gunma University	Japan	Educational Organization	Materials Science and Engineering	12	BL40XU	np
68	2023B1186	Masaki Mito	Kyushu Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	6	BL10XU	np
69	2023B1187	Ryuta Mizutani	Tokai University	Japan	Educational Organization	Life Science	21	BL47XU	np
70	2023B1189	Yuki Orikasa	Ritsumeikan University	Japan	Educational Organization	Chemical Science	8	BL37XU	np
71	2023B1192	Takashi Yoshino	Okayama University	Japan	Educational Organization	Earth and Planetary Science	9	BL04B1	np
72	2023B1193	Hayato Takahashi	Tokyo University of Science	Japan	Educational Organization	Industrial Applications	18	BL28B2	np
73	2023B1197	Toru Wakihara	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	18	BL08W	np
74	2023B1198	Shik Chi Tsang	University of Oxford	UK	Foreign	Chemical Science	9	BL04B2	np
75	2023B1199	Toru Wakihara	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	18	BL04B2	np

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76	2023B1200	Yuya Domoto	Gunma University	Japan	Educational Organization	Chemical Science	6	BL26B1	np
77	2023B1201	Tomoya Nagira	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL20XU	np
78	2023B1202	Jiawei Zhang	Chinese Academy of Sciences	China	Foreign	Materials Science and Engineering	12	BL43LXU	np
79	2023B1204	Hiroshi Matsui	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	5	BL43IR	np
80	2023B1205	Kenji Murashima	SAKAMOTO YAKUHIN KOGYO CO., LTD	Japan	Industry	Industrial Applications	6	BL40B2	np
81	2023B1206	Masahiro Fujita	RIKEN	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL40B2	np
82	2023B1207	Ryo Mashita	Sumitomo Rubber Industries, Ltd.	Japan	Industry	Industrial Applications	18	BL35XU	np
83	2023B1208	Ryo Mashita	Sumitomo Rubber Industries, Ltd.	Japan	Industry	Industrial Applications	9	BL20XU	np
84	2023B1209	Ryo Mashita	Sumitomo Rubber Industries, Ltd.	Japan	Industry	Industrial Applications	9	BL28B2	np
85	2023B1211	Aya Tanatani	Ochanomizu University	Japan	Educational Organization	Chemical Science	6	BL26B1	np
86	2023B1212	Ryoichi Nakada	Japan Agency for Marine-Earth Science and Technology	Japan	National and Nonprofit Organization	Earth and Planetary Science	12	BL27SU	np
87	2023B1213	Madoka Suzuki	Osaka University	Japan	Educational Organization	Life Science	9	BL40XU	np
88	2023B1214	Gaku Okuma	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL20XU	np
89	2023B1215	NAOYUKI KATAYAMA	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	9	BL36XU	np
90	2023B1216	Sumiaki Nakano	Nara Prefectural Nara Senior High School	Japan	Educational Organization	Other	3	BL20XU	np
91	2023B1218	Kyosuke Hirayama	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	9	BL20XU	np
92	2023B1221	Kosuke Katagiri	Konan University	Japan	Educational Organization	Chemical Science	6	BL26B1	np
93	2023B1222	Kazuyuki Shimizu	Iwate University	Japan	Educational Organization	Materials Science and Engineering	9	BL20XU	np
94	2023B1224*	Hiroki Yamada	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	9	BL04B2	np
95	2023B1225	Shinichiro Kawano	Nagoya University	Japan	Educational Organization	Chemical Science	6	BL43IR	np
96	2023B1226	Hikaru Takaya	TEIKYO University of Science	Japan	Educational Organization	Chemical Science	6	BL40XU	np
97	2023B1227	Kenya Ohgushi	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	12	BL43IR	np
98	2023B1229	Tomohiro Ohuchi	Ehime University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
99	2023B1230	Daisuke Yamazaki	Okayama University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
100	2023B1233	Yuki Orikasa	Ritsumeikan University	Japan	Educational Organization	Chemical Science	6	BL47XU	np

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101	2023B1234	Hisao Kobayashi	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	18	BL35XU	np
102	2023B1235	Toshihiro Sera	Tokyo University of Science	Japan	Educational Organization	Medical Applications	6	BL20B2	np
103	2023B1236	James Pearson	National Cerebral and Cardiovascular Center	Japan	National and Nonprofit Organization	Medical Applications	12	BL40XU	np
104	2023B1237*	Hideki Hashimoto	Kogakuin University	Japan	Educational Organization	Materials Science and Engineering	6	BL04B2	np
105	2023B1238	Keigo Arai	Tokyo Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	6	BL10XU	np
106	2023B1239	Masakazu Kobayashi	Toyohashi University of Technology	Japan	Educational Organization	Materials Science and Engineering	12	BL20XU	np
107	2023B1242	Masayuki Nishi	Osaka University	Japan	Educational Organization	Earth and Planetary Science	18	BL04B1	np
108	2023B1244	Yukio Takahashi	Tohoku University	Japan	Educational Organization	Chemical Science	15	BL27SU	np
109	2023B1245	Yuki Morono	Japan Agency for Marine-Earth Science and Technology	Japan	National and Nonprofit Organization	Earth and Planetary Science	6	BL47XU	np
110	2023B1246*	Hiroki Yamada	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	9	BL08W	np
111	2023B1247	Daisuke Tanaka	Kwansei Gakuin University	Japan	Educational Organization	Chemical Science	6	BL04B2	np
112	2023B1248	Suyu Fu	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	6	BL10XU	np
113	2023B1250	Haruko Yakumaru	National Institutes for Quantum Science and Technology	Japan	National and Nonprofit Organization	Medical Applications	9	BL20B2	np
114	2023B1251	Oki Sekizawa	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Beamline Engineering	9	BL37XU	np
115	2023B1255	Yasushi Idemoto	Tokyo University of Science	Japan	Educational Organization	Chemical Science	9	BL04B2	np
116	2023B1256	Toshiya Fukunaga	The University of Tokyo	Japan	Educational Organization	Chemical Science	6	BL26B1	np
117	2023B1257	Kiyohiro Adachi	RIKEN	Japan	National and Nonprofit Organization	Earth and Planetary Science	9	BL43IR	np
118	2023B1258	Haruko Yakumaru	National Institutes for Quantum Science and Technology	Japan	National and Nonprofit Organization	Medical Applications	9	BL37XU	np
119	2023B1259	Kazuo Inaba	University of Tsukuba	Japan	Educational Organization	Life Science	18	BL40XU	np
120	2023B1261	Yasuhiro Suzuki	Osaka Metropolitan University	Japan	Educational Organization	Chemical Science	3	BL08W	np
121	2023B1262	Hiroyuki Yamase	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	30	BL08W	np
122	2023B1264	Yoshiharu Sakurai	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Environmental Science	12	BL08W	np
123	2023B1266	Takashi Konishi	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
124	2023B1267	Mutsunori Uenuma	National Institute of Advanced Industrial Science and Technology	Japan	National and Nonprofit Organization	Materials Science and Engineering	9	BL25SU	np
125	2023B1269	Lebing Chen	University of California, Berkeley	USA	Foreign	Materials Science and Engineering	12	BL43LXU	np

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126	2023B1270	Takayuki Ishii	Okayama University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
127	2023B1271	Mohana Shivanna	Sandia National Laboratories	USA	Foreign	Materials Science and Engineering	9	BL10XU	np
128	2023B1272	Martin Donnelley	University of Adelaide / Women's and Children's Hospital	Australia	Foreign	Medical Applications	12	BL20XU	np
129	2023B1273	Arthur Haozhe Liu	Center for High Pressure Science and Technology Advanced Research	China	Foreign	Materials Science and Engineering	9	BL10XU	np
130	2023B1274	Toshihiro Kondo	Ochanomizu University	Japan	Educational Organization	Chemical Science	3	BL20XU	np
131	2023B1276	Yuji Muraoka	Okayama University	Japan	Educational Organization	Materials Science and Engineering	9	BL25SU	np
132	2023B1277	Hiroshi Okuda	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	9	BL40B2	np
133	2023B1278*	Yohei Onodera	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL04B2	np
134	2023B1280	Kenji Ohta	Tokyo Institute of Technology	Japan	Educational Organization	Earth and Planetary Science	12	BL10XU	np
135	2023B1281	Sergey Ushakov	Arizona State University	USA	Foreign	Materials Science and Engineering	6	BL04B2	np
136	2023B1282	Takeshi Sakai	Ehime University	Japan	Educational Organization	Earth and Planetary Science	9	BL10XU	np
137	2023B1283	Yasuko Obata	Hoshi University	Japan	Educational Organization	Life Science	12	BL43IR	np
138	2023B1284	Hideaki Tanaka	Osaka University	Japan	Educational Organization	Life Science	15	BL37XU	np
139	2023B1287	Hiroki Matsuo	Kumamoto University	Japan	Educational Organization	Materials Science and Engineering	12	BL47XU	np
140	2023B1289	Masato Hoshino	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Beamline Engineering	12	BL20B2	np
141	2023B1290	Daisuke Kan	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
142	2023B1291	Fang Xu	Zhejiang University	China	Foreign	Earth and Planetary Science	12	BL04B1	np
143	2023B1293	Tetsuya Komabayashi	University of Edinburgh	UK	Foreign	Earth and Planetary Science	6	BL10XU	np
144	2023B1294	Isamu Akiba	The University of Kitakyushu	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
145	2023B1295	Jiawei Zhang	Chinese Academy of Sciences	China	Foreign	Materials Science and Engineering	6	BL44B2	np
146	2023B1296	Kiyohiro Adachi	RIKEN	Japan	National and Nonprofit Organization	Chemical Science	6	BL36XU	np
147	2023B1297	Koji Fukao	Ritsumeikan University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
148	2023B1299	Kelly Crossley	Hudson Institute / Monash University	Australia	Foreign	Medical Applications	18	BL20B2	np
149	2023B1300	Kazuhiro Matsuda	Kumamoto University	Japan	Educational Organization	Materials Science and Engineering	18	BL08W	np
150	2023B1301	Ken Niwa	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	6	BL10XU	np

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151	2023B1304	Saeed Kamali-Moghaddam	University of Tennessee Space Institute	USA	Foreign	Materials Science and Engineering	9	BL04B2	np
152	2023B1305	Yu Nishihara	Ehime University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
153	2023B1306	Masahiro Fujita	RIKEN	Japan	National and Nonprofit Organization	Materials Science and Engineering	3	BL40B2	np
154	2023B1307	Shuhei Furukawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL40XU	np
155	2023B1308	Takehito Nakano	Ibaraki University	Japan	Educational Organization	Materials Science and Engineering	9	BL04B1	np
156	2023B1309	Katsuya Shimizu	Osaka University	Japan	Educational Organization	Materials Science and Engineering	15	BL10XU	np
157	2023B1310	Masaki Saruyama	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL40B2	np
158	2023B1311	Koji Yoshimura	Okayama University	Japan	Educational Organization	Elementary Particles, Nuclear Science	18	BL19LXU	np
159	2023B1313	Tomohiro Matsushita	Nara Institute of Science and Technology	Japan	Educational Organization	Materials Science and Engineering	9	BL25SU	np
160	2023B1314	Hirofumi Shimizu	University of Fukui	Japan	Educational Organization	Life Science	21	BL28B2	np
161	2023B1315	Noriyoshi Tsujino	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Earth and Planetary Science	12	BL04B1	np
162	2023B1318	Shotaro Nishitsuji	Yamagata University	Japan	Educational Organization	Materials Science and Engineering	3	BL40B2	np
163	2023B1320	Kentaro Yamamoto	Nara Women's University	Japan	Educational Organization	Chemical Science	12	BL37XU	np
164	2023B1322	Kenta Oka	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Earth and Planetary Science	3	BL10XU	np
165	2023B1323	Jochi Tseng	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Industrial Applications	6	BL08W	np
166	2023B1325	Takayuki Nonoyama	Hokkaido University	Japan	Educational Organization	Materials Science and Engineering	3	BL20XU	np
167	2023B1327	Yuji Sasaki	The University of Tokyo	Japan	Educational Organization	Life Science	18	BL40XU	np
168	2023B1328	Masahiro Fujita	Sophia University	Japan	Educational Organization	Chemical Science	6	BL04B2	np
169	2023B1330	Tomoo Katsura	University of Bayreuth	Germany	Foreign	Earth and Planetary Science	15	BL04B1	np
170	2023B1331	Manako Tanaka	Tokyo University of the Arts	Japan	Educational Organization	Other	18	BL28B2	np
171	2023B1333	Katsuhiro Nishihara	Nippon Steel Corporation	Japan	Industry	Industrial Applications	12	BL25SU	np
172	2023B1334	Mizuho Koike	Hiroshima University	Japan	Educational Organization	Earth and Planetary Science	12	BL27SU	np
173	2023B1336	Makina Saito	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	18	BL35XU	np
174	2023B1338	Yukiko Ozaki	Kyushu University	Japan	Educational Organization	Industrial Applications	12	BL20B2	np
175	2023B1342	Xianran Xing	University of Science and Technology Beijing	China	Foreign	Chemical Science	3	BL08W	np

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176	2023B1343	Yasuhiro Suzuki	Osaka Metropolitan University	Japan	Educational Organization	Chemical Science	3	BL04B2	np
177	2023B1344	Hitoshi Yusa	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL10XU	np
178	2023B1345	Masako Suzuki	Gunma University	Japan	Educational Organization	Materials Science and Engineering	6	BL27SU	np
179	2023B1349	Daisuke Hirose	Japan Advanced Institute of Science and Technology	Japan	Educational Organization	Materials Science and Engineering	6	BL04B2	np
180	2023B1352	Megumi Matsumoto	Tohoku University	Japan	Educational Organization	Earth and Planetary Science	15	BL47XU	np
181	2023B1355	Susumu Kitagawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL40XU	np
182	2023B1356	Yoshiki Niihori	Tokyo University of Science	Japan	Educational Organization	Chemical Science	6	BL43IR	np
183	2023B1357	Masaki Kobayashi	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
184	2023B1359	Katsuhiko Naoi	Tokyo University of Agriculture and Technology	Japan	Educational Organization	Chemical Science	6	BL04B2	np
185	2023B1363	Kaname Hashizaki	Nihon University	Japan	Educational Organization	Life Science	6	BL40B2	np
186	2023B1364	Yuki Sakai	Kanagawa Institute of Industrial Science and Technology	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL27SU	np
187	2023B1365	Sota Sato	The University of Tokyo	Japan	Educational Organization	Chemical Science	9	BL26B1	np
188	2023B1366	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL28B2	np
189	2023B1367	Sota Sato	The University of Tokyo	Japan	Educational Organization	Chemical Science	6	BL45XU	np
190	2023B1368	Munenori Numata	Kyoto Prefectural University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
191	2023B1369	Kazuo Tsutsui	Tokyo Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
192	2023B1371	Kenichiro Koshiyama	Tokushima University	Japan	Educational Organization	Medical Applications	6	BL20B2	np
193	2023B1372	Kiyohiro Adachi	RIKEN	Japan	National and Nonprofit Organization	Chemical Science	9	BL36XU	np
194	2023B1373	Satoshi Tsutsui	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	18	BL35XU	np
195	2023B1374	Takeshi Matsumoto	Tokushima University	Japan	Educational Organization	Medical Applications	6	BL20B2	np
196	2023B1375	Daisuke Kawaguchi	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	3	BL40B2	np
197	2023B1376	Jiawei Zhang	Chinese Academy of Sciences	China	Foreign	Materials Science and Engineering	3	BL44B2	np
198	2023B1380	Isamu Akiba	The University of Kitakyushu	Japan	Educational Organization	Chemical Science	6	BL40B2	np
199	2023B1381	Kohei Morishita	Kyushu University	Japan	Educational Organization	Materials Science and Engineering	9	BL47XU	np
200	2023B1384	Kouichi Hayashi	Nagoya Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	12	BL47XU	np

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1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
201	2023B1385*	Kouichi Hayashi	Nagoya Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	6	BL04B2	np
202	2023B1387	Tomoki Fujita	Aarhus University	Denmark	Foreign	Materials Science and Engineering	6	BL05XU	np
203	2023B1389	Seiji Nakashima	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	15	BL37XU	np
204	2023B1390	Hiromitsu Maeda	Ritsumeikan University	Japan	Educational Organization	Materials Science and Engineering	6	BL40XU	np
205	2023B1391	Takuya Imai	Fukui Prefectural University	Japan	Educational Organization	Life Science	9	BL28B2	np
206	2023B1392	Masahiro Yasutake	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Beamline Engineering	6	BL47XU	np
207	2023B1394	Yanhao Lin	Center for High Pressure Science and Technology Advanced Research	China	Foreign	Earth and Planetary Science	6	BL04B1	np
208	2023B1395	Tadafumi Daitoku	Akita Prefectural University	Japan	Educational Organization	Industrial Applications	3	BL20B2	np
209	2023B1397	Satoshi Iguchi	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	18	BL43IR	np
210	2023B1398	Munenori Numata	Kyoto Prefectural University	Japan	Educational Organization	Materials Science and Engineering	3	BL43IR	np
211	2023B1399	Akira Sugiyama	Osaka Sangyo University	Japan	Educational Organization	Industrial Applications	6	BL20B2	np
212	2023B1400	Yusuke Hashimoto	Nara Institute of Science and Technology	Japan	Educational Organization	Materials Science and Engineering	9	BL25SU	np
213	2023B1401	Longli Guan	China University of Geosciences, Wuhan	China	Foreign	Earth and Planetary Science	3	BL04B1	np
214	2023B1402	Kayoko Kobayashi	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
215	2023B1403	Masahiro Kuramochi	Ibaraki University	Japan	Educational Organization	Life Science	6	BL43IR	np
216	2023B1405	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Chemical Science	9	BL04B2	np
217	2023B1406	Molly Meng-Jung Li	The Hong Kong Polytechnic University	Hong Kong	Foreign	Chemical Science	9	BL08W	np
218	2023B1407	Takashi Konishi	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL40B2	np
219	2023B1409	Yohei Haketa	Ritsumeikan University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
220	2023B1410	Fuminao Kishimoto	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	18	BL08W	np
221	2023B1412	Wei Zhong	Center for High Pressure Science and Technology Advanced Research	China	Foreign	Materials Science and Engineering	6	BL10XU	np
222	2023B1414	Yumi Takiyama	Asahikawa Medical University	Japan	Educational Organization	Medical Applications	9	BL20B2	np
223	2023B1415	Xianran Xing	University of Science and Technology Beijing	China	Foreign	Chemical Science	9	BL44B2	np
224	2023B1416	Tomoya Taji	JSR Corporation	Japan	Industry	Industrial Applications	15	BL25SU	np
225	2023B1420	Ross Howie	University of Edinburgh	UK	Foreign	Materials Science and Engineering	6	BL10XU	np

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S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
226	2023B1421	Masato Kotsugi	Tokyo University of Science	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
227	2023B1422	Kouhei Ichiyanagi	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL40XU	np
228	2023B1423	Taka Narumi	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	9	BL20B2	np
229	2023B1424	Taka Narumi	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL47XU	np
230	2023B1425	Yumi Katasho	National Institute of Advanced Industrial Science and Technology	Japan	National and Nonprofit Organization	Chemical Science	9	BL28B2	np
231	2023B1427	Sando Sawa	Tohoku University	Japan	Educational Organization	Earth and Planetary Science	3	BL04B1	np
232	2023B1428	Takuya Imai	Fukui Prefectural University	Japan	Educational Organization	Life Science	7	BL20B2	np
233	2023B1430	Megumi Matsumoto	Tohoku University	Japan	Educational Organization	Earth and Planetary Science	9	BL20XU	np
234	2023B1431	Akihisa Takeuchi	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Beamline Engineering	9	BL20XU	np
235	2023B1432	Akihisa Takeuchi	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Beamline Engineering	12	BL37XU	np
236	2023B1434	Shinobu Aoyagi	Nagoya City University	Japan	Educational Organization	Chemical Science	6	BL41XU	np
237	2023B1435	Hidekazu Okamura	Tokushima University	Japan	Educational Organization	Materials Science and Engineering	12	BL43IR	np
238	2023B1436	Kentaro Uesugi	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	30	BL28B2	np
239	2023B1437	Naoya Kurahashi	National Institutes of Natural Sciences	Japan	National and Nonprofit Organization	Chemical Science	9	BL27SU	np
240	2023B1439	Naoya Kurahashi	National Institutes of Natural Sciences	Japan	National and Nonprofit Organization	Chemical Science	9	BL27SU	np
241	2023B1441	Masaki Kobayashi	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
242	2023B1442	Yoichi Nakajima	Kumamoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL05XU	np
243	2023B1447	Sayuri Takatori	Okayama University	Japan	Educational Organization	Elementary Particles, Nuclear Science	3	BL37XU	np
244	2023B1448	Tsuyoshi Komiya	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	9	BL47XU	np
245	2023B1449	Yoichi Nakajima	Kumamoto University	Japan	Educational Organization	Earth and Planetary Science	6	BL10XU	np
246	2023B1450	Tomokazu Yoshimura	Nara Women's University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
247	2023B1451	Atsuki Fukutani	Ritsumeikan University	Japan	Educational Organization	Life Science	9	BL20XU	np
248	2023B1453	Jurrien Knibbe	Royal Observatory of Belgium	Belgium	Foreign	Earth and Planetary Science	6	BL04B1	np
249	2023B1454	Ken Taguchi	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
250	2023B1456	Yuki Takayama	Tohoku University	Japan	Educational Organization	Life Science	18	BL29XU	np

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1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
251	2023B1457	Feng Wang	University College London	UK	Foreign	Chemical Science	8	BL36XU	np
252	2023B1458	Kiyohiro Adachi	RIKEN	Japan	National and Nonprofit Organization	Chemical Science	15	BL35XU	np
253	2023B1460	Koji Amezawa	Tohoku University	Japan	Educational Organization	Chemical Science	18	BL37XU	np
254	2023B1461	Shiho Yada	Tokyo University of Science	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
255	2023B1462	Shintaro Azuma	Tokyo Institute of Technology	Japan	Educational Organization	Earth and Planetary Science	15	BL47XU	np
256	2023B1463	Alexandre Foggiatto	Tokyo University of Science	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
257	2023B1465	Masaya Ikegawa	Doshisha University	Japan	Educational Organization	Medical Applications	9	BL20B2	np
258	2023B1466	Hiroshi Sakurai	Gunma University	Japan	Educational Organization	Materials Science and Engineering	15	BL08W	np
259	2023B1467	Xiangjin Kong	Fudan University	China	Foreign	Materials Science and Engineering	15	BL35XU	np
260	2023B1470	Soichi Tanaka	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	5	BL40B2	np
261	2023B1471	Masaki Kobayashi	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	15	BL07LSU	np
262	2023B1473	Yumi Yakiyama	Osaka University	Japan	Educational Organization	Chemical Science	3	BL40B2	np
263	2023B1475	Evgeny Bychkov	University of the Littoral Opal Coast	France	Foreign	Materials Science and Engineering	6	BL04B2	np
264	2023B1476	Naruki Tsuji	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Beamline Engineering	15	BL08W	np
265	2023B1478	Yusuke Sanada	Fukuoka University	Japan	Educational Organization	Chemical Science	3	BL40B2	np
266	2023B1479	Kosuke Suzuki	Gunma University	Japan	Educational Organization	Chemical Science	18	BL08W	np
267	2023B1480*	Osamu Yamamoto	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	12	BL04B2	np
268	2023B1485	Takehiko Toshia	Hyogo Public University Corporation	Japan	Educational Organization	Life Science	15	BL19LXU	np
269	2023B1486	Yoshio Takahashi	The University of Tokyo	Japan	Educational Organization	Environmental Science	12	BL37XU	np
270	2023B1488	Mamoru Kitaura	Yamagata University	Japan	Educational Organization	Materials Science and Engineering	9	BL25SU	np
271	2023B1489	Yuka Ikemoto	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	27	BL43IR	np
272	2023B1490	Hideyuki Yasuda	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	9	BL20B2	np
273	2023B1491	Hideyuki Yasuda	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	9	BL47XU	np
274	2023B1492	Yoshio Takahashi	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	12	BL17SU	np
275	2023B1495	Hidenori Terasaki	Okayama University	Japan	Educational Organization	Earth and Planetary Science	9	BL10XU	np

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1Shift =8Hours

S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
276	2023B1498	Kosuke Suzuki	Gunma University	Japan	Educational Organization	Materials Science and Engineering	12	BL08W	np
277	2023B1501	Nathan Giles-Donovan	University of California, Berkeley	USA	Foreign	Materials Science and Engineering	12	BL35XU	np
278	2023B1504	Hiromitsu Nakazawa	Kwansei Gakuin University	Japan	Educational Organization	Chemical Science	3	BL40B2	np
279	2023B1507*	Masato Kato	Japan Atomic Energy Agency	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL35XU	np
280	2023B1509	Takahiro Ito	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	9	BL17SU	np
281	2023B1510	Yasunaga Nara	Hamamatsu Photonics K.K.	Japan	Industry	Industrial Applications	18	BL40XU	np
282	2023B1512	Naoya Torikai	Mie University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
283	2023B1513	Keisuke Obata	The University of Tokyo	Japan	Educational Organization	Chemical Science	6	BL37XU	np
284	2023B1514	Naoki Ishimatsu	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	3	BL10XU	np
285	2023B1517	Junichiro Shiomi	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	18	BL35XU	np
286	2023B1518	Masahisa Wada	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL40B2	np
287	2023B1520	Naoki Ishimatsu	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	6	BL37XU	np
288	2023B1523	Satoshi Mohri	Kawasaki Medical School	Japan	Educational Organization	Medical Applications	3	BL20B2	np
289	2023B1524*	Hiroyuki Kagi	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
290	2023B1526	Wolfgang Voegeli	Tokyo Gakugei University	Japan	Educational Organization	Beamline Engineering	21	BL28B2	np
291	2023B1529	Yuki Nakamoto	Osaka University	Japan	Educational Organization	Materials Science and Engineering	9	BL10XU	np
292	2023B1530	Yoshio Takahashi	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	1	BL20XU	np
293	2023B1531	Takuya Yamamoto	Hokkaido University	Japan	Educational Organization	Chemical Science	6	BL40B2	np
294	2023B1532	Keishi Akada	University of Tsukuba	Japan	Educational Organization	Materials Science and Engineering	9	BL20XU	np
295	2023B1534	Yasunaga Nara	Hamamatsu Photonics K.K.	Japan	Industry	Industrial Applications	6	BL47XU	np
296	2023B1536	Hironori Kimura	Milbon Co., Ltd.	Japan	Industry	Industrial Applications	18	BL43IR	np
297	2023B1538	Hongbo Lou	Center for High Pressure Science and Technology Advanced Research	China	Foreign	Materials Science and Engineering	6	BL10XU	np
298	2023B1539	Hitoshi Tabata	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
299	2023B1542	Chie Ohmoto	Ajinomoto Co., Inc.	Japan	Industry	Industrial Applications	3	BL20B2	np
300	2023B1543	Ikuyuki Mitsuishi	Nagoya University	Japan	Educational Organization	Other	9	BL29XU	np

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S/N	Proposal Number	Project Leader	Affiliation	Country	Affiliation Category	Research Category	Assigned Shift	Beamline	Proprietary(P)/Non-proprietary(Np)
301	2023B1545	Takeshi Kobayashi	Central Research Institute of Electric Power Industry	Japan	National and Nonprofit Organization	Chemical Science	8	BL17SU	np
302	2023B1547	Tomoaki Kubo	Kyushu University	Japan	Educational Organization	Earth and Planetary Science	12	BL04B1	np
303	2023B1548	Hideyuki Uesugi	National Institutes for Cultural Heritage	Japan	National and Nonprofit Organization	Other	9	BL20B2	np
304	2023B1549	Takeshi Kobayashi	Central Research Institute of Electric Power Industry	Japan	National and Nonprofit Organization	Chemical Science	15	BL27SU	np
305	2023B1550	Yumi Yakiyama	Osaka University	Japan	Educational Organization	Chemical Science	6	BL43IR	np
306	2023B1554	Yuki Mizuno	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL08W	np
307	2023B1555	Seiya Shimono	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	9	BL04B2	np
308	2023B1556	Ryo Yokogawa	Meiji University	Japan	Educational Organization	Materials Science and Engineering	9	BL35XU	np
309	2023B1558	Hiromitsu Nakazawa	Kwansei Gakuin University	Japan	Educational Organization	Life Science	6	BL43IR	np
310	2023B1559	Kota Ando	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Chemical Science	3	BL28B2	np
311	2023B1560	Maiko Nishibori	Tohoku University	Japan	Educational Organization	Chemical Science	9	BL27SU	np
312	2023B1561	Yoshihisa Fujii	Mie University	Japan	Educational Organization	Chemical Science	6	BL43IR	np
313	2023B1566	Nozomi Watanabe	Osaka University	Japan	Educational Organization	Materials Science and Engineering	4	BL19B2	np
314	2023B1567	Ichiro Hirosawa	Kyushu Synchrotron Light Research Center	Japan	National and Nonprofit Organization	Industrial Applications	9	BL19B2	np
315	2023B1568	Kotaro Kitawaki	UACJ Corporation	Japan	Industry	Industrial Applications	6	BL19B2	np
316	2023B1569	Masaki Azuma	Tokyo Institute of Technology	Japan	Educational Organization	Industrial Applications	9	BL09XU	np
317	2023B1570	Shunsuke Tanaka	Kansai University	Japan	Educational Organization	Materials Science and Engineering	6	BL13XU	np
318	2023B1571	Takeshi Komino	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	6	BL19B2	np
319	2023B1573	Shinichi Komaba	Tokyo University of Science	Japan	Educational Organization	Chemical Science	3	BL02B2	np
320	2023B1574	Shotaro Hiraide	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
321	2023B1575	Zhao Pan	Chinese Academy of Sciences	China	Foreign	Materials Science and Engineering	6	BL02B2	np
322	2023B1576	Shohei Tada	Hokkaido University	Japan	Educational Organization	Industrial Applications	6	BL14B2	np
323	2023B1579	Susumu Kitagawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
324	2023B1580	Susumu Kitagawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL02B1	np
325	2023B1582	Saburo Hosokawa	Kyoto Institute of Technology	Japan	Educational Organization	Chemical Science	9	BL13XU	np

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326	2023B1583	Kenta Kimura	Osaka Metropolitan University	Japan	Educational Organization	Materials Science and Engineering	6	BL02B2	np
327	2023B1584	Hikaru Takaya	TEIKYO University of Science	Japan	Educational Organization	Chemical Science	6	BL14B2	np
328	2023B1585	Shinichiro Kawano	Nagoya University	Japan	Educational Organization	Chemical Science	6	BL02B1	np
329	2023B1587	Hiroshi Kitagawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	9	BL46XU	np
330	2023B1588	Hiroshi Kitagawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL01B1	np
331	2023B1589	Kouhei Tokunaga	Japan Atomic Energy Agency	Japan	National and Nonprofit Organization	Earth and Planetary Science	6	BL01B1	np
332	2023B1590	Zi Lang Goo	Kindai University	Japan	Educational Organization	Chemical Science	3	BL02B1	np
333	2023B1591	Hirona HIRONAYAMAGISHI	CATALER Corporation.	Japan	Industry	Industrial Applications	2	BL01B1	np
334	2023B1593	Masato Goto	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL02B2	np
335	2023B1594	Shinichi Komaba	Tokyo University of Science	Japan	Educational Organization	Chemical Science	6	BL14B2	np
336	2023B1595	Manabu Yamada	Akita University	Japan	Educational Organization	Industrial Applications	3	BL14B2	np
337	2023B1596	Shimpei Watanabe	RIKEN	Japan	National and Nonprofit Organization	Other	3	BL02B1	np
338	2023B1598	Tetsuya Nakamura	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	6	BL02B2	np
339	2023B1599	Hirotatsu Watanabe	Ritsumeikan University	Japan	Educational Organization	Materials Science and Engineering	6	BL19B2	np
340	2023B1602	Yasuo Nakayama	Tokyo University of Science	Japan	Educational Organization	Materials Science and Engineering	12	BL19B2	np
341	2023B1603	Shunsuke Kitou	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	9	BL02B1	np
342	2023B1604	Hiroshi Kitagawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL13XU	np
343	2023B1607	Ibrahima Gueye	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	9	BL09XU	np
344	2023B1608	Shinya Masuda	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	3	BL01B1	np
345	2023B1611	Yoshihiro Kuroiwa	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	6	BL13XU	np
346	2023B1612	Ryohei Akiyoshi	Kwansei Gakuin University	Japan	Educational Organization	Chemical Science	3	BL02B1	np
347	2023B1615	Makina Saito	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	3	BL19B2	np
348	2023B1616	Kenji Yamaoka	Osaka University	Japan	Educational Organization	Materials Science and Engineering	3	BL19B2	np
349	2023B1617	Shuhei Furukawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL02B1	np
350	2023B1618	Yoshiaki Yuguchi	Osaka Electro-Communication University	Japan	Educational Organization	Materials Science and Engineering	3	BL19B2	np

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351	2023B1619	Jiawei Zhang	Chinese Academy of Sciences	China	Foreign	Materials Science and Engineering	9	BL02B1	np
352	2023B1620	Shintaro Kobayashi	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	3	BL13XU	np
353	2023B1621	Satoshi Yasuno	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL46XU	np
354	2023B1622	Daisuke Tanaka	Kwansei Gakuin University	Japan	Educational Organization	Chemical Science	3	BL02B2	np
355	2023B1624	Soichi Kikkawa	Tokyo Metropolitan University	Japan	Educational Organization	Chemical Science	9	BL14B2	np
356	2023B1625	Takanori Koitaya	Kyoto University	Japan	Educational Organization	Chemical Science	12	BL46XU	np
357	2023B1626	Katsuhiro Nishihara	Nippon Steel Corporation	Japan	Industry	Industrial Applications	12	BL09XU	np
358	2023B1628	Tomoaki Takayama	Nara Institute of Science and Technology	Japan	Educational Organization	Chemical Science	3	BL01B1	np
359	2023B1629	Yoshiki Kubota	Osaka Metropolitan University	Japan	Educational Organization	Materials Science and Engineering	6	BL13XU	np
360	2023B1630	Shinichi Komaba	Tokyo University of Science	Japan	Educational Organization	Chemical Science	9	BL46XU	np
361	2023B1631	Javier Lopez	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL02B2	np
362	2023B1632	Shin-ichi Nakamura	Tokyo University of Agriculture	Japan	Educational Organization	Environmental Science	3	BL01B1	np
363	2023B1633	Seunghun Lee	University of Virginia	USA	Foreign	Industrial Applications	3	BL02B1	np
364	2023B1635	Hajime Yamamoto	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
365	2023B1636	Masaaki Yoshida	Yamaguchi University	Japan	Educational Organization	Chemical Science	9	BL01B1	np
366	2023B1638	Takahiro Ichikawa	Tokyo University of Agriculture and Technology	Japan	Educational Organization	Materials Science and Engineering	4	BL19B2	np
367	2023B1639	Kentaro Kadota	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL02B2	np
368	2023B1640	Atsuko Kosuga	Osaka Metropolitan University	Japan	Educational Organization	Materials Science and Engineering	3	BL19B2	np
369	2023B1641	Masafumi Horio	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	6	BL14B2	np
370	2023B1642	Hiromitsu Sogawa	Kansai University	Japan	Educational Organization	Chemical Science	3	BL19B2	np
371	2023B1644	Hiroaki Mamiya	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	2	BL19B2	np
372	2023B1646	Tomoo Mizugaki	Osaka University	Japan	Educational Organization	Chemical Science	6	BL14B2	np
373	2023B1648	Fuminao Kishimoto	The University of Tokyo	Japan	Educational Organization	Chemical Science	6	BL01B1	np
374	2023B1651	Kosuke Suzuki	The University of Tokyo	Japan	Educational Organization	Chemical Science	9	BL01B1	np
375	2023B1652	kouichi takase	Nihon University	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np

2023B, 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	2023B1653	Susumu Kitagawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL14B2	np
377	2023B1654*	Koji Fujita	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
378	2023B1655	Naoyuki Shibayama	Toin University of Yokohama	Japan	Educational Organization	Materials Science and Engineering	6	BL19B2	np
379	2023B1656	Kojiro Mimura	Osaka Metropolitan University	Japan	Educational Organization	Materials Science and Engineering	18	BL09XU	np
380	2023B1658	Tomohiro Yabe	The University of Tokyo	Japan	Educational Organization	Chemical Science	6	BL14B2	np
381	2023B1659	Toshio Miyamachi	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	6	BL46XU	np
382	2023B1660	Satoshi Demura	Nihon University	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
383	2023B1661	Kiyohiro Adachi	RIKEN	Japan	National and Nonprofit Organization	Chemical Science	9	BL14B2	np
384	2023B1662	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Industrial Applications	6	BL13XU	np
385	2023B1663	Shoji Iguchi	Kyoto University	Japan	Educational Organization	Chemical Science	9	BL14B2	np
386	2023B1665	Benedict Lo	The Hong Kong Polytechnic University	Hong Kong	Foreign	Chemical Science	3	BL01B1	np
387	2023B1666	Benedict Lo	The Hong Kong Polytechnic University	Hong Kong	Foreign	Chemical Science	6	BL13XU	np
388	2023B1667	Shimpei Naniwa	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL01B1	np
389	2023B1668	Miki Hasegawa	Aoyama Gakuin University	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
390	2023B1669	Akira Miura	Hokkaido University	Japan	Educational Organization	Materials Science and Engineering	6	BL13XU	np
391	2023B1670	Kazuyuki Iwase	Tohoku University	Japan	Educational Organization	Chemical Science	6	BL01B1	np
392	2023B1672	Hidetaka Kasai	University of Tsukuba	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
393	2023B1674*	Eri Ito	Menicon Co., Ltd.	Japan	Industry	Industrial Applications	9	BL46XU	np
394	2023B1675	Koh Sugamata	Rikkyo University	Japan	Educational Organization	Chemical Science	3	BL02B1	np
395	2023B1676	Kazunari Yamaura	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL02B2	np
396	2023B1677	Keishi Akada	University of Tsukuba	Japan	Educational Organization	Materials Science and Engineering	9	BL19B2	np
397	2023B1678	Maiko Nishibori	Tohoku University	Japan	Educational Organization	Chemical Science	6	BL01B1	np
398	2023B1679	Katsutoshi Sato	Nagoya University	Japan	Educational Organization	Industrial Applications	9	BL01B1	np
399	2023B1680	Kunihisa Sugimoto	Kindai University	Japan	Educational Organization	Chemical Science	3	BL02B1	np
400	2023B1681	Yasumasa Takagi	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	9	BL46XU	np

2023B, 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)
401	2023B1682	Mao Minoura	Rikkyo University	Japan	Educational Organization	Chemical Science	3	BL02B1	np
402	2023B1683	Masaru ENDO	Daicel Corporation	Japan	Industry	Industrial Applications	3	BL14B2	np
403	2023B1685	Hiroshi Nohira	Tokyo City University	Japan	Educational Organization	Materials Science and Engineering	6	BL09XU	np
404	2023B1687	Naoyuki Shibayama	Toin University of Yokohama	Japan	Educational Organization	Materials Science and Engineering	6	BL02B1	np
405	2023B1688	Yusuke Hayashi	Osaka University	Japan	Educational Organization	Materials Science and Engineering	15	BL13XU	np
406	2023B1689	Akira Yasui	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	12	BL09XU	np
407	2023B1690	Naoki Murai	Japan Atomic Energy Agency	Japan	National and Nonprofit Organization	Materials Science and Engineering	3	BL02B1	np
408	2023B2516	Ryo Nagao	Shizuoka University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
409	2023B2517	Hironori Hayashi	Tohoku University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
410	2023B2518	Kazuhiro Abe	Nagoya University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
411	2023B2519	Jun Kobayashi	National Institute of Infectious Diseases	Japan	National and Nonprofit Organization	Life Science	- (PX-BL)	PX-BL	np
412	2023B2520	Tsuyoshi Mashima	Nara Institute of Science and Technology	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
413	2023B2521	Shuichi Takeda	Okayama University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
414	2023B2522	Seiki Baba	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Life Science	- (PX-BL)	PX-BL	np
415	2023B2523	Shun Hirota	Nara Institute of Science and Technology	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
416	2023B2524	Masayuki Oda	Kyoto Prefectural University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
417	2023B2525	Michihiro Suga	Okayama University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
418	2023B2526	Kei Okatsu	Kyoto University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
419	2023B2527	Zhihong Guo	Hong Kong University of Science and Technology	Hong Kong	Foreign	Life Science	- (PX-BL)	PX-BL	np
420	2023B2528	Shinya Fushinobu	The University of Tokyo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
421	2023B2529	Tetsuya Masuda	Ryukoku University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
422	2023B2530	Kazuki Takeda	Kyoto University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
423	2023B2531	Tomoyuki Numata	Kyushu University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
424	2023B2532	Takashi Inui	Osaka Metropolitan University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
425	2023B2533	Makoto Nakabayashi	Osaka Ohtani University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np

2023B, 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)
426	2023B2534	Takayuki Nagae	Tokyo University of Pharmacy and Life Sciences	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
427	2023B2535	Shuya Fukai	Kyoto University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
428	2023B2536	Atsuko Yamashita	Okayama University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
429	2023B2537	Ryo Nitta	Kobe University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
430	2023B2538	Naoki Shibata	University of Hyogo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
431	2023B2539	Kotaro Nishiyama	Meiji University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
432	2023B2540*	Hiroshi Sugimoto	RIKEN	Japan	National and Nonprofit Organization	Life Science	- (PX-BL)	PX-BL	np
433	2023B2541	Tsuyoshi Imasaki	Kobe University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
434	2023B2542	Yusuke Nakamichi	National Institute of Advanced Industrial Science and Technology	Japan	National and Nonprofit Organization	Life Science	- (PX-BL)	PX-BL	np
435	2023B2543	Yosuke Senju	Okayama University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
436	2023B2544	Takamasa Teramoto	Kyushu University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
437	2023B2549	Sota Sato	The University of Tokyo	Japan	Educational Organization	Chemical Science	- (PX-BL)	PX-BL	np

2023B, 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	2023B1054	Shun Narai	Sumitomo Pharma Co., Ltd.	Japan	Industry	Industrial Applications	2	BL40XU	p
2	2023B1055	Naoki Koshitani	Murata Manufacturing Co., Ltd.	Japan	Industry	Industrial Applications	10	BL20XU	p
3	2023B1056	Ryo Shimamura	Yazaki Corporation	Japan	Industry	Industrial Applications	1	BL47XU	p
4	2023B1057	Yuki Orikasa	Ritsumeikan University	Japan	Educational Organization	Chemical Science	1	BL37XU	p
5	2023B1058	Yuki Takayama	Tohoku University	Japan	Educational Organization	Life Science	2	BL37XU	p
6	2023B1059	Hisao Yamashige	Toyota Motor Corporation	Japan	Industry	Industrial Applications	30	BL20XU	p
7	2023B1060	Yasuhiro Sato	National Research Institute of Fire and Disaster	Japan	Educational Organization	Materials Science and Engineering	2	BL28B2	p
8	2023B1061	Yuki Takayama	Tohoku University	Japan	Educational Organization	Industrial Applications	1	BL37XU	p
9	2023B1062	Hiroyuki Nose	IHI Corporation	Japan	Industry	Materials Science and Engineering	3	BL17SU	p
10	2023B1063	Saotoru Masai	Seiko Epson Corporation	Japan	Industry	Industrial Applications	1	BL47XU	p
11	2023B1064	Saotoru Masai	Seiko Epson Corporation	Japan	Industry	Industrial Applications	2	BL28B2	p
12	2023B1065	Ayuki Yoshizumi	Nippon Steel Corporation	Japan	Industry	Industrial Applications	3	BL20B2	p
13	2023B1066	Hideki Tsuruta	IHI Corporation	Japan	Industry	Industrial Applications	1	BL20XU	p
14	2023B1067	Ayuki Yoshizumi	Nippon Steel Corporation	Japan	Industry	Industrial Applications	6	BL47XU	p
15	2023B1068	Masashi Fujii	Proterial, Ltd.	Japan	Industry	Materials Science and Engineering	4	BL25SU	p
16	2023B1069	Shinsuke Nishida	Furukawa Electric Co., Ltd.	Japan	Industry	Industrial Applications	2	BL37XU	p
17	2023B1070	Hisao Yamashige	Toyota Motor Corporation	Japan	Industry	Industrial Applications	18	BL37XU	p
18	2023B1071	Takafumi Kawanishi	Nitto Analytical Techno-Center Co., Ltd.	Japan	Industry	Industrial Applications	1	BL28B2	p
19	2023B1072	Takafumi Kawanishi	Nitto Analytical Techno-Center Co., Ltd.	Japan	Industry	Industrial Applications	1	BL28B2	p
20	2023B1073	Yuichi Ikeda	GS Yuasa International Ltd.	Japan	Industry	Industrial Applications	3	BL20B2	p
21	2023B1074	Yuichi Ikeda	GS Yuasa International Ltd.	Japan	Industry	Industrial Applications	2	BL47XU	p
22	2023B1075	Kazuhiko Komori	SPring-8 Service Co., Ltd.	Japan	Industry	Industrial Applications	1	BL14B2	p
23	2023B1076	Shotaro Miwa	Toyo Tire Corporation	Japan	Industry	Industrial Applications	2	BL19B2	p
24	2023B1077	Munetaka Taguchi	TOSHIBA NANOANALYSIS CORPORATION	Japan	Industry	Industrial Applications	1	BL13XU	p
25	2023B1078	Hisashi Tetsutani	Nissan Chemical Corporation	Japan	Industry	Industrial Applications	2	BL13XU	p

2023B, 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	2023B1079	Ryota Fujio	Murata Manufacturing Co., Ltd.	Japan	Industry	Industrial Applications	2	BL13XU	p
27	2023B1080	Shiro Torizuka	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	3	BL19B2	p
28	2023B1081	Yuto Ando	Foundation for Promotion of Material Science and Technology of Japan	Japan	National and Nonprofit Organization	Materials Science and Engineering	3	BL09XU	p
29	2023B1082	Masashi Ohno	Nissan Chemical Corporation	Japan	Industry	Industrial Applications	1	BL19B2	p
30	2023B2501	Ryuji Kobayashi	TOSOH CORPORATION	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
31	2023B2502	Shiho Yamamoto	Shionogi & Co., Ltd.	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
32	2023B2503	Kazutaka Ito	Asahi Kasei Pharma Corporation	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p
33	2023B2504	Ikuko Miyaguchi	Mitsubishi Tanabe Pharma Corporation	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p
34	2023B2505	Yuuji Kado	Meiji Seika Pharma Co., Ltd.	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p
35	2023B2506	Rie Omi	ONO PHARMACEUTICAL CO., LTD.	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
36	2023B2507	Yoshiki Tanaka	AgroDesign Studios	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p
37	2023B2508	Takashi Yamano	CHUGAI PHARMACEUTICAL CO., LTD.	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p
38	2023B2509	Yuichiro Nakaishi	Otsuka Pharmaceutical Co., Ltd.	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p
39	2023B2510	Yasushi Amano	Astellas Pharma Inc.	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
40	2023B2511	Daisuke Takahashi	Space BD Inc.	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
41	2023B2512	Noritaka Furuya	KISSEI PHARMACEUTICAL CO., LTD.	Japan	Industry	Industrial Applications	- (PX-BL)	PX-BL	p
42	2023B2513	Wang Cheng	Wuxi Biortus Biosciences Co. Ltd	China	Foreign	Industrial Applications	- (PX-BL)	PX-BL	p
43	2023B2514	Akinori Yamasaki	Nippon Shinyaku Co., Ltd.	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p
44	2023B2515	Yosuke Nishikawa	DAIICHI SANKYO RD NOVARE CO., LTD.	Japan	Industry	Life Science	- (PX-BL)	PX-BL	p

2023B, Approved 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	2023B1691	Xin Liang	City University of Hong Kong	China	Foreign	Materials Science and Engineering	18	BL25SU	np
2	2023B1692	Ryota Higashi	Tohoku University	Japan	Educational Organization	Industrial Applications	6	BL28B2	np
3	2023B1694	Hang Xu	University of Oxford	UK	Foreign	Chemical Science	21	BL27SU	np
4	2023B1695	Dai Inoue	University of Tsukuba	Japan	Educational Organization	Materials Science and Engineering	6	BL04B2	np
5	2023B1696	Shunpei Yokoo	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	6	BL10XU	np
6	2023B1697	Nagi Ikuta	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	6	BL10XU	np
7	2023B1698	Silvia Catalina Moreno Alfonso	Massey University	New Zealand	Foreign	Earth and Planetary Science	3	BL47XU	np
8	2023B1702	Shin Takano	The University of Kitakyushu	Japan	Educational Organization	Materials Science and Engineering	3	BL40B2	np
9	2023B1703	Eito Hirai	Tokyo Institute of Technology	Japan	Educational Organization	Earth and Planetary Science	6	BL35XU	np
10	2023B1705	Xuefei Chen	Tokyo Medical and Dental University	Japan	Educational Organization	Medical Applications	6	BL40XU	np
11	2023B1707	Kazuki Sumiya	The University of Kitakyushu	Japan	Educational Organization	Medical Applications	3	BL40B2	np
12	2023B1720	Keita Hiromori	Hiroshima University	Japan	Educational Organization	Materials Science and Engineering	6	BL17SU	np
13	2023B1721	Cheng Luo	Kyoto University	Japan	Educational Organization	Chemical Science	3	BL04B2	np
14	2023B1725	Isis Mani Wahl Godoy	Max Planck Institute	Germany	Foreign	Chemical Science	14	BL19LXU	np
15	2023B1727	Bruno Saika	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	12	BL25SU	np
16	2023B1728	Hyunwoo Kim	Pohang University of Science and Technology	Korea	Foreign	Materials Science and Engineering	18	BL35XU	np
17	2023B1731	Kantaro Murayama	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL04B1	np
18	2023B1732	Lidong Zhang	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	6	BL40B2	np
19	2023B1735	Yuki Sekimoto	Nara Institute of Science and Technology	Japan	Educational Organization	Materials Science and Engineering	12	BL35XU	np
20	2023B1736	Moritz Hirsbrunner	Uppsala University	Sweden	Foreign	Materials Science and Engineering	15	BL27SU	np
21	2023B1739	Xuehui Rui	Osaka University	Japan	Educational Organization	Materials Science and Engineering	1	BL19B2	np
22	2023B1740	Ben Liu	Tohoku University	Japan	Educational Organization	Industrial Applications	6	BL14B2	np
23	2023B1742	Yoshiki Izumi	The Graduate University for Advanced Studies, SOKENDAI	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
24	2023B1743	Sumiya Ando	Nagoya University	Japan	Educational Organization	Materials Science and Engineering	3	BL09XU	np
25	2023B1744	Seiya Takahashi	University of Tsukuba	Japan	Educational Organization	Materials Science and Engineering	3	BL13XU	np

2023B, Approved 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)
26	2023B1747	Shozo Hiramoto	Hiroshima University	Japan	Educational Organization	Industrial Applications	6	BL02B2	np
27	2023B1748	Rei Watanabe	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL02B2	np
28	2023B1750	Zeyu Fan	Kyoto University	Japan	Educational Organization	Chemical Science	3	BL14B2	np
29	2023B1751	Xuelei Pan	University of Oxford	UK	Foreign	Chemical Science	6	BL01B1	np
30	2023B1755	Masaki Fujita	Ritsumeikan University	Japan	Educational Organization	Materials Science and Engineering	6	BL02B1	np
31	2023B2545	Zengwei Liao	The University of Tokyo	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np
32	2023B2547	Keishiro Uda	Kyushu University	Japan	Educational Organization	Life Science	- (PX-BL)	PX-BL	np

2023B, 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	2023B0306	Fumiya Sakai	The University of Tokyo	Japan	Educational Organization	Earth and Planetary Science	12	BL10XU	np
2	2023B0307	Itaru Mitsukawa	Kyoto University	Japan	Educational Organization	Earth and Planetary Science	6	BL20B2	np
3	2023B0309	Kazuki Ishihara	Kyushu University	Japan	Educational Organization	Life Science	4	BL41XU	np
4	2023B0312	Bunrin Natsui	Tokyo Institute of Technology	Japan	Educational Organization	Earth and Planetary Science	9	BL47XU	np
5	2023B0317	Rikuto Honda	Kyushu University	Japan	Educational Organization	Earth and Planetary Science	9	BL04B1	np
6	2023B0318	Itaru Mitsukawa	Kyoto University	Japan	Educational Organization	Earth and Planetary Science	15	BL47XU	np
7	2023B0319	Kazuki Ishihara	Kyushu University	Japan	Educational Organization	Life Science	22	EM01CT	np
8	2023B0320	Bunrin Natsui	Tokyo Institute of Technology	Japan	Educational Organization	Earth and Planetary Science	3	BL10XU	np

2023B, 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	2023B1001	Rota Wagai	National Agriculture and Food Research Organization	Japan	National and Nonprofit Organization	Environmental Science	3	BL20B2	np
2	2023B1002	Kohji Tashiro	Aichi Center for Industry and Science Technology	Japan	National and Nonprofit Organization	Materials Science and Engineering	18	BL40XU	np
3	2023B1003	Hideaki Takahashi	Niigata University of Health and Welfare	Japan	Educational Organization	Life Science	6	BL20B2	np
4	2023B1004	Naoto Kitamura	Tokyo University of Science	Japan	Educational Organization	Chemical Science	9	BL47XU	np
5	2023B1005	Kei Maeda	Tokyo University of Science	Japan	Educational Organization	Materials Science and Engineering	4	BL20XU	np
6	2023B1006	Shinji Kohara	National Institute for Materials Science	Japan	National and Nonprofit Organization	Materials Science and Engineering	3	BL04B2	np
7	2023B1007	Go Matsuba	Yamagata University	Japan	Educational Organization	Chemical Science	3	BL40B2	np
8	2023B1008	Eiji Gotoh	Kyushu University	Japan	Educational Organization	Life Science	3	BL20B2	np
9	2023B1009	Kosuke Takahashi	Hokkaido University	Japan	Educational Organization	Materials Science and Engineering	7	BL20XU	np
10	2023B1010	Takuya Matsumoto	Kobe University	Japan	Educational Organization	Chemical Science	6	BL47XU	np
11	2023B1011	Hiroyuki Toda	Kyushu University	Japan	Educational Organization	Materials Science and Engineering	10	BL20XU	np
12	2023B1012	Hiroyuki Toda	Kyushu University	Japan	Educational Organization	Materials Science and Engineering	7	BL20XU	np
13	2023B1013	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Industrial Applications	9	BL40B2	np
14	2023B1014	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Industrial Applications	12	BL04B2	np
15	2023B1015	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Chemical Science	18	BL27SU	np
16	2023B1016	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Industrial Applications	12	BL08W	np
17	2023B1017	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Chemical Science	6	BL40XU	np
18	2023B1018	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Chemical Science	18	BL37XU	np
19	2023B1019	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Chemical Science	10	BL20XU	np
20	2023B1020	Ken Kojo	Kyushu University	Japan	Educational Organization	Chemical Science	6	BL40XU	np
21	2023B1021	Shino Takeda	National Institutes for Quantum Science and Technology	Japan	National and Nonprofit Organization	Medical Applications	9	BL20B2	np
22	2023B1022	Shino Takeda	National Institutes for Quantum Science and Technology	Japan	National and Nonprofit Organization	Medical Applications	9	BL37XU	np
23	2023B1023	Go Matsuba	Yamagata University	Japan	Educational Organization	Chemical Science	3	BL05XU	np
24	2023B1024	Keishi Akada	University of Tsukuba	Japan	Educational Organization	Industrial Applications	18	BL40XU	np
25	2023B1025	Keishi Akada	University of Tsukuba	Japan	Educational Organization	Industrial Applications	6	BL20XU	np

2023B, 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	2023B1026	Hiroki Ogawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	9	BL05XU	np
27	2023B1027	Eiji Nishibori	University of Tsukuba	Japan	Educational Organization	Materials Science and Engineering	2	BL41XU	np
28	2023B1028	Hiroki Ogawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL20B2	np
29	2023B1029	Hiroki Ogawa	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	6	BL47XU	np
30	2023B1030	Toshiki Watanabe	Kyoto University	Japan	Educational Organization	Chemical Science	16	BL20XU	np
31	2023B1031	Takahiko Kawai	Gunma University	Japan	Educational Organization	Materials Science and Engineering	12	BL40B2	np
32	2023B1032	Takahiko Kawai	Gunma University	Japan	Educational Organization	Materials Science and Engineering	6	BL38B1	np
33	2023B1033	Maiko Nishibori	Tohoku University	Japan	Educational Organization	Chemical Science	6	BL27SU	np
34	2023B1034	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Chemical Science	6	BL27SU	np
35	2023B1035	Ryota Akiyama	The University of Tokyo	Japan	Educational Organization	Materials Science and Engineering	9	BL25SU	np
36	2023B1036	Joe Yoshikawa	Industrial Technology Institute, Miyagi Prefectural Government	Japan	National and Nonprofit Organization	Industrial Applications	1	BL20B2	np
37	2023B1037	Osamu Takakuwa	Kyushu University	Japan	Educational Organization	Materials Science and Engineering	7	BL20XU	np
38	2023B1038	Kyoko Okada	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Materials Science and Engineering	3	BL27SU	np
39	2023B1039	Futoshi Matsumoto	Kanagawa University	Japan	Educational Organization	Chemical Science	1	BL01B1	np
40	2023B1040	Yasushi Sekine	Waseda University	Japan	Educational Organization	Chemical Science	6	BL14B2	np
41	2023B1041	Hiroki Adachi	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	3	BL13XU	np
42	2023B1042	Satoshi Kameoka	Tohoku University	Japan	Educational Organization	Materials Science and Engineering	3	BL09XU	np
43	2023B1043	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Industrial Applications	2	BL19B2	np
44	2023B1044	Hideto Imai	Fuel Cell Cutting-Edge Research Center Technology Research Association	Japan	Industry	Industrial Applications	6	BL09XU	np
45	2023B1045	Tomohiko Saitoh	Tokyo University of Science	Japan	Educational Organization	Materials Science and Engineering	3	BL09XU	np
46	2023B1046	Hirokazu Masai	National Institute of Advanced Industrial Science and Technology	Japan	National and Nonprofit Organization	Materials Science and Engineering	6	BL14B2	np
47	2023B1047	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
48	2023B1048	Norio Saito	University of Yamanashi	Japan	Educational Organization	Materials Science and Engineering	3	BL02B2	np
49	2023B1049	Yoshiharu Uchimoto	Kyoto University	Japan	Educational Organization	Chemical Science	3	BL01B1	np
50	2023B1050	Kyoko Okada	Japan Synchrotron Radiation Research Institute	Japan	National and Nonprofit Organization	Beamline Engineering	1	BL13XU	np

2023B, 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)
51	2023B1051	Junghwan Kim	Tokyo Institute of Technology	Japan	Educational Organization	Materials Science and Engineering	6	BL09XU	np
52	2023B1052	Yusuke Hayashi	Osaka University	Japan	Educational Organization	Materials Science and Engineering	5	BL13XU	np
53	2023B1053	Atsushi Ito	University of Hyogo	Japan	Educational Organization	Materials Science and Engineering	3	BL13XU	np