

## 2015A Approved Proposals

1Shift =12Hours

| S/N | Proposal No. | Project Leader       | Affiliation                                    | Country | Type of Proposal                 | Assigned Shift |
|-----|--------------|----------------------|--|---------|----------------------------------|----------------|
| 1   | 2015A8001    | Kaoru YAMANOUCI      | The University of Tokyo                        | Japan   | SACLA General Proposal           | 5              |
| 2   | 2015A8003    | Chavas Leonard       | Deutsches Elektronen-Synchrotron DESY          | Germany | SACLA General Proposal           | 3              |
| 3   | 2015A8007    | Junko Yano           | Lawrence Berkeley National Laboratory          | USA     | SACLA General Proposal           | 5              |
| 4   | 2015A8009    | Yuichi INUBUSHI      | Japan Synchrotron Radiation Research Institute | Japan   | SACLA General Proposal           | 5              |
| 5   | 2015A8010    | Hitoki YONEDA        | The University of Electro-Communications       | Japan   | SACLA General Proposal           | 5              |
| 6   | 2015A8016    | Masaki OURA          | RIKEN  | Japan   | SACLA General Proposal           | 5              |
| 7   | 2015A8018    | Kiyofumi NITTA       | Japan Synchrotron Radiation Research Institute | Japan   | SACLA General Proposal           | 2              |
| 8   | 2015A8020    | Akira YAGISHITA      | High Energy Accelerator Research Organization  | Japan   | SACLA General Proposal           | 5              |
| 9   | 2015A8021    | Kenji TAMASAKU       | RIKEN  | Japan   | SACLA General Proposal           | 5              |
| 10  | 2015A8023    | Marion Harmand       | Centre National de la Recherche Scientifique   | France  | SACLA General Proposal           | 2              |
| 11  | 2015A8025    | James Coulton        | McGill University                              | Canada  | SACLA Priority Strategy Proposal | 3              |
| 12  | 2015A8026    | Michihiro SUGAHARA   | RIKEN  | Japan   | SACLA Priority Strategy Proposal | 2              |
| 13  | 2015A8028    | Sebastian Doniach    | Stanford University                            | USA     | SACLA Priority Strategy Proposal | 4              |
| 14  | 2015A8029    | Ian Robinson         | University College                             | UK      | SACLA Priority Strategy Proposal | 4              |
| 15  | 2015A8030    | Shinya YOSHIKAWA     | University of Hyogo                            | Japan   | SACLA Priority Strategy Proposal | 2              |
| 16  | 2015A8031    | Martin Weik          | Commissariat à l'Energie Atomique              | France  | SACLA Priority Strategy Proposal | 4              |
| 17  | 2015A8033    | Sebastian Westenhoff | University of Gothenburg                       | Sweden  | SACLA Priority Strategy Proposal | 5              |
| 18  | 2015A8034    | Wojciech Gawelda     | European XFEL Facility                         | Germany | SACLA Priority Strategy Proposal | 6              |
| 19  | 2015A8038    | Anders Nilsson       | Stockholm University                           | Sweden  | SACLA Priority Strategy Proposal | 6              |
| 20  | 2015A8039    | Kiyotaka ASAKURA     | Hokkaido University                            | Japan   | SACLA Priority Strategy Proposal | 5              |
| 21  | 2015A8047    | Eriko NANGO          | RIKEN  | Japan   | SACLA Priority Strategy Proposal | 4              |
| 22  | 2015A8048    | So IWATA             | RIKEN  | Japan   | SACLA Priority Strategy Proposal | 5              |
| 23  | 2015A8049    | Toru NAKATSU         | Kyoto University                               | Japan   | SACLA Priority Strategy Proposal | 2              |
| 24  | 2015A8051    | Masayoshi NAKASAKO   | Keio University                                | Japan   | SACLA Priority Strategy Proposal | 7              |
| 25  | 2015A8052    | Yoshinori NISHINO    | Hokkaido University                            | Japan   | SACLA Priority Strategy Proposal | 5              |
| 26  | 2015A8053    | Hideo AGO            | RIKEN  | Japan   | SACLA Priority Strategy Proposal | 5              |
| 27  | 2015A8055    | Jian-Ren SHEN        | Okayama University                             | Japan   | SACLA Priority Strategy Proposal | 5              |
| 28  | 2015A8056    | Kiyoshi UEDA         | Tohoku University                              | Japan   | SACLA Priority Strategy Proposal | 5              |
| 29  | 2015A8058    | Shin-ichi ADACHI     | High Energy Accelerator Research Organization  | Japan   | SACLA Priority Strategy Proposal | 5              |
| 30  | 2015A8060    | Ei-ichiro MATSUBARA  | Kyoto University                               | Japan   | SACLA Priority Strategy Proposal | 5              |
| 31  | 2015A8062    | Toshinori SUZUKI     | RIKEN  | Japan   | SACLA Priority Strategy Proposal | 5              |
| 32  | 2015A8065    | Toshimori SEKINE     | Hiroshima University                           | Japan   | SACLA Priority Strategy Proposal | 2              |
| 33  | 2015A8066    | Norimasa OZAKI       | Osaka University                               | Japan   | SACLA Priority Strategy Proposal | 6              |

\* Beamline for all proposals : BL2 or BL3