TESLA Technology Collaboration Meeting 26-29 June 2018

The mission of the TESLA Technology Collaboration (TTC) is to advance SRF technology R&D and related accelerator studies across the broad diversity of scientific applications, and to keep open and provide a bridge for communication and sharing of ideas, developments, and testing across associated projects. To this end the Collaboration supports and encourages free and open exchange of scientific and technical knowledge, expertise, engineering designs, and equipment.

You are welcome to the yearly TTC meeting hosted by RIKEN Nishina Center (RNC).

Photo : Prototype QWR for SRILAC

Venue

RIKEN Nishina Center 2-1 Hirosawa Wako 351-0198 Saitama, Japan

Open seminars on Friday June 29th:

11:00AM	Industrial applications in compact-ERL at KEK: EUV light source for semiconductor lithography, Mo-99 production for medical application, and Non-destructive inspection for nuclear security system Hiroshi Kawata (KEK)
11:45AM	Next generation high intensity neutron source at QST-Rokkasho; A-FNS Keishi Sakamoto (QST)

TTC Meeting Scientific Program Committee

Hans Weise (DESY), TTC-chair Robert Laxdal (TRIUMF) Eiji Kako (KEK) Wolf-Dietrich Moeller (DESY) Naruhiko Sakamoto (RIKEN), LOC-chair Sergey Belomestnykh (FNAL) Akira Yamamoto (KEK/CERN) Paolo Pierini (ESS) https://ribf.riken.jp/TTC2018/



