

WP11: Sustainable concepts and technologies. MS51

- RF efficiency in operational and planned accelerators
- High efficiency klystrons
- Industrial partners contribution
- Magnetrons, IOTs, tetrodes
- Solid State Amplifiers

Workshop on efficient RF sources

4–6 Jul 2022
Chateau de Bossey
Europe/Zurich timezone

- Overview
- Timetable
- Contribution List
- My Conference
- My Contributions
- Participant List
- Venue

Following a series of successful workshops on the initiative of the EUCARD and ARIES EU-funded programs, we would like to announce the next Workshop on Efficient RF sources to be held in Chateau de Bossey (Geneva, Switzerland) on the 4-5-6 July 2022. The workshop is part of the I.FAST initiative for **"Sustainable concepts and technologies"**

The workshop is aimed at displaying the recent advances on energy efficient technology for RF sources mainly used in accelerators. As in previous events, we expect a number of experts from public and private sector to participate in the meeting and the discussions around the efficiency of klystrons, IOTS, Solid state amplifiers and RF systems in general.

Organizing Committee Chairs: Nuria Catalan Lasheras (CERN), Mike Seidel (PSI)

Scientific Committee Chair: Igor Syrathev

Starts 4 Jul 2022, 09:00
Ends 6 Jul 2022, 14:00
Europe/Zurich

Chateau de Bossey

Igor Syrathev
Mike Seidel
Nuria Catalan Lasheras

There are no materials yet.

<https://indico.cern.ch/event/1138197/>

Registration will open soon!!