

LtRF2011

17-20 October 2011, DESY, Hamburg

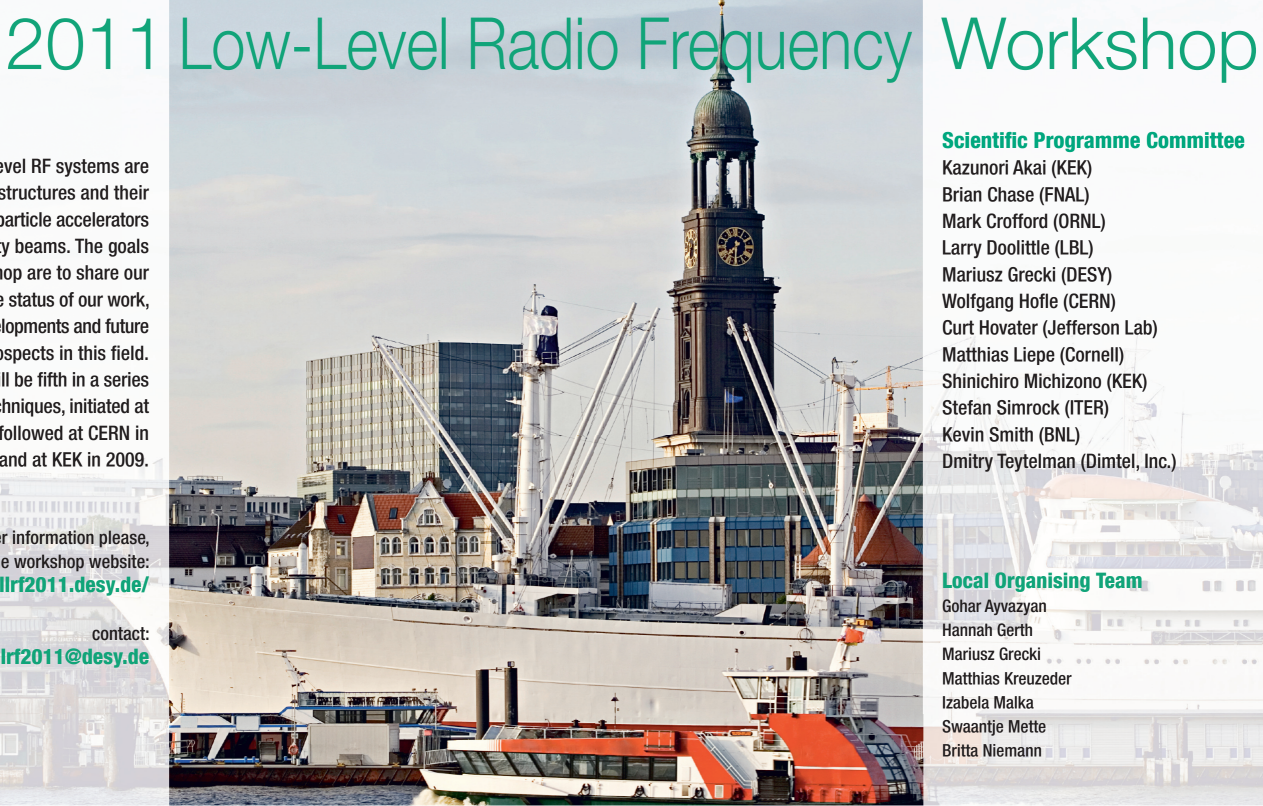


Sophisticated Low-Level RF systems are essential to control RF structures and their power sources in modern particle accelerators for producing high-quality beams. The goals of the LLRF2011 workshop are to share our experiences, to present the status of our work, and to discuss recent developments and future prospects in this field.

This four-day workshop will be fifth in a series on low-level RF techniques, initiated at Jefferson Lab in 2001, followed at CERN in 2005, at SNS in 2007, and at KEK in 2009.

> For further information please, visit the workshop website: http://llrf2011.desy.de/

> > contact: IIrf2011@desv.de



Scientific Programme Committee

Kazunori Akai (KEK) Brian Chase (FNAL) Mark Crofford (ORNL) Larry Doolittle (LBL) Mariusz Grecki (DESY) Wolfgang Hofle (CERN) **Curt Hovater (Jefferson Lab)** Matthias Liepe (Cornell)

Shinichiro Michizono (KEK) Stefan Simrock (ITER) **Kevin Smith (BNL) Dmitry Teytelman (Dimtel, Inc.)**

Local Organising Team

Gohar Ayvazyan Hannah Gerth Mariusz Grecki **Matthias Kreuzeder** Izabela Malka **Swaantje Mette Britta** Niemann