



Contribution ID: 28

Type: **Oral presentation**

The High Power RF System of the European XFEL

Thursday, 15 May 2014 14:00 (30 minutes)

The European XFEL requires twenty-seven high power RF stations at 1.3GHz capable of a peak RF power of 10MW at 1.37ms pulse duration and 10Hz repetition rate. Twenty-five RF stations supply RF power to one-hundred cryogenic modules each with eight nine-cell superconducting cavities. Two RF stations are reserved for the RF gun and one cryogenic module in the injector of the European XFEL. Each station consists of a HV modulator, pulse cables, pulse transformer, multi beam klystron, waveguide distribution and several other auxiliary components. This presentation describes the layout and status of the RF system for the European XFEL.

Primary author: CHOROBA, Stefan (DESY)

Presenter: CHOROBA, Stefan (DESY)

Session Classification: Thursday afternoon 1

Track Classification: SPC judgements