



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