

Introduction

Tobias Haas Technical Meeting 30 March 2012

XFEL Homework from last time

Power in the SPB Optics Hutch:

- 30 Mar: The power requirements in the SPB optics hutch needs to be specified
 - →A. Aquila to write down power in the optics hutch
- Consistency of power numbers
 - 30 Mar: Need to check that the power numbers from A.
 Aquila and C. Youngman are consistent.
 - Compare A. Aquila's and C. Youngman's power numbers
 - Meeting was scheduled on 28 Mar to do this

→Results?

XFEL Homework from last time cont'd

- DAQ and Control needs
 - 13 April: The DAQ and control needs need to be estimated for other instruments
 - M. Meyer and C. Youngman to e evaluate SQS next in order to also get a reasonable estimate for the soft X-ray beam lines
- Rack Placement/Cable Lengths
 - 13 April: The racks should be placed such that the cable lengths requirements can be satisfied
 - N. Saaristo to make a version of the model with the racks on top of the instrument hutches