AdLIGO ISC Overview

P Fritschel Mar 2007 LSC meeting

G070217-00-Z

Current ISC activities

- Modulation scheme: Kentaro, Osamu, Rana, Kirk
 - Are we ready to adopt the new scheme?

Alignment sensing

- WFS calculations: Valera, Guido
- ASC requirements: Rana
- Quad diode characterization: Rich, Sam, PF
- Arm cavity acquisition & alignment control: Osamu

□ GW readout

- OMC: Sam, Rich, PF
- OMC suspension: Norna, Janeen, Chris, Calum, Jay, Vuk, PF
- Tip-tilt-Z stages: Bram
- Diode testing: Nick Smith ... perhaps Jamie @Columbia
- ADC/DAC development: Daniel, Paul, Josh
 SPI: Bram

Short term plans

- Design requirements & conceptual design
 - Prepare documents for end of May
 - LSC requirements: PF; ASC requirements: Rana
 - Conceptual design: all …
- □ What do we need at this level?
 - Modulation scheme
 - Layout of detection ports and tables
 - Length control modeling showing auxiliary noise is under control
 - Arm cavity locking results
 - Full IFO acquisition can be deferred
 - Concepts for in-vacuum photo-detectors
 - OMC design
 - Beam direction control (tip-tilt mirrors)
 - Electronics: scope & concepts
 - Isolation concept for HAM1 table

Longer term

- □ Try out new modulation scheme at 40m
- Lock acquisition of full interferometer
- Alignment control modeling
- Length control modeling
- OMC/readout system testing in lab, then EnLIGO
 - Discuss scope & options for lab testing
- Design of detection beam paths
- □ SPI: feasibility will be evaluated in ~6 months
- Photodetector development
 - New pre-amp designs
 - In-vacuum design

Electronics development ... Rich will address

Organizational

- Set up an ISC email list
- Set up an ISC telecon time slot
 - Start with monthly telecons?
 - Suggest Fridays at 1pm ET / 10 am PT
- Will need more dedicated face-to-face meetings
 - Perhaps early May to focus on requirements and conceptual design documentation