



Round Table on Network Scheduling: Commissioning, Running, and Upgrades

Chaired by Peter Saulson

LIGO-G06XXXX-00-Z

LIGO-G060323-00-Z





Participants

Viviana Fafone, EXPLORER/NAUTILUS Benoit Mours, Virgo Harald Lueck, GEO Francesco Marin, AURIGA Shuichi Sato, TAMA Peter Saulson, LIGO





Agenda

Brief accounts of project plans for the next few years: Commissioning Running Upgrades (estimated time for repairs?)

Thoughts about how to coordinate running times among projects in the global network.





Possible principles for running-time coordination

(Thoughts from all conference participants are welcome.)

- Maximize overlap
- Maximize time coverage
- Maximize coverage by at least two (or more) detectors?
- Maximize overlap with external observatories (e.g., gamma ray burst satellites, or ...)
- or ...?

Do different detectors have different roles to play in the network?

LIGO-G06XXXX-00-Z