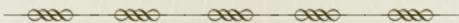


Report on detector characterization

Kazuhiro Hayama detector characterization team



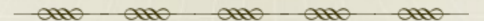
Scope of detector characterization

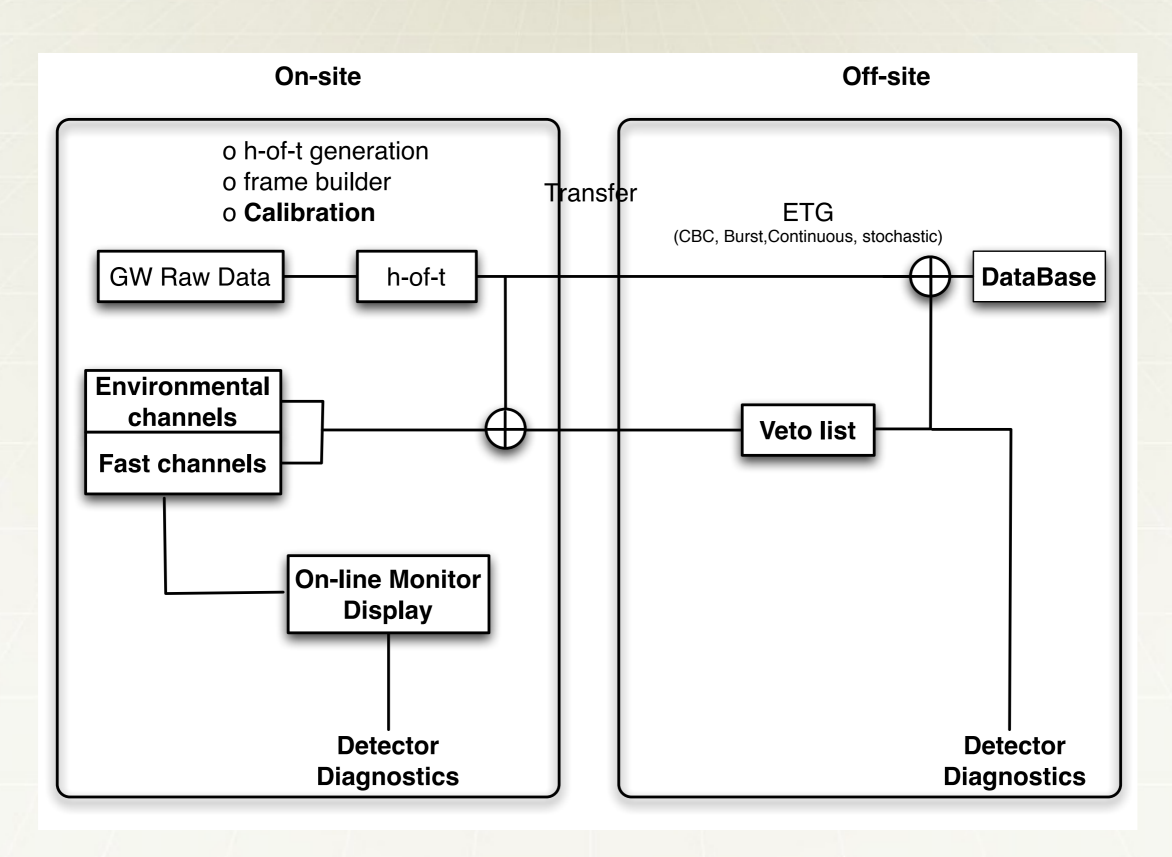


- Commissioning stage With each subsystem,
 - Tools for subsystem diagnostics
 - Support to kill noise sources
 - Calibration (with MIF, DGS, DMG etc)
- Observation stage
 - Veto analysis (rejection of glitches)
 - Noise modeling to improve false alarm rate



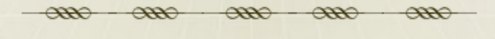
NAC J Flowchart of detector characterization

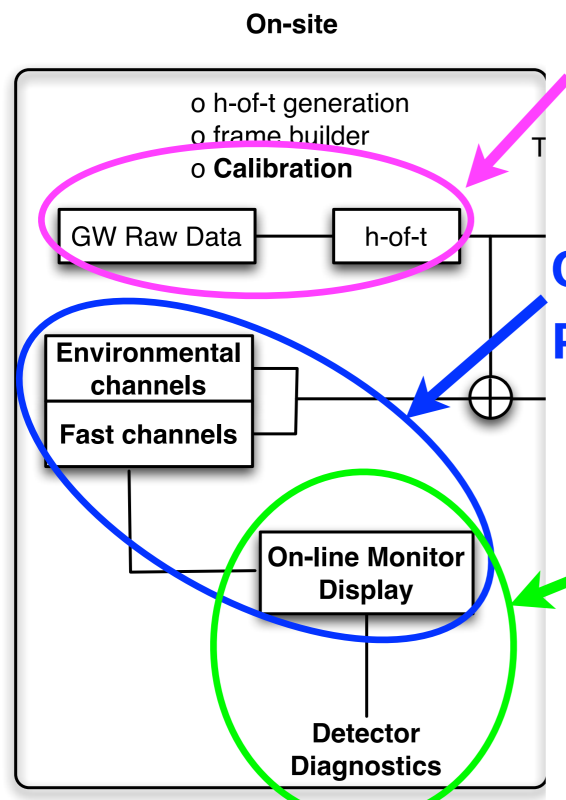






CLIO test operation in last Oct





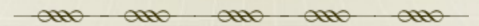
Time domain calibration

On-line display of auxiliary, PE, GW channels

Hardware injections (GW-Seis mon correlated)

Detector Characterization Inst. Mon I6s **RT WS Laser Intensity** RealTime update @16s I 00file 0.0035 **Env. Mon** I6s conlog _ Digital blog | Digital wiki | Most Visited* **CLIO RealTime Monitor** SEIS Sens. Mon acce. **PWR** mean-variance SEIS **K.**Tanaka **CLIO**



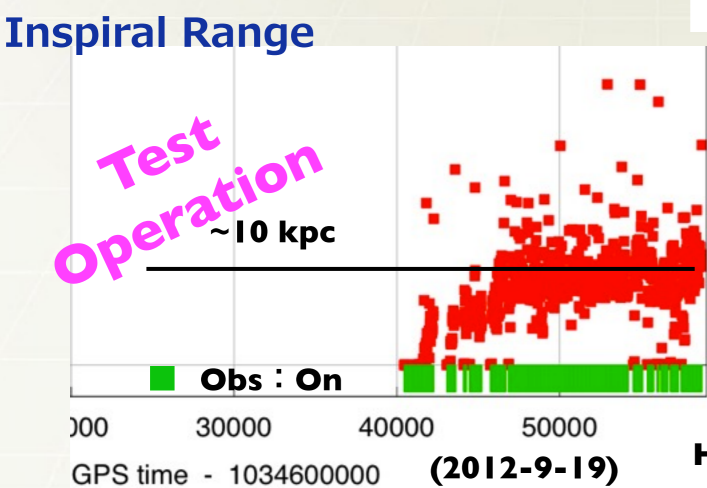


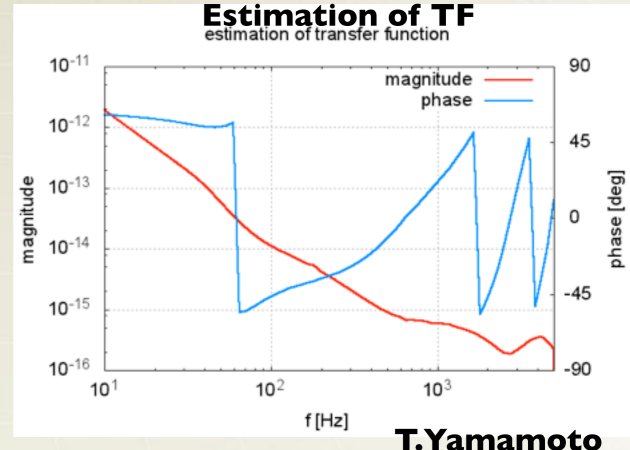
Calibration

Convert to physical unit

Processing on time-series data
Generation of filters of TF

→various kinds of analysis





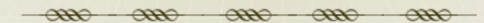
Real time display of the inspiral range

● Total locked time ~13hrs

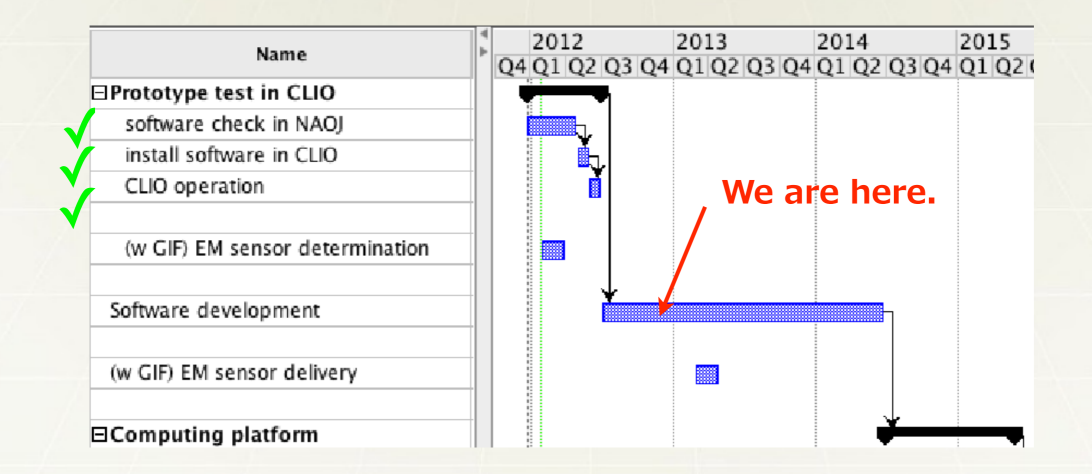
H.Yuzurihara



Schedule

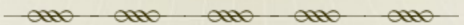


- System installed in NAOJ
- System installed in CLIO
- Test running during CLIO test operation.





Software development



For commissioning

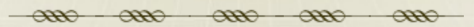
- subsystem diagnostics
 - Method for localization of noise sources
 - Evaluation of data quality
 - Sophistication of on-line monitor display
 - Calibration

For Observation

- Veto analysis
 - Method for distinguish triggered events are GW or not
- Data quality flag
- Distribution of data quality information to both internal and external collaborators



Multi-channel analysis



We discussed with K-detchar on our collab. projects and set our goal in last Dec. and this Feb.

Goal:

Development of a method for

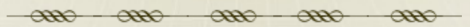
localizing noise sources using auxiliary channels and PEMs.

Support to kill noise sources

- So far several groups in LSC(including KGWG) have made their efforts on a post-processing analysis (mainly Veto) to distinguish whether triggered events are glitches or not.
- Our project focuses on a tool useful for commissioning.



Multi-channel analysis



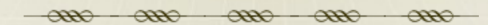
- Event detection pipelines (K)
- Future selection statistics (t- or z- statistics) (K)
- To measure channels' responsibility for noise events(J)
- Classification of noise events (J)
- Integrating these information, localize the noise sources.

Develop the pipeline using CLIO data, and LIGO, Virgo data.

- o First exam is to localize hardware injection we generated during last CLIO operation.
- o Other exams are to do same for noise identified already in LSC



Others



- There are several discussions
 - The Shadow monitor to reduces effects of violin modes.
 - →Particularly, burst searches should be improved.

 Evaluate what impact the monitor gives on data analysis?
 - Correlated environmental noise in global detector network.
 - →Stochastic GWB search should be affected.
 - Calibration accuracy