ELITES WP3 telecon

Jun. 2012

Tokyo Inst of Technology <u>Kentaro Somiya</u>



Scope of WP3

Cryogenic-related issues

- Contamination control
- · Cryo-cooler vibration isolation
- Cooling/Heating time reduction
- Scattering light

These can be included in WP3

Cryogenic-unrelated issues

- · Gravity-gradient noise reduction
- · Underground-related issues (tunnel tilt etc.)

Current members

KAGRA: S.Miyoki, T.Uchiyama, K.Yamamoto, C.Tokoku, R.DeSalvo, N.Kimura*, T.Suzuki*, Y.Sakakibara, Y.Michimura, Y.Susa, S.Ueda, K.Somiya

Jena: R.Nawrodt, D.Heinert, J.Komma, G.Hofmann, C.Schwarz

Rome: F.Ricci, E.Majorana

Glasgow: S.Rowan, S.Hild

NIKHEF: J.van den Brand, A.Bertolini, M.Beker, D.Rabeling

Perugia: M.Punturo

Others: H. Yamamoto, M. Budroni

[ML subscribers in orange]

Strategy of the study

- · ET >> KAGRA contributions
 - ~ sharing information of silicon
 - ~ simulations? (GGN, thermal, etc.)
 - ~ visiting the site?
- KAGRA >> ET contributions
 - ~ sharing information of sapphire
 - ~ sharing problems of cryogenic/underground
- · Development of new ideas
 - ~ Let's aim at publishing a paper in the end
- · People exchange
- Exchange lecture

Some more details about the study

Contamination control

Current status on ET side

· TBD

Current status on KAGRA side

 Facility subsystem has not been functioning but we just assigned the task to the ICRR's new associate professor.

Related persons

S. Miyoki

Vibration isolation of cryo-coolers

Current status on ET side

· TBD

Current status on KAGRA side

· This has been studied long in the group.

Related persons

T. Uchiyama, T. Suzuki, N. Kimura

Cooling/Heating time reduction

Current status on ET side

· TBD

Current status on KAGRA side

- · This has been an issue for KAGRA.
- · A big problem to maintain a high duty factor
- · High emissivity coating and the trade-off

Related persons

K. Yamamoto, Y. Sakakibara, N. Kimura

Scattering light

Current status on ET side

· TBD

Current status on KAGRA side

- · High-angle scattering (est. ~10ppm)
- · Baffle design study

Related persons

K. Yamamoto, R. DeSalvo?

GGN reduction

Current status on ET side

· Site search and noise measurement (NIKHEF)

Current status on KAGRA side

 Using the result provided by the NIKHEF people and Jan Harms

Related persons

Jo, Mark, David T.Uchiyama, K.Yamamoto

<u>Underground-related issues</u>

Current status on ET side

· Site search and noise measurement (NIKHEF)

Current status on KAGRA side

- Tunnel tilt issues (HV coupling -> WP1?)
- · Cosmic ray isolation

Related persons

Jo, Mark, David T.Uchiyama, K.Yamamoto

Misc.

- More people?
 - ~ Andreas, Raffaele, S.Gossler, Keiko, etc.
- More topics?
- · Concrete procedure of the work
- People exchange schedule
- · Lecture exchange schedule
- Next WP3 telecon?