### 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

# 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?