

# Status Report of KAGRA Detchar in KGWG

J. J. OH (NIMS)

2018. Aug. 25

KAGRA F2F Meeting @ 富山大學校

# Role of KGWG-DET

## Data Characterization

## Scope

Detector Diagnostics

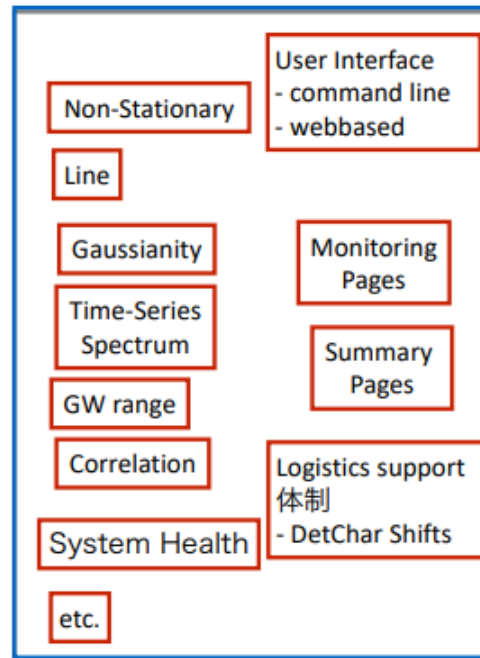
Data Quality Information

Veto Analysis

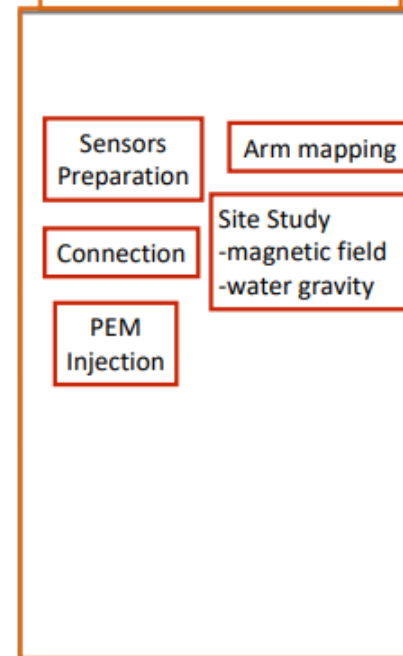
### Tasks

*KGWG (NIMS, Korea) has a charge in off-line data characterization.*

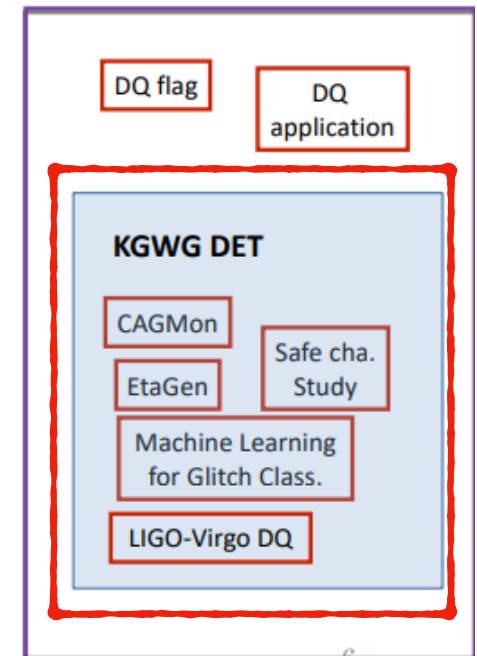
#### DetChar tools



#### Environmental Monitors



#### Data Quality



# Current Status in KGWG

- A New Post-doc. joined NIMS group: Dr. Yeongbok Bae (KAGRA member) — will work in DET and Theory Group
- CAGMon, Safe Channel Study — developing and modifying code for parallel process since last F2F meeting @ OSU
- EtaGEN — the paper in progress (being reviewed); will be submitted soon

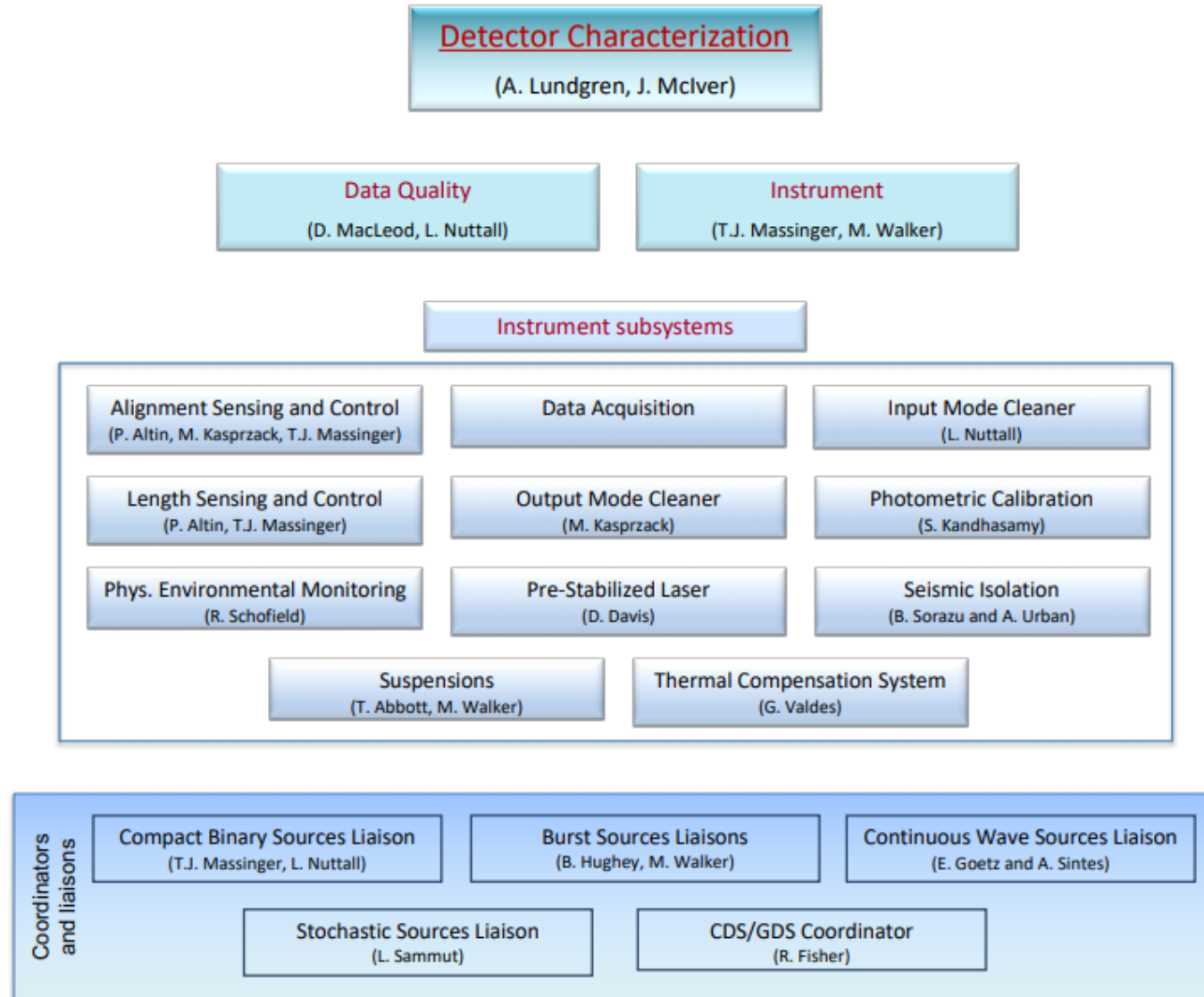
# DET CLUSTER@KISTI

- KAGRA DetChar Cluster Build @ KISTI
  - KAGRA Dedicated Resource: 70TB Storages, 404 CPU cores
- Make a Detchar “account” in the cluster
- Build the relevant environment: “Libraries”, “Tools”, “S/W”, etc
- Installing ‘iDQ’ (online Data Quality SW used in LSC)
- Installing ‘Hveto’ (off-line DQ)
- Installing Omicron/EtaGen/Klein-Welle (Event Trigger Generators)
- Writing a ‘requirement document’ for building ‘DET machine’ (forwarded to Itoh-san)
- Still needs more discussions with Y. Itoh-san and persons @KISTI

# DATA Transfer to KISTI

- For the purpose of Data Quality flag and Monitor DQ, the whole data of auxiliary channels will be transferred to DET Cluster@KISTI
- Off-line DQ: the latency will be  $O(\text{day})$ .
- On-line DQ: as fast as we can ~ within a few minutes or seconds / chunk.
- Need a test for data transfer: KISTI is contacting N. Kanda-san.
- Many discussions needed together with Taiwanese group (S. Haino-San)

# Reorganization of DET working group for O3 Joint-run (LVK)



# Reorganization of DET working group for O3 Joint-run (LVK)

## Example: Cartoon View of Subsystem Characterization Matrix (LSC)

Subsystem	Channel information	Summary Pages	Front-end Status Monitoring (ODC)	Signal Fidelity
ASC	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...
IMC	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...
OMC	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...
PSL	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...
SEI	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...
PEM	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...
TCS	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...
SUS	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...
LSC	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...
PCal	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...
SQZ	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...	Lead: ... Member: ...

# Conclusion

- Reorganization of Detchar group for O3 Joint-run should be done as soon as possible, then added in DA Working group.
- Proceed for building detchar dedicated server. There will be an official request to KISTI (or KGWG) from KAGRA based on the requirement document (Y. Itoh-san).
- Installing various detchar tools and libraries in KISTI server: testing, analyzing data
- Transferring data from KAGRA to KISTI is important to maintain the Detchar Server.



**Thank You.**