



Task of subchiefs

- VAC
 - Y. Saito: Design/procurement of vacuum system/components
- CRY
 - N. Kimura: Cryostat
 - K. Yamamoto: Sapphire
 - T. Ushiba: Payload
- VIS
 - A. Shoda: Type-Bp, VIS control
 - M. Barton: Type-B
 - N. Ohishi: Type-C
- MIF
 - Y. Aso: Interferometer design and site work support
 - K. Izumi: Green lock system
- MIR
 - M. Leonardi: Development of characterization tool and method
- LAS
 - Y. Moriwaki: Intensity stabilization system
 - S. Haino: design and construction of robust laser system
- IOO
 - T. Sato: Input mode cleaner alignment control system and beam dumper
- AEL:
 - M. Kamiizumi: Design and manufacture
- T.Tomura: Inspection and wiring
- DGS
 - S. Oshino: Development of software
- CAL
- Yamamoto (sub): Building online calibration models and pipeline for reconstruction of $h(t)$.
- Sawada (sub): Assignment of systematic errors on the obtained $h(t)$ as well as management of hardware injection tests.
- DetChar
 - J. Oh: Management of the KGWG detchar group
- DMG
 - K. Oohara: DMG software
- DAS
 - Y. Itoh: Continuous wave search, management of the DAS project server
 - H. Takahashi: GW analysis with Hilbert-Huang Transformation
- GIF
 - A. Takamori: Maintenance of interferometer and management of schedule