

MIF Status Report

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on behalf of the Main Interferometer subgroup

Updates from F2F Dec 2016

- Installed all the remaining output optical tables
TRX ([klog #2531](#))
TRY ([klog #2538](#))
POS/AS ([klog #2625](#))
- Updated mirror actuator noise/range modeling
([JGW-T153453](#), [JGW-G1706333](#))
- Optical layout around OFI and OMC almost fixed
([JGW-T1706334](#))
- Cross-subgroup request of DC QPD and its
whitening filter chassis to AEL ([DCQPDList wiki](#),
[DCQPDDriverList wiki](#))

YOU can contribute

- Cryogenic IFO commissioning ★★★★★
- RF PD / QPD characterization ★★
- Electronics and cabling diagram ★
- Digital system (in collaboration with CAL?) ★★
- Better interferometer modeling for arm length stabilization (green lock) and intermediate configurations ★★★★★
- RF generation scheme, RF AM scheme ★★★
- Fabrication of AS optics (OMC, OFI, OMMT) ★★★★
- In-vacuum optics/electronics design ★★

Remind that we are making more advanced interferometer than aLIGO.

Roughly in the order of priority.
Items with many stars are highly recommended.

貢献できるもののリスト

- 低温干渉計の構築と動作 ★★★★★
- 光検出器の特性評価 ★★
- 回路と配線の設計 ★
- デジタル系(較正グループと協力?) ★★
- 干渉計モデリング: 腕共振器の補助的制御(グリーンロック)や中間段階の干渉計 ★★★★
- RF信号、強度変調生成システム ★★★★
- 重力波信号検出光学系の製作(OMC, OFI, OMMT)
★★★
- 真空槽内光学系/回路系の設計 ★★

aLIGOと同等、またはそれ以上の
最先端の干渉計を作ろうとしていること
に留意。

だいたい優先度順。
星の数が多いほどおすすめ。

Contact me if interested

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