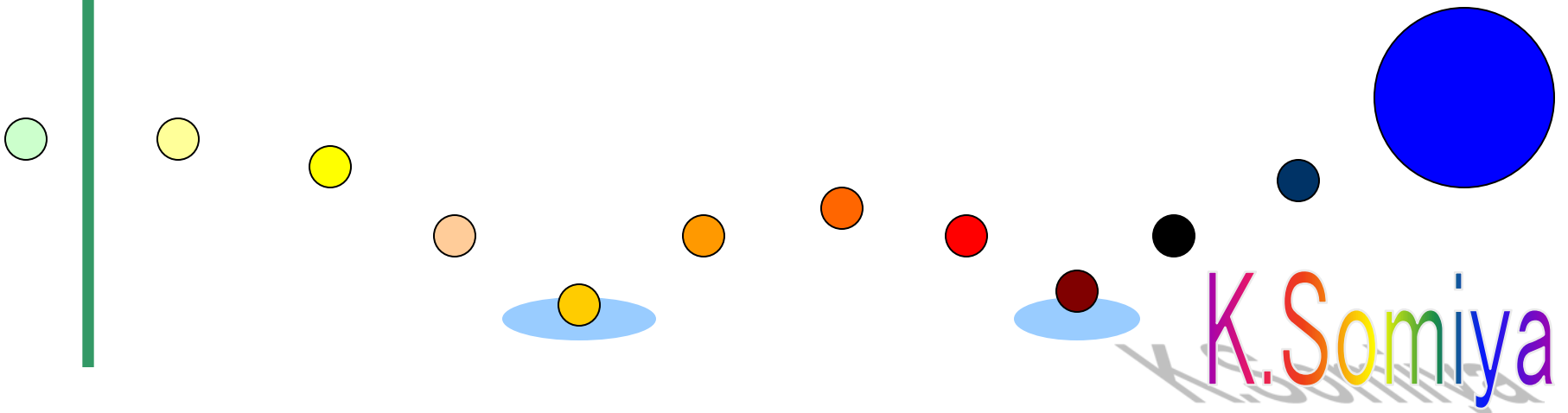


OMC for KAGRA

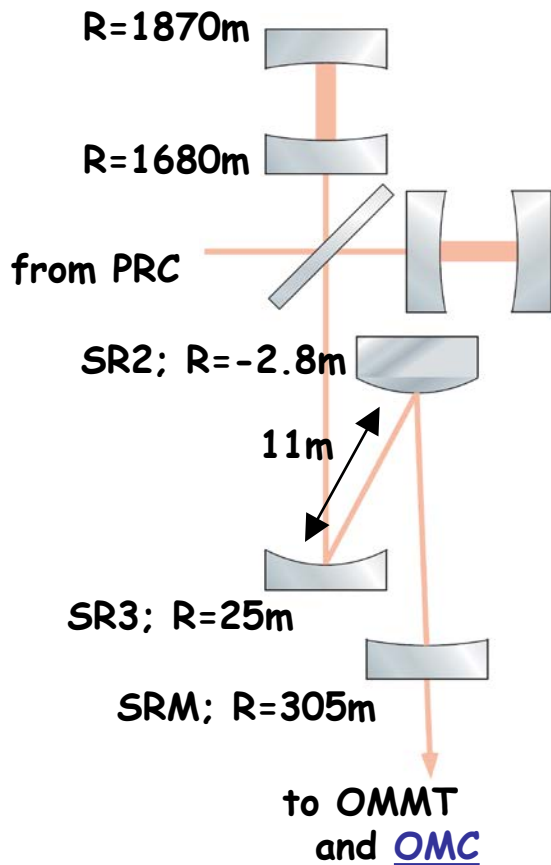
Feb. 2013

KAGRA f2f meeting

Kentaro Somiya

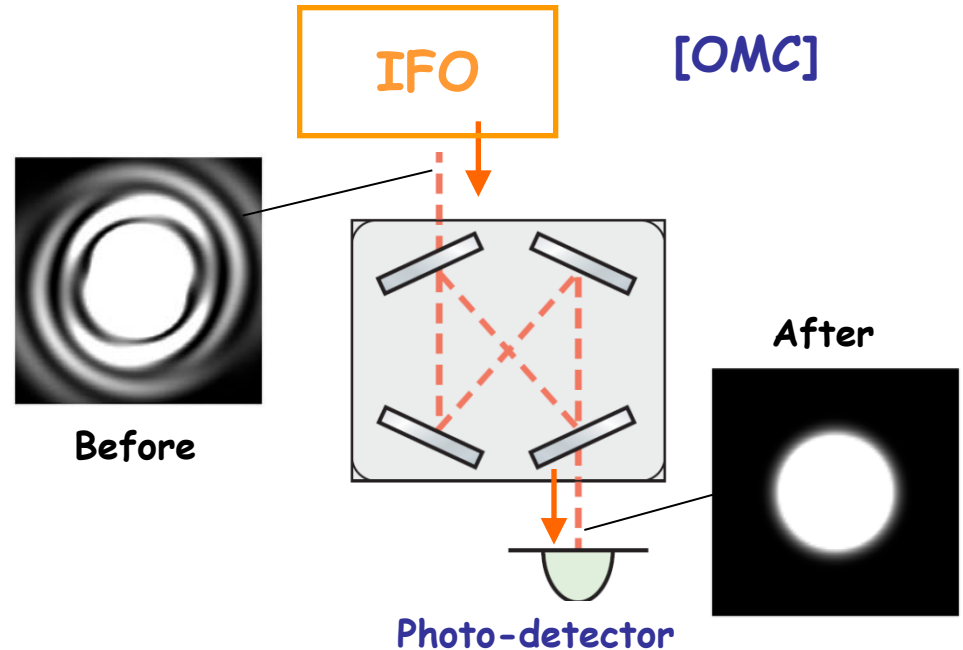


Output mode-cleaner



[KAGRA output optics]

($w_{\text{SRM}}=4.0\text{mm}$, $w_{\text{SR2}}=4.0\text{mm}$,
 $w_{\text{SR3}}=36\text{mm}$, $w_{\text{ITM}}=35\text{mm}$, $\eta_{\text{SRC}}=20\text{deg}$)

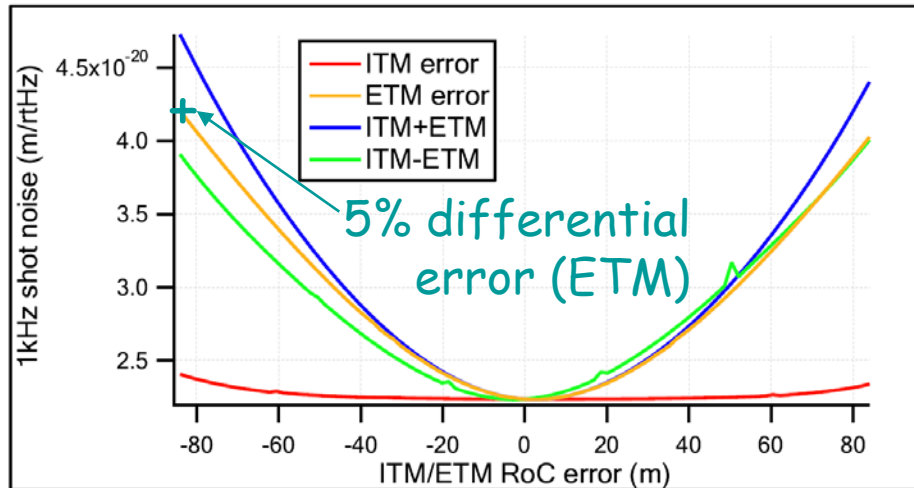


OMC's role

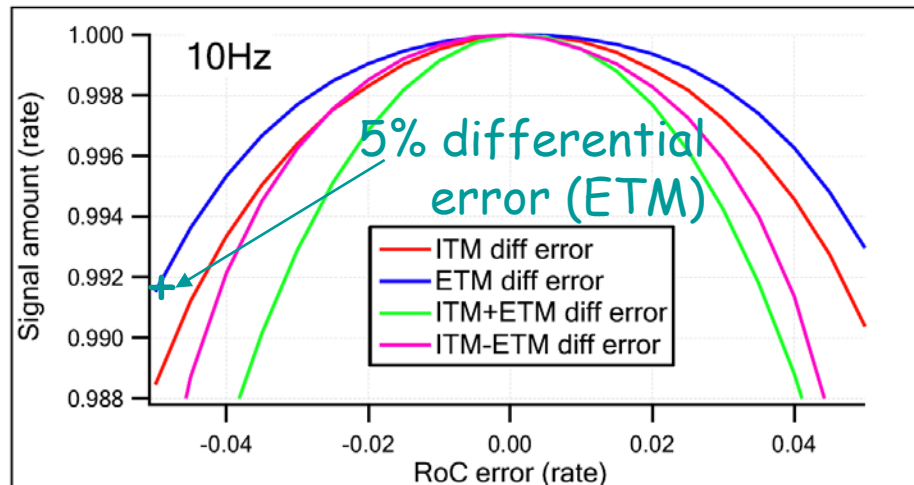
(i) Removal of junk light

(ii) Removal of 16.875MHz SB

TM curvature error



Shot noise increase for junk light



Signal reduction for mode-mismatch

Shot noise increases for...

(i) SRC mode-mismatch (common)
- fixable by SR2-SR3 telescope
(1% error \rightarrow 13cm adjustment)

(ii) Junk light increase
- partially removable by OMC

(iii) Signal decrease (differential)
- unfixable, but small

With 1% error

- * 1% diff error on ETM
- * TM loss: 41ppm/49ppm
- * Finesse difference 0.5%

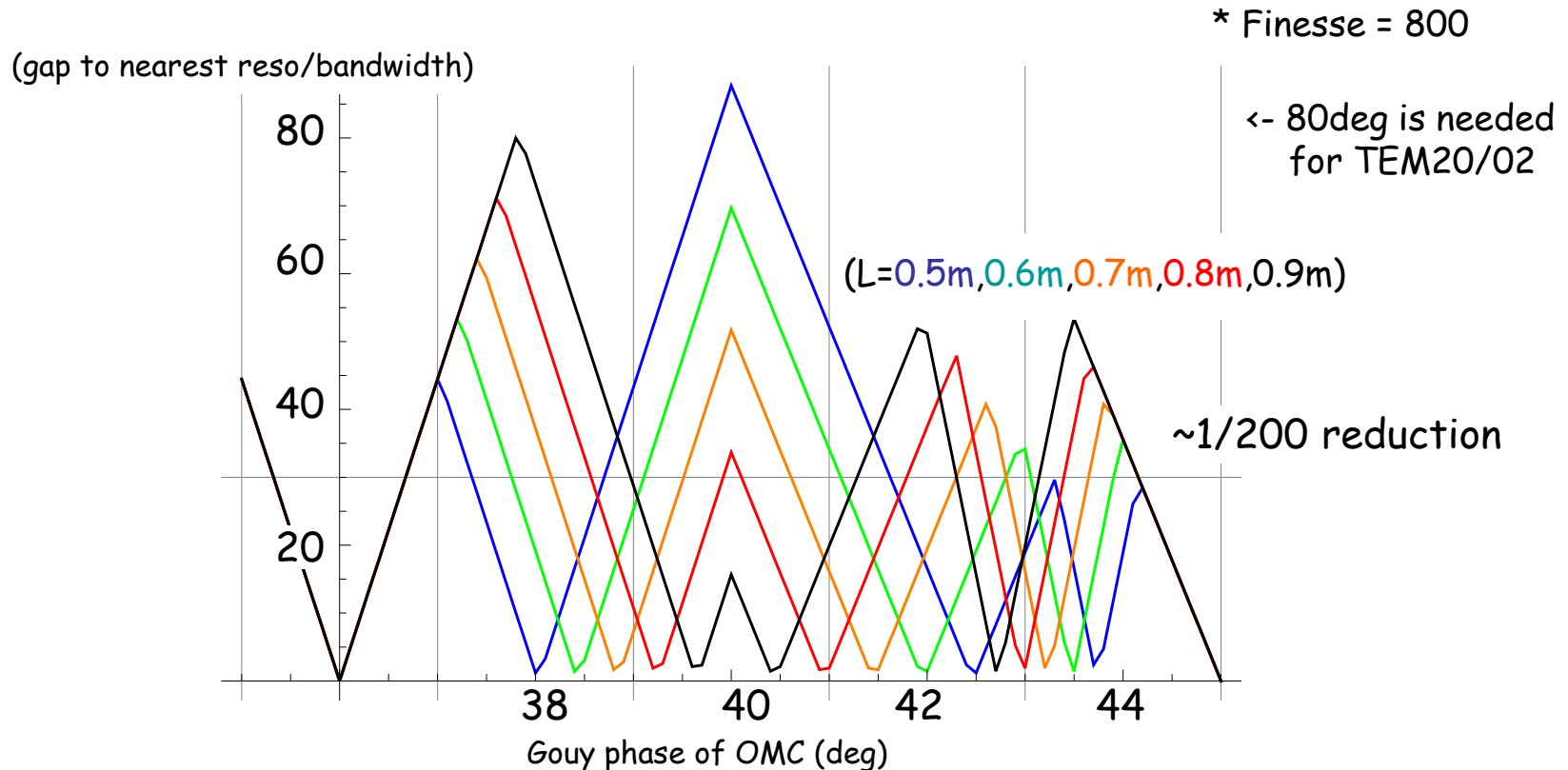
| RF | | | | | | DC | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| TEM00 | TEM20 | TEM02 | TEM40 | TEM04 | TEM22 | TEM00 | TEM20 | TEM02 | TEM40 | TEM04 | TEM22 |
| 85mW | 0.1mW | 0.1mW | 4uW | 4uW | 3uW | 1.0mW | 8.9mW | 8.9mW | 30uW | 30uW | 20uW |

Requirement to OMC

- (i) Signal reduction for optical loss < ~2% < - 2% degrade
 -> finesse < 1000 (30ppm/mirror)
- (ii) RF SB should be less than 10uW ($\times 1/8500$) < - 2% degrade
 -> $L_{omc} > 90\text{cm}$
- (iii) TEM20/02 should be less than 2.5uW ($\times 1/3600$) < - 0.5% degrade
 -> Gouy phase = 7~83 deg (finesse=800)
- (iv) Other HOM should be less than 0.5uW ($\times 1/200\sim$) < - 0.5% degrade
 -> Less solution with longer OMC; astigmatism issue

* The requirement depends on the loss imbalance

Gouy phase selection



Considering up to the 8th order, 19, 38, 80, 99 degs are candidates

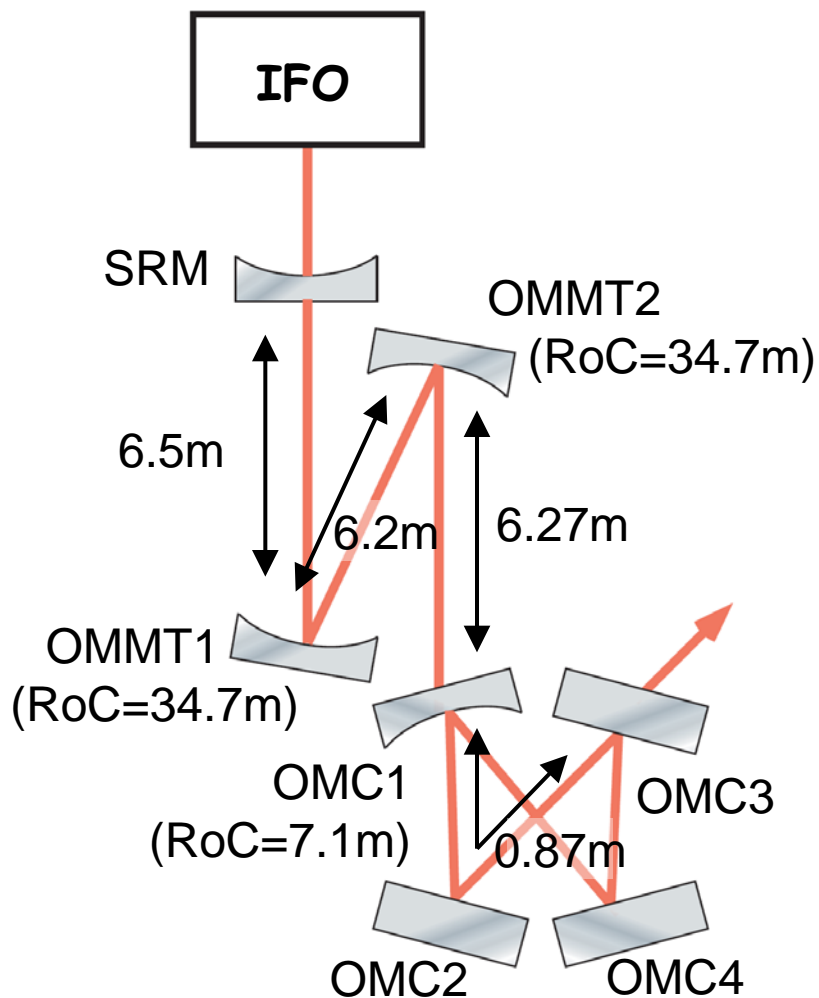
-> 19 and 38 are good with the 2nd order modes

-> OMMT length will be 10m+ for 19 deg

-> L=87cm is the best, 2nd HOM of RFSB taken into account

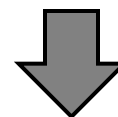
* Astigmatism makes Gouy phase shifted by 0.5~1 def btw V/H

OMC design



before OMC

| RF | DC | | | | | |
|-------|-------|-------|-------|-------|-------|-------|
| total | TEM00 | TEM20 | TEM02 | TEM40 | TEM04 | TEM22 |
| 85mW | 1.0mW | 8.9mW | 8.9mW | 30uW | 30uW | 20uW |



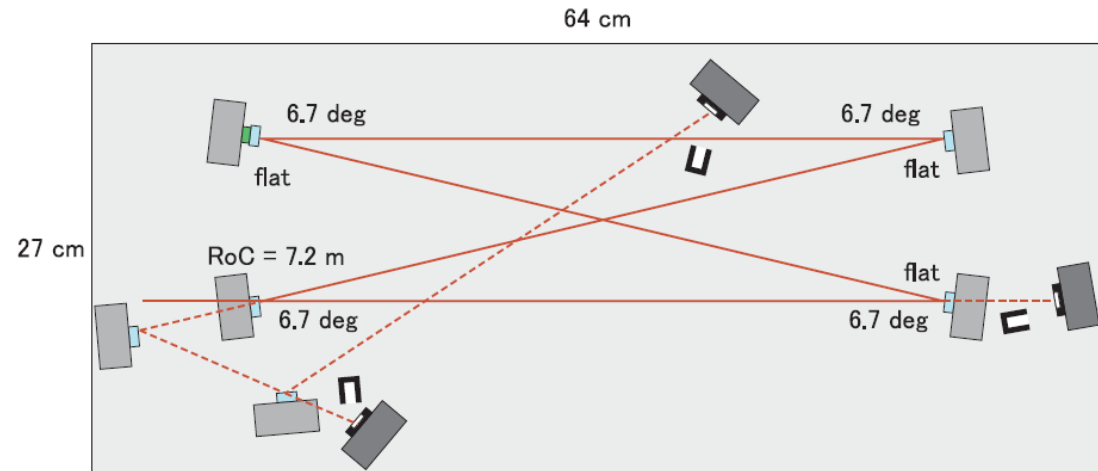
after OMC

| RF | DC | | | | | |
|-------|-------|-------|-------|-------|-------|-------|
| total | TEM00 | TEM20 | TEM02 | TEM40 | TEM04 | TEM22 |
| 4uW | 980uW | 0.1uW | 0.1uW | 0.1nW | 0.2nW | 0.1nW |

Reflectivity of OMC1/3 is 99.6%

Preliminary design

| item | value |
|----------------------------|----------|
| SRM-OMMT1 length | 6.5 m |
| OMMT1-OMMT2 length | 6.2 m |
| OMMT2-OMC1 length | 6.266 m |
| OMC roundtrip length | 1.74 m |
| OMMT1 RoC | 34.7 m |
| OMMT2 RoC | 34.7 m |
| OMMT1 incident angle | 1.9 deg |
| OMMT2 incident angle | 1.9 deg |
| OMC mirrors incident angle | 6.7 deg |
| OMC1 RoC | 7.2 m |
| OMC2-4 RoC | flat |
| beam radius on OMMT1 | 4.1 mm |
| beam radius on OMMT2 | 4.3 mm |
| beam radius on OMC1 | 0.95 mm |
| power reflectivity of OMC1 | 99.6 % |
| power reflectivity of OMC3 | 99.6 % |
| OMC suspension | Type-C |
| OMC material | Aluminum |

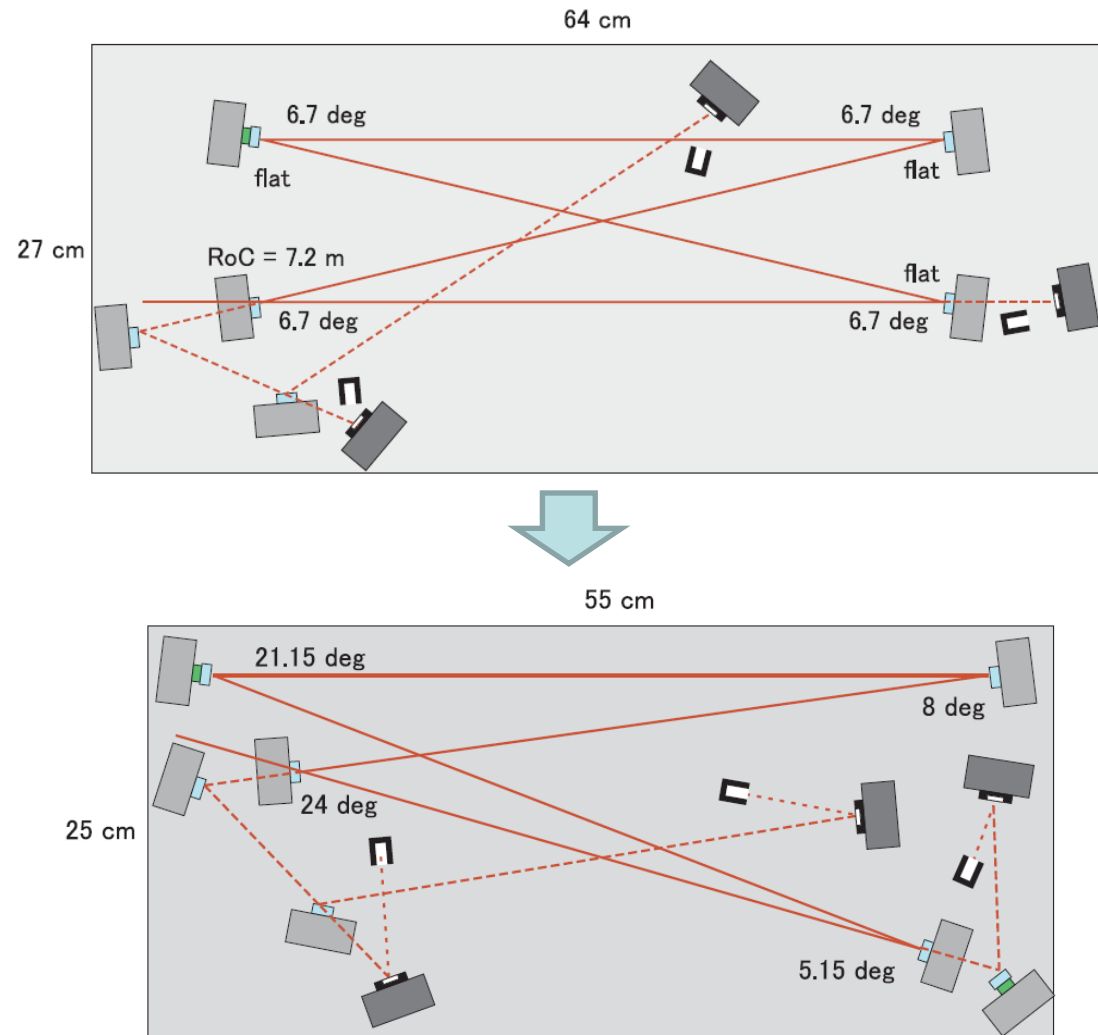


- The 1st mirror is curved
- Same incident angle for every mirror
- Breadboard is quite large

OMC section in MIF document

Preliminary design

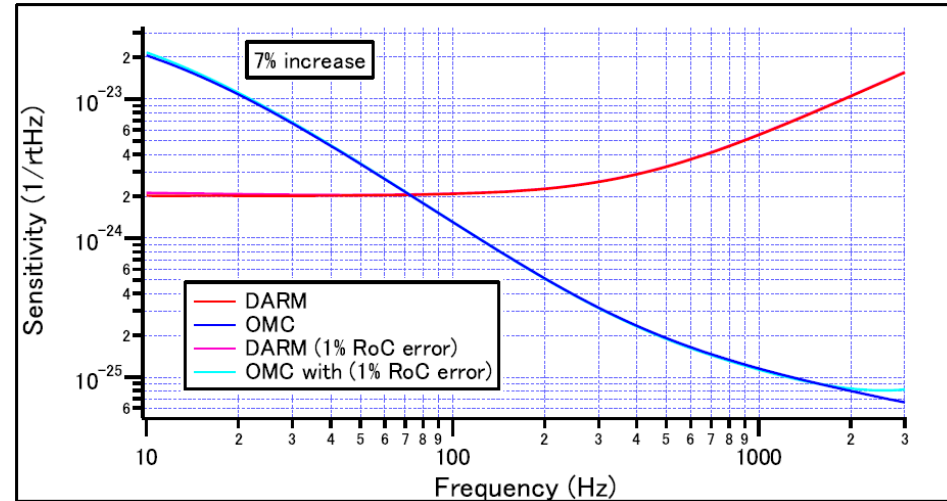
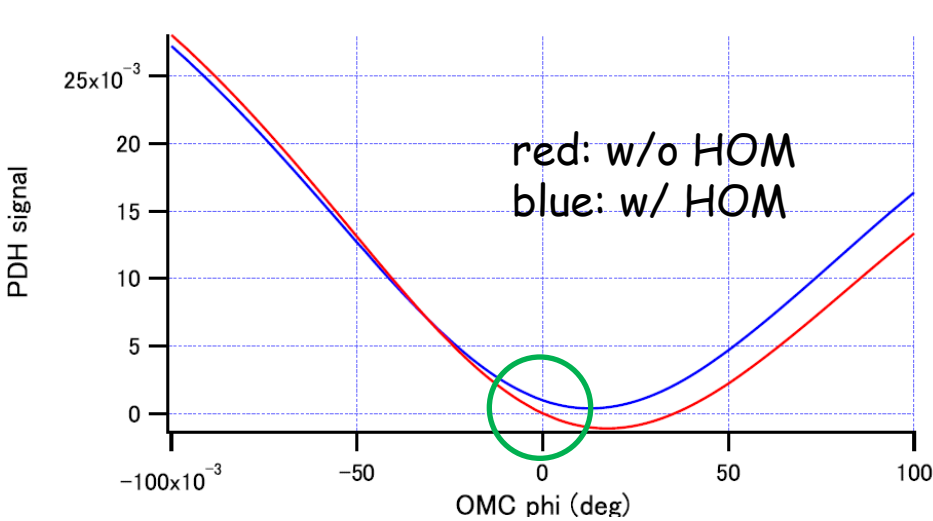
| item | value |
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| power reflectivity of OMC1 | 99.6 % |
| power reflectivity of OMC3 | 99.6 % |
| OMC suspension | Type-C |
| OMC material | Aluminum |



OMC section in MIF document

- Small angle of the curved 2nd mirror
- Compact design

OMC shot noise on DARM



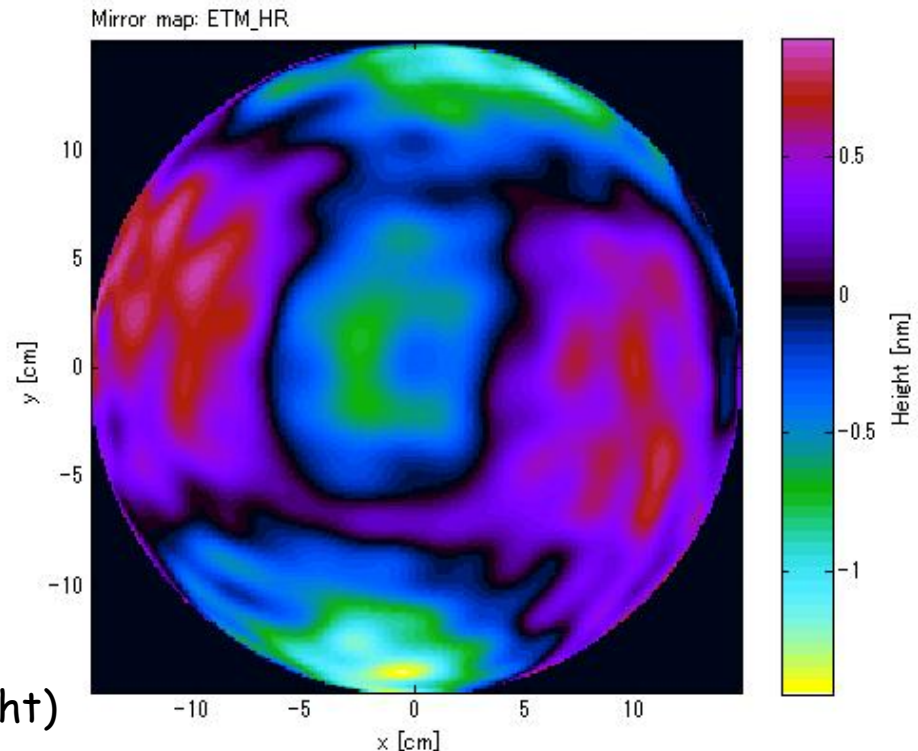
- FINESSE simulation with and without the higher order modes
- OMC length signal is obtained by PDH (DC + detuned SB)
- With 1% error of TM RoC, the OMC shot noise increases by 7%
- To be cross-checked with the Optickle result for no-HOM case

More realistic simulation necessary

| Parameters | Requirement | Loss |
|--------------------------------------|--|-------|
| Radius of curvature | 1.9km ($\pm 0.5\%$) | N/A |
| Roughness ($\lambda < 1\text{mm}$) | rms = 0.16nm | 5ppm |
| Figure ($\lambda > 1\text{mm}$) | rms < 0.5nm @ d < 140mm rms < 2nm @ d > 140mm | 30ppm |
| Defects | 2e4 [μm^2] @ d < 100mm 3e5 [μm^2] @ d > 100mm | 1ppm |
| Point scattering | - | 9ppm |
| Absorption (coating) | - | 1ppm |

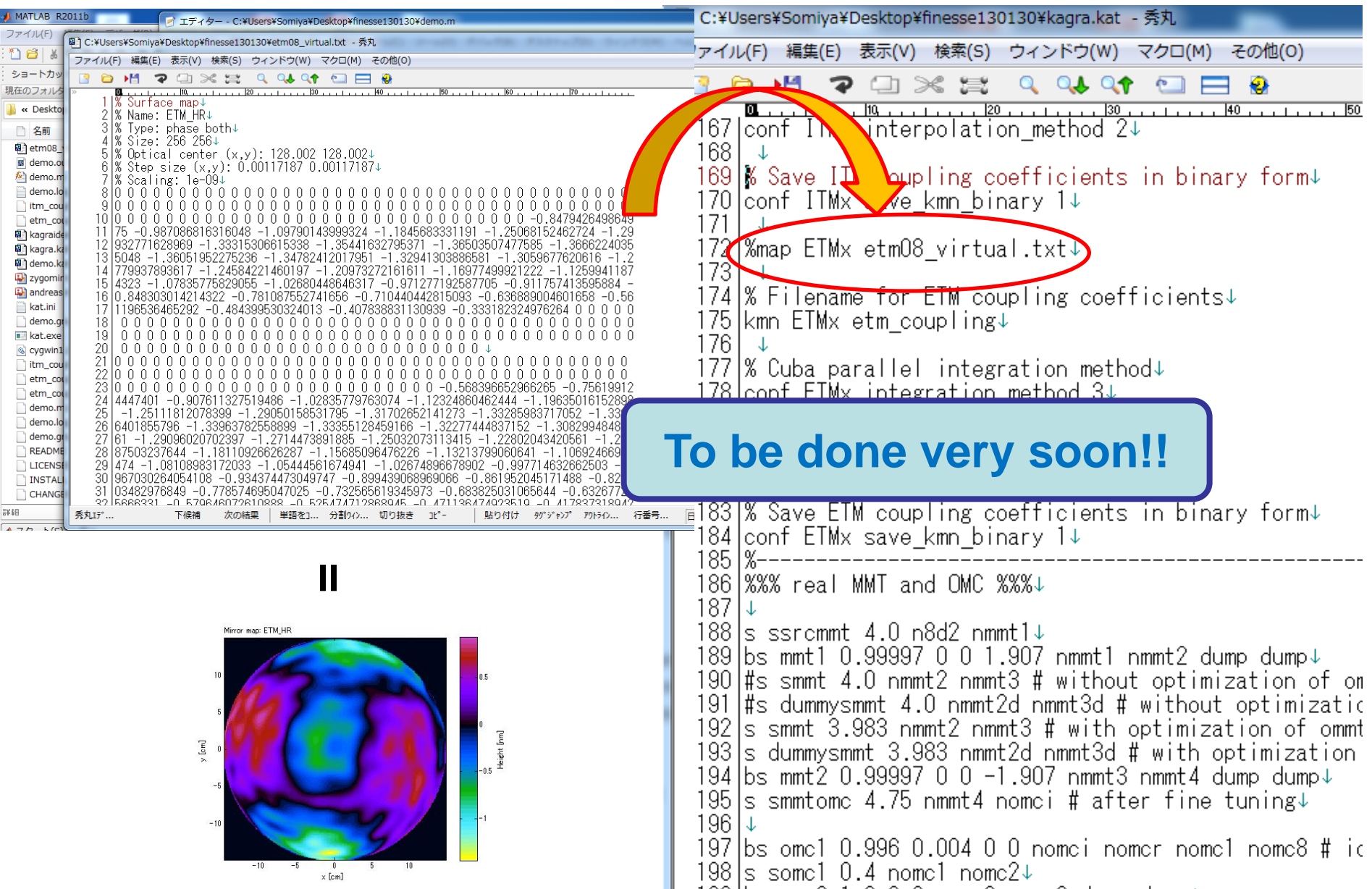
KAGRA mirror requirement (Left)

Fake mirror map provided by Andreas (Right)

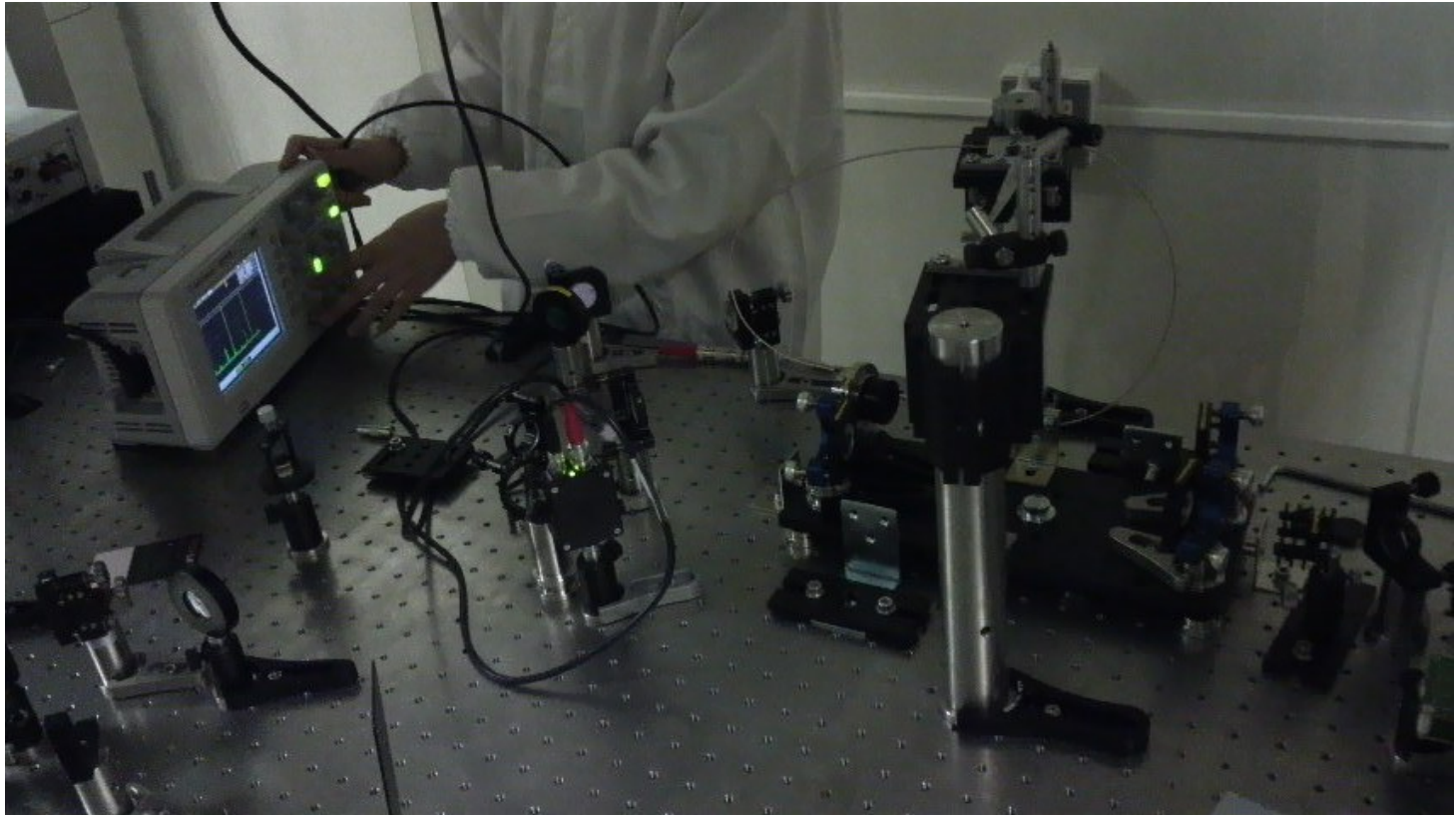


- FINESSE can calculate the sensitivity with an actual mirror map (expansion up to the ~10th mode is necessary)
- The surface accuracy of the fake map above is similar to the KAGRA mirror to be delivered (~0.5nm)

More realistic simulation necessary

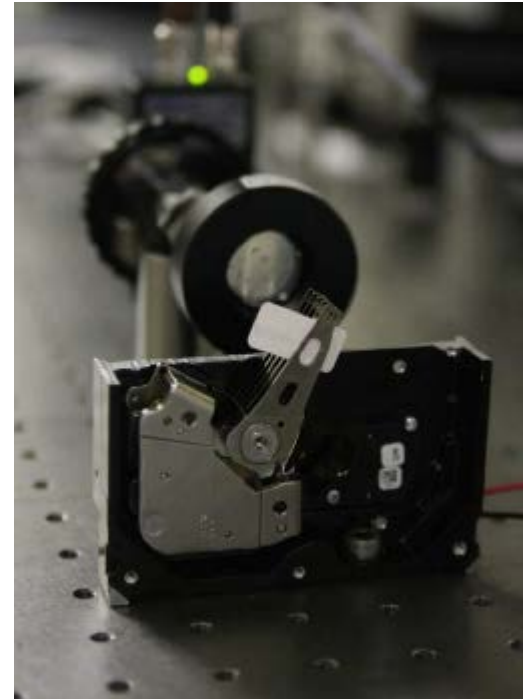
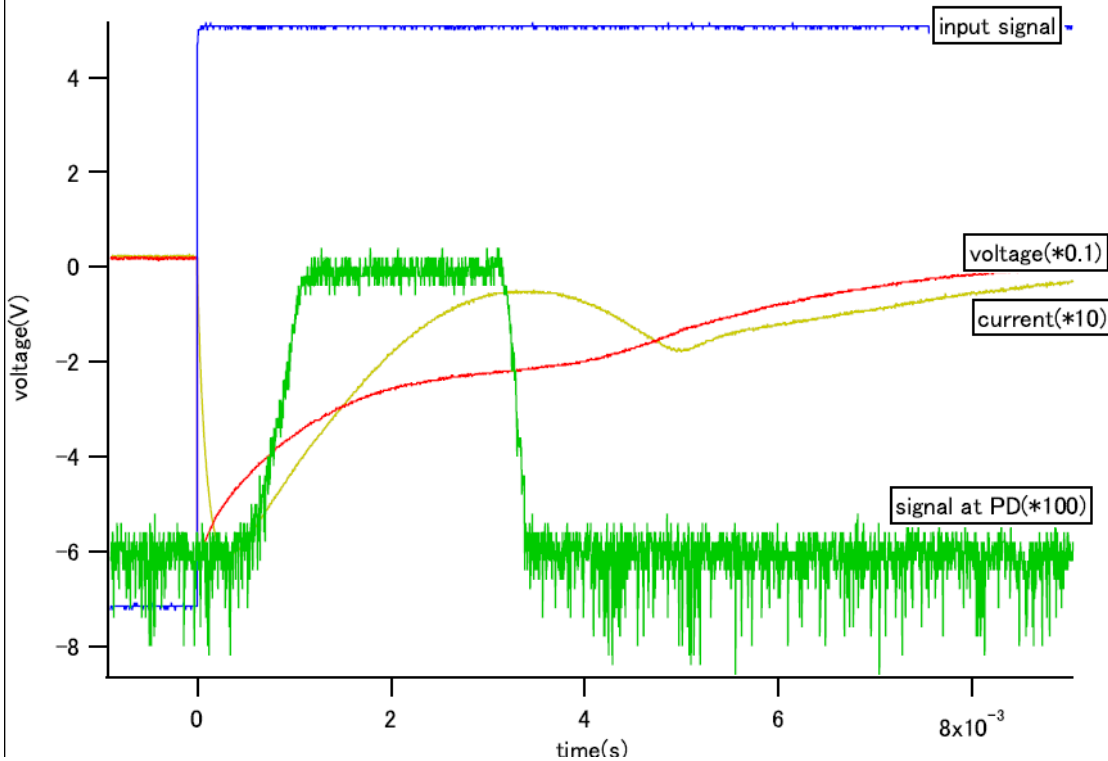


Prototype experiment



- on-board 4-mirror cavity suspended on a blade spring
- length-sensing signal has been obtained (not locked yet)
- alignment-sensing scheme will be developed next year
- to be locked with a Michelson ifo using a dither DDM

Beam shutter development



Tobias (AEI) and Ueda-kun made a prototype and tested the speed.

The requirement is 1 msec to close with $\sim 1\text{cm}$ distance from the beam. (currently the distance is $\sim 1\text{mm}$)



To-do list

- Recalculation with a new design
- Loop-noise calculation (FINESSE/Optickle)
- Alignment control scheme development
- Simulation with a fake mirror map
- DDM length locking and ASC
- Procurement of the real OMC (~2015)

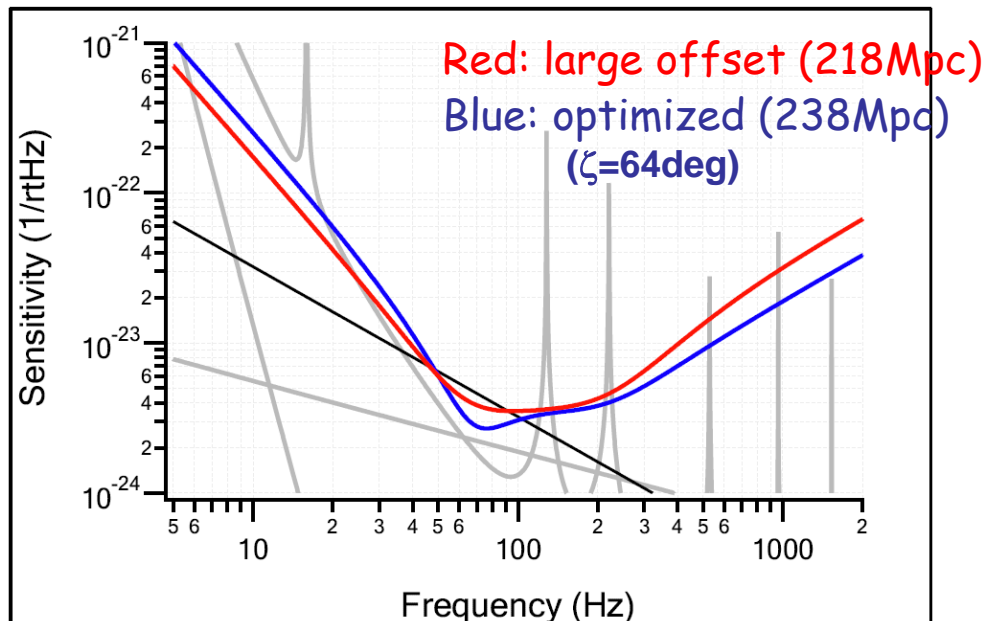
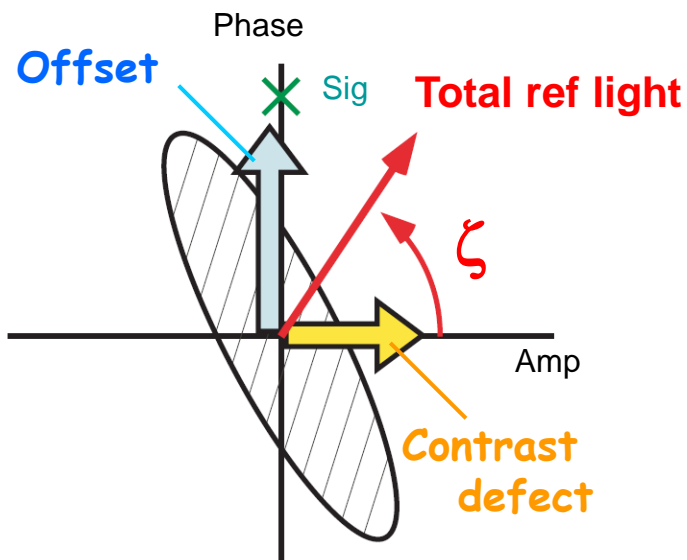
Supplementary slides

Confirmation of the accuracy

| highest mode | TEM00 |
|--------------|-----------|
| 1 | 0.0001954 |
| 3 | 0.0016304 |
| 5 | 0.0042656 |
| 7 | 0.0056478 |
| 9 | 0.0058341 |
| 11 | 0.0058838 |
| 13 | 0.0058732 |
| 15 | 0.0058757 |
| 17 | 0.0058744 |
| 19 | 0.0058739 |

We should better calculate up to at least the 7th mode.
It was 5 for the calculations shown in the slides, though.

Optimization of the readout phase



KAGRA sensitivity

Contrast defect comes from the loss difference of the arm cavities.

Merit of optimization: Inspiral range increases by 10%

Risk of optimization: Ref light gets weak if the loss imbalance is small
~ harder requirement on OMC

With 2% error

- * 2% diff error on ETM
- * TM loss: 41ppm/49ppm
- * Finesse difference 0.5%

| RF | | | | | | DC | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| TEM00 | TEM20 | TEM02 | TEM40 | TEM04 | TEM22 | TEM00 | TEM20 | TEM02 | TEM40 | TEM04 | TEM22 |
| 85mW | 0.1mW | 0.1mW | 4uW | 4uW | 3uW | 1.3mW | 42mW | 42mW | 43uW | 43uW | 28uW |

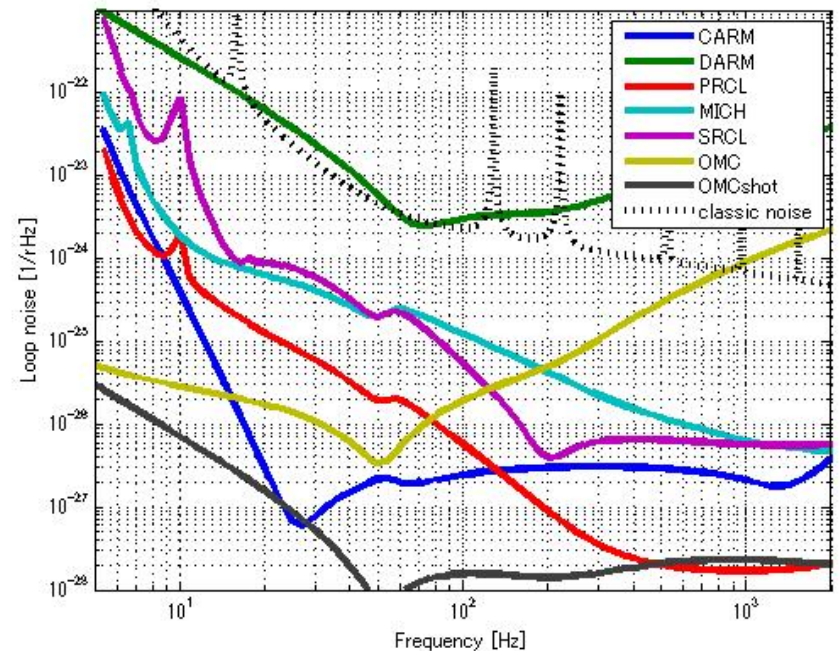
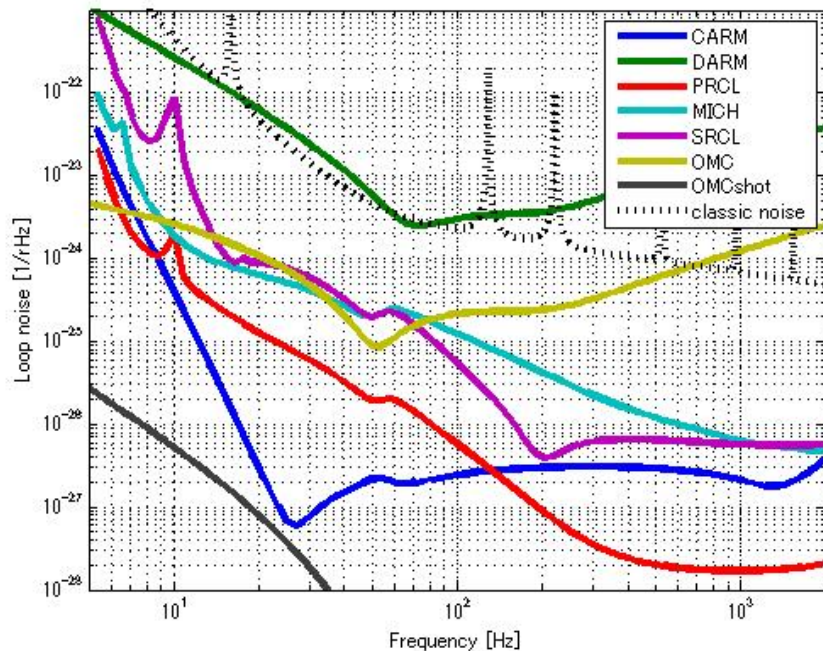
Requirement to OMC

4 times bigger
2nd HOM

- (i) Signal reduction for optical loss < ~2% < - 2% degrade
 -> finesse < 1000 (30ppm/mirror)
- (ii) RF SB should be less than 13uW ($\times 1/6500$) < - 2% degrade
 -> $L_{omc} > 80\text{cm}$
- (iii) TEM20/02 should be less than 3.3uW ($\times 1/13000$) < - 0.5% degrade
 -> Gouy phase = 11~79 deg (finesse=800)
- (iv) Other HOM should be less than 0.6uW ($\times 1/200\sim$) < - 0.5% degrade
 -> Less solution with longer OMC; astigmatism issue

* The requirement depends on the loss imbalance

OMC shot noise (Optickle)



- PDH signal at the OMC reflection port
- $1\text{e-}14\text{m}/\text{rtHz}$ displacement noise assumed
- Left: OMC UGF=20Hz, Right: OMC UGF=200Hz