October 24, 2014

### Requirements for IMC Mirror Placement

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# Scope

- Set the requirement for placement errors for input mode cleaner (IMC) mirrors.
- References:
  - <u>J. Opt. 13 055504 (2011)</u> (triangular cavity eigenmode paper by Kawazoe)
  - JGW-T1402481 (calculation by T. Saito)
  - <u>JGW-D1402507</u> (IOO 3D drawing)
  - JGW-T1402486 (layout around IFI)

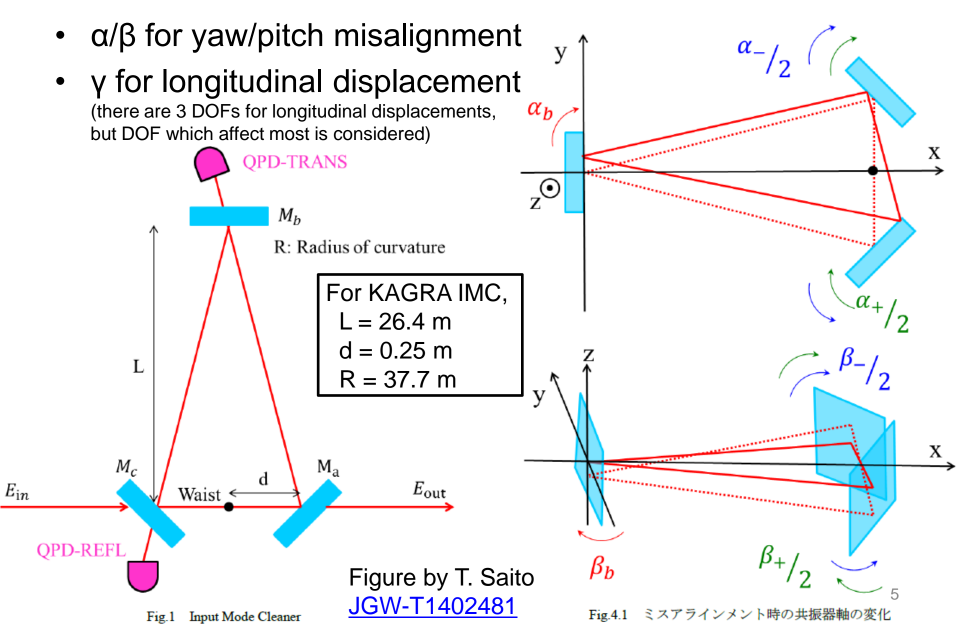
### Conclusion

- MCi placement error should be yaw < 0.5 deg, pitch < 1 deg, disp < 1 mm</li>
- MCo placement error should be yaw < 0.5 deg, pitch < 1 deg, disp < 1 mm</li>
- MCe placement error should be yaw < 0.5 deg, pitch < 1 deg, disp < 1 cm</li>
- Angular requirements are from actuation range (alignment should be done within ~0.1 mrad to get the beam resonating in the cavity).
- Displacement requirements are from beam displacements at succeeding mirrors/viewports.

#### **Requirement 1**

• The beam should hit the IMC mirrors.

#### Definitions



# **Miscentering from Misalignments**

- all values are in m/rad
- $\alpha b < 0.5 mrad$   $\alpha - < 1.5 mrad$   $\alpha + < 50 mrad$   $\beta b < 1.5 mrad$   $\beta - < 250 mrad$  $\beta + < 1.5 mrad$

	$\Delta r_{\rm c}$ (MCi)	$\Delta r_{\rm a} \ ({ m MCo})$	$\Delta r_{\rm b}$ (MCe)
$lpha_{ m b}$	$rac{\sqrt{2}Rd}{R-L-d}$	$rac{\sqrt{2}Rd}{R-L-d}$	$-rac{R(L+d)}{R-L-d}$
	= 1.21	= 1.21	= -90.9
$\alpha_{-}$	$\sqrt{2(L^2+d^2)}$	$-\sqrt{2(L^2+d^2)}$	0
	= 37.3	= -37.3	
$\alpha_+$	$-rac{\sqrt{2}(R-L)d}{R-L-d}$	$-rac{\sqrt{2}(R-L)d}{R-L-d}$	$rac{Rd}{R-L-d}$
	= -0.362	= -0.362	= 0.853
$\beta_{ m b}$	-R	-R	-R
	= -37.7	= -37.7	= -37.7
$\beta_{-}$	$\frac{d}{\sqrt{2}}$	$-\frac{d}{\sqrt{2}}$	0
	= 0.177	= -0.177	
$\beta_+$	$\frac{R-L}{\sqrt{2}}$	$\frac{R-L}{\sqrt{2}}$	$\frac{R}{\sqrt{2}}$
	= 7.99	= 7.99	= 26.66

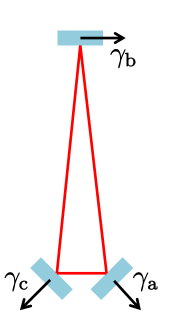
Note that miscentering is defined by  $\Delta r = \sqrt{(\Delta x)^2 + (\Delta y)^2 + (\Delta z)^2}$ , where  $\Delta x$ ,  $\Delta y$ ,  $\Delta z$  are the displacements defined in <u>J. Opt. 13 055504 (2011)</u>.

# **Miscentering from Displacements**

- all values are in m/m
- γc < 2 cm</li>
   γa < 2 cm</li>
   γb < 2 cm</li>

$\Delta r_{ m c}$ (MCi)	$\Delta r_{\rm a}$ (MCo)	$\Delta r_{\rm b}$ (MCe)
0	1	$rac{R}{\sqrt{2}(R-L-d)}$
		= 2.41
1	0	$-rac{R}{\sqrt{2}(R-L-d)}$
		= -2.41
$\frac{\sqrt{2}d}{R-L-d} = 0.03$	$\frac{\sqrt{2}d}{R-L-d} = 0.03$	$\frac{\frac{L+d}{R-L-d}}{= 2.41}$
	$\begin{array}{c} 0\\ \hline \\ 1\\ \hline \\ \hline \\ \frac{\sqrt{2}d}{R-L-d} \end{array}$	R-L-d $R-L-d$

- γ in vertical direction with respect to the mirror surface is considered for MCi and MCo
- γ in horizontal direction in the plane of the mirror surface is considered for MCe (note that MCe displacement in vertical direction creates larger beam displacement at MCi and MCo by √2 m/m)



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# Summary 1

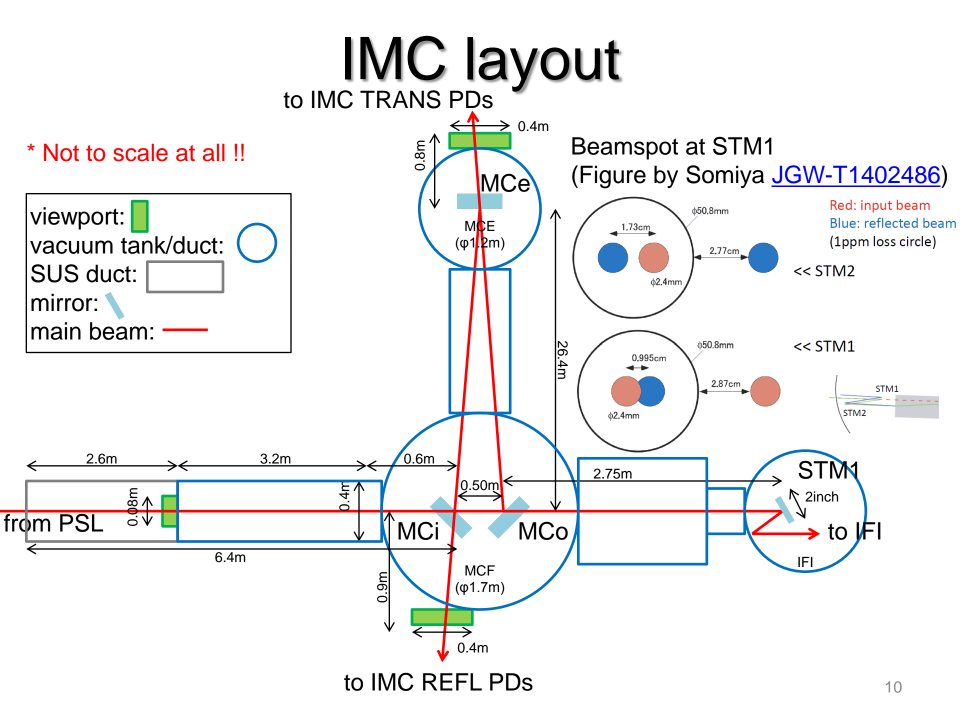
- If we set the requirement for the beam miscentering to be 5 cm (c.f. mirror diameter = 10 cm);
- MCi placement error should be yaw < 0.7 mrad, pitch < 0.7 mrad, disp < 2 cm</li>
- MCo placement error should be yaw < 0.7 mrad, pitch < 0.7 mrad, disp < 2 cm</li>
- MCe placement error should be yaw < 0.5 mrad, pitch < 0.7 mrad, disp < 3.5 cm (c.f. 1 mrad = 0.06 deg)
- It seems impossible to meet the angular requirements only by placing the optics. Fine adjustment should be done with picomotors on IMC suspensions.

 $\rightarrow$  angular requirement should be set from actuation range

• The displacement requirements seem to be too easy from other point of view.

# **Requirement 2**

- IMC transmitted beams should hit the succeeding optics.
- IMC incident beam path and oplev beam paths should be clear.



# **Beam Displacements**

- Assumption: All the mirrors are aligned so that the beam hits the mirror at the center, even if they are misplaced
- all values are in m/m

_	Laser Inj.	IMC REFL	IMC TRANS	STM1
$\gamma_{ m c}$	8.6	1.0	0	5.5
$\gamma_{\mathrm{a}}$	7.6	0	0.03	6.5
$\gamma_{ m b}$	0	0.03	1.0	0

 beam displacements at each viewport and STM1 from γ is shown in the table

# Summary 2

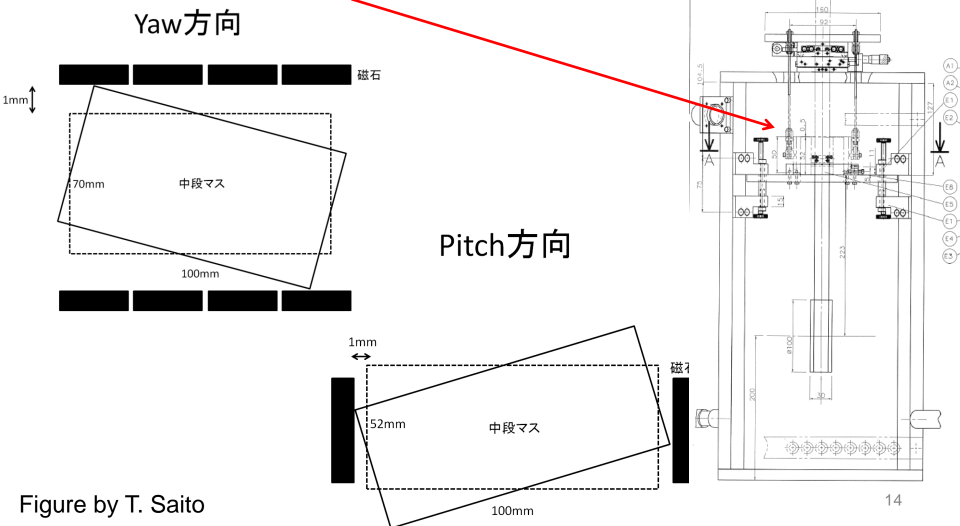
- If we set the requirement for the beam displacement at STM1 and viewports to be less than 1 cm;
- MCi placement error should be disp < 1 mm</li>
- MCo placement error should be disp < 1 mm</li>
- MCe placement error should be disp < 1 cm</li>
- Oplev beams won't be blocked if mirrors are placed within the requirements above.

# **Requirement 3**

- Alignments of IMC mirrors should be able to be fine adjusted with picomotors.
- So, placement error should be smaller than the picomotor actuation range.

# **IMC Angular Actuation Range**

 Actuation range is limited by the gap (~1 mm) between the middle stage mass and damping magnets



#### Summary 3

 Angular actuation range of IMC mirrors are ~1 deg in yaw, ~2 deg in pitch.