KAGRA F2F (Toyama University)

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#### WFS Shot Noise Requirement

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# Was IFO designed reasonably?

- from ASC point of view
- WFS shot noise requirements (without using detailed suspension design info)
  - $\rightarrow$  check if IFO meets these requirements



## WFS servo model



# 1. Ignore suspension details



# 2. Suppose RMS of BSMs



# 3. Suppose WFS OLTFs



## 4. Simulate IFO response



# 5. Simulate DARM coupling



## **Residual angular motion**



# Angle to DARM coupling



# Assumptions



 $10^{3}$ 

 $10^{3}$ 

## Required/simulated WFS shot noise

- simulation done using Optickle
- not all meet the requirement

TABLE VIII. WFS shot noise requirements and the simulated shot noises. All values are in the unit of  $rad/\sqrt{Hz}$ .

	BRSE		DRSE		
	Requirement	Simulated	Requirement	Simulated	
ETMX	$8.8 \times 10^{-15}$	$1.9 \times 10^{-14}$	$9.7 \times 10^{-15}$	$2.9 \times 10^{-14}$	
ETMY	$8.8 \times 10^{-15}$	$1.9 \times 10^{-14}$	$9.7 \times 10^{-15}$	$1.9 \times 10^{-14}$	IMS
ITMX	$8.8 \times 10^{-15}$	$2.8\times10^{-14}$	$9.7 \times 10^{-15}$	$3.7 \times 10^{-14}$	2x to 4x larger
ITMY	$8.8 \times 10^{-15}$	$2.8\times10^{-14}$	$9.7 \times 10^{-15}$	$2.8 \times 10^{-14}$	
BS	$9.2 \times 10^{-12}$	$7.4\times10^{-13}$	$1.5 \times 10^{-11}$	$3.1 \times 10^{-12}$	
$\mathbf{PR3}$	$3.2 \times 10^{-09}$	$2.7\times10^{-13}$	$1.4 \times 10^{-09}$	$1.1 \times 10^{-12}$	
PR2	$3.2 \times 10^{-09}$	$1.0\times10^{-13}$	$1.4 \times 10^{-09}$	$3.1\times10^{-13}$	SR2
$\mathbf{PRM}$	$3.2 \times 10^{-09}$	$8.9\times10^{-14}$	$1.4 \times 10^{-09}$	$6.1 \times 10^{-13}$	~10v larger
SR3	$7.4 \times 10^{-12}$	$7.7 \times 10^{-12}$	$1.3 \times 10^{-11}$	$1.3 \times 10^{-11}$	a lox larger
SR2	$7.4 \times 10^{-12}$	$6.6 \times 10^{-11}$	$1.3 \times 10^{-11}$	$1.2 \times 10^{-10}$	
$\operatorname{SRM}$	$7.4 \times 10^{-12}$	$1.4\times10^{-12}$	$1.3 \times 10^{-11}$	$6.8\times10^{-12}$	12

# DARM coupling of WFS shot noise

WFS shot noise of SR2 contributes too much
 → may be we should not control SR2 by WFS



# DARM coupling of WFS shot noise

- turning off SR2 WFS servo helps
- not perfect, but OK BRSE IR 217.6 Mpc → 217.0 Mpc DRSE IR 237.6 Mpc → 237.4 Mpc



#### **Further concerns**

- no safety margin
  WFS shot noise may be higher than calculation
- no QPD motion included
  - motion of beam reducing telescope(BRT)
    probably matters
    - → requirement calculation on going
- suspension modeling with local damping → on going



# Angular noise coupling (pitch)



# Angular noise coupling (yaw)



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