

# PRFPMI or RSE for Joining O3

Yuta Michimura

Department of Physics, University of Tokyo

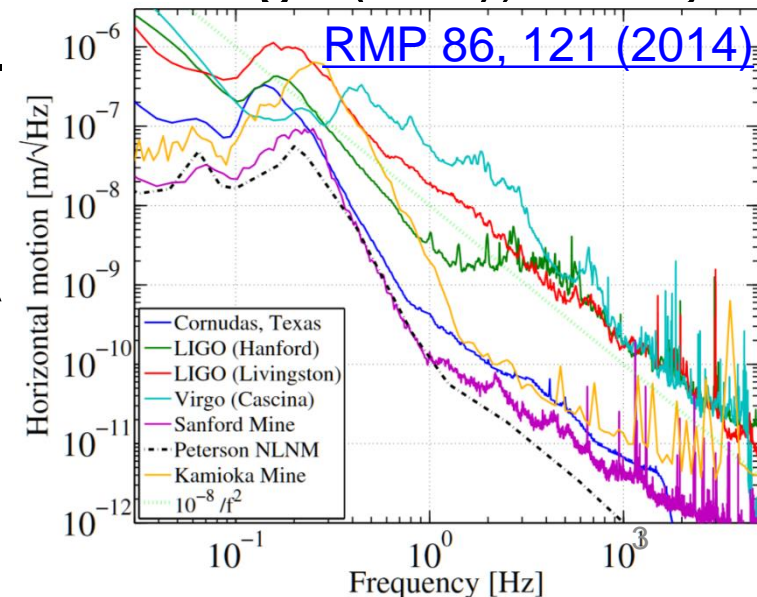
# Summary on PRFPMI or RSE

	<b>PRFPMI</b>	<b>RSE</b>
Locking scheme	green locking + f3 (or develop new scheme from scratch)	green locking + f3
# of degrees of freedom for LSC	4	5 → more DoF
Tolerable excess noise to achieve Adv O2 sensitivity	~ x4 O1 level (with 10 W input) → requires more noise hunting	~ x8 O1 level (with 10 W input)
SRM Installation	Blank SRM	70 % SRM

**Our suggestion: RSE for O3**

# Locking Scheme

- Green locking and f3 AM generation is **necessary for both PRFPMI and RSE**
  - For **PRFPMI**, other locking scheme is also possible if we develop new scheme **from scratch**
    - Advanced Virgo could lock PRFPMI because they had experience on their variable finesse scheme.
    - KAGRA has **higher arm cavity finesse** (1530) than Advanced LIGO (450) and Advanced Virgo (460), or any other first generation detectors. So, stochastic locking will be tougher.
    - Micro-seismic noise for KAGRA is not low.
- Locking KAGRA **PRFPMI** without green **will be tough**



# Sensitivity

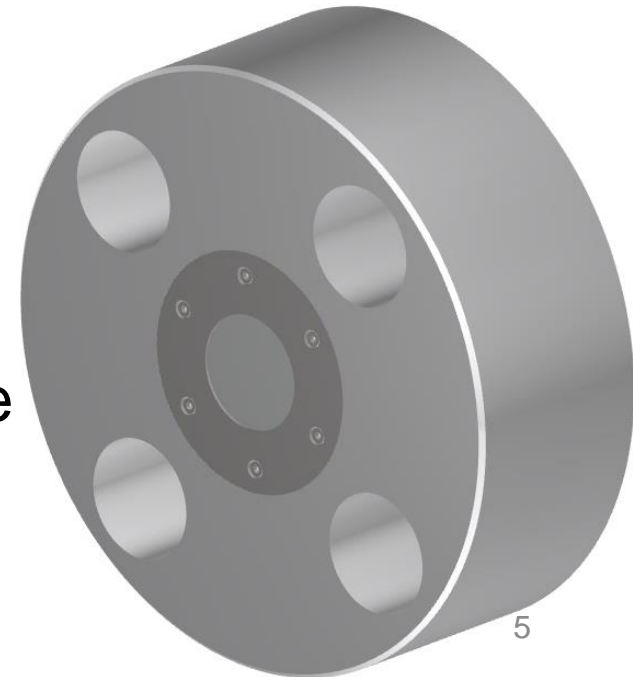
- Inspiral range of **PRFPMI** relies on low frequencies
- **PRFPMI** requires **more noise hunting** than **RSE** to achieve same inspiral range
- See [JGW-T1707334](#) for details

<b>Excess noise</b>	<b>PRFPMI</b>	<b>RSE</b>
No excess	BNS: 58 Mpc BBH: 0.82 Gpc	BNS: 93 Mpc BBH: 1.4 Gpc
x1 O1 level (~ KAGRA suspension thermal noise)	BNS: 48 Mpc BBH: 0.66 Gpc	BNS: 71 Mpc BBH: 1.1 Gpc
x4 O1 level	BNS: 27 Mpc BBH: 0.37 Gpc	BNS: 42 Mpc BBH: 0.62 Gpc
x8 O1 level	BNS: 19 Mpc BBH: 0.26 Gpc	BNS: 30 Mpc BBH: 0.45 Gpc

\* Assumed 10 W input for inspiral range calculation

# Schedule

- Both **PRFPMI** and **RSE** requires SRM installation
  - Blank one for **PRFPMI** for mode-matching to OMC
- Both **PRFPMI** and **RSE** requires green locking and f3 AM
  - If we give up green locking, **PRFPMI** requires development of new locking scheme.
- Giving up green locking at this point **do not accelerate** the schedule
  - Independent manpower from CRY and VIS
- We already ordered blank SRM and 70% SRM. Switching to blank one can be done **at later stages** if we had some trouble in locking DRMI (~Dec 2018) or RSE (~ March 2019)



# Our Suggestion: RSE for O3

- PRFPMI can be done without green only if we successfully develop new locking scheme from scratch. Concentrating our resources to green (not new scheme) seems to be a better idea.
- RSE requires one more degrees of freedom to lock. PRFPMI requires more noise hunting. Latter is more unpredictable in terms of scheduling.
- Switching to PRFPMI from RSE can be done at later stages, only by replacing SRM. Switching to RSE from PRFPMI without green is almost impossible.
- Making a solid schedule is important for joining O3. PRFPMI relies on fragile assumptions (new locking scheme not guaranteed and more noise hunting).