# Design Concept of Obelisk Post for POS

Yuta Michimura

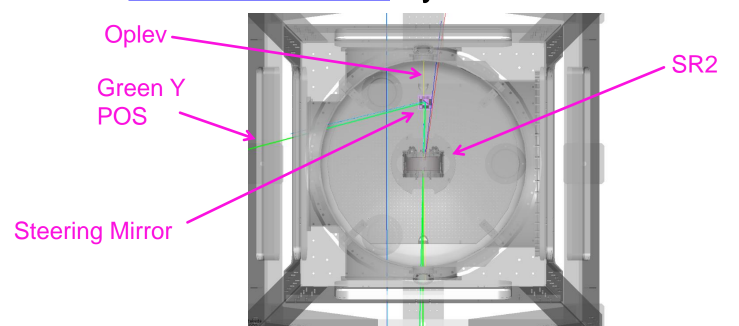
Department of Physics, University of Tokyo

## Steering Mirror for POS

- Steering mirror for POS and green beam for Yarm interfere with SR2 oplev beam
- Two options for solution:
  - Obelisk post with an attachment
  - Obelisk post with a hole

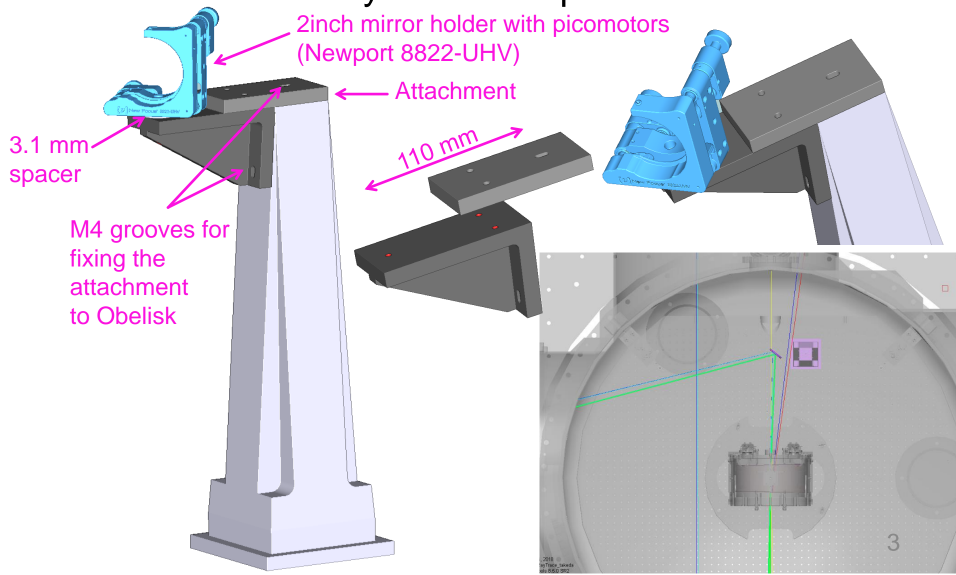
Obelisk Post JGW-D1707299

See <u>JGW-L1909580</u> by Takeda-kun for details



### Obelisk Post with Attachment

Put Obelisk away from the oplev beam



#### Obelisk Post with Hole

Hole for oplev beam

 Checked that oplev beam goes through the hole with

Lighttools



#### Note:

Oplev beam radius is 0.1-1 mm and the size of the hole is enough. Larger hole is better for aligning the oplev beam.

