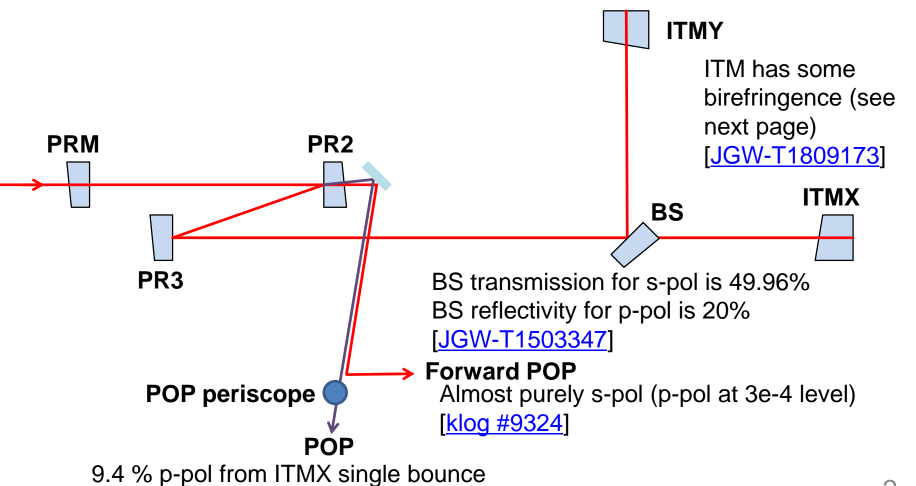
#### Polarization issue in PRC

Matteo Leonardi Koji Nagano Yuta Michimura

#### The Situation

 ITM reflection has some p-pol, while forward beam is almost purely s-pol



4.6 % p-pol from ITMY single bounce [klog #9314]

### ITM Birefringence

 Vendor measured transmission wavefront error (TWE) with circular polarization, but TWE measured with s-pol was different

	specification	vendor report	measured
ITMX	< 6nm	3.47	25.9nm
ITMY	< 6nm	4.07	30.1nm

Table 6. figure error of TWE at 140mm aperture

- This suggests that ITM has some birefringence
- Optical path length difference between two polarizations  $\Delta l_{
  m b}$  gives phase difference of

$$\alpha = 2\pi\Delta l_{\rm b}/\lambda$$

# ITM Birefringence

- If we treat RMS linearly,  $\Delta l_{\mathrm{b}}$  can be written as
  - $\Delta l_{\rm b} = l_{\rm o} l_{\rm e'} = 2 l_{\rm u} 2 l_{\rm e'}$  where  $l_{\rm u/o/e'}$  are the optical path length measured with circular polarization (~5 nm RMS by vendor) and polarization aligned with o/e' axes (~30 nm RMS by Caltech)
- Maximum power loss due to s-pol turning into p-pol is  $\rho=(1-\cos2\alpha)/2\simeq\alpha^2$  (2 for round-trip in ITM)
- The power loss will be 7.0% for X and 9.5% for Y
- This corresponds to the power ratio at POP
   (p/(s+p)) of 9.6 % for X and 5.8 % for Y (note that BS reflectivity is different between polarizations)
- This seems to (amazingly) agree with the measurement (9.4% for X and 4.8% for Y)

### **Implications**

- We need both uniform  $l_{
  m s}$  and small  $\Delta l_{
  m b}$  but this cannot be achieved by surface corrections
- Using ordinary and extraordinary refractive indices,

$$\Delta l_{\rm b}$$
 can be written as  $\Delta l_{\rm b} = dn_o(n_o^2 - n_e^2)\theta^2/n_e^2$  where  $\theta$  is angle between c-axis and beam axis, JGW-T0400030 and  $d$  is ITM thickness (15cm)

For sapphire @ 1064 nm  $n_e = 1.747$ 

$$n_o = 1.754$$

Note that they are different in cryogenic temperatures and there might be additional birefringence due to stress or something

If we require loss to be smaller than a threshold,

$$\Delta l_{\rm b} < \sqrt{\lambda^2 \rho_{\rm th}/(2\pi)^2}$$
 $\theta < \sqrt{\frac{n_e^2 \sqrt{\lambda^2 \rho_{\rm th}/(2\pi)^2}}{dn_o(n_o^2 - n_e^2)}}$ 

For 10% (1000ppm) loss, these will be 54 nm (5.4nm) and 0.4 deg (0.1deg)

#### Other Possibilities

 The shape of p-pol beams from ITMX and ITMY seems similar which implies common p-pol

generation? [klog #9329]



- Beam height changes could create p-pol beam? (we have 1/300 inclination)
- Beam clipping creates p-pol beam somehow?

## Sapphire Axes

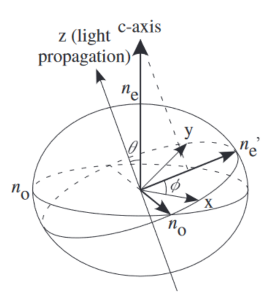
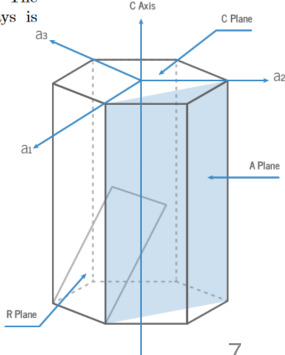


Figure 1. If the c-axis of the sapphire sample inclines by an angle  $\theta$  from the z-axis, the phase speed of light propagating along the z-axis depends on the direction of its electric field vector  $\mathbf{E}$ . The phase speed of a beam whose electric field is parallel to the projection of the c-axis onto the xy-plane, which inclines by an angle  $\phi$  from the x-axis, is  $c/n'_{\rm e}$  and the phase speed of a beam whose electric field is perpendicular to the direction is  $c/n_{\rm o}$ . The phase retardation between these two rays is given by Eq. 2.

Tokunari+, <u>JPCS 32, 432 (2006)</u>



Typical Orientation

http://jp.rubicontechnology.com/company/sapphire

### **Calculation Details**

Phase difference between o-axis and e'-axis

$$\alpha = 2\pi d(n_o - n_{e'})/\lambda$$

p-pol power after ITM reflection

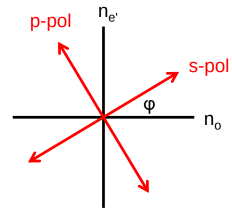
$$P_p/P_{
m in} = (1-\cos^22\phi)(1-\cos2lpha)/2$$
  $\leq (1-\cos2lpha)/2$  Minimum s-pol power will be  ${
m Pin^*(1-\cos^*2(2\phi))}$   $\simeq lpha^2$ 

Transmission wavefront error

$$d(n_o - n_{e'}) = 2(\underline{d(n_o + n_{e'})/2} - \underline{dn_{e'}})$$

Measured with circular polarization, and this is minimized by polishing

Not directly measured. RMS measured with s-pol shows small dependence on mirror orientation, and this suggests dn<sub>e</sub>, map is similar to dn<sub>o</sub> map in RMS



c-axis (n<sub>e</sub>)

polarization

beam

propagation

 $\theta$  < 0.2 deg (<u>JGW-T1809173</u>) But  $\phi$  is totally unknown