

- Thermal lensing
- Influence on the performance of the interferometer
- How to compensate its effects

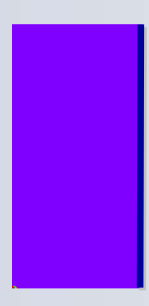
# Thermal lensing (TL)





ITM temp. distrib.

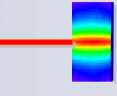
Optical absorption in the material



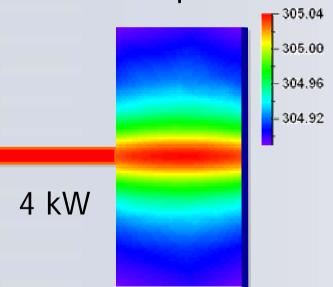
$$T_{ITM} = 300 K$$

# Thermal lensing (TL)





ITM temp. distrib.



ITM power absorbed Substrate = 1W Optical absorption in the material



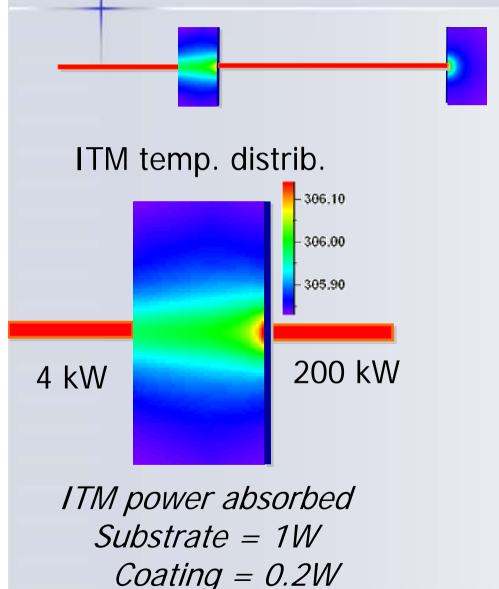
High power laser beam



Non-uniform heating of the optics

# Thermal lensing (TL)





Optical absorption in the material



High power laser beam

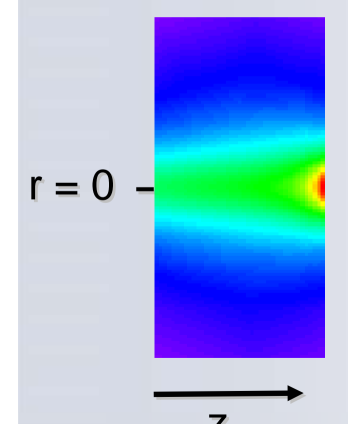


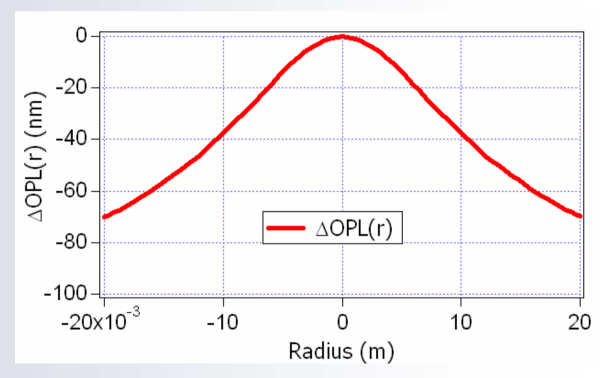
Non-uniform heating of the optics



if T 
$$\nearrow$$
 , n  $\nearrow$   $(\beta > 0)$ 

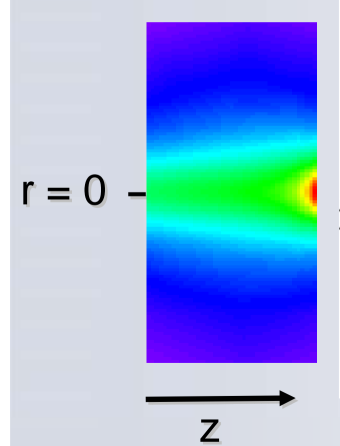
$$\Delta OPL(r) = \beta \int_0^L (T(r,z) - T(0,z))dz$$

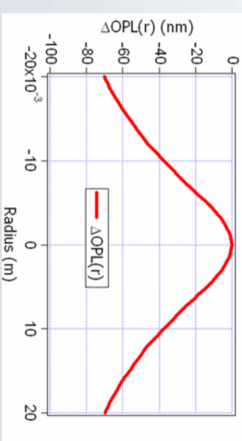




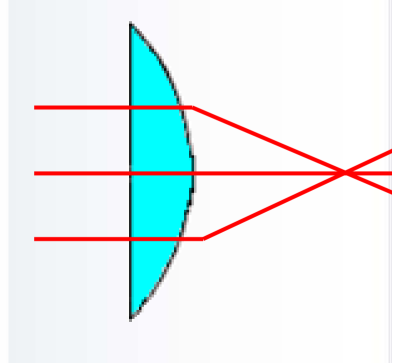


$$\Delta OPL(r) = \beta \int_0^L (T(r,z) - T(0,z))dz$$



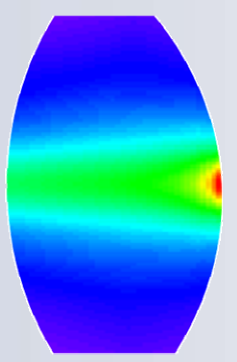


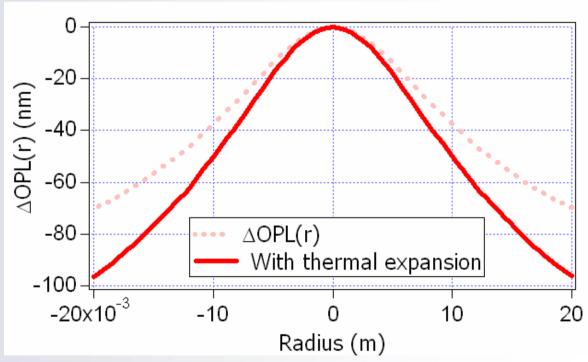
## Equivalent to:





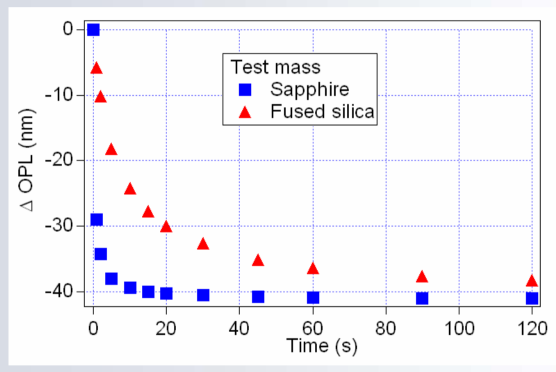
$$\Delta OPL(r) = \beta \int_0^{L+\Delta L(r)} (T(r,z) - T(0,z)) dz$$







$$\Delta OPL = \beta \int_0^L (T(w, z) - T(0, z)) dz$$



- Same TL magnitude for fused silica and sapphire
- Short TL time constant (< 1 minute)</p>

#### Test mass TL effects



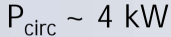
- Test mass acts like a convergent lens (focal length ~ km)
- Non spherical lens ⇒ higher mode conversion (< 0.5 %)</p>
- Change the mirror radius of curvature (change in sagitta ~ nm)

## **Cavity TL effects**



#### Gingin Test 3

$$g = 0.88$$



$$P_{circ} \sim 200 \text{ kW}$$

- Change the cavity modes
- Decrease in the circulating power
  - 3% for the carrier in the arm
  - 17% for the sidebands

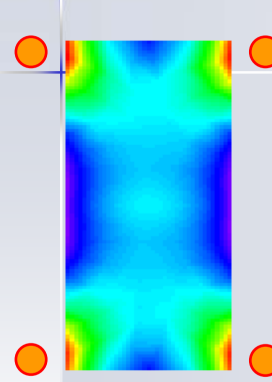
## Heating ring



- Due to the sapphire high thermal conductivity, the compensation is more difficult than for silica
  - More difficult for small beam radius

## Heating ring





 Due to the sapphire high thermal conductivity, the compensation is more difficult than for silica

More difficult for small beam radius

ITM temp. distrib. T<sub>ITM</sub> = 400 K P<sub>ring</sub> = 60 W

Use of 2 heating rings ?

Not practical for Gingin on sapphire TM!

## **Compensation plate**



Compensate the TL on an external silica plate

Heating ring



**FS Plate** 

- Diameter same as the TM
- Thickness optimized (~ 10 mm)

Advantage:

TM remains intact

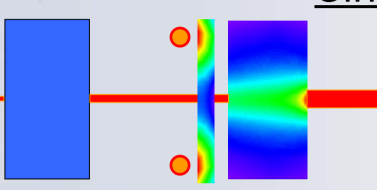
Drawback:

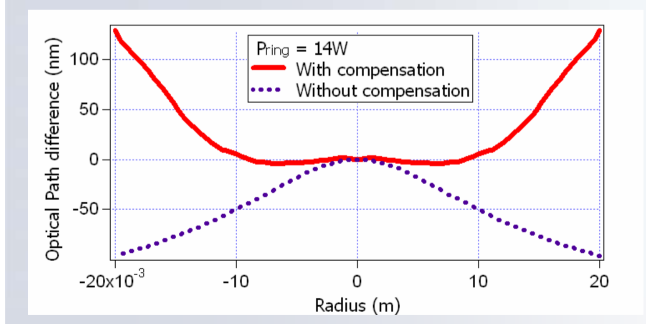
Object inside the cavity

## For Gingin...









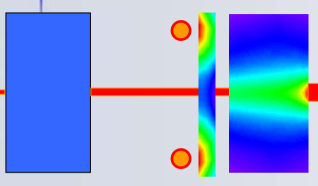
$$P_{ring} = 14 \text{ W}$$

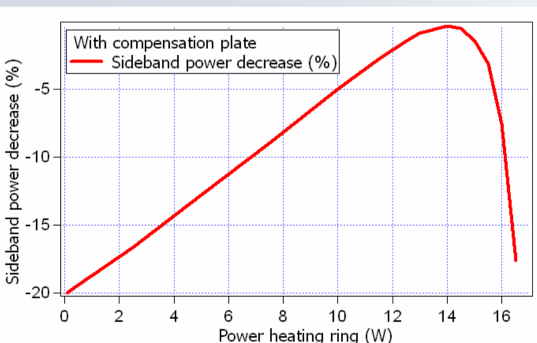
$$P_{ring} = 14 \text{ W}$$

$$T_{plate} = 340 \text{ K}$$

# For Gingin...







- No change in arm circulating power
- Restoration of the sideband gain

## **Experiments**



Experiments required to validate the simulations



- 50 mm diameter plate
- Heating by conduction
- Using a Mach-Zender interferometer

First result: thermo-optic coefficient

## **Further work**



# The main issues remain: Quantification of the noise added by the plate

- Suspension requirement ?
- Influence of the AR coating?
- Control accuracy?

- Strong thermal lensing in AIGO
- Compensation plate essential
- Need more research

Regarding the thermal lensing:

## Be alert not alarmed!

Special thanks to ACIGA and LIGO people