

#### Upgrade of Thermal Compensation System for Enhanced LIGO

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## LIGO Main laser beam creates thermal distortions in optics

- Main thermal effects are thermoelastic deformation, thermal lensing
- Create wavefront distortions that decrease gravitational wave strain sensitivity
- Optics designed to operate with a certain amount of thermal lensing based on absorption, laser power
- Absorption of mirrors difficult to predict
- Thermal compensation required to achieve level of heating for correct radius of curvature





- Remotely heat optic
- Annular or central heating pattern



# LIGO Current heating pattern at LIGO sites

	H1	H2	L1
ITMX	Central	None	Annular
ITMY	Central	Annular	Central



# LIGO upgrades will require more TCS power

- Laser input power will increase from 7 W to about 35 W for Enhanced LIGO
- Power circulating in cavities will increase from 15 kW to about 64-80 kW for eLIGO
- Increased heating requires more thermal compensation power
- All optics will require annular heating

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#### **TCS Upgrade Plans**

# Increase power from 10 W to 35 W Replace annular mask with conical optics





http://www.wavelength-tech.com

# LIGO Intensity noise couples to interferometer noise

- Intensity fluctuations in CO2 laser causes temperature fluctuations on optic which convert to displacement noise
  - » Expansion of optic
  - » Change of index of refraction
  - » Bending of optic

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Radiation pressure also causes noise

# LIGO Intensity noise couples to interferometer noise



# LIGO Increased laser power requires intensity stabilization



# LIGO Increased laser power requires intensity stabilization





#### Noise hunting

- Stabilize photodiode mounts, laser mount
- Make low-noise preamplifiers
  - » Changed from battery to power supply
  - » Thin-film resistors
- Determine photodiode structure



#### **Preamplifier Noise Spectra**



# LIGO

#### Photodiode structure may contribute to sensor noise

- Inhomogeneity in photodiode sensitivity will create noise if beam is moving
- Examination with microscope shows no visible structure
- Measuring voltage vs. position shows peaks in response
- Automated scanner will measure response over surface







#### **Future Plans**

- Stabilize intensity to acceptable level
- Set up conical lenses to create annular heating shape
- Plan to upgrade at sites in early 2008