Calculation and measurement of thermal radiation through a pipe-shaped shield

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Contents

• Interferometric cryogenic gravitational wave detector (KAGRA)

• Pipe-shaped radiation shield (duct shield)
  – Thermal radiation
    • Calculation
    • Measurement (supported by Jecc Torisha)

• Future work
KAGRA (Large-scale Cryogenic Gravitational wave Telescope)

- KAGRA aims to detect gravitational waves from coalescence of binary neutron stars more than once per year
- Features
  - Kamioka underground with small seismic motion
  - Mirrors (~20 kg) are cooled down to 20 K
  - Reduce thermal noise

http://www.gw.hep.osaka-cu.ac.jp/openworks/whatisgw.html
Purpose of duct shields

- Only suspension system is cooled down (3 km duct and SAS: 300 K)
- Mirror must be surrounded by radiation shields
- Holes for main laser are necessary
- Duct shields
  - To reduce thermal radiation
    - Duct to decrease solid angle to 300 K region
    - Duct reflects radiation
    - Baffles can reduce thermal radiation through duct shield
  - To cause no scattered light noise
    - Small vibration with rigid supports
• Baffles are designed to satisfy KAGRA requirement of thermal radiation and scattered light
• Duct and baffles are coated with black coating Solblack to absorb thermal radiation and scattered light
• Baffles are tilted to catch scattered light
• Baffles are tilted to catch scattered light
• Cooled down by one cryocooler
Calculation of thermal radiation

- Rays are reflected by duct shield many times -> power of rays is reduced
- Radiation was calculated by commercial ray-tracing software ZEMAX
  - Rays of thermal radiation were emitted with random direction
  - When ray hits duct shield, power of ray is multiplied by reflectivity
Measurement of thermal radiation

- Two aluminum plates suspended
  - Coated with Solblack to enhance emissivity or absorptivity
  - Plate 1 is heated up to 300 K and emits thermal radiation
  - Plate 2 absorbs radiation and is heated up
  - Calibration is conducted using heater on plate 2

Plates made by N. Kudoh (KEK)
Results

- Calculation predicts only order of magnitude of heat input
  - Measured reflectivity at 10 um of shield has error
  - Rays are reflected by shield many times
- Mirror will absorb 10 mW (It satisfies KAGRA requirement: 1 W including laser absorption)
• Experiment where PLATE 2 is heated up to 300 K and PLATE 1 absorbs radiation was conducted

• Heat transfer of left and right direction should be equal
  – Otherwise, even if two plates have same temperature, heat will be transferred
Results for duct shield No.2

- Thermal radiation through duct shield No.2 is near upper edge of calculation
  - Difference of reflectivity of Solblack by 0.1
- Difference of condition (uneven thickness, crack,...) of Solblack coating (under investigation)
Temperature log (duct shield No.1)

11°Cooled down

Power supply stopped

Plate1: heated up

Calibration

Plate2: heated up

Calibration

Failure

Heat load test

Heated up

Power supply stopped

Cooled down

Temperatures [K]

03/29 04/05 04/12 04/19 04/26

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Temperature log (duct shield No.2)

Plate 1: heated up
Plate 2: heated up
Cryocooler
Calibration

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Summary

• Summary
  – Duct shields were designed to satisfy KAGRA requirement of thermal radiation and scattered light
  – Thermal radiation through duct shield was measured
    • Result is consistent with calculation and satisfies KAGRA requirement although there is variance between duct shields

• Future work
  – Investigation of variance between duct shields
    • Similar measurements for remaining one duct shield will be conducted to check if the result is reproduced
  – Estimation of scattered light noise
Design of duct shield

- Vacuum duct and duct shield is fixed rigidly to the ground to reduce vibration, and, to reduce scattered light noise.

S. Koike
Heat load test

- Heat load is applied by three heaters on duct shield
- Heat input without heater is consistent with thermal radiation from SI ~10 W