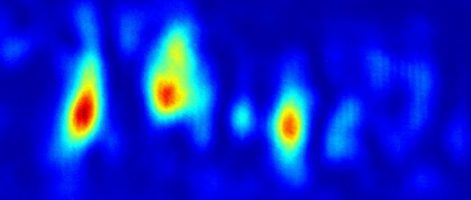
# Optical Measurements and Calculations for KAGRA

Performing Stray-Light Control

Simon ZEIDLER, Tomotada AKUTSU NAOJ *Gravitational Wave Project Office* 



## **Outline**

#### Introduction

- Principal Setup of the Interferometer
- The Importance of Stray-Light Control

#### Measuring Scattering Light

- Characterization of Scattering
- Backscattering measurements
- Basic Application: Analyzing Beam-Dumper
- BRDF of Chosen Beam-Dumper Materials

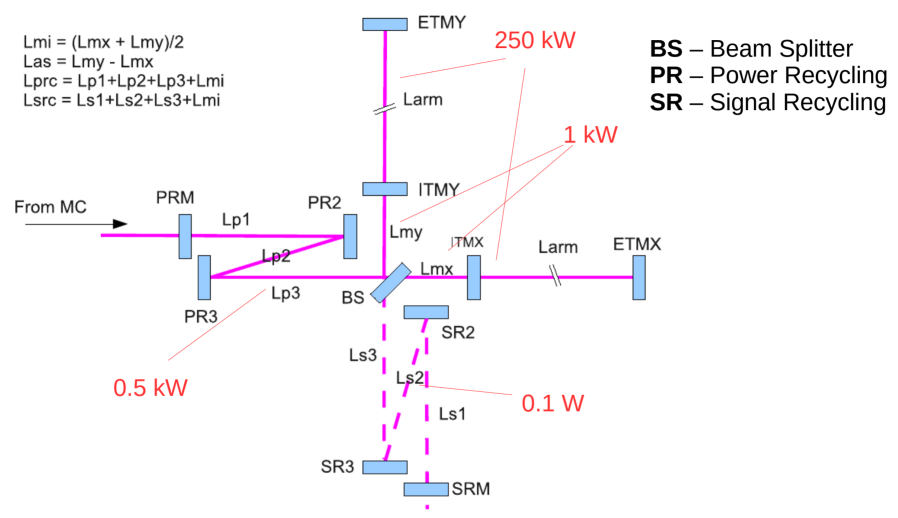
#### Numerical Calculations on Scattering Light

- Seismic Noise in the Kamioka mine
- (Maximal) Effect of the Recoil Mass on the GW-Strain

#### Summary and Outlook

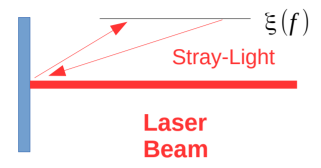
#### Introduction

#### Principle Setup of the KAGRA Interferometer

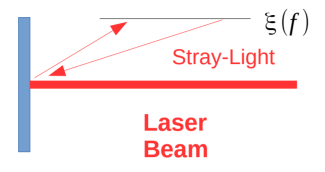


Schematic of the main interferometer and the naming convention of IFO parameters (from "KAGRA Main Interferometer Design Document" by Y. Aso)

#### The Importance of Stray-Light Control



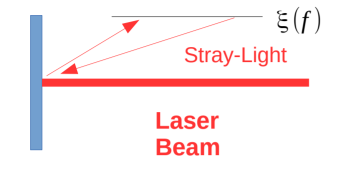
#### The Importance of Stray-Light Control



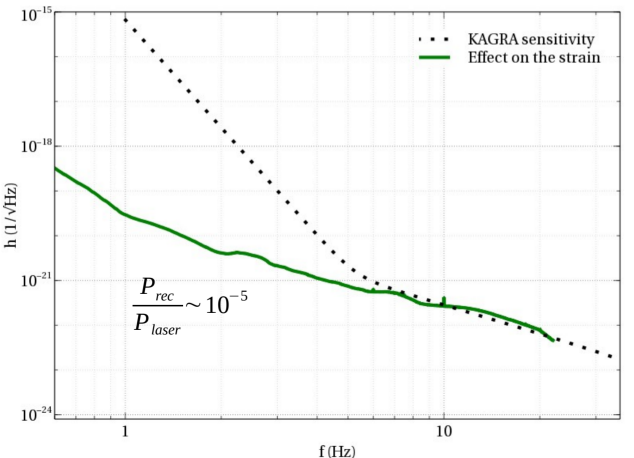
- KAGRA measures GW strain through phase differences
- Scattered and re-coupled light carries phase differences other than GW
- Effect of scattered light on gravitational wave strain:

$$h_{rec} \sim \xi(f) \cdot \sqrt{\frac{I_{rec}}{P_{laser}}}$$

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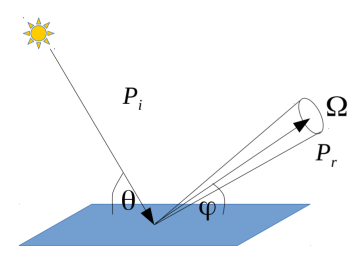
$$h_{rec} \sim \xi(f) \cdot \sqrt{\frac{I_{rec}}{P_{laser}}}$$

 $\xi(f)$  - vibration noise spectrum

## Measuring Scattering Light

#### **Characterization of Scattering**

- Scattering appears due to inhomogeneities of materials
- Surfaces (in reflection or transmission), inner body scattering (Rayleigh scattering), Compton scattering
- How to characterize scattering?

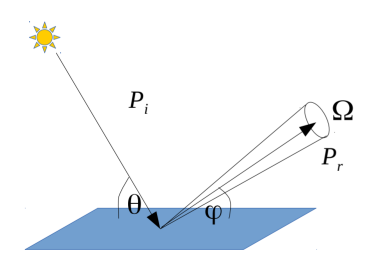


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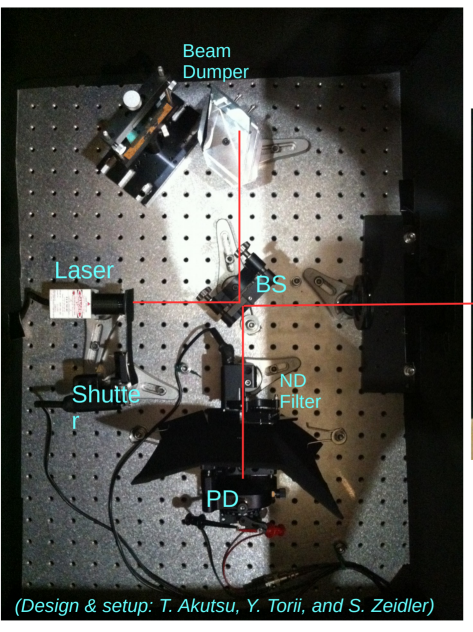
#### BRDF (Bidirectional Reflection Distribution Function)

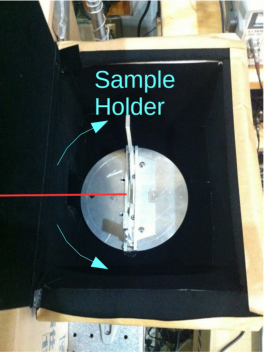


$$\begin{split} \mathit{BRDF}(\theta, \phi) = & \frac{\partial \, L_r(\phi, I_r)}{\partial \, E_i(\theta, I_i)}; \quad L_r = & \frac{\partial \, P_r}{\partial \, A \, \partial \, \Omega \cdot \cos(\phi)} \quad \Rightarrow \quad \mathsf{Radiance} \\ E_i = & \frac{\partial \, P_i}{\partial \, A} \quad \Rightarrow \quad \mathsf{Irradiance} \end{split}$$

$$BRDF(\theta,\varphi) = \frac{\partial P_r}{\partial P_i \partial \Omega \cdot \cos(\varphi)}$$

#### **Backscattering Measurements**





#### Measured materials:

- **Ti plate** (non polished)
- · Si plate (polished)
- · DLC
- · SiC
- "Sol-Black" (on polished Al)
- "Specral Black" ("Acktar")
- "Metal Velvet"
  ("Acktar")
- "Vanta Black" ("Surrey NanoSystems")

Calculating the BRDF (**B**idirectional **R**eflection **D**istribution **F**unction) from measured photocurrent of the photodiode:

$$BRDF(\theta) = \frac{2 \cdot I_{PD}(\theta) \cdot f_{PD}}{P_{laser} \cdot \Omega \cdot \cos(\theta)}$$

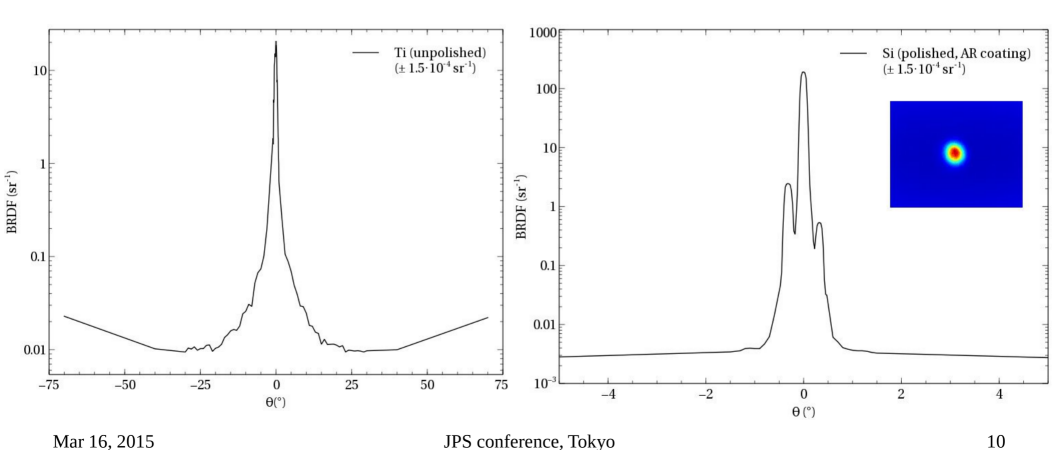
<sub>PD</sub> - photocurrent

- linear factor of current/power ratio (1.264 A/W)

P<sub>laser</sub> - power of the laser hitting the sample

solid angle of scattered light reaching the PD

- incident angle of the laser hitting the sample



#### **Basic Application: Analyzing Beam-Dumper**

Beam-dumper (and black coatings) shall effectively absorb stray-light

- → Black
- → Micro-roughness (lambertian)
- → Vacuum and cryo compatible
- → No disturbing properties (magnetic fields, chemical reactivity, etc.)
- → (reasonable prize)

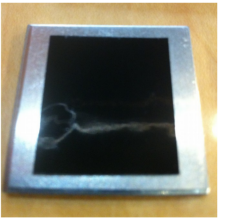
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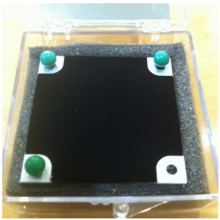
"SolBlack" on Aluminum



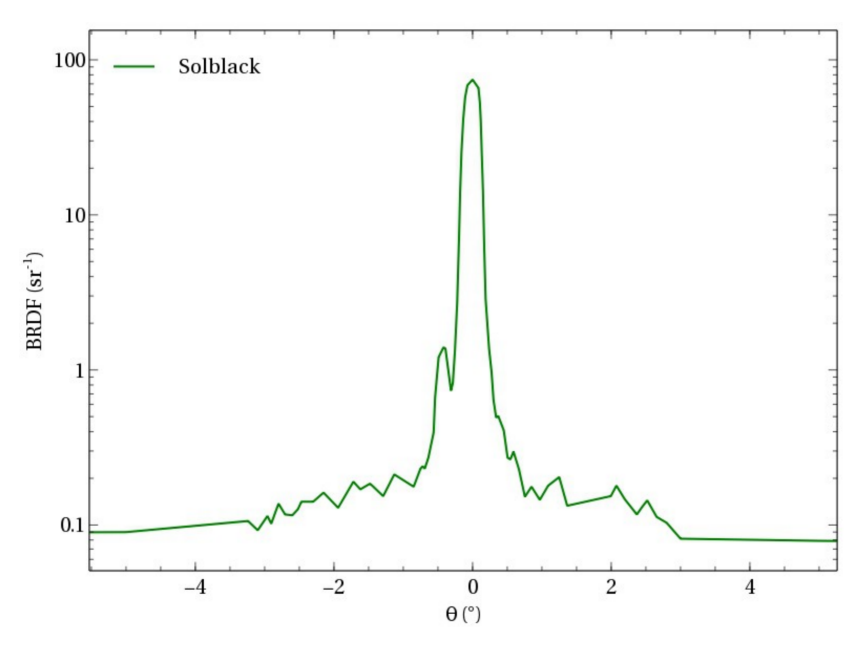
"Spectral Black"

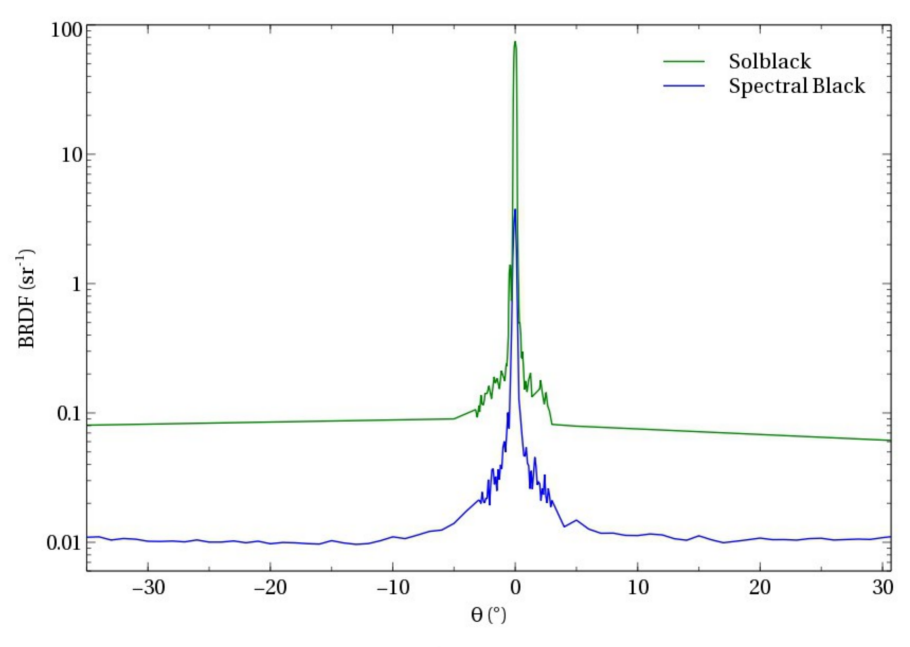


"Metal Velvet"



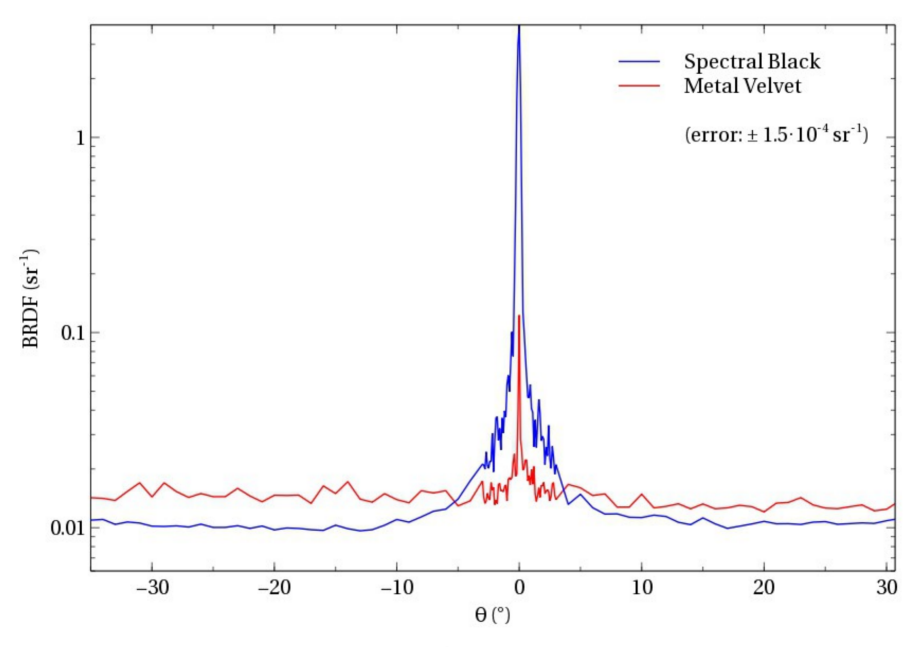
"VantaBlack" (blackest material on earth)





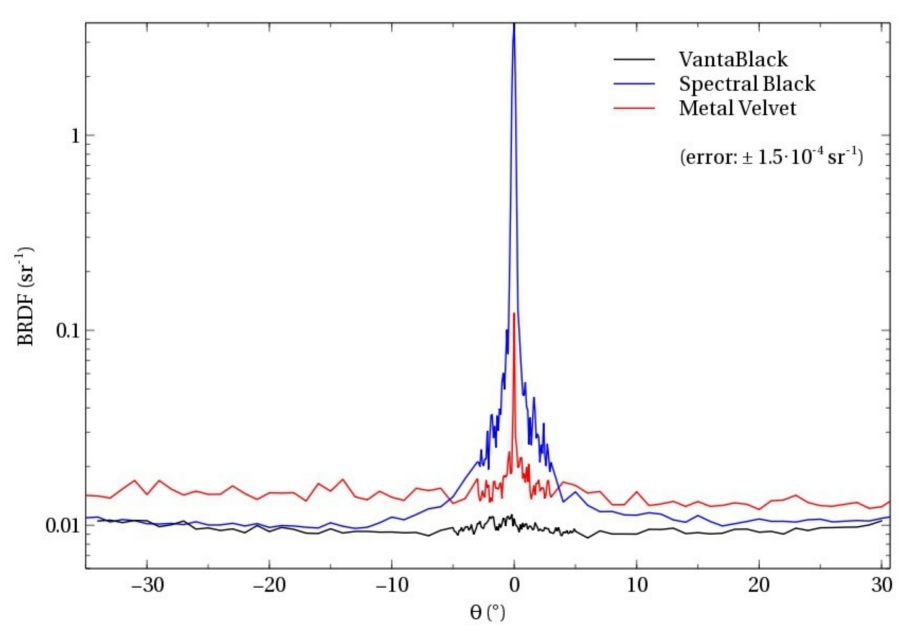
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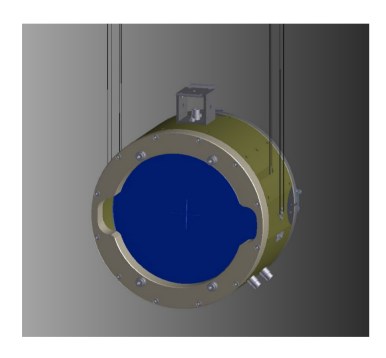


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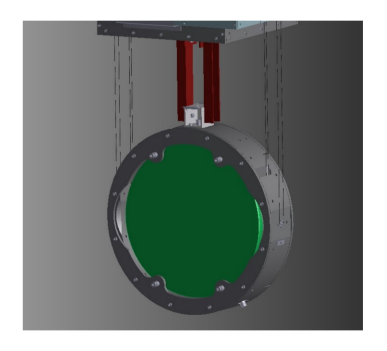
JPS conference, Tokyo

## Numerical Calculations on Scattering Light

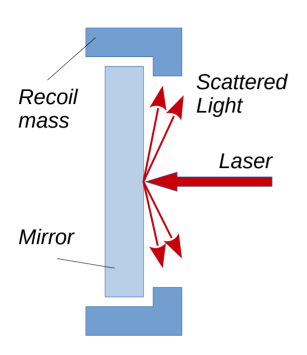
- Analytical calculations for the Distribution of Scattering Light is often not possible
   → complicated structure of surfaces
- Using "LightTools" for simulating the distribution of stray-light produced by the mirrors: PRM, PR2, PR3, SRM, SR2, SR3, and BS and their recoil masses



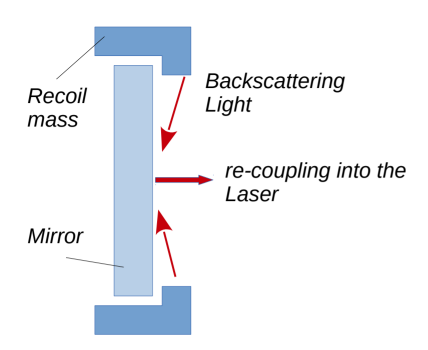
Principle mirror setup used for the PRM, PR2, PR3, SRM, SR2, and SR3 mirrors.



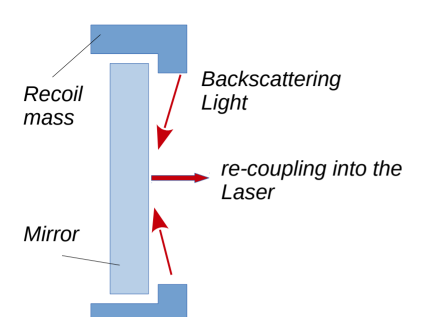
Principle mirror setup used for the BS mirror.



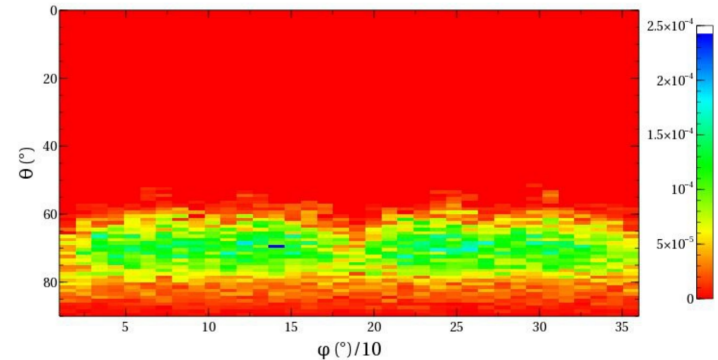
$$\frac{P_{\textit{scatter}}}{P_{\textit{input}}} \approx 10^{-5}$$

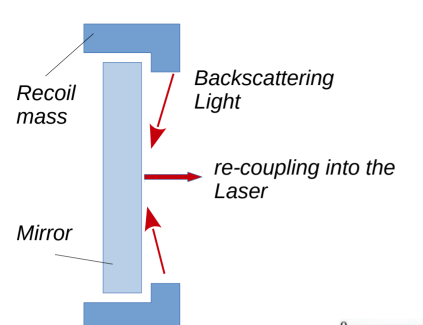


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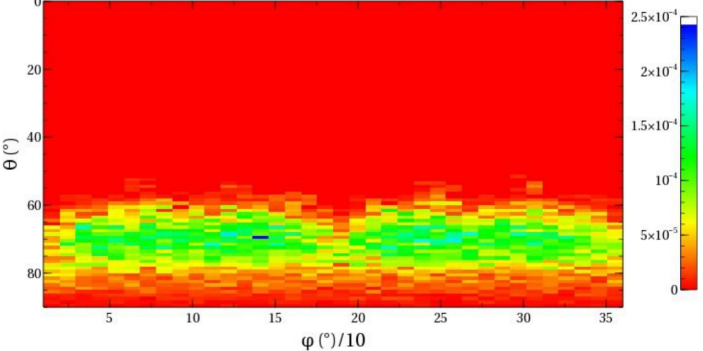




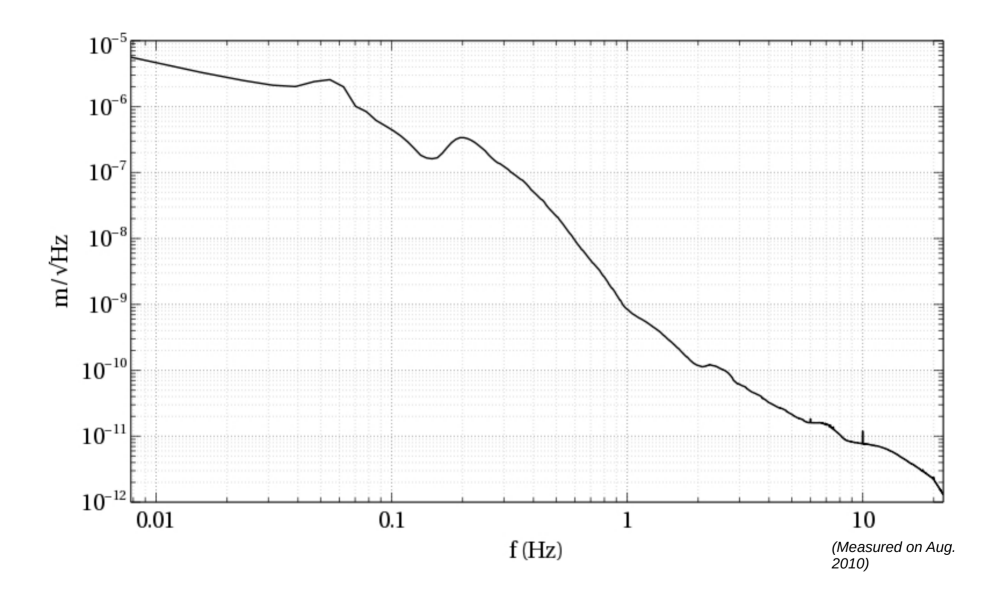
$$\frac{P_{scatter}}{P_{input}} \approx 10^{-5}$$

Effect on gravitational wave strain:

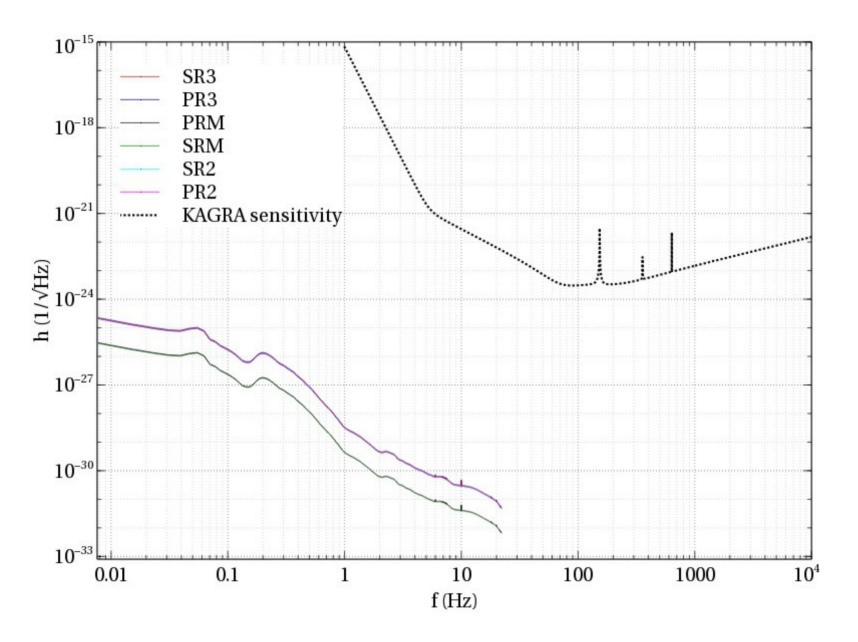
$$h_{rec} = \frac{\sqrt{2} \cdot \lambda}{L} \cdot \xi(f) \cdot \sqrt{\frac{I_{rec}}{P_{lase}}}$$



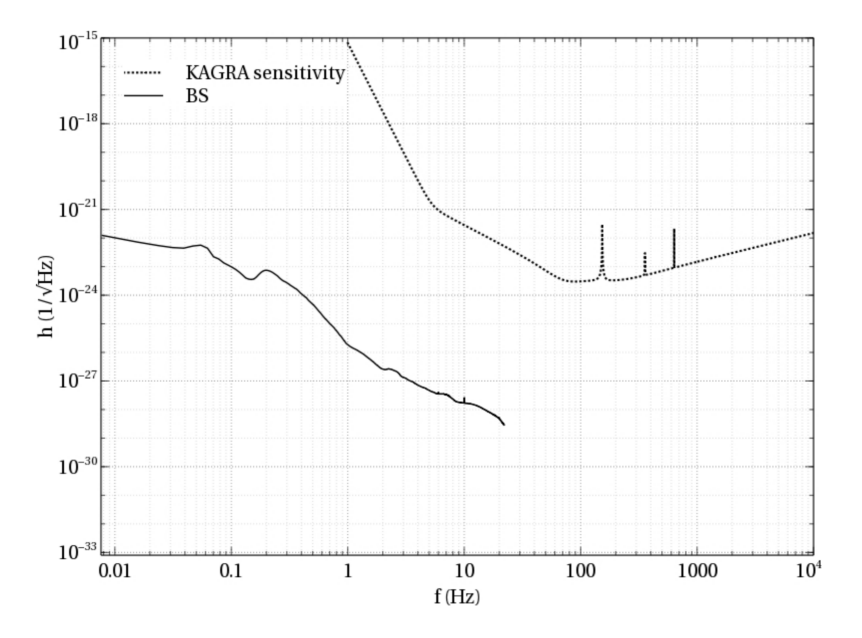
#### Seismic Noise in the Kamioka-Mine



#### (Maximal) Effect of the Recoil Mass on the GW-Strain



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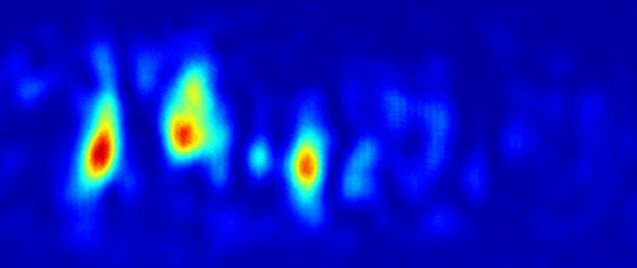
## Summary

- Establishing of scatterometers for measuring the scatterproperties of different materials
- Efficient tool for testing the suitability of specific materials for, e.g., beam dumpers
- Application of the measured properties on numerical simulations
- Using the Software "LightTools" for simulation of the scattering of light on the recoil masses of the mirrors used in KAGRA
- The results show: no crucial effect on the sensitivity of KAGRA

#### Outlook

- SolBlack is magnetic!
  - → testing the influence on other (magnetic) components
- Simulations for the "Doughnut-Baffle" in front of the cryoduct shield
  - → Do we need a beam dumper?
  - → Which material?
- Simulations for the other mirrors/optical components which which are surrounded by recoil masses
- Development and design of BRT

## Thank you for your attention!

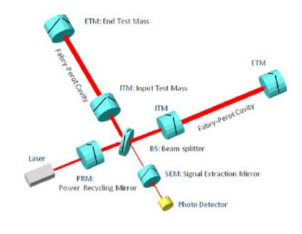


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## The KAGRA Project

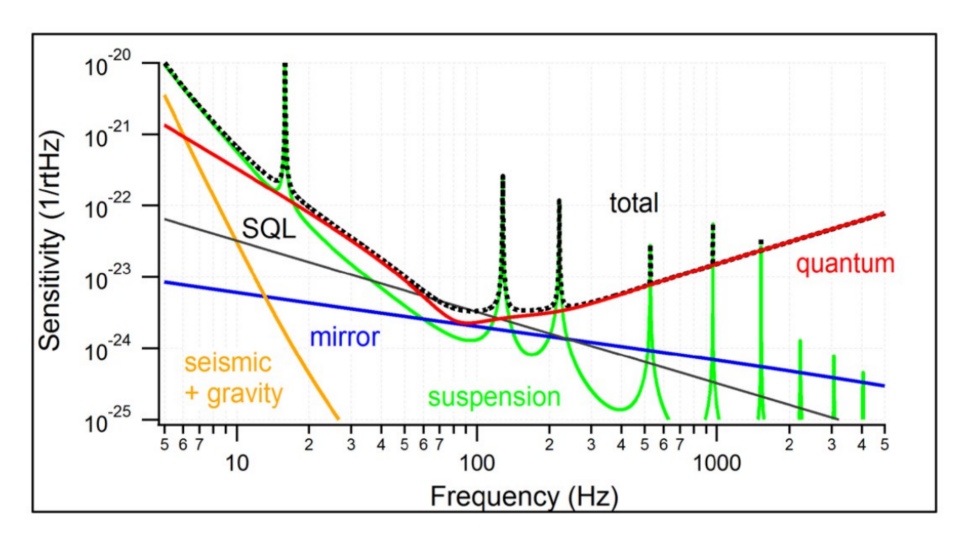
- 3 km long Gravitational-Wave-Detector in the Kamioka mine
- First cryogenic, underground interferometer detector
  - Reduction of thermal and seismic noise







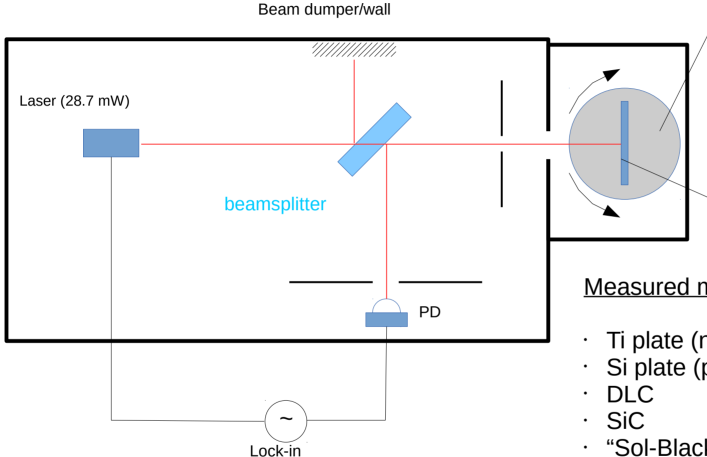
#### Sensitivity of KAGRA



- Able to detect Gravitational Waves from Neutron Star Binaries up to 150Mpc distance
- Comparable to Advanced LIGO in the USA

#### **Backscattering Measurements**

Semi-automatized rotating sample holder



(Design & setup: T. Akutsu, Y. Torii, and S. Zeidler)

Measured materials:

- Ti plate (non polished)
- Si plate (polished)
- "Sol-Black" (on polished Al)

Sample

- "Specral Black" ("Acktar")
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