Ultralight dark matter searches with KAGRA gravitational wave telescope

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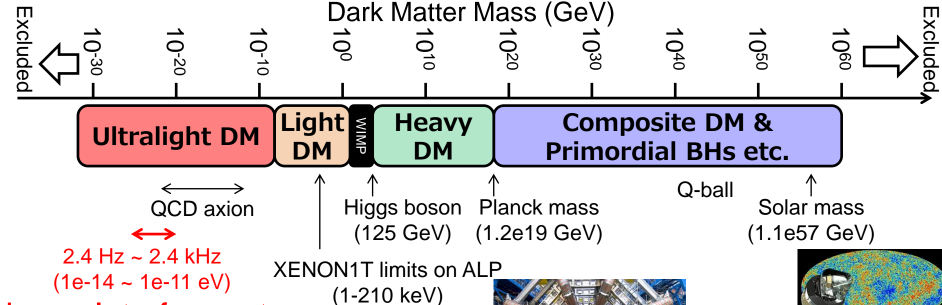
Tomohiro Fujita, Jun'ya Kume, Soichiro Morisaki, Koji Nagano, Hiromasa Nakatsuka, Atsushi Nishizawa, Ippei Obata

Slides are available at https://tinyurl.com/YM20210823

Ultralight Dark Matter

• Ultralight DM (<~1 eV) behaves as classical wave fields () $m_{\rm DM}$)

$$f = 242 \text{ Hz} \left(\frac{m_{\rm DM}}{10^{-12} \text{ eV}} \right)$$



Laser Interferometry arXiv:2006.09721



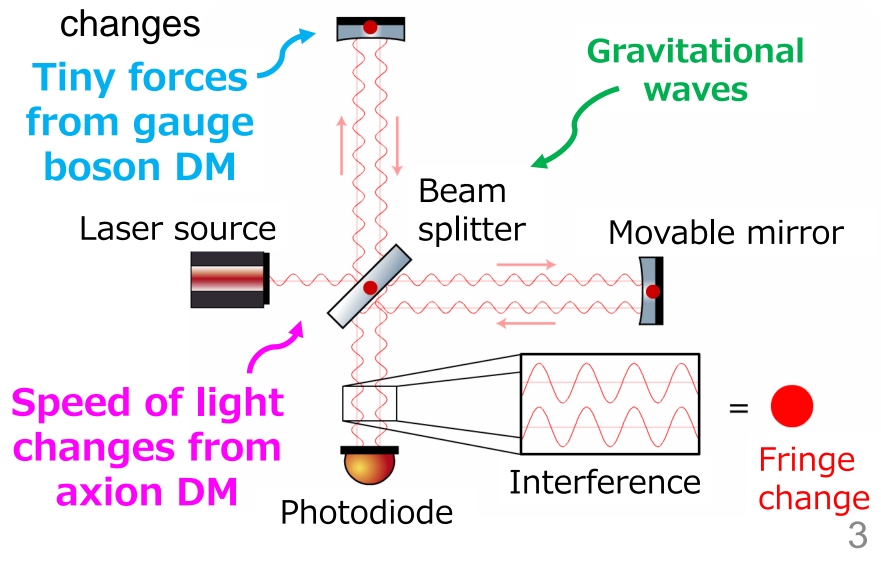






Laser Interferometry

Sensitive to oscillating length / speed of light



Dark Matter Search with KAGRA

 Use underground, cryogenic gravitational wave detector KAGRA in Japan to search for ultralight



PRL 123, 111301 (2019) arXiv:2106.06800 (PRD accepted) Axion like particles

Ultralight DM



Polarization measurement

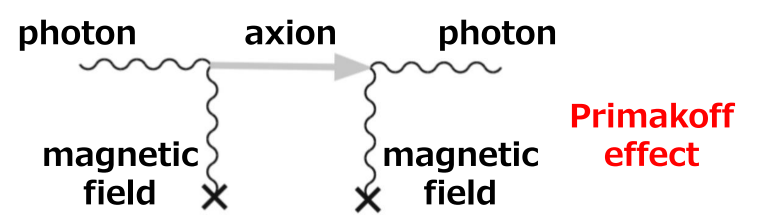
Gauge bosons

PRD 102, 102001 (2020) PRD 103, L051702 (2021)

Axion and Axion-Like Particles

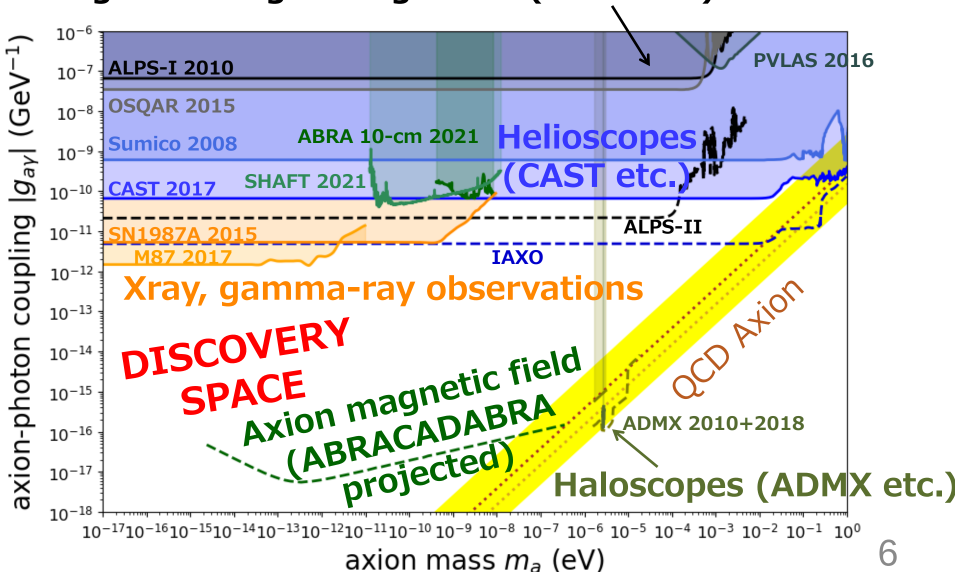
- Pseudo-scalar particle originally introduced to solve strong CP problem (QCD axion)
- Various axion-like particles (ALPs) predicted by string theory and supergravity
- Many experiments to search for ALPs through axion-photon coupling

Especially by using magnetic fields



Previous Searches

Light Shining through Wall (ALPS etc.)

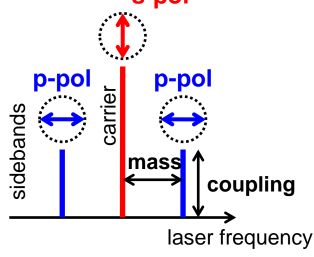


Polarization Modulation from Axions

• Axion-photon coupling $(\frac{g_{a\gamma}}{4}aF_{\mu\nu}\tilde{F}^{\mu\nu})$ gives different phase velocity between left-handed and right-handed circular polarizations

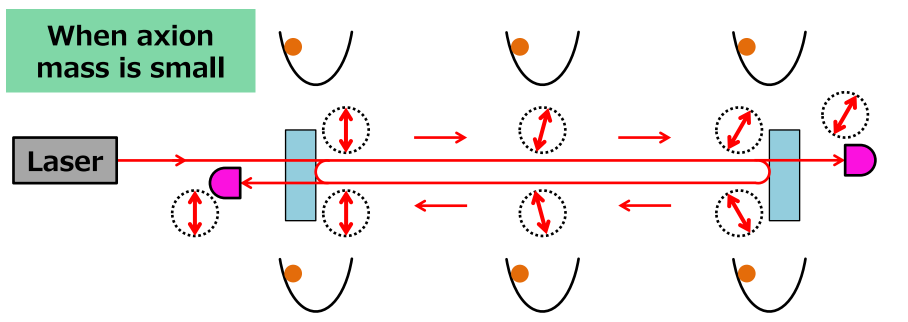
$$c_{
m L/R} = \sqrt{1 \pm \frac{g_{a\gamma}a_0m_a}{k}} \sin(m_at + \delta_{ au})$$
 coupling constant axion field s-pol

- Linear polarization
 will be modulated
 p-pol sidebands will be
 generated from s-pol
- Search can be done without magnetic field



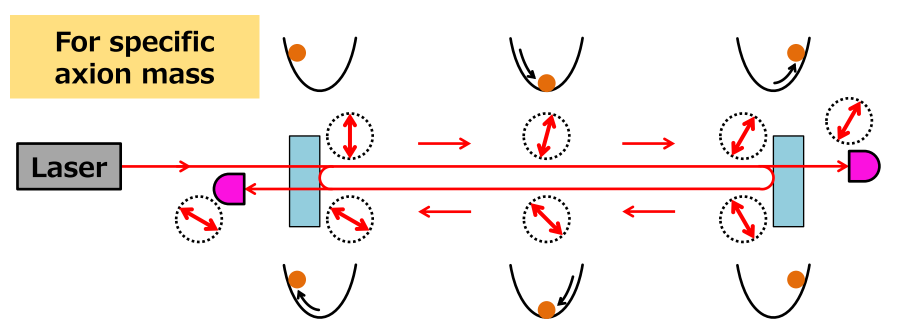
Linear Cavities for Axion Search

- Polarization flip at mirror reflection can be used to enhance the signal when the round-trip time equals odd-multiples of axion oscillation period
- Long baseline linear cavities in gravitational wave detectors are suitable



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Axion Search with KAGRA

Axion Axion search signal and GW Tp-pol K. Nagano, H. Nakatsuka, S. Morisaki, T. Fujita, YM, I. Obata observation arXiv:2106.06800 Additional can be done optics simultaneously p-pol from axion Additional optics p-pol s-pol Axion Laser signal s-pol polarization **GW** beam splitter signal p-pol K. Nagano, T. Fujita, YM, I. Obata Additional PRL 123, 111301 (2019) **Axion signal** optics

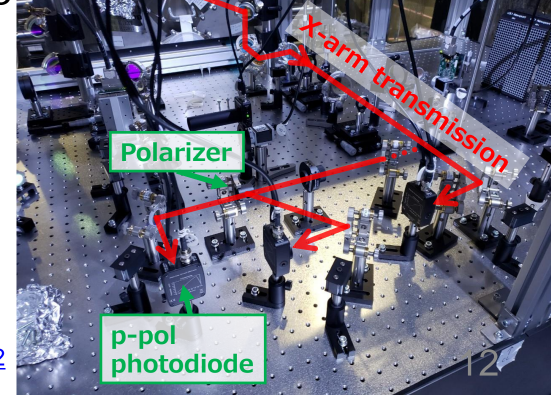
KAGRA Axion Sensitivity Axion **Arm cavity** transmission ports p-pol from axion 10⁻⁹ Laser 10⁻¹⁰ **CAST** GW signal **Axion signal** 10⁻¹¹ SN1987A $\int_{10^{-13}}^{8a} 10^{-13}$ **GW** detection port 10^{-14} Complemental 10^{-15} KAGRA search using aLIGO CE **DECIGO** different ports CAST 10^{-16} SN1987A 10^{-13} * 1 year observation arXiv:2106.06800 Axion mass [eV]

Optics for Axion Search Installed

- Polarization optics mostly installed at X-arm transmission port
- Connected to the data acquisition system

Aiming for axion search in the next observing run

O4 in 2022-2023



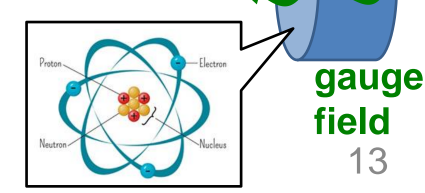
Gauge Boson

- Possible new physics beyond the standard model:
 New gauge symmetry and gauge boson
- New gauge boson can be dark matter
- B-L (baryon minus lepton number)
 - Conserved in the standard model
 - Can be gauged without additional ingredients
 - Equals to the number of neutrons
 - Roughly 0.5 per neutron mass, but slightly different between materials

Fused silica: 0.501

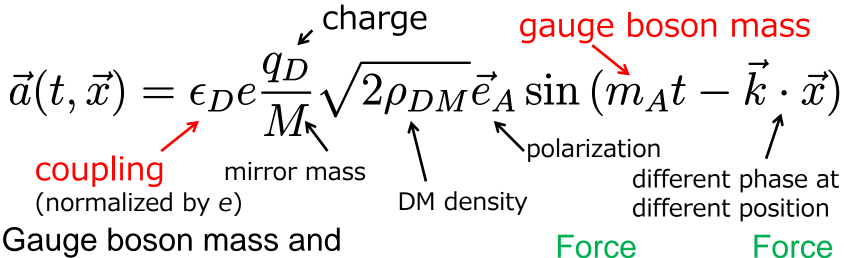
Sapphire: 0.510

Gauge boson DM gives oscillating force



Oscillating Force from Gauge Field

Acceleration of mirrors



- Gauge boson mass and coupling can be measured by measuring the oscillating mirror displacement
- Almost no signal for symmetric
 cavity if cavity length is short
 (phase difference is 10⁻⁵ rad @ 100 Hz for km cavity)
- How about using interferometric GW detectors?
 A. Pierce+, Phys. Rev. Lett. 121, 061102 (2018)

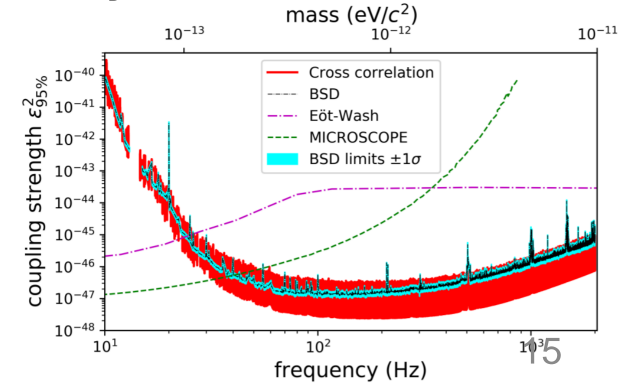
Previous Search with LIGO/Virgo

 Gauge boson dark matter search with LIGO O1 data and LIGO/Virgo O3 data have been done

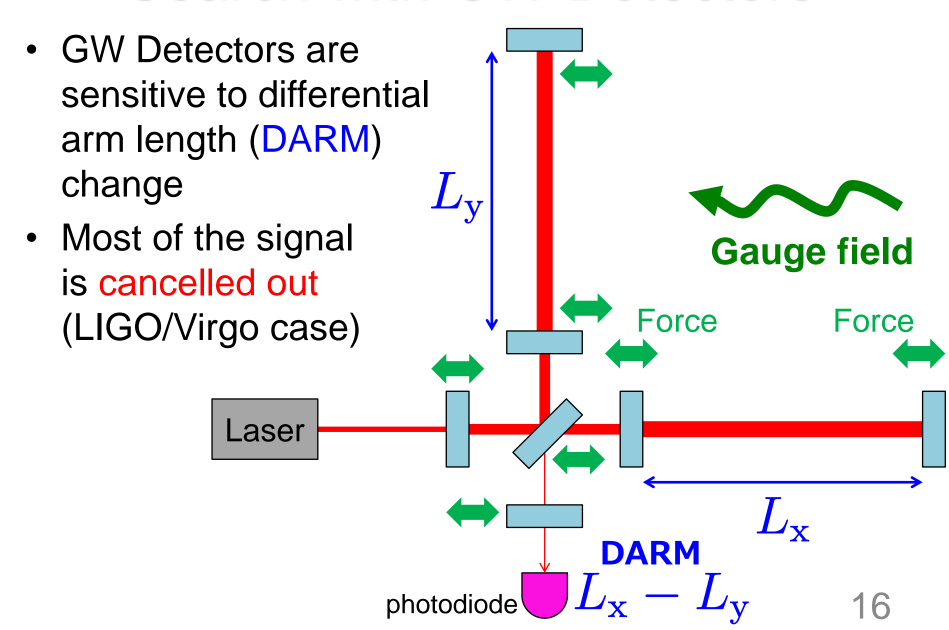
H-K Guo+, <u>Communications Physics 2, 155 (2019)</u> LIGO, Virgo, KAGRA Collaboration, <u>arXiv:2105.13085</u>

• Better constraint than equivalence principle tests
So far searches focus on U(1)_B baryon number coupling

 Why repeat the search with KAGRA?

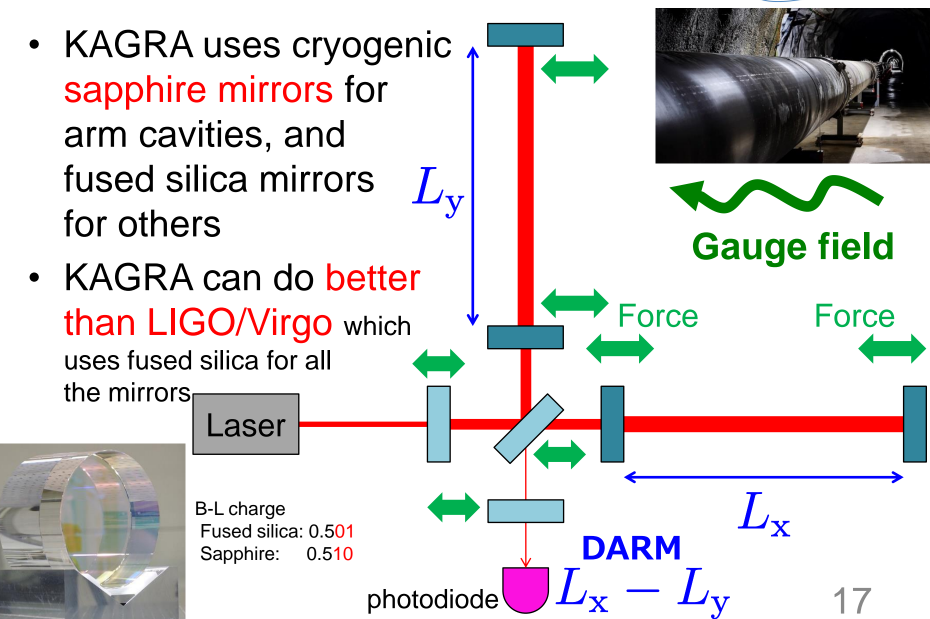


Search with GW Detectors



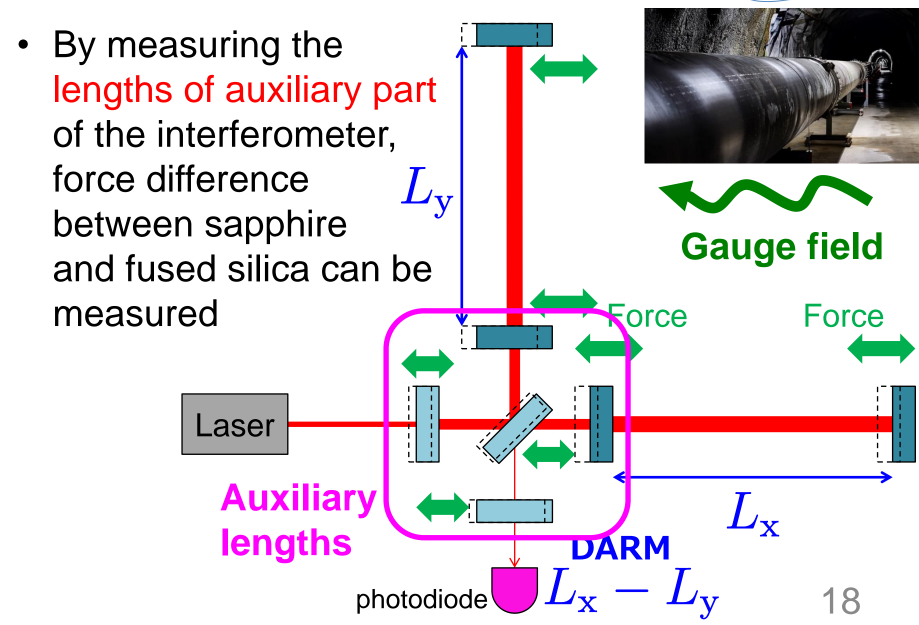
Search with KAGRA





Search with KAGRA

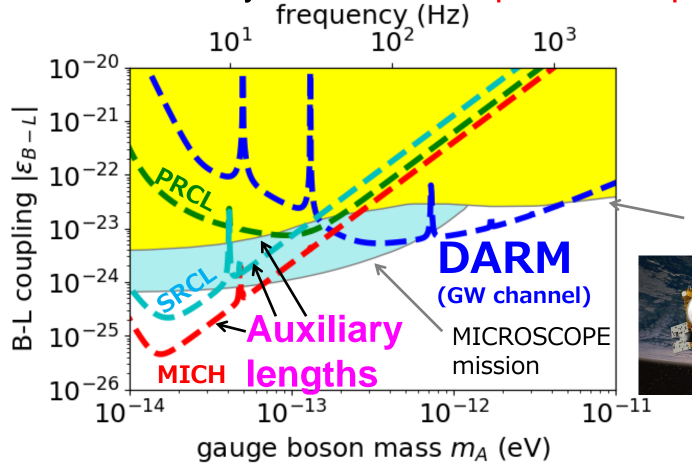




KAGRA Gauge Boson Sensitivity

 Auxiliary length channels have better design sensitivity than DARM (GW channel) at low mass range

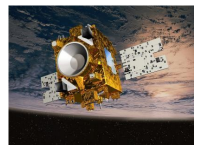
Sensitivity better than equivalence principle tests



YM, T. Fujita, S. Morisaki, H. Nakatsuka, I. Obata, PRD 102, 102001 (2020)

S. Morisaki, T. Fujita, YM, H. Nakatsuka, I. Obata, PRD 103, L051702 (2021)

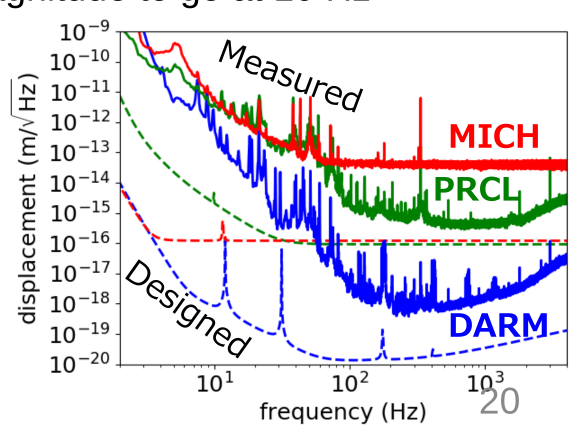
Eöt-Wash torsion pendulum





KAGRA's Observing Run in 2020

- KAGRA performed joint observing run in April 2020 with GEO600 (O3GK)
- Displacement sensitivity still not good
 6 orders of magnitude to go at 10 Hz
- We have developed a data (zH)/w) to search for gauge boson DM
- Applying the pipeline for two sets of 10⁴ sec data



Summary

- Laser interferometers open up new possibilities for dark matter search
- Two ultralight DM search activities in KAGRA
 - Axion DM search

Polarization optics installed

Aiming for search in the next observing run O4 in 2022-2023

- Gauge boson DM search

First data analysis using O3GK 2020 data on going

- Both can be done simultaneously with gravitational wave observation
- Stay tuned for future observing runs!