Future Strategy for KAGRA

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(Moved from Caltech in April 2024)

Future Strategy Committee

 FSC's goal is (i) to make a suggestion of a concrete plan for KAGRA+ and beyond, and (ii) to recommend technologies that are to be implemented to KAGRA

https://gwwiki.icrr.u-tokyo.ac.jp/JGWwiki/KAGRA/KSC/FSC

Chairs changed in May 2024

Masaki Ando (Chair)

Sadakazu Haino (co-chair)

Somiya Kentaro (co-chair)

Yuta Michimura (Chair)

Sadakazu Haino (co-chair)

Somiya Kentaro (co-chair)

Atsushi Nishizawa (co-chair)

- White paper writing team (chaired by S. Haino) is dissolved, but now whole FSC will take care
- Project R&D Committee (PRDC; chaired by K. Somiya) is still managed by FSC

Welcome to join FSC

- We welcome anyone interested to join FSC
 Just email me at michimura@resceu.s.u-tokyo.ac.jp
- Current members:

Masaki Ando

Rishabh Bajpai

Hong-Bo Jin

Ray-Kuang Lee

Matteo Leonardi

Ettore Majorana

Quynh Lan Nguyen

Micheal Page

Surojit Saha

Shalika Singh

Lijing Shao

Haoyu Wang

Kazuhiro Yamamoto

Takaaki Yokozawa

Instrument Science White Paper

- 2019 version (<u>JGW-M1909590</u>) was summarized as following papers, but we failed to update since Y. Michimura+, <u>PRD 102, 022008 (2020)</u> (instrument part) KAGRA Collab., <u>PTEP 2021, 05A103 (2021)</u> (science part)
- 2024 is a year to turn over a new leaf
- Overleaf link:
 https://www.overleaf.com/6619811679
 sbdjbqnrpxdm#bb456b
- We will focus on instrument, and plan to update yearly by Dec F2F
- Science part is updated yearly
 as LVK Observational Science White Paper



White Paper Structure

- Executive Summary (to be written by Dec 2024)
 - Summary of feasibility and relevance for each tech.
 - Summary of good upgrade candidates
- Introduction (written)
 - Background and the scope
- Survey of Current Technologies (to be written by Oct 2024)
 - Review of technologies relevant to KAGRA upgrade
 - Authors are (tentatively) assigned to most of items
 - Any ideas on new technologies missing and volunteers
 to write are highly welcomed
- Possible Upgrade Plans (to be written by Dec 2024)
 - Example upgrade plans that can be achieved by combining these technologies

List of Technologies for Survey

Light sources

High power laser

Use of different wavelengths

Multi-carrier injection

Frequency-independent squeezing

Frequency-dependent squeezing

Test masses and coatings

Birefringence reduction

Large beam

Large sapphire mass

Use of different materials for test mass

120K Silicon

Composite mass

Parametric instability mitigation

Thermal compensation system

Use of different materials for coatings

Non-TEM00 beam

Non-cylindrical mass

Khalili cavity

Gratings

Cryogenic suspensions

Sapphire blade spring improvement

Use of ribbons

Use of long fibers

High conductivity fibers

Other optics

Large beamsplitter

Low-loss Faraday isolator

Low-loss OMC

Low-loss PD

Calibration

Multi-color calibration

Low frequency noise reduction systems

Seismic noise reduction

Suspension point interferometer

Newtonian noise cancellation

Environmental magnetic noise sensors

Charge noise reduction

Instrumental baffles

Advanced classical control systems

Phase camera

Machine learning

Laser induced desorption

Quantum locking

Quantum control systems

Homodyne readout

Variational readout

Optical spring

Long-SRC

Quantum expander

Intracavity OPA

White-light cavity

PT symmetry

Kerr amplification

EPR squeezing

Quantum teleportation

Negative inertia

Alternative topologies

Speed-meter

Acceleration-meter

Detuned speed-meter

Delay line

Local readout

Single-photon detector

Displacement noise free interferometer

I resonator

Example of Survey Text

3.8.4 Long-SRC

Name of the technology

Version history: First version in 2019 by K. Somiya; Updated in July 2024 by K. Somiya

Feasibility: 3 (Demonstrated by K. Komori in 2024)

 Λ delay line in the signal-recycling cavity (SRC) generates a phase shift on the signal sideband and the signal response improves at around a certain frequency.

Example spectra are shown in Fig. 1. With $\ell=100\,\mathrm{m}$, the shot noise curve is different from the one with $\ell=10\,\mathrm{m}$, showing a gentle dip at around 3 kHz. With $\ell=300\,\mathrm{m}$, the dip frequency comes lower to 2 kHz. Since there is no asymmetry in the upper and lower signal sidebands, the squeezing angle does not rotate at around the dip frequency. Thus, unlike the squeezing of a detuned interferometer, a simple frequency independent squeezing is good enough to obtain a gain in broadband frequencies around the dip frequency.

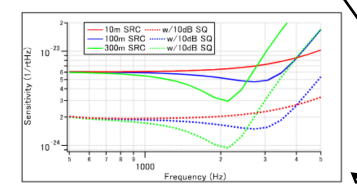


Figure 1: Sensitivity curve of KAGRA with a long signal recycling cavity a frequency-independent squeezing.

This is an attractive option for KAGRA+. One question is how to build a 300 m recycling cavity in the current facility. Actually the signal recycling cavity length in KAGRA is as long as 66 m for extending the cavity with two folding mirrors (SR2/SR3). We need to, however, use some part of the arm cavity vacuums to extend it to $300\,\mathrm{m}$.

References:

Version history to keep track of when/who updated the text

Feasibility score and short justification

0: Idea phase

- 1: Theoretically well studied
- 2: Demonstration experiment on going
- 3: Demonstrated with a table-top experiment
- 4: Demonstrated with a prototype experiment (e.g. TAMA)
- 5: Demonstrated with one of LVK detectors

Copy text from previous version (2019) and updated part will be in red. Summarize in 3-4 paragraphs.

Plot if you have (usually not necessary)

References

White Paper Writing Workshop

Dates: October 2-3, 2024

Venue: Hiroshima University

https://gwwiki.icrr.u-tokyo.ac.jp/JGWwiki/KAGRA/KSC/FSC/WWW2024

Authors of white paper are invited



FWG 4th Open Meeting

- Future Working Group (FWG) is open to anyone interested in new ideas
 https://gwwiki.icrr.u-tokyo.ac.jp/JGWwiki/KAGRA/KSC/FSC/FWG
- You can be a member just by sending an email to <u>kagra-fwg-ctl@icrr.u-tokyo.ac.jp</u> with "subscribe (YOUR NAME)" in the main body
- Planning to have a FWG 4th Open Meeting in Dec 2024, as a satellite meeting of F2F

Schedule

- Oct 2-3, 2024: White paper Writing Workshop
- Dec 16-18, 2024: KAGRA F2F
 - FWG 4th Open Meeting
 - Release of White Paper 2024
- Feb-Apr 2025: Call for Project R&D
 - White Paper will be used to evaluate
- Apr-June 2025: Application for KAKENHI grants
 - Hopefully the White Paper will be useful for applying to Tokusui, Kiban S etc., with more common agreement among collaborators

Dec 2025: Release of White Paper 2025 ...

Summary

- KAGRA Instrument Science White Paper 2024 is being written
- Any comments and volunteers are welcomed
- Welcome to join FSC or FWG

Additional Slides

Instrument Science White Paper Session

- Date: Aug 22 15:00-17:30
- Venue: 73C (3rd floor of this TCU Building 7)

Scope of FSC

- White paper writing
- Organizing Project R&D and Advanced R&D
- Coordination of Future Working Group Open Meetings
- Responsible for future discussions within KAGRA
- Responsible for future discussions in JGWC, CRC meetings etc.
- Responsible for discussions of 2.5-3Gs in LVK meetings, IGWN etc.

Conceptual Flow of KAGRA Upgrade

