

# 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](mailto:michimura@resceu.s.u-tokyo.ac.jp)
- Current members:

Masaki Ando	Micheal Page
Rishabh Bajpai	Surojit Saha
Hong-Bo Jin	Shalika Singh
Ray-Kuang Lee	Lijing Shao
Matteo Leonardi	Haoyu Wang
Ettore Majorana	Kazuhiro Yamamoto
Quynh Lan Nguyen	Takaaki Yokozawa

# Instrument Science White Paper

- 2019 version ([JGW-M1909590](#)) was summarized as following papers, but we failed to update since  
Y. Michimura+, [PRD 102, 022008 \(2020\)](#) (instrument part)  
KAGRA Collab., [PTEP 2021, 05A103 \(2021\)](#) (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
- L resonator

# Example of Survey Text

## 3.8.4 Long-SRC

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

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

A 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  $\ell = 100$  m, the shot noise curve is different from the one with  $\ell = 10$  m, showing a gentle dip at around 3 kHz. With  $\ell = 300$  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.

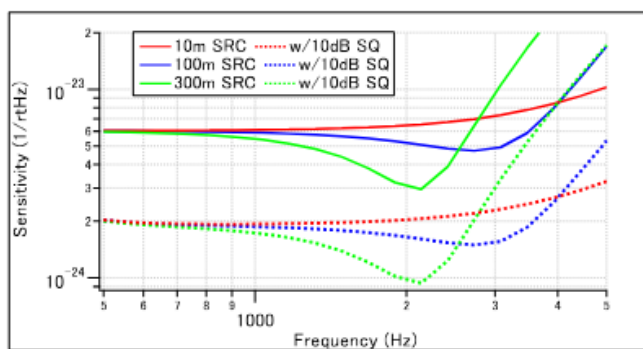


Figure 1: Sensitivity curve of KAGRA with a long signal recycling cavity and frequency-independent squeezing.

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 m.

**References:**

- H. Miao *et al.*, [Class. Quantum Grav.](#) **31**, 165010 (2014).

**Name** of the technology

**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/JGW/wiki/KAGRA/KSC/FSC/FWG>
- You can be a member just by sending an email to [kagra-fwg-ctl@icrr.u-tokyo.ac.jp](mailto:kagra-fwg-ctl@icrr.u-tokyo.ac.jp) 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

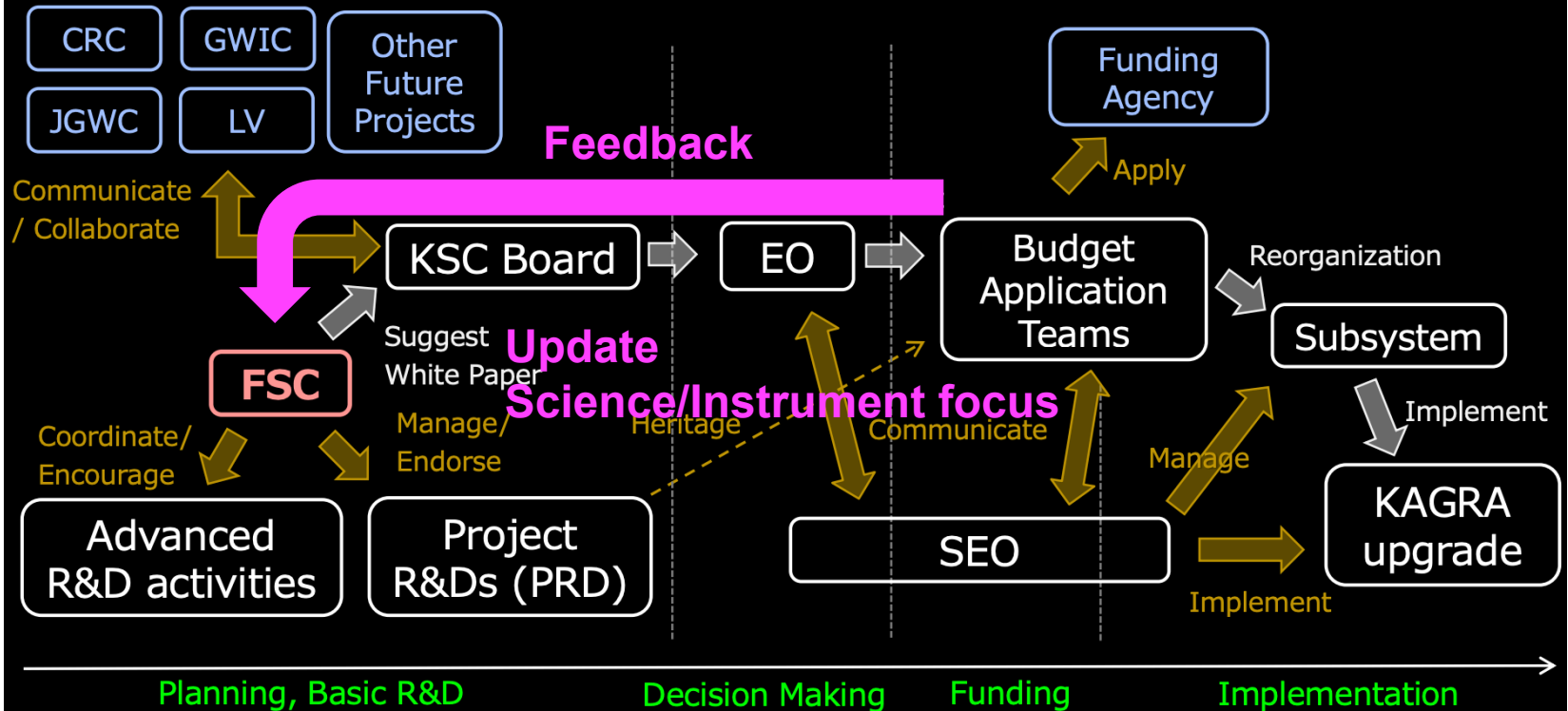
- **Date: Aug 22 15:00-17:30**
- **Venue: 73C (3rd floor of this TCU Building 7)**



# 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



Original figure by Y. Michimura, Updated by M. Ando

**New ideas**  
**Stimulating new ideas**

**Commit to the Project**  
**Implementation**



**Advanced R&D**

**White Paper**



**Project R&D**



**FWG Open Meeting**