GWADW2023 - Gravitational-Wave Advanced Detector Workshop



Contribution ID: 136

Type: Presentation

KAGRA commissioning experience

Monday, 22 May 2023 19:09 (20 minutes)

KAGRA, the interferometric gravitational-wave telescope in Japan, will join the upcoming O4 with the better sensitivity than O3GK. Since the spring of 2020, we have performed overhauling of the interferometer to improve the sensitivity and stability. In this talk, we will report on our integration and commissioning works until today, and show some plans for the future.

Primary author: AKUTSU, Tomotada (National Astronomical Observatory of Japan)Presenter: AKUTSU, Tomotada (National Astronomical Observatory of Japan)Session Classification: O4 commissioning, O5 and postO5 plans

Track Classification: Current detectors and prototypes: O4 Commissioning