

Update on Run Planning



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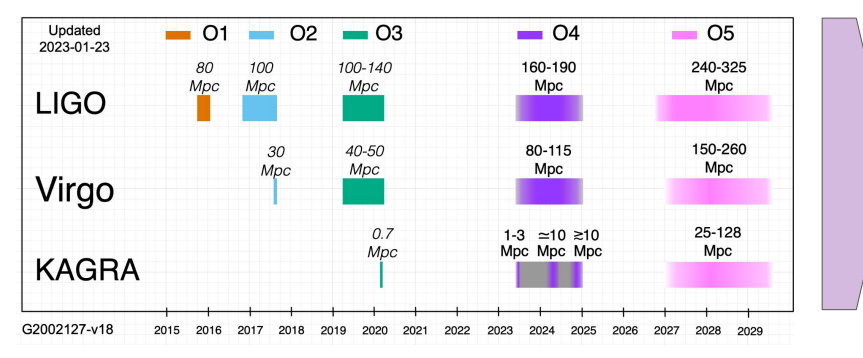




OpenLVKEM Townhall 15 Dec 2022

https://dcc.ligo.org/G2202196





Observing plans are now being maintained at <u>https://observing.docs.ligo.org/plan/</u>

observing generation facilities anticipate to dovetail with next LIGO-Virgo-KAGRA

LIGO KACRA Run plan

- We now plan to start the observing run on 24 May 2023
 - \circ $\$ this will be preceded by a one-month engineering period.
- In addition, we now plan on 18 calendar months of observing for O4
 - as a change from the previous 12-month duration.
- This change is motivated by upgrade plans for the O5 observing run:
 - The sensitivity improvement for O5 comes primarily from lower noise mirror coatings that are still in the development phase, and are not expected to be available by the original O4 end date.
- The additional observing time will increase the scientific output of O4, while the coating development is being finalized and the test masses required for O5 are being coated.

LIGO KACRA Other science goals

- Other high-priority LVK goals include
 - elucidating aspects of stellar evolution through studies of compact binary mergers detected by the LVK, studying cosmology using the large number of dark compact binary mergers, understanding the equation of state of dense matter, and testing general relativity.
- As a new field of gravitational-wave astronomy, improving the instrumental sensitivity will eventually lead to:
 - The detection of continuous gravitational-wave sources (e.g. isolated neutron stars in the Milky Way), the detection of stochastic gravitational-wave backgrounds (e.g from the compact binary merger population across the Universe and eventually from the early Universe), and correlated detections of cosmological neutrino and gravitational-wave sources.
- These elements of our scientific program motivate a push to get to the A+/V+ design sensitivities expected for the O5 observing run.

LIGO KACRA General information

- OpenLVEM Wiki
 - <u>https://wiki.gw-astronomy.org/OpenLVEM/</u>
 - Gateway to more information
- Mailing list
 - Please sign up to the public openIvem mailing list; anyone can subscribe
 - Instructions at <u>https://wiki.gw-astronomy.org/OpenLVEM</u>
 - \circ \hfill We will use it to announce changes of configuration, plans, etc
 - <u>https://wiki.gw-astronomy.org/OpenLVEM/Telecon20220721</u>
- Framework for communications
 - We will arrange online meetings every 4 to 6 weeks to share updates and to hear from others about plans and ideas for using alerts.
 - During O4, we will arrange regular online meetings to provide updates on detector operations, data quality, interpretation of alerts and to discuss any changes in plans. Initially, once a week, settling to once per month or so.