

LIGO SCIENTIFIC COLLABORATION

Document Type	LIGO-M2200183-v2	October 2023
LIGO Scientific Collaboration Program (2023 Edition)		
The LSC Program Committee: Stefan Ballmer, Vuk Mandic, Lisa Barsotti, Christopher Berry, Sukanta Bose, David Keitel, Zsuzsanna Marka, David Ottaway, Jocelyn Read, Stuart Reid, Joseph Romano, Janeen Romie, Jax Sanders, Patrick J. Sutton, David Reitze, Albert Lazzarini, Patrick Brady		

WWW: <https://www.ligo.org/>

5 **Contents**

6	1 Overview	3
7	1.1 The LIGO Scientific Collaboration’s Scientific Mission	3
8	1.2 LSC Science Goals: Gravitational Wave Targets	4
9	1.3 LSC Science Goals: Gravitational Wave Astronomy, Astrophysics and Fundamental Physics	5
10	2 LIGO Scientific Operations and Scientific Results	7
11	2.1 Observatory Operations	8
12	2.2 Detector Commissioning and Detector Improvement activities	8
13	2.3 A+ Upgrade Project	9
14	2.4 LIGO-India	9
15	2.5 A# Technology Development	10
16	2.6 LSC Fellows Program	11
17	2.7 Detector Calibration and Data Timing	11
18	2.8 Detector Characterization	12
19	2.9 Operating Computing Systems and Services for Modeling, Analysis and Interpretation . . .	13
20	2.10 The Operation of Data Analysis Search, Simulation and Interpretation Pipelines	14
21	2.11 Delivery of Analysis Tools to Search and Interpret the Gravitational Wave Data	15
22	2.12 Development of Computational Resources	16
23	2.13 Dissemination of LIGO Data and Scientific Results	17
24	2.14 Outreach to the Public and the Scientific Community	19
25	2.15 Reviewing Detector Upgrade Designs, Analysis Pipelines and Papers	20
26	2.16 Roles in LSC Organization	20
27	3 Advancing frontiers of Gravitational-Wave Astrophysics, Astronomy and Fundamental Physics:	
28	Improved Gravitational Wave Detectors	22
29	3.1 Substrates	22
30	3.2 Suspensions and Seismic Isolation	23
31	3.3 Optical Coatings	23
32	3.4 Cryogenics	24
33	3.5 Lasers and Squeezers	24
34	3.6 Auxiliary Systems	25
35	3.7 Topologies, Readout, and Controls	25
36	3.8 Large Scale Facilities	25
37	4 Advancing frontiers of Gravitational-Wave Astrophysics, Astronomy and Fundamental Physics:	
38	Enhanced Analysis Methods	27
39	4.1 Development of calibration resources	27
40	4.2 Development of detector characterization resources	27
41	4.3 Development of searches and parameter estimation methods for future runs and improved	
42	detectors	28
43	4.4 Development of tools for scientific interpretation of gravitational wave observations	28
44	4.5 Analytical and computational research supporting gravitational wave analysis software . . .	30

1 Overview

1.1 The LIGO Scientific Collaboration’s Scientific Mission

The charter approved in 2020 [1] describes briefly our mission: “The LIGO Scientific Collaboration (LSC) is a self-governing collaboration using gravitational wave detectors to explore the fundamental physics of gravity and observe the universe, as a multimessenger astronomical tool of discovery. The LSC works toward this goal through development, commissioning and operation of gravitational wave detectors; through the development and deployment of techniques for gravitational wave observation; and through interpretation of gravitational wave data.”

Member groups of the LSC, specifically the LIGO Laboratory and the GEO Collaboration, operate the Advanced LIGO gravitational wave detectors at Hanford, WA and Livingston, LA, and the GEO 600 detector in Hannover, Germany, respectively. The detectors are laser interferometric gravitational wave interferometers with suspended mirrors, with laser beams traveling 4 km (600 m in the case of GEO 600) in perpendicular arms in each detector, above ground and in vacuum [2, 3]. The LSC works closely with the Virgo Collaboration and KAGRA Scientific Collaboration (together: the LVK), operating gravitational wave detectors to ensure the coordinated operation of the global network of ground-based detectors.

The LSC is engaged in bringing its advanced detectors to their design sensitivity, maintaining their performance, undertaking observing runs, and collecting calibrated gravitational wave data. The Collaboration identifies instrumental artefacts impacting data quality and times of good data quality, develops, maintains and optimizes complex software to perform searches for gravitational wave signals in the LIGO data, and uses analytical calculations or numerical simulations that provide models of the expected signals. Searches for gravitational waves are performed, some in near real time, and alerts are issued to the broader astronomical community to enable multimessenger observations of gravitational wave events. The LSC extracts the details of the gravitational wave signals from the data and presents in publications the measured signal properties and their scientific implications. Following a proprietary period, LIGO strain data from observing runs are made public, enabling other scientists to independently search the data. The Collaboration is engaged in activities aimed at making gravitational wave science accessible to the broader community, including resources for educating school children.

The LSC works to develop new instrumental techniques to improve the sensitivity of the LIGO detectors beyond the Advanced LIGO design, to bring them to the best sensitivity possible within the limits of the LIGO facilities. Among other research, this includes reducing the thermal noise due to optical coating of mirrors, manipulating the quantum nature of the light in the interferometers to reduce the quantum noise in the measurement, and attenuating further the effect of seismic noise. The LSC will assist the LIGO India project team to construct the detector at the LIGO Aundha Observatory (LAO) in India and bring it to a comparable sensitivity to the other LIGO detectors to expand the global network. Additionally, the gravitational-wave community, including many LSC members, is planning a future generation of gravitational wave detectors, and many related investigations have goals in common with the LSC mission.

The LSC has more than 1,600 members from 131 institutions in 20 countries, so there is significant infrastructure required to ensure that the Collaboration operates smoothly. This includes collaboration leadership and management, provision of the communications resources enabling the Collaboration to work across multiple time-zones, provision of computing hardware and software to enable gravitational wave searches, and long-term planning for gravitational wave astronomy.

The LSC presents in this program details of its goals, the activities it intends to perform in 2023 and beyond, and the results it intends to deliver to the broader scientific community in pursuit of its mission. More complete details, and a more exhaustive list of activities pursued by LSC working groups can be found in the Collaboration white papers [4, 5, 6, 7, 8].

1.2 LSC Science Goals: Gravitational Wave Targets

The Advanced LIGO detectors have completed three successful observing runs, with O2 and O3 joint with the Virgo detector and the KAGRA detector operational at the end of O3. Over the past year, the detectors have finished a number of upgrades. Observing run O4 has started on May 24, 2023 with the two LIGO observatories, and is expected to last 20 months, including up to two months of commissioning breaks [9, 10]. In the beginning months of O4, the observatories were operating with binary neutron star (BNS) inspiral ranges of 140–150 Mpc (LIGO Hanford) and 150–160 Mpc (LIGO Livingston), with Virgo planing to join later in the run. Public alerts were being issued at a rate higher than one event candidate per week. Catalogs of binary coalescence events have been published [11, 12, 13, 14], along with numerous other scientific results. At the time of writing, most results from the first three observing runs (O1–O3), as well as the first results from a joint run of KAGRA and GEO 600 (O3GK), have been published. A large number of binary black hole (BBH) coalescences, as well as several BNS and neutron star–black hole (NSBH) events have been observed. Notably, the BNS GW170817 was observed in coincidence with a short gamma-ray burst (GRB) and other transients across a wide range of electromagnetic (EM) frequencies.

We describe below the gravitational wave targets, as well as dark matter targets, for which we will publish results using the O4 LIGO, Virgo and KAGRA data.

- (A) **Gravitational waves emitted during the coalescence of compact binaries.** We will search for coalescences of compact binaries that produce gravitational waves in the sensitive frequency range of the LIGO detectors, including binary systems with neutron stars and black holes. These searches have been developed over the history of the Collaboration. They are run in low latency to provide alerts to electromagnetic observers, and offline to produce the final catalog of observed binary coalescences. The searches will further benefit from incorporating more accurate waveforms reflecting the presence of matter (in coalescences of neutron stars), higher harmonics, eccentricity and precession. The analyses must also deal, at times, with poor data quality, which can impact detection. Upgrading the software to handle these complications can improve search sensitivity and the reliability of inferences about source properties.
- (B) **Searches for unmodelled transient gravitational wave signals.** We will search for transients with durations from a few milliseconds up to hours or days. Expected sources include core-collapse supernovae, soft gamma repeaters, neutron star glitches, proto-neutron stars and accretion disks, and cosmic string cusps and kinks. These searches may also allow the discovery of previously unknown sources. Searches for short transients will also be run in low latency, and produce alerts to electromagnetic observers. Searches for unmodelled transients are hampered by noise transients and non-stationarities in the LIGO data, for which detector characterization is critical.
- (C) **Gravitational waves associated with known astronomical transients.** We will search for transient gravitational wave signals around the time of known electromagnetic transients such as GRBs, fast radio bursts, supernovae, magnetar flares and exceptional astrophysical neutrino events. By using the known times and sky locations of these electromagnetic transients and, where applicable, the expected gravitational wave signals, we will perform targeted gravitational wave searches with improved sensitivity over blind all-sky searches. Some of these searches will be also performed in low-latency mode to allow for alerts to be issued to the broader community.
- (D) **Continuous gravitational waves emitted by previously unknown non-axisymmetric neutron stars and other unknown sources.** We will search for continuous gravitational wave emission from fast-spinning Galactic neutron stars, both isolated and in binary systems, and more exotic sources such as boson clouds around spinning black holes. These searches are the most computationally demanding we carry out and necessarily require sensitivity trade-offs for tractability. Improving computational efficiency to improve sensitivity is an active research area.
- (E) **Continuous gravitational waves emitted by known pulsars and other promising sources.** We

will search in greater depth for continuous gravitational waves from sources for which we can exploit astrophysical measurements, such as the frequency evolution of known pulsars and/or the locations of other promising sources, such as recent supernovae and known X-ray binaries.

- (F) **Searches for astrophysical and cosmological gravitational wave backgrounds.** We will search for an isotropic, stochastic gravitational wave background from unresolved binary coalescences, cosmic string cusps and kinks, and of cosmological origin. We will also search for an anisotropic background, where the anisotropy may be correlated with structure in the Universe.
- (G) **Searches for dark matter candidates.** We will perform searches for dark matter candidates which can be directly observed via their interactions with the LIGO and GEO interferometers. Examples include dark photons and scalar-field dark matter, directly affecting the motion of the detector test masses.

1.3 LSC Science Goals: Gravitational Wave Astronomy, Astrophysics and Fundamental Physics

The following list describes the measurements to be carried out for gravitational wave detections and potential conclusions to be drawn from non-detections, with the expectation to publish high impact results with O4 data.

- (A) **Public alerts.** During an observing run we will issue prompt and public alerts of significant as well as subthreshold gravitational wave events in newly recorded data to allow for follow-up observations with electromagnetic and neutrino observatories.
- (B) **Signal characterization.** We will extract the physical properties of the observed gravitational wave signals. When the source is well modelled, such as a binary coalescence, we will extract the physical parameters of the source. Where the signal morphology is not well modelled, we will reconstruct the waveforms. Where possible, we will determine probabilistic maps of sky position and distance. Finally, where possible, we will improve the understanding of detector noise, as this will reduce parameter estimate biases and uncertainties.
- (C) **Astrophysical rates and populations.** We will use the observed individual events, primarily compact binary coalescences of black holes and neutron stars, to determine the underlying population of sources in the universe, taking into account selection effects. We will interpret the detected populations in terms of models of compact binary formation and evolution. This can be done both with detections and non-detections as the latter can set upper limits on the rates of sources, and more generally constrain astrophysical population properties. We will also determine the implications of stochastic background search results for various cosmological and astrophysical models, including models based on cosmic string cusps and kinks, inflationary models, and models due to coalescences of compact object binaries.
- (D) **Testing gravitational wave properties.** In general relativity (GR), gravitational waves propagate at a constant speed, independent of frequency, equal to the speed of light, and in two transverse polarizations. Using gravitational wave observations, both with and without electromagnetic counterparts, we will look for variations of the speed of gravity (either from the speed of light or as a function of gravitational wave frequency). Through observations of gravitational wave transients or stochastic gravitational waves in a network of detectors, or of continuous gravitational waves in one or more detectors, we will probe the polarization content of the signal and look for the existence of additional polarizations.
- (E) **Strong-field tests of GR.** Precise predictions of gravitational waveforms from binary coalescences are obtained by solving Einstein’s equations, numerically and analytically. We will use gravitational wave observations to look for deviations from GR’s predictions during the inspiral, merger and ringdown. We will search for these effects in individual signals and by coherently analyzing the population of

183 observed signals.

- 184 (F) **Probing extremes of matter.** Through the observations of neutron stars, either in binary coalescences
185 or through continuous gravitational wave emission, we will probe the underlying structure of neutron
186 stars, often parametrized via the neutron-star equation of state. The neutron star structure affects
187 the waveform emitted during the inspiral and the post-merger waveform. Since the coalescences
188 of binary systems involving neutron stars produce electromagnetic waves, combining electromagnetic
189 and gravitational wave observations can yield insight into the mechanisms for prompt and post-merger
190 electromagnetic burst generation. In the fortunate event of a nearby supernova, combining neutrino
191 and gravitational wave observations can yield insight into the explosion mechanism. Observations
192 of continuous gravitational wave signals from neutron stars can also constrain the equation of state.
193 Electromagnetic observations of the star could be especially helpful in establishing distance (and
194 hence absolute signal strength) and in relating potential electromagnetic pulse phase to gravitational
195 wave signal phase (relevant to interpreting the neutron star non-axisymmetry).
- 196 (G) **Gravitational wave cosmology.** We will use the gravitational waveform emitted during a binary
197 coalescence to obtain a measurement of the luminosity distance to the binary. Such gravitational
198 wave observations provide a new cosmic distance ladder. Given an accurate measurement of the
199 source redshift, it is possible to probe the expansion history of the universe and measure the Hubble
200 constant and other cosmological parameters, as well as test the standard cosmology model. The
201 redshift measurement can either be from an electromagnetic observation, directly from the properties
202 of the gravitational wave signal (e.g., merger physics in neutron star coalescences) or statistically
203 derived from overlaying a galaxy catalog on the source localization. We will furthermore use limits
204 on, and measurements of, a stochastic gravitational-wave background to probe the early universe
205 physics and constrain multiple cosmological models whose signatures will be accessible in upcoming
206 observing runs. Similarly, we will also study gravitational lensing effects on gravitational waves.
- 207 (H) **Implications for dark matter.** We will use gravitational wave observations and observational limits
208 to place bounds on the properties of dark matter candidates. In addition to dark matter directly cou-
209 pling to test masses, this for example includes ultra-light boson clouds formed around black holes that
210 are expected to emit continuous gravitational wave signature.

2 LIGO Scientific Operations and Scientific Results

This section describes operations and infrastructure (InfraOps) activities and tasks referenced in paragraph 1.5.3 of the LSC Bylaws [15]. These activities are generalized service contributions to the Collaboration. A detailed work breakdown of InfraOps activities is provided in the white paper of each Division of the LSC.

LIGO Scientific Operations enable gravitational wave science by ensuring a stable and ever-improving LIGO detector, and producing good quality and calibrated data to be combed for astrophysical signals. Data are taken in Observing runs. The latest run, O4, has started on May 24, 2023 and is expected to last 20 months, including up to two months of commissioning breaks. The LSC commissions the detectors in between runs to improve the sensitivity, plans the dates of observing runs in consultation with Virgo and KAGRA, and operates the detectors during the runs. For the first six-months following data taking, the primary effort is on low-latency analysis, release of public alerts and data vetting. During this period the LSC also ensures that the acquired gravitational wave data is properly calibrated and characterized to be used in analysis algorithms.

The success of the LSC in exploiting the LIGO data depends directly upon the use and development of specialized data analysis tools (detection and reconstruction methods, search algorithms and waveform simulation software) for identifying gravitational waves in the LVK data and producing scientific results. These tools are used to search in the data for the astrophysical targets and to achieve gravitational wave astronomy objectives listed in Section 1. All software developed as part of the LSC Program must be made available under an open-source license and reviewed as described in §2.2.1.6 of the LSC Policies and Procedures [16]. In general, software should also be packaged for easy inclusion in standard Collaboration software environments.

This section describes the activities carried out for operations at the observatories, commissioning and detector improvements, as well as activities needed for the data calibration and characterization. We describe activities needed to exploit the LIGO data, the use or operation of analysis tools to obtain scientific results from the data and the dissemination of results to both scientific and public audiences. This also includes development and upgrades of existing tools to successfully complete ongoing analyses and preparations for the next run. Analysis activities are performed jointly with the Virgo Collaboration and use data from LIGO and Virgo detectors. Starting in Spring 2020, the KAGRA Scientific Collaboration was also integrated.

In defining the LSC Infrastructure and Operations (InfraOps) program as defined in the LSC Bylaws [15], we use the following criterion: *Work needed to be done by the LSC to enable a given paper to be written on open data outside the Collaboration is defined as InfraOps*. Thus, for example, detector calibration and characterization work, low-latency analysis code development and running, as well as paper/code review service on behalf of the collaboration qualify as InfraOps, regardless of which paper the work is used for. Furthermore observational science papers are prioritized into two groups:

1. **Key collaboration papers** report on key observational science objectives that shall be completed before the end of the data proprietary period, or very soon afterwards, to maximize their scientific impact. Papers that report on the observation of exceptional events shall be included on this list. Activities and tasks directly impacting these papers are considered operations and infrastructure activities (InfraOps). This includes all related work, explicitly including code development, code maintenance, paper writing and editing.
2. **Other collaboration papers** report on other observational science goals of the LSC. These papers are part of the LSC Program. However, to discern which activities and tasks impacting these papers are considered InfraOps, the InfraOps criterion listed above should be applied as if they were external papers. Thus, explicitly, data characterisation, calibration, code maintenance and paper review work does count as InfraOps, while analysis and paper editing does not.

The future, long term, development activities beyond this time-frame are discussed in Sections 3 and 4.

2.1 Observatory Operations

The LIGO Laboratory has primary responsibility for the operation and maintenance of the LIGO Hanford and Livingston Observatories through a Cooperative Agreement with the US National Science Foundation.

There are many detector-related activities at the LIGO Hanford and Livingston Observatories that support Observatory Scientific Operations. Facilities operations comprise a large number of ongoing maintenance activities throughout the year. In preparation for the O4 run, the LIGO Laboratory has carried out the detector improvements that were identified as targets for sensitivity improvement, has successfully executed the Phase 1 A+ upgrades for O4, and has begun O4 observations on 24 May 2023.

The LIGO Laboratory will plan all activities related to the detectors and vacuum refurbishment efforts. Additional activities that will be undertaken will include the following: continuing test mass point absorber R&D, including further R&D on coatings for O5; improving particulate contamination control; improving automation of detector operation; continued work on the LIGO vacuum system refurbishment program; in concert with its A+ partners, carrying out the planning, procurement and fabrication, and assembly of the remaining Phase 2 A+ subsystems necessary for O5.

The LIGO Laboratory personnel will also continue to maintain and update the Control and Data Systems (CDS) suite of software [17] used in real-time control and data acquisition systems deployed to the LIGO sites and R&D facilities. This includes introducing updates to the software suite based primarily on changes in software packages not developed in-house and computer technologies (software improvement) and providing general support in the area of electronics design, fabrication, test and maintenance (electronics improvements). As part of the O4–O5 upgrade CDS will be upgrading and updating the real-time control infrastructure for both Hanford and Livingston.

The LIGO Laboratory Annual Work Plan (AWP) presents a detailed list of LIGO Laboratory tasks planned for the fiscal year. A detailed list of detector improvements can be found in the Bi-Monthly Commissioning and Detector Improvement (DI) Status Reports. The GEO Collaboration is responsible for the operation and maintenance of the GEO 600 Observatory, taking data in AstroWatch mode while the LIGO detectors are being commissioned, and testing new technology developments to be implemented later in the LIGO detectors.

2.2 Detector Commissioning and Detector Improvement activities

Detector Commissioning includes all activities involved in bringing the detectors to their target design sensitivity and operating robustly. Examples include diagnosing and reducing technical noise sources, improving the interferometer controls, characterizing the optical behavior of the system, and improving the duty cycle for low-noise operation. Most commissioning work is performed at the observatories, but remote contributions are also made by analyzing test and performance data, or modeling the interferometer behavior, in preparation for observation runs. Careful observations of the detector while running also give valuable information on possible detector improvements. Detector characterization activities (described below) contribute to the commissioning described here.

While LIGO Detector Commissioning and Detector Improvements at the Observatories are the responsibility of the LIGO Laboratory, there are also important contributions from other LSC institutions. Commissioning activities are managed by the LIGO Laboratory Chief Detector Scientist and the local LIGO Hanford and LIGO Livingston Commissioning Leaders.

During a run, the commissioning effort focuses mainly on maintaining detector performance; in addition, limited time (nominally six hours per week) is permitted for performing diagnostics, making tests that could produce incremental sensitivity and data quality improvements, and performing preventative maintenance activities. Longer breaks for commissioning or implementing detector improvements are possible with the approval of the LIGO Operations Management Team and are coordinated with the Joint Run Planning

302 Committee.

303 Detector Improvements involve new hardware or software that is intended to improve detector perfor-
304 mance; as such, they support the commissioning effort. Detector Improvements are managed by the LIGO
305 Detector Project Manager and Chief Detector Scientist, and any proposed improvement projects must follow
306 the processes for approval and implementation defined by LIGO Laboratory. Contributions in this category
307 are in the form of the development, fabrication, or integration of approved Detector Improvement projects.
308 The list of Detector Improvement projects is maintained in the LIGO Detector Improvements Work Pack-
309 ages document. Although most contributions are from LIGO Laboratory personnel, other LSC institutions
310 make important contributions as well. Commissioning activities will be interleaved with the detector im-
311 provement and A+ upgrade program (described in Section 2.3) as detector improvements are carried out in
312 preparation for the O5 run.

313 With the increased sensitivity, observations are sometimes made when one or more detector is not in
314 observing mode, resulting in requests from inside and outside the Collaboration for the release of the non-
315 observing data from the additional detector(s). Depending on the status of the detector a significant amount
316 of work can be required to calibrate and validate this data. While is not possible to perform this work for
317 all such events, the scientific gain might justify it for some exceptional events, if needed for full author-list
318 LVK publications, following procedures agreed between the operations and observational science divisions.

319 **2.3 A+ Upgrade Project**

320 The A+ detector project is a major upgrade to the existing Advanced LIGO detectors. Formal project
321 activities began in 2019 and will continue through September 2025, followed by installation of A+ and
322 other detector improvement upgrades and the commencement of O5 in mid 2027. The key goals of A+ are
323 frequency dependent squeezing with a 300 m filter cavity, balanced homodyne readout, implementation of
324 lower mechanical loss coatings (when developed), and installation of new test masses from upgraded pulling
325 and welding systems for fused silica fibers. The installation of some of the A+ improvements, notably the
326 300 m filter cavity, were completed before the O4 run, while other upgrades are planned for after the O4
327 run.

328 Activities related to A+ operations are: testing frequency dependent squeezing at 1064 nm; designing
329 measurement and implementation methods for Newtonian noise reduction; testing low noise control of the
330 homodyne readout; reliability testing for higher stress silica fibers; active wave front control sensing and
331 actuation; and studying production of fused silica suspension fibers to ensure that frequencies of violin
332 modes are sufficiently matched. Substantial efforts are underway to develop new optical coatings for A+
333 with improved mechanical loss. These coatings are expected to be amorphous oxide coatings deposited with
334 ion-beam-sputtering techniques, such as titania-doped germania coatings. Parallel efforts are underway to
335 understand the fundamental loss mechanisms for these coatings, and to improve the loss with different
336 compositions, nano-layered coatings, and modified deposition and annealing processes. Details on A+ can
337 be found in the LSC Instrument white paper [4].

338 **2.4 LIGO-India**

339 LIGO-India received approval from the Government of India on April 6th, 2023. Funding of Rs 2600 Crore
340 (approximately \$315 million), was approved for construction of a LIGO interferometer at the Aundha site
341 in the Hingoli district of Maharashtra state. Major construction is expected to begin in early 2024.

342 Prior to final approval pre-project activities included acquisition of the site, construction of the first on-
343 site building, baseline seismic survey for a period of 14 months, installation of a weather station and the
344 building prototype HAM and BSC chambers. Fabrication of two 10 m sections of vacuum tubes and a 80 K
345 long-cryopump are in progress and near completion. Construction of vacuum equipment is overseen by

LIGO members from the Institute of Plasma Research (IPR) in Ahmedabad. A dedicated test and training building has been constructed at the Raja Ramanna Center for Advanced Technology (RRCAT) in Indore. Work has begun on a 10-m prototype at this facility. In addition the prototype BSC and HAM chambers will be tested at RRCAT. The Pre-Stabilized Laser, currently in storage at LIGO Hanford, will be shipped to RRCAT for use in training and testing prior to installation at the LIGO-Aundha Observatory.

IPR and RRCAT are joined by the Inter-University Center for Astronomy and Astrophysics (IUCAA), located in Pune, and the Directorate of Construction Services and Estate Management (DCSEM), located in Mumbai, to form the four core institutes responsible for construction, installation, and operation of the LIGO India detector. RRCAT, which is an R&D Centre of the Department of Atomic Energy, has the key role in construction, installation and commissioning after which operation of the Observatory will be handled by IUCAA.

A robust training program has been developed in laboratories at IUCAA over the past several years. This program introduces students to various aspects of detector technology and continues to expand. Several graduates have already moved on to graduate studies at other LSC institutions. LIGO-India scientists and engineers will work with the LIGO Lab to upgrade the stored detector components to the A+ configuration. Pathfinder shipments of some core components will be made to the RRCAT facility in the next twelve months. The bulk of the detector will be shipped directly to the Aundha site once there are facilities in place to receive it.

We anticipate increased participation in the LSC Fellows program by scientists and engineers from LIGO India, as well as increased visits to other LSC institutions for the purposes of training and knowledge transfer. LSC Fellows will contribute to assembly, installation and commissioning of the current detectors. LIGO-India continues to provide high-throughput computing resources for LSC data analysis activities. It is expected to expand that facility by adding more disk-space and processors.

2.5 A# Technology Development

Formal A+ upgrade project activities are scheduled to complete by September 2025. Installation of A+ and other detector upgrades will result in the crowning O5 observation run (scheduled to end in 2029). The current planning for third-generation detectors will not have them online before the mid-2030s, leaving a decade of opportunities for detector improvements and observation runs. Detector improvements that can increase sensitivity, improve stable operation, and reduce the technology risk for third-generation detectors are of particular interest. A post-O5 study group has conducted a study of available options and has developed a planing document for this period [18]. This report identifies improvement options for the post-O5 period, identifying two main design options, currently named A[#] (A-sharp) and Voyager, each with possible sub-variants. The report assesses the technology readiness of the A[#] design as further advanced, and identifies a variant of the A[#] design as the baseline choice for a Post-O5 upgrade.

Activities and research directly related to developing the technology for an A[#] upgrade are thus considered operations and infrastructure (InfraOps) activities as defined in LSC Bylaws [15]. Specifically, these include: R&D towards alternatives for mirror substrates and coatings, amorphous or crystalline; improvements to suspension and isolation systems, including methods to reduce thermal noise, reduce control-system-related noise and improve sensor performance; systems to suppress Newtonian noise; research into lasers with higher power and improved modal stability intended for current observatories; research into systems to handle increased circulating power including parametric instability suppression and thermal aberration correction; improvements to squeezed light source detector integration; and research aimed at improving auxiliary optics components in the current interferometers. This list is possibly not complete, but any activities considered as InfraOps have to aim at integrating the technology into the A[#] design.

Activities aimed at a later upgrade (e.g., Voyager) and new observatories (e.g., Cosmic Explorer) are not considered InfraOps unless they also have a direct impact on the post-O5 upgrade.

2.6 LSC Fellows Program

LSC Fellows are scientists and engineers who are resident at the LIGO observatories for extended periods of time [19]. LSC Fellows work with observatory scientists who serve as mentors or liaisons depending on their initial level of expertise and the nature of their project.

The LSC Fellows program continues to be both popular and a major success, enabling LIGO Laboratory to host scientists at all levels of experience for at least three months, and sometimes longer. The Fellows conduct critical LSC activities supporting LIGO Laboratory commissioning and scientific operations, and engage in a variety of activities, including: detection coordination efforts during observing runs; detector commissioning; installation of detector improvements; detector calibration; and detector characterization. For junior scientists this has provided a learning opportunity to gain hands-on experience at one or both of the LIGO observatories. Their hands-on experience at the observatories contributes to their development as scientists at the beginning of their careers, whether they later pursue experimental physics or data analysis.

During the 2023–2024 period the observatories will be conducting the O4 observing run, with up to two months of commissioning breaks. LSC Fellows will have opportunities to take part in hardware installation, and participate in investigations with the commissioning and detector characterization groups.

2.7 Detector Calibration and Data Timing

Timely, accurate calibration of each detector’s differential arm length channels into equivalent gravitational wave strain is essential to extracting gravitational wave science from the LIGO detectors’ data. The task involves producing a calibrated data stream for each detector, called $h(t)$, of sufficient quality to support both the on-line gravitational wave searches and the off-line analysis of gravitational wave signals or null results. Analyzing and providing uncertainty estimates are also part of the calibration task.

The data calibration uses the known displacement produced by radiation pressure (photon calibration) to track calibration at certain frequencies, and a model for the detector’s frequency-dependent sensitivity to produce time-dependent calibration and estimated uncertainties. The model is vetted with measurements before, during and after each observing run [20].

The activities required for calibration are:

- (i) Maintenance and improvement (as necessary) of the photon calibrator system, the calibration model code, and the code for determining calibration uncertainties,
- (ii) Measurement of transfer functions required for the calibration model,
- (iii) Maintenance and operation of the low- and high-latency $h(t)$ data production software, and
- (iv) Maintenance of calibration monitoring tools used for reviewing and diagnosing calibration issues.

The near-realtime calibration provided by the front-end system is most helpful for commissioning and is not used for astrophysical analysis. The low-latency calibrated strain data allows for low-latency analysis of the strain data for astrophysical sources. The final offline calibration is used in final analyses of the data and is accompanied by a frequency-dependent, time-dependent estimate of the calibration uncertainty. The goal for the low-latency strain data is that it will be sufficient for writing most exceptional-discovery papers (see Section 2.10 and Section 2.11), except where tracking of systematic errors indicates otherwise. In order for this goal to be achievable, an estimate of the systematic error on the low-latency strain data must be provided. Therefore, providing calibration uncertainty estimates on the low-latency data is a requirement for the upcoming observing run. The final calibration will be used in cases where systematics in the low-latency strain data are significant enough to prevent its use for publication.

In order to assess the required level of calibration accuracy and precision, the impact of calibration error on data analyses, including detection pipelines, parameter estimation, source localization, and population inferences (such as for example cosmological measurements), needs to be quantified. Hence all follow-up analyses and searches to be run on O4 data need to document the calibration error impact on the analysis re-

437 sults and communicate this information to the calibration group to establish the acceptable level of accuracy
 438 both for low-latency and offline calibrations.

439 Furthermore, independently on whether the low-latency calibration will be used for the final results of
 440 the papers, it is highly recommended that parameter-estimation analyses and their interpretation start as soon
 441 as possible using the low-latency calibration, so that results are available quickly and can be used to inform
 442 the scientific scope of the papers and facilitate their swift completion.

443 If possible, the calibration accuracy of low-latency strain data should be assessed in low-latency to enable
 444 faster publication decisions. Calibrated offline data and associated uncertainty estimates should be produced
 445 with sufficient quality for publication of final results within 2 months of the end of each 3-month data
 446 segment. Since improved calibration can improve the gravitational wave science, some development projects
 447 are now underway, including Newtonian calibrators and improved, NIST-traceable power monitoring for the
 448 photon-calibrator subsystem.

449 Traceable and closely monitored timing performance of the detectors is critical for reliable interferom-
 450 eter operation and astrophysical data analysis. The Advanced LIGO timing distribution system provides
 451 synchronized timing between different detectors, as well as synchronization to an absolute time measure,
 452 UTC. Additionally, the timing distribution system must provide synchronous timing to sub-systems of the
 453 detector. The timing distribution system's status is monitored, and periodically tested in-depth via timing
 454 diagnostics studies.

455 **2.8 Detector Characterization**

456 Robust detection of signals, the vetting of candidate signals and the accuracy of parameter estimation are
 457 crucially dependent on the quality of the data searched. The LSC's knowledge of the LIGO detectors and
 458 their environment is essential to deliver data quality information to the astrophysical searches which will
 459 avoid data with known issues, veto false positives, and allow candidate follow up. Characterization of the
 460 LIGO detectors themselves help to identify data quality issues that can be addressed at the instrument to
 461 improve instrument and search performance.

462

463 The LSC will perform the following critical tasks:

- 464 (i) Characterize the LIGO detector subsystems, with the aim to quantify their contribution to detector per-
 465 formance and identify strategies to mitigate instrumental issues as they arise, by providing feedback
 466 to detector scientists and engineers to eliminate or mitigate hardware sources of corrupt data;
- 467 (ii) Provide timely data quality information to the astrophysical searches to designate what data should be
 468 analyzed, remove untrustworthy data due to quality issues, and identify periods/frequencies of poor
 469 data quality;
- 470 (iii) Identify sources of data defects that limit sensitivity to transient and continuous gravitational wave
 471 sources;
- 472 (iv) Provide gating and conditioning of data impacted by instrumental artefacts, to be used internally and
 473 for public release;
- 474 (v) Develop improved methods to uncover the causes of noise which most impact astrophysical search
 475 performance, with the goal of mitigating these causes in the instrument;
- 476 (vi) Undertake vetting of event candidates for potential instrumental origins; and
- 477 (vii) Maintain and extend the software infrastructure required to provide needed data quality information
 478 to the astrophysical searches and monitoring of the LIGO detectors.

479 Automation of these tasks will continue to be a focus and this work will require expertise in both the
 480 astrophysical searches and instrumentation.

2.9 Operating Computing Systems and Services for Modeling, Analysis and Interpretation

The timely production of LSC results requires significant computing resources, and dedicated, expert computing personnel. Turnover in computing support personnel working on these services is of particular concern. Continued support is essential for the LSC to operate successfully and this is an area where additional contributions could make a significant impact.

Below is a list of essential services:

- (A) **Provision of computational hardware for analyses.** Several large-scale computing clusters are provided within the LSC for gravitational wave analyses. The computing clusters must remain secure, have the appropriate gravitational wave software installed, provide access for LSC, Virgo, and KAGRA members, and provide storage and web space for posting results. Usage of the clusters has to be tracked accurately to ensure efficient use of computing resources and guide code-optimization efforts.
- (B) **Transition to grid-based computing environment.** The LSC, in coordination with Virgo and KAGRA, will transition to a joint computing environment based on the Open Science Grid Platform, with shared responsibility for provisioning computing resources and computing Full Time Employees (FTEs). This unified environment will enable more efficient use of Collaboration-wide computing resources, as well as facilitate access to shared resources. This transition will require increasing integration of LSC computing with the wider physics and astronomy communities.
- (C) **Data handling services.** Each LIGO observatory generates 25 MB/s of data from a combination of instrumental and environmental monitors. Data handling services include: automated data transfer infrastructure to support both low-latency analysis and batch processing for less time-sensitive analyses; data discovery services; remote data access services; databases (and associated web services) to store and access metadata about the instruments, the data, and gravitational wave signals; and, finally, a summary service that presents an overview of important information about the instrument and data that can be viewed by date.
- (D) **Engineering and operations of computing environments.** Seamless and efficient access to computing resources and services must be provided for LSC users. Furthermore, a coherent, high-quality and well-managed suite of tools and infrastructure for development and production work has to be maintained. Engineering and operations includes: system provisioning and maintenance; operating and maintaining automated build and test tools and systems; packaging software for easy installation by users; providing gateways to use external computing resources for LSC science; monitoring the globally distributed computing systems and accounting of usage; optimization of the most computationally costly LSC analyses to enable more efficient use of resources and more timely results.
- (E) **Collaboration operations support.** Identity and access management services underpin the ability of the LSC to interact and operate efficiently across the globe. Users require services to manage their LIGO.ORG identity and their access to LIGO.ORG resources; these range from a user enrollment and group management platform, through certificate management resources, to group membership management tools. Federated identity management and additional group management tools are needed to support collaborative relationships between the LSC, other collaborations, and other scientists. The LSC requires tools to effectively collaborate and communicate including: mailing lists, wikis, web pages, document preparation and management systems, version control repositories, a messaging system, a voting system, problem reporting systems, interfaces with needed non-LSC documentation services, and teleconference systems.
- (F) **Curation and preservation of the LIGO data.** As described in the LIGO Data Management Plan [21] LIGO maintains a copy of all LIGO gravitational wave interferometer data taken during observational runs in the central data archive at Caltech with remote backups at the observatories. Copies of data from future runs will be similarly stored.
- (G) **Cybersecurity.** The LSC must ensure that LSC cyberinfrastructure is used in accordance with basic

528 security principles. This includes: communicating with members about security concerns they experi-
529 ence and providing general guidance on secure practices; recommending security enhancements to
530 LSC management and to LSC facilities administrators; performing security reviews of LSC software
531 and systems, especially those that are critical to the LIGO/IGWN science mission; and organizing
532 and participating in incident response for LSC facilities. LSC security is coordinated with LIGO Lab
533 security as well as with security efforts in Virgo and KAGRA, and also with institutional security
534 offices on campuses that have a substantial LSC computing presence or that host critical systems.

535 **2.10 The Operation of Data Analysis Search, Simulation and Interpretation Pipelines**

536 The main objective of the data analysis operations is the processing of the gravitational wave data with
537 reviewed search pipelines, identification of gravitational wave signals in the data, and the production of
538 scientific results and LSC publications. With the growing number of detectors participating in the global
539 gravitational wave network and the increasing volume of gravitational wave data, the data analysis activities
540 become increasingly time consuming and require significant human and computing resources. Specifically,
541 the activities critical for the effective and timely analysis of the gravitational wave data are listed below. For
542 items (E) through (G), when performed for papers in the Other category, the InfraOps criterion introduced
543 at the beginning of this section applies.

- 544 (A) **Operation of the low latency searches.** Ensure continuous 24/7 operation of the low latency searches
545 for transient gravitational wave signals during the data taking runs. Perform rapid parameter estima-
546 tion of detected signals and calculation of the source localization. Provide input for public alerts for
547 significant events, and rapidly update the details with any new pertinent information. Accommodate
548 for changing run conditions, detector sensitivity and non-stationary detector noise.
- 549 (B) **Prompt response to the real-time events.** Run the follow-up analysis of candidate gravitational wave
550 events for better estimation of the source categorization, signal parameters and refined source localiza-
551 tion. Perform rapid analysis of exceptional gravitational wave events, followed by LSC publications
552 on those events.
- 553 (C) **Data conditioning and validation.** Coordinate closely the data analysis work with the data qual-
554 ity and calibration efforts. Perform timely integration of the data quality information into the LSC
555 searches. Using the search pipelines, perform monitoring and mitigation of the environmental and
556 instrumental glitches affecting the search performance. Apply algorithms for subtraction of known
557 noise contributions to improve detection and parameter estimation of observed gravitational wave
558 signals.
- 559 (D) **Maintenance of production search software.** Although the search algorithms, analysis algorithms
560 and waveform simulations should be reviewed and tested before use in production, there are often
561 maintenance activities needed to address the review issues, critical bugs, security and unforeseen
562 problems, which should be carried out promptly by the analysis groups. The software maintenance
563 should not include major pipeline upgrades during the O4 data taking and analysis period that may
564 result in a significant delay of the LSC publications.
- 565 (E) **Running the gravitational wave searches on archived data.** Define the methodology, data prod-
566 ucts, and results, beyond those obtained in low latency, to be used in LSC publications, including
567 internal review of relevant algorithms and training of Collaboration members. Prepare and execute
568 searches on vetted data, including updated calibration and data quality information as appropriate for
569 each publication. Searches will be run on all collected data passing validity and quality checks from
570 the LIGO, Virgo and KAGRA detectors. Processing of data from such a heterogeneous network of
571 detectors with different sensitivity, duty cycle and varying run conditions is time consuming and re-
572 quires significant computing resources and time. Following the LSC–Virgo multiple pipeline policy,
573 we would generally expect to run no more than two analyses for a given source or a region of the

parameter space, unless the additional pipeline runs are justified by discovery of potentially new GW sources and improved scientific results.

(F) **Production of the search results.** Final estimation of the detection significance for candidate events and the parameter estimation of detected signals. Processing of simulation data sets for estimation of the search sensitivity and interpretation of the search results with the astrophysical models. Estimation of the astrophysical rates and the source population properties. Careful indexing and archiving of candidates and associated data products.

(G) **Multimessenger searches.** Conduct multimessenger observations and interpretation of astrophysical events triggered by the gravitational wave detectors or by other electromagnetic or neutrino instruments. In most cases, this work requires observations and expertise outside the LSC, Virgo Collaboration and KAGRA Scientific Collaboration, and activities are regulated by the signed agreements with the external partners. Projects involving external partners will be proposed, reviewed, and then approved by the LSC Council.

2.11 Delivery of Analysis Tools to Search and Interpret the Gravitational Wave Data

The LSC has carried out gravitational wave searches on the data from previous runs to identify the targets listed in section 1.2, and to extract the gravitational wave science detailed in section 1.3. While existing analysis tools have performed well in past observing runs, further delivery, automation and review of these tools are required to ensure timely and effective searches on new data, and to characterize the increasing number of gravitational wave events. All work described below must lead to functional, documented, computationally efficient and reviewed tools which are available to the full Collaboration. Details of activities are available in the Observational Science white paper [5]. Examples of those required for completion of the O5 analysis (and, in some cases, also beneficial to increase the scientific output of O4) include:

(A) **Automation of detector characterization, detection and parameter estimation pipelines.** With the increased LIGO sensitivity during the O4 run, the rate of gravitational wave detections is expected to approach one event per day. Therefore, any procedures to identify, vet and follow-up candidate gravitational wave events must be increasingly automated and optimized to allow for the analyses for key papers to keep up with the observations. Additionally, where possible, review tasks should be automated to enable high numbers of analyses to be checked efficiently. Similarly, repetitive tasks for updating science results, such as for example new limits on deviations from GR, should also be automated.

(B) **Deliver tools for issuing public alerts of gravitational wave events.** The LSC provides public alerts for significant event candidates observed by its low-latency pipelines, which need further development and updates. The infrastructure for public alerts should be developed, tested and reviewed before the beginning of each run. Required are improved methods for handling alerts from multiple searches and/or multiple versions of the same search algorithm, automated selection of the correctly prioritized source information and vetting of the alerts, and improved methods for the update and retraction of the active alerts.

(C) **Implementing and testing operation plans.** This work includes efforts to optimize gravitational wave searches, parameter-extraction and population-inference analyses for computational efficiency and run-time. It also requires documenting the calibration error impact on analysis results, and communicating this information to the calibration group (see Section 2.7). Implementing and testing should be done ahead of each observation run, while the focus during an observation run is on executing the plans, as outlined in Section 2.10. This work is critical to enable sustainable use of both human and computational resources in delivering gravitational wave science from the data.

(D) **Prepare analyses for exceptional discoveries.** Observation runs are likely to provide exceptional events, and more broadly exceptional discoveries, which significantly expand the observed popula-

tion of gravitational wave signals, lead to the observation of entirely new sources, enable significant improvements in the measurement of physical or astrophysical quantities, or open the possibility of deviations from general relativity or the existence of new fundamental particles. Observational Science groups have identified classes of potential events and discoveries, and have defined procedures to act upon them. Further work is needed to enable full exploitation of these discoveries, requiring continuous development of corresponding analysis tools.

(E) **Enhancements of existing analyses.** Development and upgrades of the existing analyses may be required to handle the improved detector sensitivity and enlarged network including Virgo and KAGRA. When multiple search pipelines (or different configurations of the same pipeline) are used to search for the same source, approaches should be developed to obtain an overall, robust, Collaboration statement about the candidates that are identified in our data. Results from the individual pipelines should be aggregated, combining all available information about pipeline sensitivity, and where possible, lead to a single quantitative statement about the confidence in each candidate or an upper limit in the event of a non-detection. In addition, refined methods for applying information on data quality and accounting for detector non-stationarity should be developed to maintain search sensitivity. Due to the increased event rate and improved detector bandwidth, parameter estimation is likely to become a bottleneck, and requires improvements in terms of computational efficiency and run time. Additional work is required to improve subthreshold analyses. Major enhancements should target O5, except for O4 analyses that are only planned to start late in the run or after the end of data taking and where there is no risk to significantly delay LSC publications.

(F) **Deliver infrastructure and tools to manage and characterize the gravitational wave catalog.** As the number of gravitational wave observations increases, it will become increasingly important and interesting to provide details of the underlying gravitational wave population, and to exploit the full event data set for scientific analysis. More efficient tools to manage the event data set, to monitor analyses, and to update rate and population information are required. Analyses to measure population properties, cosmological parameters, neutron star equation of state, and deviations from general relativity should, where possible, be blinded. Mock data challenges can be used to determine search configurations in advance of the actual analysis.

(G) **Improvements to existing waveform models.** With increased detector sensitivity, it is likely that signals will be observed with greater signal-to-noise ratio, and covering hitherto undetected parameters. Consequently, increasingly accurate gravitational waveforms, with wider parameter coverage (more extreme mass ratios, larger spins and stronger precessional effects, orbital eccentricity, tidal effects, etc.), are required to correctly interpret the gravitational wave source and ensure that any systematic uncertainties arising from discrepancies in model waveforms remain less significant than statistical uncertainties. Such waveforms need to be tested and validated against numerical relativity waveforms where available. In regions of the parameter space where numerical-relativity simulations are not available, one could estimate the accuracy by comparing different waveform models with each other. Finally, since waveform generation can be the computationally dominant part of parameter estimation routines, optimization work is required to speed up the analyses. In order to benefit the broader collaboration through accessible use, waveforms should be reviewed and made accessible for use in the standard LSC data analysis software.

For items (E) through (G), when performed for papers in the Other category, the InfraOps criterion introduced at the beginning of this section applies.

2.12 Development of Computational Resources

Given the large shortfall in available computing effort relative to projected need (>50% in personnel/FTEs), the 2022 NSF Review of LIGO Operations recommends that the LSC, “take advantage of the newly com-

666 pleted IGWN Computing WBS to establish a time-phased, prioritized list of tasks, with impacts for each
 667 task estimated in terms of risk reduction and operational consequences. This task list should be used by
 668 the LSC Management Team to allocate existing resources and seek out additional contributions from within
 669 the LSC and partner collaborations,” and, “the LSC should continue to work with partner collaborations to
 670 fully staff a computing management team that can keep the IGWN Computing WBS current and manage
 671 cross-collaboration computing efforts to success according to their established priorities.”

672 It is important to develop plans to deliver computing for upcoming observing runs. This includes:

- 673 (A) **Expected computing requirements.** Accurate accounting of the evolution of computational require-
 674 ments as scientific targets, detector sensitivity, network size and rate of observed signals increase. In
 675 addition, as recommended by the 2022 NSF Review of LIGO Operations, “high-level discussions be-
 676 tween LIGO Lab, the LSC, and the Virgo and KAGRA collaborations should continue to emphasize
 677 the need for proportional support for computing and software service from all collaboration partners”.
- 678 (B) **Optimization of analyses.** Identification and assessment of potential new software and hardware
 679 that could be used to further optimize gravitational wave data analysis and detector characterisation,
 680 including machine-learning and AI techniques.
- 681 (C) **Software Engineering.** Development of improved software engineering tools and practices to im-
 682 prove the quality of gravitational wave analysis software, and automate its development, testing, and
 683 deployment by collaboration scientists. This includes software packaging, virtual machines and con-
 684 tainers for increased portability of LSC software packages.
- 685 (D) **Identity and access management.** Development of new identity and access management tools to
 686 facilitate the security and smooth operation of Collaboration services.
- 687 (E) **Distributed computing.** Development of IGWN Grid (OSG) and distributed computing capabilities
 688 for gravitational wave analysis, including evaluation of the utility of grid and cloud resources for LSC
 689 analyses.
- 690 (F) **Automation of analysis and archiving.** Development of tools to automate and coordinate analyses,
 691 including development of pipelines that can integrate different steps of the analysis, from calibrat-
 692 ing the data to producing population inferences with a large number of detections. Development of
 693 archiving tools that can organise catalogs of results for use in LSC analyses and for distribution to the
 694 wider public.
- 695 (G) **Strategic and Project Management.** Development of tools and processes to ensure the efficient
 696 management of computing projects and tasks, including maintenance of the IGWN Computing WBS
 697 and Operations Division whitepaper; GitLab project and task management; scheduling; and commu-
 698 nication of plans and project status between Observational Science and Operations Working Groups,
 699 the LSC Management Team, and other LVK management bodies. This should also include fostering
 700 and maintaining beneficial computing collaborations with external scientific projects and Cyberinfras-
 701 tructure providers.
- 702 (H) **Low-latency alerts** Research toward future computing architectures for low-latency alerts as recom-
 703 mended by the 2022 NSF Review of LIGO Operations, “Following the O4 Observing Run, the LSC
 704 should carry out a high-level assessment of the architecture of the low-latency alert system. This re-
 705 view should consider system scalability and sustainability, attempt to identify long-term solutions for
 706 the real-time alert service, and explore possible alternative architectures that might reduce latency.”

707 **2.13 Dissemination of LIGO Data and Scientific Results**

708 LSC scientific results and data are disseminated to fellow scientists in a number of ways:

- 709 (A) **Gravitational Wave Alerts.** During an observing run we will provide prompt and open public alerts
 710 for significant as well as subthreshold transient event candidates. These alerts will include the sig-
 711 nificance of the event and a localization on the sky. For compact binary coalescence candidates, the

712 alert will contain the estimated probability of the event being a BBH, NSBH or BNS candidate, as
 713 well as a three-dimensional source localization. Alerts will be updated as further relevant information
 714 becomes available from follow-up studies.

- 715 (B) **Publication of Scientific Papers.** We aim to produce high-impact publications based upon our un-
 716 derstanding of our data, instruments and the implications of our observations. The schedule of our
 717 papers is tied to our observing plans.

718 *Key collaboration papers*, as defined in the introduction of this section, shall be completed before the
 719 end of the proprietary period for the data, or very soon afterwards, to maximize their impact. Ac-
 720 tivities and tasks directly impacting these papers are considered as being within Infrastructure and
 721 Operations.

722 With the O4 data, we will fast-track publications that describe exceptional events or new types of
 723 discovery. Examples of exceptional discoveries are: a new class of binary systems; a binary with
 724 parameters definitely outside the previously observed region; a binary with well measured high spin
 725 magnitudes, spin precession, large/small component masses, etc.; observations leading to new in-
 726 sights about the neutron star equation of state; an observable post-merger signal; apparent deviations
 727 from general relativity; an exceptional unmodeled gravitational-wave transient (with or without asso-
 728 ciated multimessenger transient); continuous waves; or a stochastic background. Certain discoveries,
 729 such as events with multimessenger counterparts, might require a much shorter time-to-publication,
 730 while unexpected discoveries that do not fall into an anticipated category might require extra time.
 731 Therefore, within *one month from the discovery*, the appointed science team will present details of the
 732 publication timeline and paper scope.

733 We will target public release of papers that require the publication of a significant fraction of the data
 734 (e.g., catalog papers) to coincide with the bulk release of data as specified in the Data Management
 735 Plan [21], with the potential for the peer-review process to start at least one month earlier. Since
 736 the results of catalog papers are needed for multiple companion papers that perform further analyses
 737 using this, it will be necessary for catalog results to be complete up to several months in advance of
 738 the submission deadline, and production of these results should be prioritised.

- 739 (C) **Release of Data at times of Gravitational Wave Transients:** As described in the LIGO Data Man-
 740 agement Plan [21], at the time when the details of a new gravitational wave transient are first published
 741 in a scientific journal, the LSC commits to making the data containing the event public; a minimum
 742 of one hour of data around each event will be released. The LSC also commits to releasing other data
 743 products required to reproduce Collaboration analyses, most significantly the parameter estimation
 744 information for observed events.

- 745 (D) **Bulk Release of LIGO Data:** As described in the LIGO Data Management Plan [21], the LSC will
 746 make public the calibrated strain data taken in observation runs. The data from the O1, O2 and O3
 747 run has been released. O4 data will be released as specified in the Data Management Plan [21].

748 The bulk data release will coincide, to the extent possible, with the data used for LSC analyses. In
 749 particular, we advocate releasing the same vetted data, data quality and segment information as used
 750 for LSC analyses, as this will reduce overall workload and require significantly less vetting for the
 751 open data. The released data will include the final parameter estimation, localization and population
 752 inference information described above, as well as folded data used for searches for stochastic back-
 753 grounds. In addition to data release, the LSC provides documented tools to allow the community to
 754 access and search the gravitational wave data.

- 755 (E) **Release of Additional Non-Observing Data upon Request:** Requests from outside and inside the
 756 Collaboration for release of additional data outside of nominal observing times will be considered in
 757 cases where this may lead to an exceptional discovery. The cost and benefits of producing accurate,
 758 calibrated data around such events are evaluated following the same guidelines used internally as
 759 described in Section 2.2.

(F) **Release of LIGO Auxiliary Data:** The publication of a selection of auxiliary channels around some selected events will go forward. The LSC will further assess the usefulness of auxiliary data to outside researchers in order to decide whether to continue, expand or stop releasing auxiliary data in the future. The LSC will work towards making physical environment monitor data from the observatories publicly available as local laws permit.

Items (D) through (F) are functions of the Gravitational-Wave Open Science Center (GWOSC), which handles public access to gravitational-wave data products.

2.14 Outreach to the Public and the Scientific Community

The LSC aims to promote its science and to bring people into the field, including people from groups traditionally underrepresented in STEM. Activities that are important for the LSC to broadcast its mission and results are related to several aspects listed below. More details can be found in the LVK White Paper on Communications, Education and Public Outreach [7] and the LVK Observational Science White Paper [5]. It is expected that EPO contributions are readily available to the LSC (e.g., delivered to the Communication and Education Division, posted to the DCC, and otherwise integrated into the broader LSC EPO program).

(A) **LIGO Observatory EPO:** We will expand the LLO Science Education Center (SEC) and the LHO LIGO Exploration Center (LExC) capability for evaluating the impact it has on students participating in field trips, continuing to serve the local teacher community through summer workshops and collaborative teacher exchanges.

(B) **Formal and Higher Education:** We will develop new classroom units for high schools aligned with Next Generation Science Standards (NGSS) and other appropriate international school standards, including updates and revisions of existing classroom activities. We will develop high-school teacher training materials that can be tested and evaluated prior to use, conduct professional development with high school teachers at local, regional, national, and international venues, and develop new classroom and laboratory activities on LIGO-related data analysis, astrophysics, and experimental topics, suitable for use in high school and undergraduate introductory astronomy and physics classes.

(C) **Informal EPO:** We will maintain, update and renovate the ligo.org website for informal users. We will continue worldwide outreach and communication through social media (in a variety of formats, e.g., text-based, image-based and video-based) and other informal educational materials that showcase our observational and instrument science and the importance of multimessenger astronomy. In particular, we will provide educational materials and social media support for exceptional event announcements. We will continue answering question@ligo.org and ask.igwn queries, developing efficient approaches to curate and organize them. Together with Virgo and KAGRA, we will develop printed material and multilingual resources including science summaries for Collaboration papers. We will promote development of innovative approaches that communicate LIGO science, such as audio, video, virtual reality, web and phone apps, video games and planetarium shows. We will develop and maintain tools to share, in low latency, public alerts of detection candidates and resources to explain the content of these alerts. We will explore innovative approaches to generating and disseminating this content that will be scalable to the candidate event rates expected for O4. We will support the Humans of LIGO blog, Gravity Spy and other relevant community-science initiatives. We will support our LSC members communicating our science through public talks, writing popular articles, and communications on social media, podcasts or blogs. We will develop and curate a bank of approved graphics and multimedia on all aspects of gravitational wave science, suitable for LSC, Virgo, and KAGRA colleagues to use in public lectures, and support LSC presence at major science festivals, exhibitions, and other high-profile public events that attract large audiences both online and face-to-face.

(D) **Professional Outreach:** We will maintain, update and renovate the ligo.org website for professional scientists, with an emphasis on renovating the website to improve the backend user interface. We will support the provision of information and materials for professional astronomers, including updates on observation run schedule, public alerts during observing time, organization and promotion of LVK webinars, and communication with the astronomy community as described in the Operations Analysis white paper [6].

We will promote outreach to scientists and policy makers at professional conferences and meetings, both online and face-to-face, working in collaboration with other gravitational wave communities where appropriate. We will develop flexible and easily portable resources that can be used at exhibitions as well as other informal education and outreach events. We will aim to enable our Collaboration members to present the science of our latest results at conferences in talks and panel discussions, through online presentations, and at seminars and colloquiums at individual institutions.

(E) **Public Relations and Communication:** We will continue to support communication with media contacts, to provide media guidance and training for Collaboration members, and to coordinate regular communication liaison for LVK public announcement of scientific results, particularly (but not only) O4 exceptional event papers and webinars. We will investigate avenues for professionalization of LSC public relations and press releases. We will also develop a framework (appropriate for the event rates anticipated in O4) for deciding when LSC papers are worthy of public announcement, as, e.g., exceptional events and/or webinars, and for effective and efficient management of these public announcements. We will maintain and produce public materials such as the LIGO Magazine.

(F) **Gravitational Wave Open Science Center Support:** In order to encourage and facilitate the use of public strain data and other analysis data products, such as posterior samples from parameter estimation and population inferences, by the public, in educational settings, and by professional scientists, the LSC will provide services including curating and documenting analysis results for public release; documenting software; creating online tutorials and associated notebooks to demonstrate analysis techniques, plot making, etc.; coordinating Gravitational Wave Open Data Workshops, and responding to Gravitational Wave Open Science Center tickets asking for help with public data or software.

2.15 Reviewing Detector Upgrade Designs, Analysis Pipelines and Papers

Review of LSC methods, results and publications is a critical task that must be done to ensure that credible scientific results are produced and shared in a timely manner. Some review tasks require expert insights, whereas others only require a general background understanding and provide an opportunity to become expert in the area. Currently, there is often a shortage of reviewers, and hence there exists a need to increase active engagement in reviews and ensure that new reviewers are given appropriate mentoring. While often seen as thankless work, involvement in these tasks can give LSC members the opportunity to expand their knowledge and increase their exposure in other areas of the LSC. Therefore, it a priority for the LSC not only to perform reviews, but to investigate procedures that properly reward this work. All LSC related reviewing work is therefore considered InfraOps.

2.16 Roles in LSC Organization

The LSC has a complex organizational structure, with many members serving different roles, such as leadership and management of working groups, participation in committees, execution of non-scientific but necessary activities, etc.

There is a wide range of activities undertaken by Collaboration members that are organizational roles. Some of these have scientific elements, and some are simply necessary to maintain and propel the Collaboration. The activities listed below are critical to the smooth running of the Collaboration:

- 849 (i) Chairing, co-chairing or serving as secretary of LSC governance bodies, as described in Section 2 of
850 the Bylaws (on Governance) [15];
- 851 (ii) Participating in committees or chairing subgroups as detailed in the LSC organizational chart LIGO-
852 M1200248 [22] as well as in ad-hoc Study Teams charged by the Spokespersons;
- 853 (iii) Participation in reviews of the LSC activities, e.g., reviews of LSC groups agreements (MoUs), re-
854 views by funding agencies, presentations to LIGO's Program Advisory Committee;
- 855 (iv) Administrative support to the LSC organization (setting up, e.g., MoU meetings, maintaining spread-
856 sheets and LSC activity documentation, LSC Activities accounting and invoicing);
- 857 (v) Management (by group leaders or their delegates) of LSC member groups.

858 Below, we highlight two new activities which will improve the long-term running of the Collaboration:

- 859 (A) **Professional Support of the Collaboration.** There is an increasing need for professional support
860 for various aspects of Collaboration work. This includes support and maintenance of Collaboration
861 websites and web services (wikis, version control repositories, etc); co-ordination of Collaboration
862 press releases and media coverage; administrative support for leadership roles in the Collaboration,
863 notably the Spokesperson and also leaders of large working groups and divisions; increased project
864 management oversight of complex analyses and workflows. The Collaboration will track the need for
865 professional support across the Collaboration and assess potential scenarios to fund this work.
- 866 (B) **Collection of demographic data.** The LSC recognizes the importance of diversity, equity, and inclu-
867 sion in carrying out its scientific mission. The collection of demographic data is necessary in order to
868 establish a baseline for determining progress in achieving diversity goals in the LSC, to monitor the
869 diversity of our leadership positions, and to track the opportunities afforded our members for exter-
870 nal recognition. Therefore, LSC management should devise and implement a mechanism to capture
871 demographic data as part of the myligo database. To ensure that personal privacy is respected, the
872 approach chosen should be consistent with NSF's own demographic surveys and practices.

3 Advancing frontiers of Gravitational-Wave Astrophysics, Astronomy and Fundamental Physics: Improved Gravitational Wave Detectors

The LSC, as part of the international gravitational wave detector network, has begun to plan for next generation detectors (3G) with longer baselines and improved detector technology [23]. Although this document is focused on the LSC program, research to enable improved detectors is a world-wide effort and the LSC works closely with Virgo, KAGRA, and other partners. As we move towards 3G detectors, the community envisages detector operation in three epochs spread over the next 25 years. The first (and current) epoch is defined by enhancements to the existing Advanced LIGO detectors, first to enable stable operation at the Advanced LIGO design sensitivity (see sections 2.1-2.4), and then to go beyond the Advanced LIGO design with the A+ upgrade which is described in Section 2.5. The second epoch will be devoted to maximizing the scientific benefits of the current facilities once the A+ project is complete. After A+ is implemented and the LAO detector in India is online, there will be five long-baseline detectors in operation. Similar to Enhanced LIGO, strategic implementation of 3G technology in the existing facilities can both improve their scientific reach while demonstrating key technologies for 3G detectors. Much of this work will be at room temperature; we are also exploring the potential of low-temperature Voyager technology.

A third epoch is planned starting in the 2030s with installation and operation of 3G detectors in new facilities, such as Cosmic Explorer in the US and Einstein Telescope in Europe. The research and development for new technologies to be implemented in such facilities needs to be done in the next several years to allow the design and timely funding and construction of these projects.

R&D is required to improve the performance of the ground based, suspended mass, laser interferometer subsystems, improve their integration into more and more sensitive instruments, develop new control architectures and explore new topologies. Beyond A+, upgrades to interferometric detectors' sensitivities require pushing the limits of all interferometer technologies with the possibility of operation at low temperatures.

R&D activities in the LSC program must have a clear vision for how such developments can be applied in, and/or improve the performance of, suspended-mass interferometric gravitational wave detectors. Important R&D studies and activities include those listed below; more details can be found in the LSC Instrument White Paper [4].

3.1 Substrates

For future detectors, fused silica continues to be the substrate material of choice for interferometric detectors operating at room temperature. Larger diameter and heavier test masses are needed to facilitate larger diameter beams to reduce thermal noise and to reduce radiation pressure noise.

Further improvement to the detectors through cryogenics requires substrates with excellent optical and mechanical properties at low temperature. The most promising candidate is single-crystal silicon.

- (A) **Silica substrates:** Research across a range of areas is required to develop larger fused silica test masses which may be as large as 320 kg [24] and 80 cm in diameter. For example, such larger substrates require an improved surface figure error over the larger mirror face, controlling the residual substrate static lens, and maintaining the figure error despite elastic distortion when suspended. In addition research to mitigate the effects of charging noise and parametric instabilities on detector operation is necessary.
- (B) **Crystalline substrates:** Critical R&D activities include the study and optimization of the optical and thermo-mechanical material properties of crystalline (silicon or sapphire) substrates, and the scaling of those substrates to the diameter required by future detectors (on the order of 80 cm). For example, techniques for super-polishing and surface figuring large silicon substrates need to be developed. Significant improvements in birefringence, optical absorption and scatter in these materials are needed for them to be viable candidates for the substrates of future gravitational wave detectors. The multi-

918 ple propagation directions through a beam splitter make the substrates for these optics particularly
919 challenging.

920 3.2 Suspensions and Seismic Isolation

921 Test mass suspensions need to provide adequate seismic isolation and maintain low thermal noise levels
922 while allowing alignment and control of the interferometer optics.

923 (A) **Suspensions of lower thermal noise:** The final stages of the suspended optics require suspension
924 elements of appropriate design to give improved levels of thermal noise, which in turn influence the
925 specific geometry and intrinsic dissipation levels of such elements. Such R&D has mutual benefits
926 for the characterization and monitoring of the in situ performance of suspensions currently installed
927 in Advanced LIGO. Required research includes R&D on room temperature fused silica suspensions
928 operating at higher fiber stress, able to support heavier test masses (perhaps up to 320 kg), as well as
929 R&D to improve the thermal noise performance of other portions of the suspension system, including
930 lower thermal noise cantilever springs and bonds with the low mechanical loss, strength and vacuum-
931 compatibility properties appropriate for new suspensions. Moving to cryogenic temperatures as en-
932 visaged for future developments requires development of crystalline suspension fibers (ribbons/fibers)
933 with associated characterization of the thermo-mechanical properties of cryogenic materials (thermal
934 expansion, thermal conductivity) and equivalent R&D as mentioned for silica suspensions, but trans-
935 lated to the cryogenic regime. In addition, studies are required of the application of techniques for
936 cooling the optics via radiative and/or conductive processes.

937 (B) **Isolation, alignment and control:** Operation of interferometric detectors requires appropriate levels
938 of isolation of the interferometer components from mechanical disturbance, necessitating research on
939 mechanical design and active control systems. This includes increasing the robustness of the detector
940 systems to external disturbances such as high winds or seismic events, and the use of enhanced sens-
941 ing and control systems to improve stable observatory operations. Heavier test masses will require
942 studies to optimise overall suspension performance, enabling seismic isolation and suspension control
943 improvements that extend the detection band to below 10 Hz. These upgrades have to respect the load
944 limits of the seismic isolation tables. Furthermore sensors, actuators and a mechanical design capable
945 of providing low-noise seismic isolation in both the room temperature and cryogenic regime need to
946 be developed.

947 Current detectors are not directly limited by seismic motion in the detection band, but rather by noise
948 from sources such as scattered light and interferometer control. Many of these sources have strong
949 interactions with seismic motion, and coordinated, systematic efforts is required to improve the in-
950 band performance.

951 (C) **Newtonian noise reduction:** Finally, to benefit from improved seismic and thermal noise levels, the
952 LSC will perform R&D targeted at methods of seismic and atmospheric Newtonian noise estimation
953 and cancellation, and the design of a low-noise infrastructure.

954 3.3 Optical Coatings

955 Studies of the properties of the optical coatings applied to the test masses of ground-based, suspended mass
956 gravitational wave detectors are required to enable sensitivities beyond that of current detectors, notably in
957 the most sensitive frequency range of the instruments. This topic covers a wide range of optical and materials
958 R&D, from atomistic simulation of coating materials, through development of techniques for enhanced coat-
959 ing deposition and creation of new materials to characterization of the macroscopic properties of coatings
960 (both optical and thermo-mechanical) in the laboratory and in situ, at room and cryogenic temperatures.

961 Examples of where these R&D areas are required include:

- 962 (A) **Continued development of improved amorphous coatings:** R&D is required to understand the
963 sources of, and further reduce, mechanical loss of coatings materials while achieving suitably low
964 levels of optical absorption and scatter. This could include for example materials modeling, de-
965 sign, development, deposition and characterization of properties of coatings (optical and thermo-
966 mechanical). The LSC is working intensely to finalise the recipe, and support the Pathfinder process,
967 regarding the oxide materials for use at 1064 nm and room temperature to be implemented in A+
968 (see Section 2.3). Further improvements in coating thermal noise would be attractive for intermediate
969 enhancements beyond A+, which could include moving to longer wavelength at room temperature
970 to exploit the benefits of amorphous silicon-based coatings. Improved coatings will be required for
971 Cosmic Explorer, and additional effort is needed to explore operation at longer wavelengths and lower
972 temperatures for the second phase of Cosmic Explorer. Overcoming defects, including bubbles and
973 scatter/absorption/delamination sites, that sometimes arise from the post-deposition heat-treatment of
974 the optical coatings, remains a key challenge.
- 975 (B) **Technology challenges for manufacturing coatings for large diameter optics:** The larger size
976 test mass substrates being studied elsewhere in the program will require appropriate coatings with
977 uniformity of thickness and homogeneity of properties across large diameters. Thus research is needed
978 to understand the relevant tolerances on coating properties and develop deposition techniques meeting
979 required tolerances.
- 980 (C) **Development of large crystalline multi-layer coatings:** Promising alternative coating production
981 techniques involving small-scale production of crystalline coatings materials have been demonstrated,
982 however R&D is required to develop techniques that can produce such coatings on large-scale optics
983 and to demonstrate their performance.

984 3.4 Cryogenics

985 Cryogenic interferometers are an attractive approach to lower substrate, coating, and suspension thermal
986 noise and potentially reduce the impact of thermal aberrations, but require a whole spectrum of new techno-
987 logical developments, from seismically quiet cooling systems, to new substrates and coatings, stable sensing
988 and control systems, and different laser wavelength. R&D on testing the implementation of these in cryo-
989 genic interferometer technology in prototypes is therefore essential.

990 The LSC is taking major steps in developing cryogenic technologies. This includes work with cryogenic
991 silicon around its null in thermal expansion near 120 K using radiative cooling, as well as silicon, sapphire
992 and other materials below 10 K using conductive cooling.

993 3.5 Lasers and Squeezers

994 Advanced LIGO sensitivity will ultimately be limited in a broad band of frequencies by quantum noise (shot
995 noise and radiation pressure). In O3 and A+, higher laser power and the quantum manipulation of the light
996 (squeezing) will be used to improve the astrophysical reach. Lasers and squeezed light sources are critical
997 subsystems in current and future detectors, where higher laser powers, enhanced levels of stabilization
998 and sub-standard-quantum-limit sensing are required. Further, material choices for core optics components
999 and coatings currently suggest that a change of operating wavelength will be desirable or even essential to
1000 achieve improved sensitivity levels. Areas of required research and development include:

- 1001 (A) **Laser development:** It is still necessary to achieve a high power (200 W) pre-stabilized laser with
1002 understood noise coupling into the interferometer in Advanced LIGO, including alternatives such
1003 as power fiber amplifiers or coherently combined solid state amplifiers. For future detectors, pre-
1004 stabilized lasers at longer wavelength (1.5 or 2 microns) operating at 200 W and above are needed.

- 1005 The use of low-noise, high power handling and high quantum efficiency photodiodes will improve the
 1006 sensitivity of detectors, especially if using squeezed light.
- 1007 (B) **Squeezed light sources:** Development and optimization of crystal squeezers is needed at longer
 1008 wavelengths, as well as methods to reduce losses in the injection and internal coupling of squeezed
 1009 states. The application of squeezing to reduce the broadband noise currently requires filter cavities;
 1010 frequency-dependent squeezing without such cavities would make implementation more practical.
 1011 There are novel squeezed state generation concepts (e.g. ponderomotive squeezing) that require in-
 1012 vestigation for possible use in detectors.
- 1013 (C) **Squeezed light integration:** To gain the most benefit from squeezing, exquisite control of the optical
 1014 properties of the interferometer is required. The benefits of squeezing can be significantly degraded
 1015 through small amounts of optical loss and mode matching errors. Improving the realized squeezing on
 1016 as built interferometers is an important part of the quantum noise improvement effort. Squeezing lev-
 1017 els of up to 6dB were realized, which is significantly less than the 10 dB of quantum noise suppression
 1018 often specified for third generation detectors. Ongoing efforts to understand and develop techniques
 1019 to reduce optical loss and improve modematching are an important part of this effort. These efforts
 1020 have significant overlap and synergy with auxiliary system development (Section 3.6).

1021 3.6 Auxiliary Systems

1022 Auxiliary systems are those technologies used in the interferometer not described in previous sections, such
 1023 as Faraday isolators, electro-optics modulators, auxiliary lasers, and auxiliary cavities (input and output
 1024 mode cleaners). The requirements for such systems often change in response to other design choices, such
 1025 as cryogenic operation, test mass substrate materials, laser wavelength and squeezing operation. R&D
 1026 activities include high power modulators, low-loss and high power isolators, arm length stabilization using
 1027 a non-harmonically related laser wavelength, thermal correction systems for use at high power operation,
 1028 and active wavefront control.

1029 3.7 Topologies, Readout, and Controls

1030 While subsystem improvements can separately enhance interferometer performance, interferometer topolo-
 1031 gies can combine these subsystems together in ways that further increase signal (or signal bandwidth) or
 1032 reduce noise coupling. The integration of novel topologies will be limited by controls, and parallel re-
 1033 search into controls systems, including deep learning optimization, is necessary to manage the complexity
 1034 of proposed systems.

1035 Research is ongoing into technologies that use different modes of action to improve interferometer
 1036 performance. Topologies that reduce quantum back-action noise fall under a class of experiments known as
 1037 quantum non-demolition (QND). Areas of focus include speedmeters, enhancing the test masses mechanical
 1038 response to the gravitational waves using dynamical back-action of light, intra-cavity nonlinear devices
 1039 for internal modification of quantum states, and high-frequency sensitivity improvement using negative-
 1040 dispersion medium in the interferometer, with controls systems and deep learning optimization as required
 1041 for their implementation.

1042 Proof of concept requires the development of prototype interferometers of appropriate scale.

1043 3.8 Large Scale Facilities

1044 The very large scale of the facilities envisioned for Cosmic Explorer poses significant challenges, particu-
 1045 larly for their cost and siting difficulty. Research on ways to build the vacuum system more cost effectively
 1046 and to explore ways to deal with the civil engineering challenges of building 40 km long interferometer arms

1047 will help enable 3G detectors. A preliminary search for sites adequate to house a 40 km detector is required,
1048 including a survey assessing topography, geology, seismicity, as well as cultural and environmental impact.

1049 **4 Advancing frontiers of Gravitational-Wave Astrophysics, Astronomy and** 1050 **Fundamental Physics: Enhanced Analysis Methods**

1051 The LSC has, over the years, developed a diverse suite of detector characterization tools, gravitational wave
1052 searches, and parameter estimation routines and tools to interpret gravitational wave observations. In the
1053 future, as gravitational wave detectors become more sensitive, as the global network expands, and as our
1054 understanding of gravitational waveforms and gravitational astrophysics improves, significant effort will be
1055 required to enhance the existing analyses and to develop improved methods to identify and interpret signals
1056 in the LIGO data. In this section, we outline the LIGO Scientific Collaboration’s plans for longer-term
1057 development of analyses.

1058 **4.1 Development of calibration resources**

1059 As stronger signals are observed and the gravitational wave detector network grows, improved detector
1060 calibration is required to accurately obtain parameter estimates, sky location and perform precision tests of
1061 general relativity. Details on these activities are found in the LSC white papers [5, 4]. Examples of planned
1062 calibration research and development activities include:

- 1063 (A) **Improvement of the detector calibration above 1 kHz.** Investigate and accurately model the re-
1064 sponse of the detectors above 1 kHz which will benefit studies of the post merger signal and high-
1065 frequency burst-like signals;
- 1066 (B) **Integration of LIGO calibration uncertainty estimates into astrophysical analyses.** Incorporate
1067 the calibration uncertainty at the time of a gravitational wave event into the astrophysical analyses to
1068 accurately accommodate for the changing response of the detector over time;
- 1069 (C) **Improvement of LIGO calibration precision and accuracy.** Resolve any potential systematic error
1070 in the overall scale of the calibration and augment the precision and accuracy;
- 1071 (D) **Automation of standard calibration precision and accuracy checks.** Automate the current methods
1072 to track and report the calibration precision and accuracy for more constant and effortless review;
- 1073 (E) **Improvement of the calibration software.** Advance and augment the low- and high-latency produc-
1074 tion calibration pipeline and front-end based calibration software.

1075 **4.2 Development of detector characterization resources**

1076 Detector characterization remains vital to accurate identification and interpretation of signals in the grav-
1077 itational wave data. During commissioning breaks and upgrade intervals, the focus of the group is on
1078 development and improvement of noise mitigation methods, as well as characterization of the performance
1079 of the LIGO instruments as their configuration evolves. During and following an observing run, the focus
1080 of the group is on improving the performance of the LIGO detectors and the quality of the data from the
1081 perspective of the astrophysical analyses. Examples of planned detector characterization activities, with
1082 details found in the LVK white papers [6], include:

- 1083 (A) **Characterization of the components and subsystems of the LIGO detectors.** This is an important
1084 activity during commissioning efforts and instrument upgrades;
- 1085 (B) **Investigation of the search background.** Study how instrumental artifacts affect the sensitivity of a
1086 specific search or method and develop search-specific techniques for noise mitigation;
- 1087 (C) **Mitigation of noise artifacts.** Develop generic data cleaning and conditioning techniques for removal
1088 of noise artifacts (transient or persistent) from the strain channel as part of mainstream data analysis;
- 1089 (D) **Machine learning and community science.** Research and development of machine learning, com-
1090 munity science and/or new methods to identify and/or mitigate instrumental causes of noise;

- 1091 (E) **Improvements to production trigger generators.** Enhance the performance of production trigger
 1092 generators to more accurately report timing, frequency and signal-to-noise ratio of excess power;
 1093 (F) **Integration of key tools to be cross-compatible.** Ensure all essential tools, triggers and data products
 1094 share the same well-maintained, well-documented and accessible codebase;
 1095 (G) **Quantification of the impact of transient noise on parameter estimation.** Evaluate the effects
 1096 of transient noise on recovered source parameters and develop methods to reconstruct and remove
 1097 transient noise from the strain channel without the use of auxiliary witnesses.

1098 **4.3 Development of searches and parameter estimation methods for future runs and im-**
 1099 **proved detectors**

1100 Future development activities include new R&D projects, major search program upgrades and the optimiza-
 1101 tion of existing tools. Future development must account for the evolving gravitational wave network with
 1102 additional detectors and improving sensitivity, along with advances in the gravitational wave source mod-
 1103 eling and inclusion of the latest astrophysical models. It should also keep up with the fast development of
 1104 computing and artificial intelligence.

1105 The development of new projects, or major upgrades to existing searches, take a significant amount of
 1106 human and computing resources. Currently proposed development activities are listed in the LVK white
 1107 paper [5]. The LSC will prioritize projects taking into account the scientific scope of the proposed de-
 1108 velopment, potential applications, relevance to the LSC publications, the human and computing resources
 1109 required, and the necessary support and review needed for new tools. Development of a new search algo-
 1110 rithm, or a major upgrade to an existing analysis, will be considered part of the LSC program if at least one
 1111 of the following requirements is met:

- 1112 (A) **A new gravitational wave target.** The new algorithm targets a specific astrophysical source or phe-
 1113 nomena from the list of the LSC gravitational wave target classes (see Section 1.2) not covered by the
 1114 existing pipelines;
 1115 (B) **Improved scientific output.** The new algorithm has the potential to do significantly better science
 1116 with the LSC gravitational wave target classes than algorithms in operation;
 1117 (C) **Second, independent pipeline.** The new algorithm searches for a particular gravitational wave target
 1118 class with a second, independent pipeline of comparable sensitivity when only one pipeline exists;
 1119 (D) **Computational efficiency.** The new algorithm is computationally more efficient, and permits com-
 1120 putationally limited searches to achieve significantly improved detection or characterization of grav-
 1121 itational wave sources, or the new algorithm makes more optimal use of computing resources, for
 1122 example using GPUs or allowing the use of non-LSC resources like the Open Science Grid, maximiz-
 1123 ing the scientific return possible given finite LSC resources.

1124 When independent pipelines (or different configurations of the same pipeline) are being developed to ad-
 1125 dress the same astrophysical source, a composite pipeline should also be developed, where possible, in
 1126 which results from the individual pipelines are combined leading to a single quantitative statement such as
 1127 the confidence in each candidate or an appropriate upper limit in the event of a non-detection. Tools and
 1128 methodologies are also required to quantify the scientific benefits of multiple pipelines.

1129 **4.4 Development of tools for scientific interpretation of gravitational wave observations**

1130 The gravitational wave astronomical measurements discussed in Section 1.3 require interpreting the re-
 1131 sults of searches and parameter estimation in light of current gravitational, astrophysical, cosmological or
 1132 subatomic theory. Ensuring that our publications are well informed by current theory is important, as is in-
 1133 corporating relevant models driven by theory into LSC algorithms. The primary goal of the LSC is to make
 1134 well grounded interpretations from new gravitational wave signals, guided by published theory, especially

1135 where gravitational waveforms, including signal times of arrival, are critical to interpretation. The LSC
1136 currently plans to further develop and exploit tools for interpretation in the following topics:

- 1137 (A) **Populations of merging compact binary systems.** The LSC will develop tools to interpret the results
1138 of gravitational wave searches to make statements about the source population, using the properties
1139 of single events, the ensemble of a population of detections, and information from the observation of
1140 the stochastic background (or lack thereof). This will include parametric and non-parametric mod-
1141 eling of the merger rate density as a function of mass, spin and redshift for black holes and neutron
1142 stars. Interpretation of results will be done with reference to existing literature on binary evolution,
1143 complementary observations, and predictions for gravitational wave source properties.
- 1144 (B) **Tests of GR and searches for deviations from GR predictions for well understood sources.** The
1145 LSC will maintain a suite of tests for both gravitational wave data alone (e.g., deviations of wave-
1146 forms from GR predictions for inspiral, merger and ringdown phases of binary systems; evidence of
1147 dispersion in the waveform), and where possible, when electromagnetic signals are seen, tests of the
1148 speed of gravitational radiation relative to that of light. Polarization measurements can be carried out
1149 from multi-detector compact binary coalescence detections, and in the event of a continuous-wave sig-
1150 nal detection, it should be possible to extract highly precise polarization measurements of the signal,
1151 allowing tests for deviations from GR predictions.
- 1152 (C) **Measurements of matter effects in merging binary systems and properties of neutron star mat-**
1153 **ter.** The LSC will establish a systematic program of testing inspiral waveforms for evidence of tidal
1154 effects, along with seeking and interpreting gravitational wave signals from potential postmerger rem-
1155 nants (e.g., hypermassive neutron stars). We will use published multimessenger observations and
1156 upper limits of gravitational wave sources to interpret the properties of binary coalescences. For de-
1157 tections of coalescing binary systems coincident with GRBs, we will work with gamma-ray observers
1158 to interpret the burst phenomenology. Similarly, in the event of a nearby supernova, we will work
1159 with neutrino observers to interpret the collapse and explosion phenomenology. Further, the LSC
1160 will establish systematic interpretation of any detected continuous-wave signal (ideally, also using
1161 electromagnetic signals) to constrain the structure of the source star and hence the equation of state.
- 1162 (D) **Measurements of the expansion history of the Universe.** The LSC will work to improve measure-
1163 ments of counterpart standard siren cosmology from multimessenger observations of binary coales-
1164 cences. This will require developing tools to improve measurements including potential sources of
1165 systematic error, and collaborating with electromagnetic observers and modelers to incorporate avail-
1166 able follow-up observations that inform inclination determination. For binaries without an counterpart
1167 the LSC will work with astronomers to incorporate improved galaxy catalogs into the analyses.
- 1168 (E) **Gravitational lensing of gravitational waves.** The LSC will develop tools to exploit the diverse as-
1169 trophysical insights that could be gained from gravitational wave signals lensed by intervening matter,
1170 e.g., for improved source parameter estimation and population inference, studies of lens profiles and
1171 populations, cosmography, and additional tests of general relativity.
- 1172 (F) **Interpretation of potential new physics effects beyond the Standard Model of particle physics.** It
1173 is possible that gravitational wave interferometer signals will bring evidence of entirely new physics
1174 beyond the Standard Model of elementary particles. Examples include cosmic string cusps (detected
1175 individually or stochastically from an ensemble), stochastic gravitational radiation from the early
1176 Universe processes such as inflation and phase transitions, direct dark matter detection (clumped or
1177 background field, primordial black holes), or superradiance induced by a condensate of new, ultra-
1178 light bosons, such as axions created by extracting energy from a fast-spinning black hole. The LSC
1179 will develop tools to interpret detected signals, or lack thereof, in light of such predictions from the
1180 literature.

1181 4.5 Analytical and computational research supporting gravitational wave analysis software

1182 The search and interpretation of coalescing binary signals benefit directly from accurate analytical and
1183 numerical models of the gravitational waveform emitted by those sources. Searches for coalescence of
1184 binary systems use template waveforms to separate astrophysical signals from noise. Estimating source
1185 parameters and their uncertainties is based on comparing the data with millions of modeled signals, and
1186 testing the strong-field gravitational wave regime relies profoundly on accurate predictions of the expected
1187 gravitational wave signature. Research in the areas of improved analytical and numerical modeling, carried
1188 out by researchers inside and outside the LSC, is an important building block towards improved analyses of
1189 gravitational wave data.

1190 The LSC will ensure in a collaborative effort that modeling advances supporting the LSC's science
1191 goals (as described in Section 1 and presented in detail in [5]) are appropriately implemented and tested in
1192 its analyses. Here, modeling is taken to include both analytical and numerical predictions of the gravitational
1193 waveform. In particular, this includes:

- 1194 (i) The implementation of new waveform models, and optimizations or incremental model improvements
1195 in LSC analysis software;
- 1196 (ii) Waveform model improvements and computational optimizations targeted for application in LSC
1197 analyses, provided these activities lead to a fully implemented model within two years;
- 1198 (iii) Review of model implementations and tests of the LSC's analysis sensitivity and performance under
1199 model changes;
- 1200 (iv) Production of numerical waveform data that are readily usable by the LSC's analysis software within
1201 two years;
- 1202 (v) Maintenance of waveform-related LSC infrastructure;
- 1203 (vi) General interactions and knowledge transfer between modeling experts and analysts, in support of the
1204 LSC's observational results.

1205 To obtain the best scientific interpretations of gravitational wave observations outlined above, it will
1206 be important to continue to improve the accuracy of the analytical waveform models, so that systematics
1207 from modeling do not dominate the statistical and calibration errors. Furthermore, it is relevant to enlarge
1208 the set of numerical-relativity waveforms used to calibrate and validate the waveform models. To take full
1209 advantage of the discovery potential, it is crucial to include all physical effects in the waveform models,
1210 such as spin-precession and higher modes, eccentricity, higher-order tidal and spin effects.

1211 **References**

- 1212 [1] The LSC Bylaws Committee. The LIGO Scientific Collaboration Charter, 2020. LIGO-M2000029,
1213 <https://dcc.ligo.org/LIGO-M2000029/public>.
- 1214 [2] J. Aasi et al. Advanced LIGO. Class. Quant. Grav., 32:074001, 2015.
- 1215 [3] K L Dooley et al. GEO 600 and the GEO-HF upgrade program: successes and challenges. Classical
1216 and Quantum Gravity, 33(7):075009, mar 2016.
- 1217 [4] The LIGO Scientific Collaboration. Instrument Science White Paper 2022-2023, 2022. LIGO-
1218 T2200384, <https://dcc.ligo.org/LIGO-T2200384>.
- 1219 [5] The LIGO-Virgo-KAGRA Collaboration. The LSC-Virgo-KAGRA Observational Science White Pa-
1220 per (Autumn 2022 edition), 2022. LIGO-T2200382, <https://dcc.ligo.org/LIGO-T2200382>.
- 1221 [6] The LIGO-Virgo-KAGRA Collaboration. LSC-Virgo-KAGRA Operations White Paper (2022-2023
1222 edition), 2022. LIGO-T2200381, <https://dcc.ligo.org/LIGO-T2200381>.
- 1223 [7] The LIGO-Virgo-KAGRA Collaboration. The LVK White Paper on Communications, Education
1224 and Public Outreach: Goals, Status and Plans, Priorities (January – December 2023), 2022. LIGO-
1225 T2200383, <https://dcc.ligo.org/LIGO-T2200383>.
- 1226 [8] The LIGO Scientific Collaboration. LSC Governance, Collaboration Standards and Services White
1227 Paper (Fall 2022 edition), 2022. LIGO-M2200245, <https://dcc.ligo.org/LIGO-M2200245>.
- 1228 [9] LIGO Scientific Collaboration. LIGO, Virgo and KAGRA Observing Run Plans, 2023.
1229 <https://observing.docs.ligo.org/plan>.
- 1230 [10] Prospects for Observing and Localizing Gravitational-Wave Transients with Advanced LIGO, Ad-
1231 vanced Virgo and KAGRA, 2020. LIGO-P1200087-v58, dcc.ligo.org/LIGO-P1200087/public.
- 1232 [11] B. P. Abbott et al. GWTC-1: A Gravitational-Wave Transient Catalog of Compact Binary Mergers
1233 Observed by LIGO and Virgo during the First and Second Observing Runs. Phys. Rev. X, 9:031040,
1234 Sep 2019.
- 1235 [12] R. Abbott et al. GWTC-2: Compact Binary Coalescences Observed by LIGO and Virgo during the
1236 First Half of the Third Observing Run. Phys. Rev. X, 11:021053, Jun 2021.
- 1237 [13] R. Abbott et al. GWTC-2.1: Deep Extended Catalog of Compact Binary Coalescences Observed by
1238 LIGO and Virgo During the First Half of the Third Observing Run. [arXiv:2108.01045](https://arxiv.org/abs/2108.01045), 2021.
- 1239 [14] R. Abbott et al. GWTC-3: Compact Binary Coalescences Observed by LIGO and Virgo During the
1240 Second Part of the Third Observing Run. [arXiv:2111.03606](https://arxiv.org/abs/2111.03606), 2021.
- 1241 [15] The LIGO Scientific Collaboration. Bylaws of the LIGO Scientific Collaboration, 2020. LIGO-
1242 M050172, <https://dcc.ligo.org/LIGO-M050172/public>.
- 1243 [16] The LIGO Scientific Collaboration. Policies and Procedures of the LIGO Scientific Collaboration,
1244 2023. LIGO-M1900139, <https://dcc.ligo.org/LIGO-M1900139>.
- 1245 [17] Rolf Bork, Jonathan Hanks, David Barker, Joseph Betzwieser, Jameson Rollins, Keith Thorne, and
1246 Erik von Reis. advligorts: The Advanced LIGO Real-Time Digital Control and Data Acquisition
1247 System, 2020. LIGO-P2000107, <https://dcc.ligo.org/LIGO-P2000107/public>.

- 1248 [18] Peter Fritschel, Kevin Kuns, Jenne Driggers, Anamaria Effler, Brian Lantz, David Ottaway, Stefan
1249 Ballmer, Katherine Dooley, Rana Adhikari, Matthew Evans, Benjamin Farr, Gabriela Gonzalez, Pa-
1250 tricia Schmidt, Sendhil Raja,. Report of the LSC Post-O5 Study Group, 2022. LIGO-T2200287
1251 <https://dcc.ligo.org/LIGO-T2200287>.
- 1252 [19] The LIGO Scientific Collaboration. LSC Fellows Program, 2014. LIGO-M1400310,
1253 <https://dcc.ligo.org/LIGO-M1400310/public>.
- 1254 [20] Ling Sun et al. Characterization of Systematic Error in Advanced LIGO Calibration. 5 2020.
1255 <https://arxiv.org/abs/2005.02531>.
- 1256 [21] The LIGO Scientific Collaboration. LIGO Data Management Plan: June 2023, 2023. LIGO-
1257 M1000066, <https://dcc.ligo.org/LIGO-M1000066/public>.
- 1258 [22] The LIGO Scientific Collaboration. Organizational Chart, 2023. LIGO-M1200248,
1259 <https://dcc.ligo.org/LIGO-M1200248>.
- 1260 [23] David Reitze et al. The US Program in Ground-Based Gravitational Wave Science: Contribution from
1261 the LIGO Laboratory. 2019. <https://arxiv.org/abs/1903.04615>.
- 1262 [24] Matt Evans. Cosmic Explorer R&D, 2018. LIGO-G1800983, [https://dcc.ligo.org/LIGO-](https://dcc.ligo.org/LIGO-G1800983/public)
1263 [G1800983/public](https://dcc.ligo.org/LIGO-G1800983/public).