The Gravitational Wave Treasure Map: A Tool to Coordinate, Visualize, and Assess the Electromagnetic Follow-up of Gravitational-wave Events

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Abstract

We present the Gravitational Wave (GW) Treasure Map, a tool to coordinate, visualize, and assess the electromagnetic (EM) followup of GW events. With typical GW localization regions of hundreds to thousands of square degrees and dozens of active follow-up groups, the pursuit of EM counterparts is a challenging endeavor, but the scientific payoff for early discovery of any counterpart is clear. With this tool, we provide a website and an application programming interface (API) that allows users to easily see where other groups have searched and better inform their own follow-up search efforts. A strong community of Treasure Map users will increase the overall efficiency of EM counterpart searches and will play a fundamental role in the future of multimessenger astronomy.

Unified Astronomy Thesaurus concepts: Gravitational wave astronomy (675); Astronomy software (1855)

1. Introduction

The era of gravitational-wave (GW) multimessenger astronomy has begun with the ground-breaking discoveries of the LIGO–Virgo Collaboration (LVC) and their network of gravitational-wave detectors. In their first two observing runs, the advanced LIGO and Virgo observatories discovered 11 GW events, including 10 binary black hole mergers and one binary neutron star merger (The LIGO Scientific Collaboration et al. 2017). The third observing run (O3) began on 2019 April 1, and has greatly increased the number of likely GW events with detections of numerous binary black hole mergers (e.g., Ligo Scientific Collaboration & VIRGO Collaboration 2019a, 2019b, 2019c) and several mergers which likely involved neutron stars (e.g., Ligo Scientific Collaboration & VIRGO Collaboration 2019d, 2019e, 2019f).

Of the numerous GW events detected by the Advanced LIGO and Virgo observatories, only one, GW 170817, had an identified electromagnetic (EM) counterpart (Abbott et al. 2017a; Arcavi et al. 2017a; Coulter et al. 2017; Evans et al. 2017; Goldstein et al. 2017; Haggard et al. 2017; Hallinan et al. 2017; Lipunov et al. 2017; Margutti et al. 2017; Savchenko et al. 2017; Soares-Santos et al. 2017; Tanvir et al. 2017; Troja et al. 2017; Valenti et al. 2017). As we are learning during the course of O3, GW 170817 was atypical in several respects. First, GW 170817 was very nearby, at a distance of ≈40 Mpc (Ligo Scientific Collaboration & VIRGO Collaboration 2017). Second, it was very well localized, ultimately to ≈28 deg² (Abbott et al. 2017b). Third, it had a coincident gamma-ray detection from Fermi/GBM and International Gamma-Ray Astrophysics Laboratory/Space Platform Interferometry–Anti-Coincidence Shield (Abbott et al. 2017c). During O3, identifying these EM counterparts has been an observational challenge, with typical GW events at a few hundred Mpc and localized to ∼10²–³ deg² on the sky. Despite this challenge, early identification of counterparts is critical to resolve outstanding questions about the origin of early kilonova emission (e.g., Arcavi 2018).

Unlike previous LVC observing runs, O3 events are public and initial alerts are sent within minutes of discovery. This allows any group to get immediate access to the GW candidate information, including classification probabilities (i.e., whether the event was a binary black hole merger or contained a neutron star) and sky localization files. In these first moments, dozens of research groups spring into action. This involves either tiling the localization region or targeting individual galaxies within it at the appropriate distance, depending on the resources available, and identifying new transients in real time. There is very little coordination between groups, which leads to both duplicated effort as well as large regions of the localization region that are likely inadequately searched.

While progress has been made to coordinate multitelescope networks (e.g., Antier et al. 2020; Coughlin et al. 2019), there is still a need for coordination across the entire EM follow-up community. The little coordination that does occur is through the Gamma-ray Coordinates Network (GCN)⁷ alert system, which usually consists of free-formed text that is very difficult to programmatically interpret.

To solve this problem, we present the Gravitational Wave Treasure Map, an open-source system for reporting, coordinating, visualizing, and assessing searches for, and subsequent followup of, EM counterparts to GW events. This system will reduce overlapping search efforts, allowing the community to cover more sky area more efficiently. It will also automatically compute the total integrated probability searched.

In Section 2 we provide an overview of the Treasure Map and the goals of the project. In Section 3 we discuss the individual components of the Treasure Map. In Section 4 we discuss the future functionality of the system, and we provide

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⁷ https://gcn.gsfc.nasa.gov/lvc.html
our conclusions in Section 5. The success of this project relies on the engagement of the astronomical community partaking in these follow-up observations. The more users that participate in this system, the more it will flourish, allowing more efficient EM counterpart searches.

2. Treasure Map Overview and Goals

The Treasure Map is a tool to coordinate, visualize, and assess the EM follow-up of GW events. To avoid users having to download and install software, and to ensure it is available across all computing platforms, the Treasure Map is available at http://treasuremap.space. As it is meant to be a community tool, the code is open source.8 Figure 1 uses a flow chart to illustrate the basic functionality. Here we give a brief overview of the Treasure Map before detailing its components in the next section.

Anyone can explore the Treasure Map website and visualization service; however, users must register an account to post their own pointings and query other observations via the application programming interface (API). Users must also submit details about any counterpart search instrument they use (e.g., its name and footprint shape) if it does not already exist in the database.

Once a GW alert has been issued by the LVC, it is ingested and stored in the Treasure Map database, along with the HEALPix map of the sky localization. We also calculate the sky coverage of the Fermi Gamma-Ray Space Telescope’s Gamma-ray Burst Monitor (GBM; Meegan et al. 2009) and Large Area Telescope (LAT; Atwood et al. 2009), along with the Neil Gehrels Swift Observatory’s Burst Alert Telescope (BAT; Barthelmy et al. 2005), at the time of the GW signal. For

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8 https://github.com/swyatt7/gwtreasuremap

Figure 1. Flow chart of the Gravitational Wave Treasure Map and its interaction with EM follow-up observers. Users can report their planned and observed pointings with their specific instrument, as well as query the pointings posted by other groups, which can then feedback and inform new observations in neglected regions of the GW localization region.
each event, a webpage is generated to visualize the localization region and the planned/completed observations of reporting groups (Figure 2).

As observers plan their EM counterpart searches, they can submit their telescope pointings to the Treasure Map via the API or website. These planned pointings can be canceled if they are never completed (i.e., bad weather, instrument problems, or simply a change in plans), and the set of final executed pointings can be uploaded.

Users can also request a digital object identifier (DOI) associated with their executed observations for a given event, allowing their observations to be cited by others. Observers can query the Treasure Map database to determine the planned or executed observations of other groups, using this information to plan their own strategy. These observations are visible on the website for each event with a double-handled time slider and coverage calculator to show the community’s unfolding observing campaign.

The Treasure Map was written during the first phase of the O3 run, and all O3 events have been ingested into the database, along with the pointed follow-up observations of several groups that helped with beta testing (e.g., the Berger Time Domain Group, Gomez et al. 2019; Hosseinzadeh et al. 2019; SAGUARO, Lundquist et al. 2019; the Las Cumbres...
Observatory Gravitational Wave Follow-up team, Arcavi et al. 2017a; the Fermi-GBM and LAT teams; and the Swift GW follow-up team, Klingler et al. 2019). As of the start of O3b (2019 November 1), the Treasure Map has been “live” accepting planned and executed observations from the community (Wyatt et al. 2019).

3. Treasure Map Components

To facilitate cooperation and ultimately aid in identifying EM counterparts, the Treasure Map is meant to be a real-time, central repository for all planned and completed observations for each GW event. Next we describe the components of this system.

3.1. GW Alert Listener and Gamma-Ray Burst Mission Coverage

When a candidate GW event is detected, the LVC sends out a VOEvent alert through the NASA GCN, along with a HEALPix localization map with distance constraints (Singer & Price 2016). The alert contents are described in the LIGO/Virgo Public Alerts User Guide. The Treasure Map ingests the LVC GW alerts in real time, along with their updates. We also listen for alerts on a backup host in case the primary is down to ensure robustness. The contents of each GW alert are displayed on a dedicated webpage for each event, along with a visualization of the 50th and 90th percentile sky contours, as seen in Figure 2.

Short gamma-ray bursts were long suggested to be associated with neutron star mergers (see, for instance, the short GRB review of Berger 2014 and references therein), and this was confirmed by GW 170817 (Abbott et al. 2017c). Thus, knowing the sky coverage of gamma-ray telescopes at the time of a GW event is crucial knowledge which the Treasure Map makes available. The sky coverage for Fermi/GBM,Fermi/LAT, and Swift/BAT is calculated and displayed automatically upon ingestion of a GW alert. For the GBM instrument, this is done by calculating the instantaneous position of the Fermi spacecraft at the GW trigger time, using the most recently publicly accessible two-line element provided by CelesTrak. The coverage area is then calculated as the all-sky area not below the Earth-limb with respect to the spacecraft at the trigger time. We similarly calculate the coverage of the Swift/BAT and Fermi/LAT instruments based on where the satellites were pointing at the time of the event.

3.2. API

The Treasure Map API allows users to report their own observations and query the pointings from everyone participating in the counterpart search. Once a user creates and verifies their account, they will be issued a unique token that will give them access to the API endpoints. Currently, our API holds functionality for users to POST/GET pointings, UPDATE a pointing status to canceled, GET instrument information, and POST a DOI for completed pointings (which is discussed in the following section). While the API is a major motivation for this project, we still offer all of its functionality via web forms, allowing users who do not want to submit and query pointings programmatically to still be able to use our service.

The API is well documented (see Section 3.8), and there is a GW “test event” (labeled TEST_EVENT) that serves as a code sandbox for incorporating the Treasure Map into a group’s workflow.

3.3. Database

We use a PostgreSQL database to store our tables. We chose this over other databases to capitalize on its ability to perform spatial calculations within the queries themselves through the PostGIS library extension. When serializing the positions of each of our pointing objects, they are stored as a spatial POINT instead of individual float R.A. and decl. fields. This drastically reduces the computational time for SQL queries that rely on spatial calculations.

Figure 3 shows the Entity Relationship Diagram (ERD) for the Treasure Map database. The ERD shows the relationship between each entity as they appear as tables in the PostgreSQL database, along with each field and data type in the tables. We chose to have a many-to-many relationship between the gw_alert table and pointing tables because there could be multiple GW alerts localized within the same sky region at around the same time. With this approach, a single pointing could refer to multiple alerts. Also we designed our instrument table to have a many relationship to the footprint_ccd table so that if an instrument has multiple CCDs defining its footprint, it can be visualized, and coverage calculations performed accordingly.

3.4. The Web Application

The Treasure Map web application is vital for user interactions and visualizing GW data. The website is built within a Python Flask WSGI web application framework, utilizing the Flask SQLAlchemy object-relational mapper to communicate to our database (described in Section 3.3). Additionally, we use the functionality of the cloud based Amazon Web Services to host both our database (using Amazon’s Relational Database Service) and web server (a spot request Elastic Compute Cloud, EC2, instance). The server is running an Ubuntu 18.04 instance and the website is served through an Apache2 HTTP Server.

The front-end of the website allows for a user to create an account, post/query instruments, post/query observations, request DOIs for completed observations, and visualize all available aspects of each ingested GW alert. Once a user creates an account, an API token is issued upon verification. Having a verified account allows users to submit their instrument to the Treasure Map database, which can be referenced upon each submission of a planned/completed observation. There are three methods for constructing instrument footprints: rectangular, circular, or a multiorinder polygon. This simplifies the process of creating complex footprints such as for multi-CCD mosaic instruments. We show an example of a submitted instrument in Figure 4. The footprint plays a

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9 https://gcn.gsfc.nasa.gov/bvc.html
10 https://emfollow.docs.ligo.org/userguide/index.html
11 https://www.celestrak.com/
12 https://postgis.net/
13 https://pypi.org/project/Flask/
14 https://aws.amazon.com/
15 http://releases.ubuntu.com/bionic/
16 https://httpd.apache.org/
Figure 3. ERD for the Treasure Map PostgresSQL database, showing each field and data type in the tables, along with the relationship between the tables. The connections between tables indicate their relationship, for instance the three-pronged symbol is a “many” relationship, and the perpendicular hash mark indicates a “one” relationship. A one-to-many relationship would indicate that a row in the first table may be linked to many rows in the second table, while a many-to-many relationship may have multiple rows in each table linked to each other. We have tables for galaxy association with GW events (e.g., the glade_2p3, gw_galaxy and gw_galaxy_score tables), which are not fully implemented yet but will be in a future iteration of the Treasure Map (Section 4).
crucial role in the visualization of the observations and the coverage calculations (Section 3.7).

Once a user has their instrument(s) saved, they can post their pointings either through the “Submit Pointing” web form or the programmatic API POST method (described in Section 3.2). Each of these methods are documented on the website (see Section 3.8). Users also have access to the “Search Pointings” web form which displays a table of pointing observation information (including the position on sky, status, instrument, band, depth, position angle, time, submitter and DOI reference) for each requested GW event. The same functionality is available through the API GET method, which returns a JSON list of pointing objects. We also allow users to query for all available instrument information. This allows users to perform their own visualization of an ongoing search, perform their own spatial calculations, or even optimize their own observational scheduling. Each of these web-form functions are shown in Figure 5.

3.5. Citable DOI

We have also added the ability to cite completed observations through the DOI service from the open science platform Zenodo17 so that groups can get credit for their work when follow-up observations are discussed in the literature. A DOI may be requested when a group submits their pointing(s) through the API or through the “Submit Pointings” web form.

17 https://about.zenodo.org
We also have the capability to request a DOI after submission
through the API request_cor_doii endpoint or via “Search
Pointings” webpage as seen in Figure 5. When uploading the
DOI, the object is serialized as an open-access data set that is
represented as a json file analogous to the API GET request
for the same pointings. Before requesting the DOI, the user has
the ability to create a list of authors for the citable data set or to
submit an author list through the Treasure Map API POST
request. Once the DOI is successfully submitted, the user is
given a URL that allows access to the citation information.
Several groups have requested DOIs thus far in O3
(Arcavi et al. 2019; Lundquist 2019; Tohuvavohu 2019).

3.6. Visualization

We use Aladin Lite (Boch & Fernique 2014) for interactive
visualization of GW localizations and pointing information
on the Treasure Map website. We show two different illustrations
of our visualization in Figures 2 and 6, displaying different
background imaging surveys for each. We chose this application
because it can efficiently overlay LVC skymap HEALPix
contours, instrument footprints, and multiorder coverage (MOC)
maps upon imaging survey data in a two-dimensional spherical
projection; it is also widely used in the astronomical community.
The application has an easy-to-use Javascript API and is
powered by the HTML5 canvas technology, which is compatible
with any modern browser. It uses standardized Hierarchical
Progressive Survey technology (Fernique et al. 2015), which
supports tiling and zooming, loading progressively higher
resolution data as needed.

It also supports HEALPix projections (Górski et al. 2005),
used by the LVC to distribute localizations.

The Aladin Lite visualization tool is very customizable,
allowing users to view the localization in many different ways
including panning across the projection and zooming into the
map. There are 24 image survey base layers available directly
from the Aladin Lite service, including standard optical and
infrared surveys, Hα maps, and high energy X-ray and gamma
surveys; these may provide additional contextual informa
tion to users during their search. Figure 6 shows a zoomed-in
Treasure Map view with a Pan-STARRS DR1
(base layer). We allow users to toggle any overlay
that is loaded onto the map, including the localization region
contours, instrument footprints, and the GRB mission coverage
MOC maps. Along with toggling the instrument footprints,
users have the ability to change the loaded outline colors of the
instrument footprints. Both planned and completed pointing
data can be visualized. There is also a time slider which
dynamically loads the instrument footprints giving the user a
real-time playback of when observations occurred.

3.7. Coverage Calculator

For each GW event, we provide a coverage calculator so that
users can plot the probability percentage of the localization
region that is covered as a function of time after the GW
detection. This can be used to assess how successful early coverage of the localization region was and also see what probability was observed to a certain depth. The tool is located beneath the visualization on the individual alerts page, and has several customizable parameters. Users can filter based on specific instruments, instrument filters, and search depth. An example of this tool is shown in Figure 7 for S190814bv showing that within 48 hr of the detection of S190814bv, \( \approx 60\% \) of the localization region had been observed by telescopes reporting to the Treasure Map with a limiting depth of 20.5 AB magnitude.

The coverage calculator works by iterating over each completed pointing’s instrument footprint and querying where it lies in the HEALpix map by using the healpy function `get_safe_pixels`. This function returns the pixels whose centers lie within the convex polygon defined by the footprint’s vertices array.\(^{18}\) We test for duplicated pixel centers (to avoid double counting probability if the same area is covered by multiple instruments, or overlapping fields of view), and then iterate over them summing up the posterior probability associated with each covered pixel. We use the associated completed observation time as a timestamp.

### 3.8. Documentation

Our goal is to make the Treasure Map easy to use, with a small barrier to entry, enabling as many groups as possible to participate in this collaboration tool. Documentation and how-to tutorials are thus a priority. To aid this, each of our API endpoints are documented on the website (see, for example, Figure 8). Along with the documentation, example python code is also provided so that the users can have a working example of how to access each endpoint. Example jupyter notebooks are also available on the Treasure Map github repository to walk through example use cases. While our examples are all in python, any programming language that allows HTTP requests will be sufficient. Finally, a “What’s New” development blog\(^{19}\) on the website informs users of changes and upgrades to the Treasure Map’s functionality.

### 4. Future Functionality

There are several features that we intend to roll out as part of a Phase II for the Treasure Map in preparation for O4 and beyond. These features take into account recommendations and feedback from users and the community. An initial list includes:

1. The Treasure Map plans to have all counterpart candidates that have been reported to the Transient Name Server\(^{20}\) ingested during an event. These objects will be overlayed on an events visualization page and their classification status will be represented with different symbols.

2. Prioritized galaxy lists are crucial for narrow field EM counterpart searches, especially for nearby events (e.g., Gehrels et al. 2016; Arcavi et al. 2017b; Ducoin et al. 2020; Yang et al. 2019). When an alert is ingested, we will locate each galaxy that is within the GW distance estimate for each HEALpix pixel and assign a score to each cataloged galaxy therein (possibly using multiple scoring algorithms); a similar service is already available as a web tool (Salmon et al. 2020). These galaxies will be available as an API endpoint allowing users to quickly retrieve galaxies and their scores. This relation is seen in the `gw_galaxy` table in the ERD (Figure 3), where each galaxy located within the region will be assigned a score based on parameters defined for each entry in the `gw_galaxy_score` type table. We already have the Glade_2p3 (Dálya et al. 2018) galaxy catalog ingested

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\(^{18}\) Note that this is an inherently conservative approach. There will be HEALpix pixels which are partially covered by an instrument footprint, but whose center does not lie within the coverage of the footprint. The probability contained in these pixels is not counted.

\(^{19}\) [http://treasuremap.space/development_blog](http://treasuremap.space/development_blog)

\(^{20}\) [https://wis-tns.weizmann.ac.il/](https://wis-tns.weizmann.ac.il/)
into our database and will incorporate other galaxy catalogs in the future.

3. The coverage calculator functionality will also be expanded to include the ability to calculate coverage of the galaxy-convolved localization regions, as an addition to the current capability of calculating coverage of the raw GW localization.

4. We also plan on cross-matching galaxy lists with already completed pointings. This will provide users with lists of galaxies that have yet to be observed, available as an API endpoint. Users will be able to sort by the score that our software provides or use other software algorithms to create their own prioritized lists.

5. We intend to ingest alerts and localizations from other relevant detectors, in particular from gamma-ray and neutrino observatories. For instance, the O3 event S191216ap had both a possible coincident IceCube neutrino detection (Hussain 2019) and subthreshold gamma-ray detection from the High-Altitude Water Cerenkov gamma-ray observatory (Martinez-Castellanos 2019) with (nearly) overlapping localizations on the sky. There was also a coincident Fermi-GBM GRB detection roughly 10 minutes after the alert of the O3 event S200219ac (Hamburg 2020); the Treasure Map is currently hosting localization information on this event on request from the Fermi-GBM team. Visualizations of all relevant localizations at once, along with their convolved footprints, will be provided in a future iteration of the Treasure Map.

6. We plan to develop TOM Toolkit (Street et al. 2018) support for the Treasure Map. TOMs are Telescope and Object Managers—databases connected to observational data, visualizations and/or telescopes. They allow you to plan and execute new observations, and automatically reduce and visualize incoming data. The TOM Toolkit is an open source set of tools for creating TOMs. TOM Toolkit support will allow users to deploy their own Treasure Map visualization native to their existing TOM. This would allow them to, for example, plot proprietary data, and possibly even visualize their own reduced data (not just the footprint) projected on the visualization to see it in context.

7. We plan to incorporate the functionality of alerting users to various subscribable events. The alerts could be from GW event updates like a counterpart being discovered, updated localization regions, or new services that are not yet incorporated.

8. We plan to provide a service that returns the best region to observe given what has already been observed and your instrument parameters. This may be a galaxy that

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Figure 8. The website provides documentation for each API command, including example python code. Here is an example of the REST API GET Method for the pointings table. This method is used to query the pointings taken of a given GW event, with the ability to filter on instrument, instrument band, planned/completion status, planned/completed time, pointing ID and user group.

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21 http://treasuremap.space/alerts?graceids=S191216ap

22 http://treasuremap.space/alerts?graceids=S200219ac

23 https://lco.global/tomtoolkit/
has not yet been observed or assigned, or the highest unobserved probability region of the localization.
9. We are examining the addition of the Virtual Observatory’s Observation Locator Table Access Protocol into the Treasure Map, as this provides a data model and access protocol for communicating metadata about astronomical observations through the widely accepted Virtual Observatory framework.

5. Conclusion

In this paper, we have described the Gravitational Wave Treasure Map, a tool for coordination and visualization of EM counterpart searches to GW events. The Treasure Map provides a single resource for astronomers to both share and query observational pointings in their search for EM counterparts.

With a responsive visualization tool, comprehensive API, and citable DOIs for completed pointings, the Treasure Map is an extensive package for GW EM counterpart searches.

Expansion plans for the Treasure Map include the ability to share and query individual EM counterpart candidates and their followup to further improve coordination and to avoid duplicate observations. We will also provide catalog lists and visual representations of individual galaxies coincident with GW localization regions. Future implementations of the Treasure Map will include constraints and localizations from other multimessenger relevant facilities (e.g., neutrino and gamma-ray observatories) that may contribute to the hunt for GW counterparts. We are also open to community feedback and will consider implementing suggested features.

Some cultural change in the multimessenger astronomy community may be necessary to fully incorporate collaboration tools such as the Treasure Map. However, results from O3 have been heartening, with large scale participation in the GCN system by the community. Additionally, many major observing collaborations are already participating in the Treasure Map, which can be seen as an extension of what is available via GCNs. There is thus reason for optimism that the field will continue in a collaborative direction.

The Treasure Map is just one part of a larger cyberinfrastructure ecosystem that should be built to facilitate multimessenger astrophysics (e.g., Allen et al. 2018; Chang et al. 2019), and several groups have formed to plan these endeavors (e.g., the Scalable Cyberinfrastructure to support Multi-Messenger Astrophysics collaboration; SCiMMA and the planned GCN upgrade Time Domain Astronomy Coordination Hub; TACH). These efforts are essential to make the most of the current multimessenger era.

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Software: Astropy (Astropy Collaboration et al. 2018), Ephem, Flask, Healpy (Zonca et al. 2019), ligo.skymap (Singer & Price 2016), NumPy (Walt et al. 2011), Plotly (Inc., 2015), Python (van Rossum 1995), PyGCN, SQLAlchemy (Bayer 2012).

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References

Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017a, ApJL, 848, L12
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017b, PhRvL., 119, 161101
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017c, ApJL, 848, L13
Allen, G., Anderson, W., Blaufuss, E., et al. 2018, arXiv:1807.04780
Antier, S., Agayeva, S., Aivazyan, V., et al. 2020, MNras, 492, 3904
Arcavi, I. 2018, ApJL, 855, L23
Arcavi, I., Hosseinzadeh, G., Howell, D. A., et al. 2017a, Natur, 551, 64
Arcavi, I., Howell, D. A., McCully, C., et al. 2019, Submitted Completed Pointings to the Gravitational Wave Treasure Map for Event S191216ap, v1, Zenodo, doi:10.5281/zenodo.3580767
Arcavi, I., McCully, C., Hosseinzadeh, G., et al. 2017b, ApJL, 848, L33
Astrocy Collaboration, Price-Whelan, A. M., Hippe, B. M., et al. 2018, AJ, 156, 123
Atwood, W. B., Abdo, A. A., Ackermann, M., et al. 2009, ApJL, 697, 1071
Barthelmy, S. D., Barbier, L. M., Cummings, J. R., et al. 2005, SSRv, 120, 143
Bayer, M. 2012, in The Architecture of Open Source Applications Volume II: Structure, Scale, and a Few More Fearless Hacks, ed. A. Brown & G. Wilson, 20, http://osaobook.org/en/sqlalchemy.html
Berger, E. 2014, ARA&A, 52, 43
Boch, T., & Fernique, P. 2014, in ASP Conf. Ser. 485, Aladin Lite: Embed your Sky in the Browser, ed. N. Manset & P. Forshay (San Francisco: ASP), 277
Chang, P., Allen, G., Anderson, W., et al. 2019, BAAS, 51, 436
Coughlin, M. W., Antier, S., Corre, D., et al. 2019, MNras, 489, 5775
Coulter, D. A., Foley, R. J., Kilpatrick, C. D., et al. 2017, Sci, 358, 156
Dálya, G., Galgóczi, G., Dobos, L., et al. 2018, MNras, 479, 2374
Ducoin, J. G., Corre, D., Leroy, N., & Le Floch, E. 2020, MNRAS, 492, 4768
Evans, P. A., Cenko, S. B., Kennea, J. A., et al. 2017, Sci, 358, 156
Fernique, P., Allen, M. G., Boch, T., et al. 2015, A&A, 578, A114
Flewelling, H. A., Magnier, E. A., Chambers, K. C., et al. 2016, arXiv:1612.05243
Gehrels, N., Cannizzo, J. K., Kanner, J., et al. 2016, ApJL, 820, 136
Goldstein, A., Veres, P., Burns, E., et al. 2017, ApJL, 848, L14
Gomez, S., Hosseinzadeh, G., Cowperthwaite, P. S., et al. 2019, ApJL, 884, L55
Göürski, K. M., Hivon, E., Banday, A. J., et al. 2005, ApJ, 622, 759
Haggard, D., Nynka, M., Ruan, J. J., et al. 2017, ApJL, 848, L25
Hallinan, G., Corsi, A., Mooley, K. P., et al. 2017, Sci, 358, 1579

24 https://scimma.org
