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Kilonova Seekers: the GOTO project for real-time citizen science in time-domain astrophysics

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ABSTRACT

Time-domain astrophysics continues to grow rapidly, with the inception of new surveys drastically increasing data volumes. Democratized, distributed approaches to training sets for machine learning classifiers are crucial to make the most of this torrent of discovery – with citizen science approaches proving effective at meeting these requirements. In this paper, we describe the creation of and the initial results from the *Kilonova Seekers* citizen science project, built to find transient phenomena from the GOTO telescopes in near real-time. *Kilonova Seekers* launched in 2023 July and received over 600 000 classifications from approximately 2000 volunteers over the course of the LIGO-Virgo-KAGRA O4a observing run. During this time, the project has yielded 20 discoveries, generated a ‘gold-standard’ training set of 17 682 detections for augmenting deep-learned classifiers, and measured the performance and biases of Zooniverse volunteers on real-bogus classification. This project will continue throughout the lifetime of GOTO, pushing candidates at ever-greater cadence, and directly facilitate the next-generation classification algorithms currently in development.

Key words: techniques: miscellaneous – surveys – supernovae: general.

1 INTRODUCTION

In the current era of time-domain astronomy, we are operating close to the limit of human validation of transient phenomena due to the vast numbers of observations being taken on a daily basis. The expansive data volumes (TB per night) of current all-sky surveys such as the Gravitational-wave Optical Transient Observer (GOTO; Steeghs et al. 2022), Zwicky Transient Facility (ZTF; Bellm et al. 2019), Asteroid Terrestrial-impact Last Alert System (ATLAS; Tonry et al. 2018), and All-Sky Automated Survey for Supernovae (ASAS-SN; Kochanek et al. 2017), and the impending era of the Vera C. Rubin Observatory’s Legacy Survey of Space and Time (LSST; Ivezić et al. 2019) highlight the continuing need for novel, automated, machine-learned approaches of source classification in order to triage and follow-up candidates in a timely manner.

Modern transient discovery is predominantly based on difference imaging (e.g. Alard & Lupton 1998; Zackay, Ofek & Gal-Yam 2016). In this technique, ‘template’, ‘reference’, or ‘background’ images are subtracted from new ‘science’ images in order to remove non-varying sources from the image. These reference images are of the same part of the sky as the science image, but were taken at a prior time during the optimal sky conditions (dark moon phases, good seeing). Typically they are also of longer exposure than the science images, meaning that fainter sources can be detected. Subtracting the reference image from the new science image, after correcting for differential background and PSF mis-matches, results in a ‘difference’ image. This difference image may contain residual flux indicating that something has changed between the reference and science images – a potential transient or variable source has appeared. The photometry can then be extracted from the difference image, to measure positions and fluxes free of contamination from surrounding sources (e.g. Wozniak et al. 2002) or host galaxy light.

The majority of detections (referred to as candidates herein) in difference images detected via source extraction are artefacts, known as ‘bogus’ sources following the real-bogus paradigm introduced

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in Bloom et al. (2012). These artefacts broadly arise from bright star residuals, point-spread-function (PSF) mis-match, and/or mis-alignment. A vast literature has emerged to tackle this challenge – transitioning from traditional machine learning (ML) approaches (Bailey et al. 2007; Goldstein et al. 2015; Wright et al. 2015; Mong et al. 2020), through to deep learned classifiers (Cabrera-Vives et al. 2017; Duev et al. 2019; Killestein et al. 2021; Corbett et al. 2023; Mong et al. 2023) – with ever increasing performance. Naturally however, as surveys grow larger, more performant source classification algorithms are required to ensure that the number of (inevitable) false positives do not overwhelm human vetters. To achieve this goal, larger and larger data volumes are required to effectively train these algorithms, and fully sample the diversity of detections seen in survey data. As surveys get bigger, the method for dealing with these data volumes needs to improve. Such surveys quickly outstrip the capacity of individuals or small teams of scientists to effectively label. A complementary approach, which can be used to create a human-labelled data set for training machine-learning based classifiers, is to use citizen science.

Citizen science enables collaboration between researchers and members of the public, by engaging the public to participate in research tasks and help make scientific discoveries. For tasks such as vetting of candidate transients, the person-power increase of opening this task up to the public is highly significant. Transient astronomy projects on the Zooniverse citizen science platform¹ such as *Galaxy Zoo Supernovae* (Smith et al. 2011) and *Supernova Hunters* (Wright et al. 2017), using data from the Palomar Transient Factory (PTF; Law et al. 2009; Rau et al. 2009) and Pan-STARRS1 (Chambers et al. 2016) respectively, have had great success involving the public in this way. In both cases, volunteers were provided with a set of target, reference, and difference images for a candidate transient that had been flagged as interesting by a computer algorithm, and were asked a simple question to determine if the observation was real or bogus. This facilitates discovery of transient events, and creates a binary-labelled training set for ML algorithms to augment their performance in future iterations.

Alongside the direct benefits for scientific analysis, citizen science provides an excellent opportunity for public engagement and outreach by enabling members of the public to help in key scientific discovery, and to achieve experiential learning (Bruner 1961; Kolb 1984). The Zooniverse platform was originally created for the flagship *Galaxy Zoo* project (Lintott et al. 2008), and has since become the predominant online platform for facilitating citizen science (Marshall, Lintott & Fletcher 2015). At the time of writing, the Zooniverse platform has 91 active projects on offer, with topics ranging from history, language, and literature to climate, nature, physics, and space; meaning that there is something of interest for everyone. Citizen science approaches have led to tangible scientific discoveries: In astronomy, the *Galaxy Zoo* project led to the discovery of ‘green pea’ galaxies, a new class of compact, star-forming galaxies (Cardamone et al. 2009). Similarly, the *Planet Hunters* project enabled the discovery of PH1b, the first known planet in a quadruple star system (Schwamb et al. 2013).

We have developed the *Kilonova Seekers* citizen science project² on the Zooniverse platform, providing an opportunity for members of the public to help the GOTO collaboration in the discovery of transient events that may have been otherwise missed or overlooked,

and enabling them to participate in cutting-edge science in near real-time.

In this paper, we report findings from the launch of *Kilonova Seekers* on 2023 July 11, over a ~ 6 month period until the end of the O4a observing run of the LIGO-Virgo-KAGRA (LVK) gravitational-wave detectors, on 2024 January 16. As the primary aim of GOTO is to follow up gravitational-wave alerts from LVK, the timeframes for *Kilonova Seekers* are strongly driven by the schedules of these observing windows. In Section 2 we begin by introducing GOTO and the need for a citizen science project. In Section 3 we discuss the *Kilonova Seekers* project in terms of the data used, the workflow, and interface the volunteers interact with, the behind-the-scenes machinery, and the alerting and reporting mechanisms. We present in Section 4 statistics about volunteer classifications, demographics, and engagement, with a particular focus on the valuable contribution of our ‘power users’. In Section 5 we highlight the key scientific results and discoveries from the project, the overall performance of volunteers, and measure the selection function of the volunteers compared to the GOTO real-bogus classifier. Finally in Section 6 we summarize the project so far and our key findings, noting our future plans for the project throughout the lifetime of the GOTO survey. A full list of the citizen scientists who were involved with *Kilonova Seekers* can be found in Appendix A.

2 THE GRAVITATIONAL-WAVE OPTICAL TRANSIENT OBSERVER (GOTO)

GOTO (Dyer et al. 2022; Steeghs et al. 2022) is a multisite, wide-field telescope array designed to observe electromagnetic counterparts to gravitational wave events – specifically the afterglow of compact binary mergers involving a neutron star, known as kilonovae. GOTO operates in two distinct observing modes: ‘triggered follow-up’ and ‘all-sky survey’ (see Dyer et al. 2020), to rapidly target and tile over the regions associated with incoming alerts, such as gravitational-wave alerts from the LIGO-Virgo-KAGRA (LVK) detectors. While other transients, such as supernovae, take a few weeks on average to reach their optical peak brightness (Anderson et al. 2014; Taubenberger 2017; Perley et al. 2020), kilonovae peak around 1 d after merger (e.g. Li & Paczyński 1998; Kasen, Badnell & Barnes 2013; Arcavi et al. 2017). Surveys optimized to find kilonovae must have quick responses to alert triggers, fast survey cadence, and efficient transient identification methods. GOTO’s overall field of view is larger than the localization skymap of GW 170817 (Abbott et al. 2017), the only gravitational wave (GW) event with a detected electromagnetic (EM) counterpart, and can cover the whole sky in 2–3 d – so is ideally suited for these types of searches.

Due to a combination of the large sky coverage and fast cadence in all-sky survey mode, GOTO collects and generates large volumes of data (500 GB/24 h raw, 2–5 TB/24 h dataproducts) that make unfiltered human vetting challenging. To address these data volumes, GOTO uses a real-bogus classifier (GOTORB) based on a convolutional neural network (CNN) to classify candidate transients in difference imaging (for more information, see Killestein et al. 2021). Each classification is given a probability of being real, and an associated confidence level between 0 and 1. This classifier is effective at filtering out bogus detections, with a 97 per cent recovery rate of real transients for a fixed false positive rate of 1 per cent. As seen with other citizen science projects such as *Supernova Hunters* (Wright et al. 2017), CNNs and human classifiers have different strengths, which when combined can make a more efficient process than only using one. CNNs are very good at processing large volumes of data, and human classifiers perform better than CNNs when the image is

¹<https://www.zooniverse.org/>

²<http://kilonova-seekers.org/>

more ambiguous, and when there are not many examples to compare it to.

3 THE CITIZEN SCIENCE PLATFORM

Given the significant volumes of detections generated, only the highest scoring candidates from a gravitational-wave follow-up can be prioritized for eyeballing by the GOTO collaboration. By the imperfect nature of classification algorithms, a number of false negatives will always exist below the chosen score threshold, potentially being astrophysically interesting. By lowering the score threshold, we can improve recovery rates, although naturally with increased false positives.

Beyond the real-time necessity for fast transient searches, increasing the possible size of human-labelled data sets is important for training improved classification algorithms. The presence of *label noise* (inaccurate labelling, see e.g. Frénay & Verleysen 2013) is a strong limiting factor in pushing accuracies from 99 per cent to 99.9 per cent (and beyond) and can likely only be mitigated via grouping of labels, weighting by quality of data item, and clipping of bad or unrepresentative examples.

Citizen science provides a methodology to scale data labelling tasks from small teams of expert scientists, up to thousands of individuals. Calibrated uncertainty quantification is also a crucial missing link in many current astronomical classifiers (e.g. Abdar et al. 2020). Although strides with Bayesian neural networks (e.g. Valentin Jospin et al. 2020) have neatly quantified uncertainties associated with choice of model, this often does not represent the uncertainty (or confidence) a human would assign to their prediction. The *true* nature of uncertainties in ML is a complex issue, however, nominal estimates are useful in active learning (where models may suggest which data are most informative to be labelled by a human, e.g. Ren et al. 2020), anomaly detection, and decision making rules under uncertainty.

Given these challenges, a citizen science approach is well-suited to generating the scale (and quality) of labelled data sets required to train improved classifiers, and drive searches for candidates that may otherwise be missed in real-time. *Kilonova Seekers* launched in 2023 July, after a short beta-testing period with live volunteers. At its core, *Kilonova Seekers* streams uncurated difference image detections (referred to as ‘candidates’ herein) meeting certain cuts from the GOTO real-time pipeline (see Lyman et al., in preparation) to the Zooniverse platform, populating a workflow with pre-baked data visualizations (known as subjects) to receive annotations and classification from citizen scientist volunteers. Through custom infrastructure (see Section 3.2), we listen to the classification stream from Zooniverse in real-time, and use this to trigger alerts according to set rules on consensus. We elaborate further on the specifics of this process in the following sections.

3.1 Data extraction, pre-processing, and presentation

Kilonova Seekers ingests candidates as part of a scheduled task – executed on a daily cadence during project launch, and increased to every three hours during the O4a observing run. Given the multisite nature of GOTO, this leads to eight uploads of data per day (weather-permitting). A candidate corresponds to a single difference image detection – analogous to the concept of *alerts* in other transient surveys. For logistical reasons, *Kilonova Seekers* does not take into account multiple candidates at the same location being associated (i.e. operating at a source level) – which would require more complex logic to de-duplicate candidates, adding additional overhead. This is

intentionally decoupled from how candidates are handled internally, to provide an independent dataflow.

The numbers of real transients and artefacts are heavily imbalanced (Bloom et al. 2012), thus we sample difference image detections uniformly in their real-bogus score (with values between 0 and 1 inclusive, see Killestein et al. 2021) through a process of histogram equalization – selecting a uniform number of candidates per real-bogus bin, with typical equal bin-size of 0.1. Although these choices necessarily bias the data set generated, there still exists sufficient diversity to re-balance (and thus train classifiers on) the final data set.

Candidates are queried from the main difference photometry table generated by GOTO’s KADMILOS data processing pipeline (see Lyman et al., in preparation), up to a user-specified maximum to avoid flooding volunteers with candidates in the case of rich fields. A number of operational considerations drive the exact query used to ingest candidates – with our selection cuts being:

- (i) Signal-to-noise greater than 10: to minimize the number of false alarm detections due to correlated noise in the initial stages.
- (ii) Avoidance of the Galactic plane ($|b| < 10^\circ$): to minimize the number of variable sources being uploaded to *Kilonova Seekers* – both for practical rate-limiting purposes, as well as data set imbalance considerations.
- (iii) Exclusion of specific GOTO unit telescopes (UTs): owing to ongoing hardware issues, one specific UT was disabled in the *Kilonova Seekers* live workflow to minimize impact on volunteers.
- (iv) Cuts on images with extremely high numbers of difference image detections: after excluding the plane, these are likely to be poor subtractions which affect class balance. We impose that number of detections in each difference image must be less than the 90th percentile number of detections across all difference images.
- (v) Real-bogus score: for the purposes of fast discovery, we adopt a real-bogus score of 0.7 or greater. This is slightly below the normal score threshold of 0.8 used internally, and corresponds approximately to the equality point between false positive rate and false negative rate, a common choice in ML contexts.

We extract a set of stamps, sized approximately 3×3 arcmin, from the science, reference, and difference images, small cutouts of the main images centred on each candidate detection. The science and reference images are derived from stacked data products, a sigma-clipped combination of a number of individual sub-frames, to reject single-image outliers such as cosmic rays. Stamps are extracted at native GOTO pixel scale ($1.4 \text{ arcsec pixel}^{-1}$). Pixel thresholds are set using the IRAF ZSCALE algorithm (Tody 1986, 1993), per-channel to span their full range. In a break from the norm of other transient discovery projects on Zooniverse, we use colourized images: specifically the MATPLOTLIB ‘bone’ colourmap. The tasteful blue shading is intended to minimize visual stress. To generate and upload a subject to Zooniverse, we construct a pre-baked layout that we populate with stamps and metadata for a given candidate. We prominently display the detection time into each stamp, to reinforce the real-time nature of uploads to the volunteers, and write which survey each image comes from: to alert volunteers to any images from gravitational-wave (GW), gamma-ray burst (GRB), or neutrino follow-up. The overplotted cross-hairs draw attention to the centre of the frame, and the box shows the field-of-view that the GOTO real-bogus classifier sees, providing important context. We illustrate a subject in Fig. 1.

Early in Gen. 1 *Kilonova Seekers*, we noticed volunteers overwhelmingly classifying cosmic rays (CRs) as real detections, in spite of their often non-PSF-like appearance and documentation on the

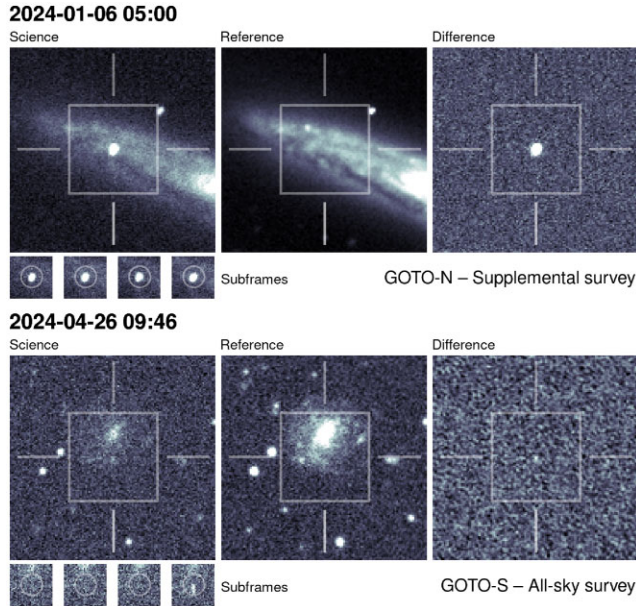


Figure 1. Example subjects from *Kilonova Seekers*. The science, reference, and difference images are plotted, along with subframes and event information. The top layout shows SN2024gy, a Type Ia supernova in the nearby galaxy (13.5 Mpc) NGC 4216 flagged by volunteers. The bottom layout shows a cosmic ray artefact that was flagged by volunteers, visible in only one of the four sub-frames, and unfortunately projected on top of a galaxy.

field guide for these objects. This motivated the addition of the *subframes* panel for Gen. 2 – in which we display the individual images that compose the stack – to identify single-frame artefacts such as CRs that propagate into the stack. These are visible in Fig. 1, and are 32×32 pixels each, with a faint circle added to aid the user in identifying potential moving targets.

Based on feedback from the volunteers, we added labels to show the volunteers which GOTO site the data originates from, and an event tag to explain which mode GOTO was in when the image was taken. As GOTO is focused on transient follow-up, driven by triggers from external facilities – the types of images that the volunteers are presented with may change on a daily basis. For example, in survey mode many galaxies may be present in the images, whereas if GOTO is following a specific alert, the telescopes may be pointed towards regions of greater source density, with images being dominated by nearby variable stars in our galaxy. To explain this clearly to our volunteers, we use the following event labels and provide links to the individual instruments listed here so that they can find more information if they are interested in learning more:

- (i) All-sky survey – GOTO is scanning the sky systematically to find new sources.
- (ii) LVK alert [alert number] – GOTO is following a specific gravitational-wave alert from the LIGO-Virgo-KAGRA (LVK) detectors, searching for the potential optical counterpart.³
- (iii) Fermi alert – GOTO is following a GRB alert from the *Fermi Space Telescope*.⁴
- (iv) Swift alert – GOTO is following a GRB alert from the *Swift Space Telescope*.⁵

³<https://emfollow.docs.ligo.org/userguide/>

⁴<https://fermi.gsfc.nasa.gov/>

⁵<https://swift.gsfc.nasa.gov/>

(v) IceCube alert – GOTO is following a neutrino alert from the IceCube detector.⁶

(vi) Supplemental survey – GOTO is doing something else that is not covered by the other event tags.

Some metadata is deliberately censored from the volunteers, such as the sky location of each candidate, and exact discovery time. This is predominantly to prevent volunteers from seeking additional contextual information outside of the image, that would e.g. confirm a given detection is a minor planet and thus real, as well as for operational reasons to prevent any discoveries being correlated with GW event skymaps, or reported without scrutiny on TNS or social media channels. This policy will naturally evolve with workflow requirements, with in-development workflows (see Section 6) providing additional (albeit carefully chosen) contextual information for classifications.

3.2 Workflow and ingestion

Kilonova Seekers presents one unified workflow to the user, tailored to the real-bogus paradigm for source classification. Subjects are shown to volunteers randomly, from the pool of data that has not reached retirement (when voted upon by 15 volunteers). Volunteers are asked if a real source exists at the centre of the crosshairs in the science and difference images. Initial beta tests including a fuzzy *maybe* option showed volunteers overwhelmingly ($\gtrsim 50$ per cent) selected this option, hindering consensus estimates and making uncertainty estimation impossible.

The web workflow is depicted in Fig. 2. *Kilonova Seekers* also has a companion mobile workflow, delivered via the Zooniverse app. This has the same layout as the web workflow, but with the addition of an intuitive ‘swipe left and right’ interface familiar from other popular mobile apps. We defer a full discussion of the workflows and their utilization to Section 4.2.

3.3 Alerting and reporting

Alerts are intended to flag an object for further follow-up once a given candidate (subject) reaches a configurable consensus threshold. For *Kilonova Seekers* this is set at a threshold of 80 per cent agreement, and a minimum of eight votes for the majority option set through empirical testing during beta. The high minimum vote threshold is crucial to avoid false consensus, where the wrong answer may be locked in by an early run of votes. This was determined empirically, but is further motivated statistically by ensuring an error of ~ 10 per cent in the derived agreement fraction.

Alerting to the collaboration is delivered via Slack⁷ (the communication platform used by the GOTO collaboration), using the Incoming Webhook API to post an alert card to a dedicated #knseekers-alerts channel for rapid triaging of candidates. One such alert card is displayed in Fig. 3 – with action links to direct the vetter to the internal GOTO Marshall (see Lyman et al, in preparation), a web interface for further analysis of transients and reporting, or to the *Kilonova Seekers* Talk pages to check discussion on the object. Collecting key information via a collaborative platform provides a way to centralize discussion about candidates in a maintainable, open way. Real extragalactic transients are reported to the Transient Name Server (TNS⁸) through the existing GOTO Marshall architecture.

⁶<https://icecube.wisc.edu/science/icecube/>

⁷<https://slack.com>

⁸<https://wis-tns.org>

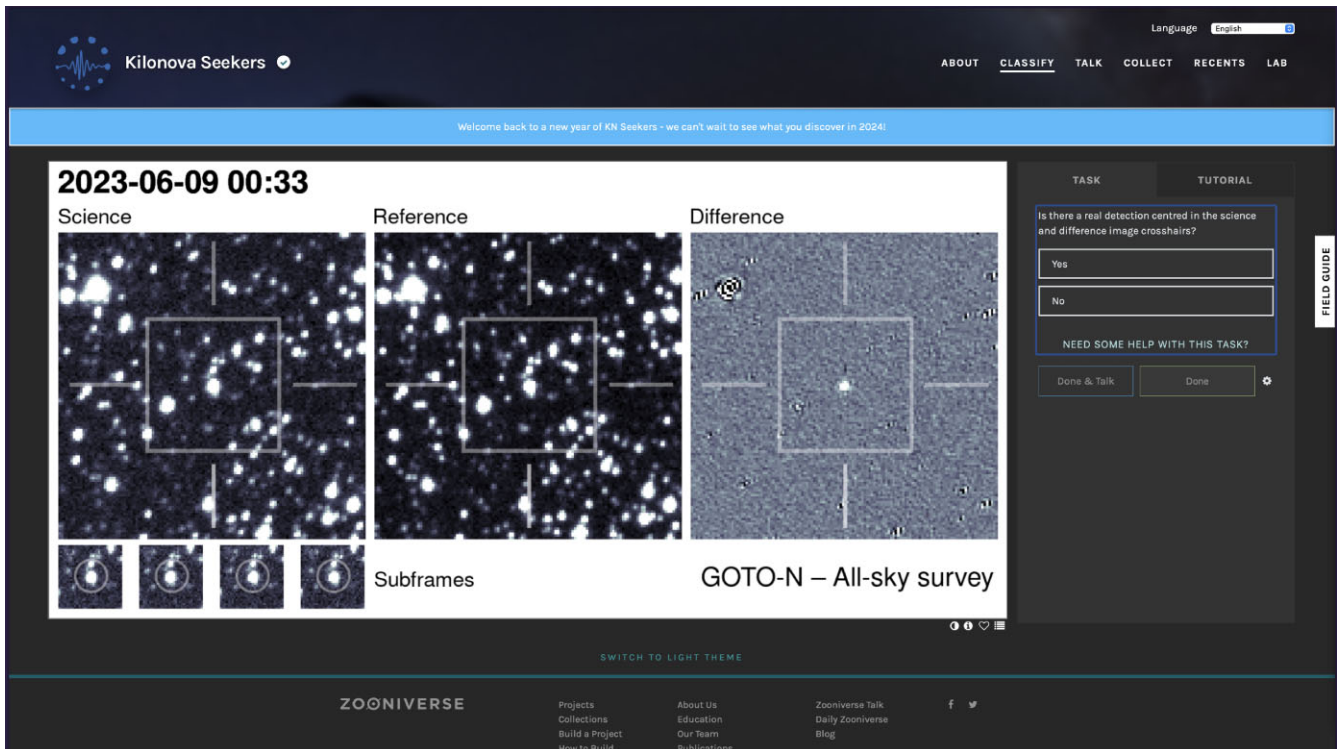


Figure 2. Screenshot of the live *Kilonova Seekers* main workflow.

To credit volunteers for their work, we append the names of five randomly selected classifiers of a given transient to the TNS remarks section, subject to integrity checks (see Section 4). This randomization occurs at point of consensus, and is done in this way to more fairly assign credit, rather than just the first (who may be in a more favourable time-zone, for example). Regardless of this prompt report, all volunteers who correctly identify a given transient are credited on the project results page.

3.4 Implementation details

To power the real-time nature of *Kilonova Seekers*, we developed a web service to receive classifications from Zooniverse in low-latency (typically in \sim s), combine them with contextual information from the GOTO Marshall, and generate alerts for promising transients.

We use Zooniverse’s Caesar⁹ tool to generate a stream of classifications, pushed into a PostgreSQL database hosted locally via a HTTP POST endpoint, exposed on the database machine. The web endpoints for *Kilonova Seekers* are write-only by design, delivered via Apache2 backed by the Python DJANGO framework. Schema validation via PYDANTIC ensures only POST requests containing valid classifications are ingested, and enforces strong type safety by checking and enforcing that ingested data are of the right type, enhancing reliability. As Zooniverse predominantly use NoSQL databases internally and make heavy use of free-form JSON data throughout their APIs, we make no attempt to normalize these at ingest and instead use PostgreSQL’s excellent native support for JSON(B) datatypes, despite it being a relational database at heart. This was largely driven by the requirement for the database to host ingests from multiple projects, including the internal GOTOzoo

project used for GOTO template vetting. Given that different projects may have different metadata (provided as JSON strings), we create project-specific database views for each project, to ensure queries can be written in simpler, more user-friendly ways, without having to parse the JSON strings each time. The full *Kilonova Seekers* database and real-time stack is hosted on low-power commodity hardware, specifically a cloud-hosted Raspberry Pi Model 4B. Although comparatively tiny, we found this hardware performed ably throughout the first six months of the project with over a 99.9 per cent uptime – proving highly capable and handling peak throughputs of \sim 100 classifications per second during the initial launch rush phase. We are currently in the process of migrating *Kilonova Seekers* to more powerful hardware, as we introduce active learning and online ML estimators to our workflows, though this is predominantly for operational stability and could easily remain in situ. To provide monitoring of the health of the project, Grafana¹⁰ and Prometheus¹¹ are used to construct real-time dashboards to visualize the rates, ratios of real-bogus, and bulk properties of incoming classifications. Metrics such as the daily number of active users and classification rate are crucial for informing ongoing engagement strategies and thus are prominent in the design.

We anticipate open-sourcing various aspects of the real-time flows of *Kilonova Seekers* in the near future, to enable the community to make use of pre-built utilities for real-time citizen science projects – especially in light of new transient surveys coming online in the near future that aim to deliver citizen science components, for example the Vera C. Rubin Observatory (e.g. Higgs 2023).

⁹<https://github.com/zooniverse/caesar>

¹⁰<https://grafana.com/>

¹¹<https://prometheus.io/>

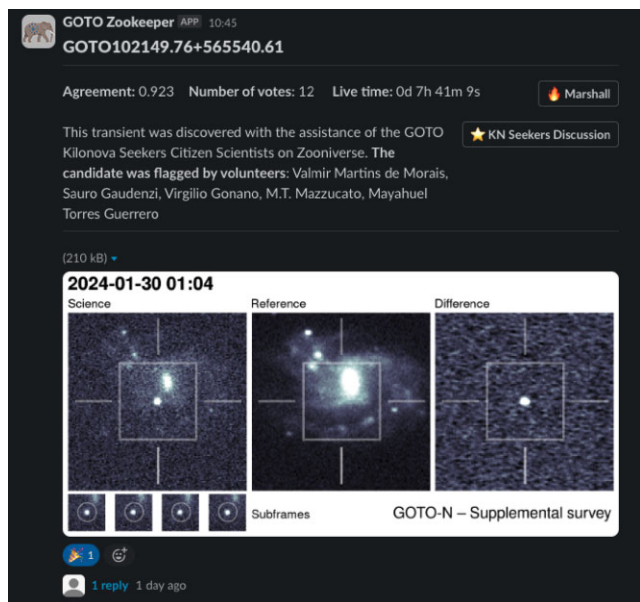


Figure 3. Alert card for a *Kilonova Seekers* candidate that has reached consensus, published via Slack. Visible on the alert card are the consensus level for the candidate, links to both internal GOTO webpages and the *Kilonova Seekers* discussion forum, and the candidate itself.

4 VOLUNTEERS

As a citizen science project, our Zooniverse volunteers are the key to the success of *Kilonova Seekers*. For us, it is not only important that the project provide useful classifications for improving the GOTO real-bogus classifier, but that the volunteers contribute to meaningful scientific discovery, engage with our collaboration and the other volunteers, learn from the project, and most crucially, enjoy participating in the science of GOTO.

In this section we discuss the volunteer classifications, highlighting the valuable contribution of our most prolific users (in the top 25, herein power users); before exploring the volunteer demographics, engagement, and the speed and efficiency of their classifications.

4.1 Volunteer classifications

Kilonova Seekers launched publicly on Zooniverse on 2023 July 11 at 14:30 UTC, achieving 1000 classifications within the first 30 min. Coinciding with the project launch, *Kilonova Seekers* was featured in press releases from the GOTO partner institutions and social media, and the *Kilonova Seekers* leads (T.L.K and L.K) were interviewed about the project on the radio for BBC Radio Solent¹² and on the ‘Missing Links’ show on Dublin City FM.¹³ This period of active publicity is highlighted in blue in Fig. 4, where the impact of this can be seen by a steep gradient in the rate of classifications.

After the initial launch rush, classifications settled down to an average of ~ 4000 classifications per day over the course of the first three months of operations. We consider this time to be ‘Gen. 1’ of *Kilonova Seekers*. During this time, only GOTO-North was included, and we were operating the *Kilonova Seekers* project with a once-per-day upload cadence, along with the Gen. 1 image style that did not contain the subframes for easier detection of cosmic

¹²https://www.bbc.co.uk/sounds/play/live:bbc_radio_solent

¹³<https://www.dublincityfm.ie/shows/missing-links/>

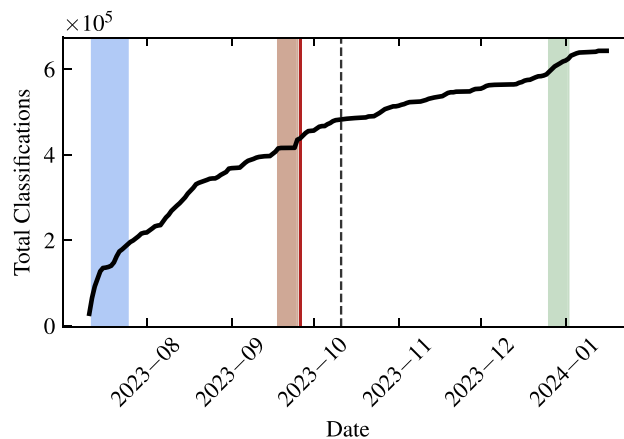


Figure 4. Cumulative classifications per day on *Kilonova Seekers* from launch until the end of O4a (2024 January 16). The first (blue) shaded region corresponds to the dates of press releases, and active media coverage of the project during the launch period. The second (red) shaded region shows the maintenance period after three months of operations, when we temporarily paused the scheduled uploads and implemented the Gen. 2 subjects based on feedback from the volunteers. The third (green) shaded region highlights the increase in rate of classifications over the winter holiday period and the subsequent return to work. The solid vertical line corresponds to the date of an email newsletter sent out to registered volunteers, leading to a clear increase in classifications. The dashed line is the date we increased the data upload cadence from twice per day to every three hours.

rays (as discussed in Section 3.1). As illustrated in Fig. 4 by the red shaded region, we paused the scheduled uploads for a week to rapidly implement the Gen. 2 subjects based on feedback from the volunteers, and to upgrade the behind-the-scenes infrastructure ready for ingesting subjects from GOTO-South and the planned increase in upload cadence. We announced our new Gen. 2 subjects in an email newsletter once the maintenance was complete, as indicated in Fig. 4 by a solid red line. Classifications quickly increased again to an average of ~ 3100 classifications per day after this maintenance period.

GOTO-South at Siding Spring Observatory was integrated successfully into our upload pipeline, and we moved to a three-hour upload cadence on 2023 October 11, as indicated by the dashed line in Fig. 4. Classification rates did slow after this period to an average of ~ 1700 per day, however this was largely due to poor weather at both sites due to the changing seasons, meaning there were fewer data to upload to the project.

A particularly interesting feature of Fig. 4 is highlighted by the green shaded region. This indicates the Christmas holiday period (December 24–Jan 1), when many people are off work for around a week. We found a significant increase in classifications during this time, suggesting that our users may have had more free time to engage with *Kilonova Seekers* – as evidenced by an increase in Talk posts from many of our users during this period.

In total, over the course of this initial run of *Kilonova Seekers*, between launch and the end of O4a, our volunteers achieved 643 124 classifications of 42 936 subjects.

By focusing in on the first 100 d post launch, we can compare the classification curve of *Kilonova Seekers* (Fig. 5) with other projects on the Zooniverse. As discussed in Spiers et al. (2019), the majority of projects on Zooniverse show high classifications on project launch that rapidly declines after the initial launch rush. Occasional peaks

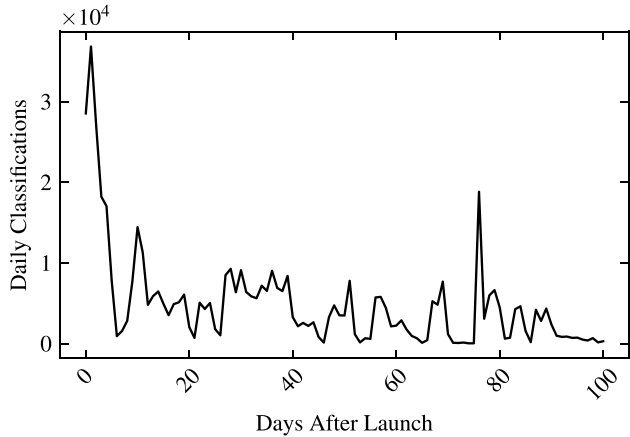


Figure 5. Classifications per day on *Kilonova Seekers* for the first 100 d after launch. This distinct classification curve shows that volunteers regularly classify on the project with the release of new data.

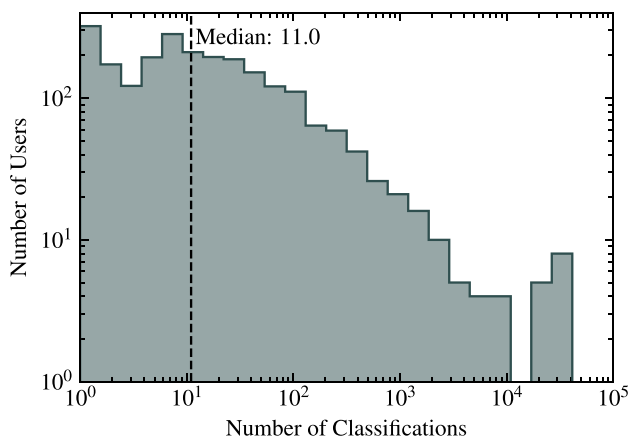


Figure 6. The distribution in classifications among users from launch until the end of O4a. The median number of classifications is 11; however, we have a strong core user-base, with a number of users completing more than 10 000 classifications each.

in activity may be seen after periods of project promotion, press coverage, or further data release. Other projects such as *Supernova Hunters* show a dramatically different classification curve (see fig. 4 in Spiers et al. 2019), with more regular spikes in classification indicative of recurring activity. For *Supernova Hunters*, these spikes were on a weekly cadence, resulting from the weekly data upload and newsletter cadence of the project. *Kilonova Seekers* falls somewhere in-between these two trends. The project shows a clear initial launch peak and rapid decline, with smaller regular spikes in activity, likely corresponding to our regular daily upload cadence (barring any weather restrictions).

4.1.1 Power users

As shown in Fig. 6, which shows the distribution in classifications among users, many *Kilonova Seekers* volunteers only undertake a few classifications. Similarly to those for *Galaxy Zoo* (Lintott et al. 2008) and *Bursts from Space: MeerKAT* (Andersson et al. 2023), the distribution follows a power law, where the majority of volunteers complete between 1 and 10 classifications on the project, with the

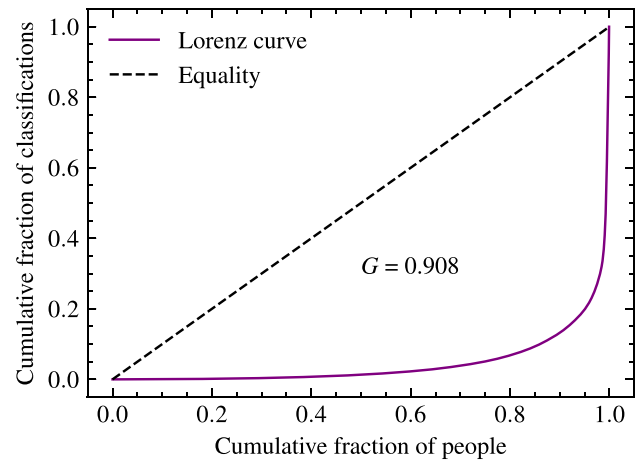
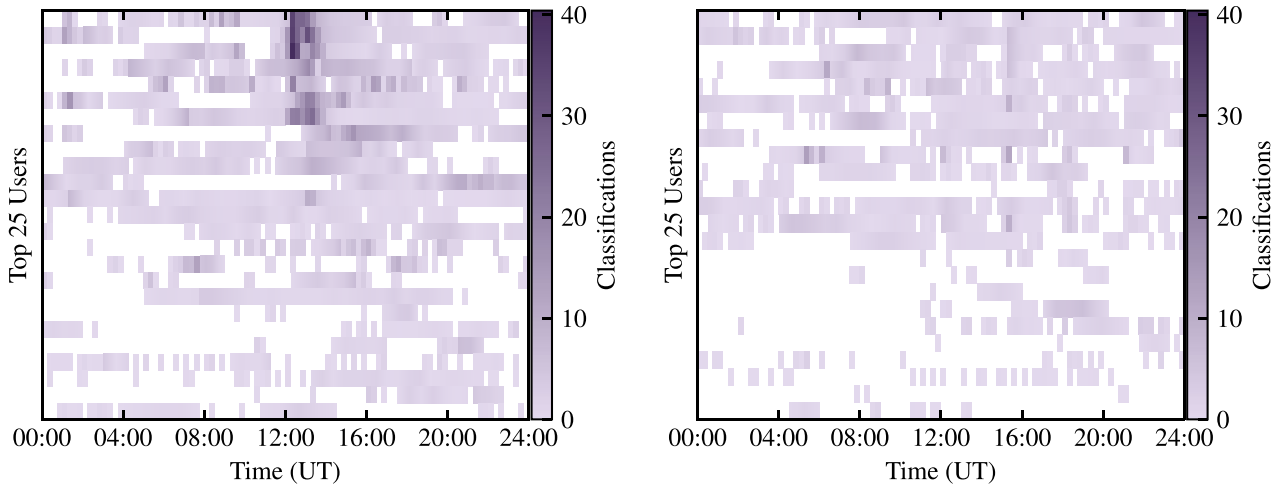


Figure 7. Pareto plot of the cumulative fraction of *Kilonova Seekers* participants from launch until the end of O4a, plotted against cumulative fraction of classifications. The dashed diagonal line represents perfect parity/equality in classification effort per participant. The Gini index is annotated, providing a quantitative measure of the inequality in contribution.

number of volunteers declining for larger numbers of classifications. Additionally, this plot clearly shows the significant impact of our ‘power users’ who have each contributed thousands of classifications to the project. An alternative framework to look at this is via the Pareto-like (e.g. Lorenz 1905; Cowell 2011) plot in Fig. 7, where the cumulative fraction of classifiers, and their cumulative share of the classification effort is depicted. Around 90 per cent of the classifications are performed by 10 per cent of the volunteers, with a Gini index (Gini 1912) of 0.9, in line with other Zooniverse projects of a similar nature (e.g. table 3 of Spiers et al. 2019).

The majority of these power users are the most active participants on the Talk pages, regularly asking questions about the project, sharing their experiences, and providing their thoughts and insights to help others. For the next generation of *Kilonova Seekers* we anticipate appointing and training some of these individuals as moderators to aid in the day-to-day running of the project.

To better understand the classification patterns of the volunteers, we present in Fig. 8 the average daily classifications for the power user group (the 25 users with the greatest number of classifications between launch and the end of O4a), displayed in 15 min windows to see trends in volunteer classifications throughout an average day, calculated by dividing the total number of classifications per user per window by the window length in days. We split this into two based on initial daily upload schedule in Fig. 8(a) and based on the later change to upload new data every three hours in Fig. 8(b). For the 92 d when we were uploading data every day at 12:00 UT, our most active users were predominantly doing their classifications immediately after the daily data upload. Whilst it is encouraging that volunteers were keen to classify the data immediately, and to be included on the discovery reports, these reports were quickly becoming dominated by the same few volunteers, and others were missing out. This gave further motivation to move to a more frequent data upload – alongside a more real-time data stream being beneficial for classification speed and distributing the work more fairly. Uploading data more frequently enables volunteers across different timezones to see the data first: allowing them to participate in discovery, and be acknowledged on discovery reports. As illustrated in Fig. 8(b), during the period where the data were uploaded every three hours, whilst the times that specific volunteers made no classifications remained consistent,



(a) Average daily classification times for our top 25 users for the time between launch (11th July 2023) and the 11th September 2023 (a duration of 92 days), separated into 15 minute bins. During this period, new data were uploaded to *Kilonova Seekers* once per day at 12:00 UT.

(b) Average daily classification times for our top 25 users for the time between the 11th September 2023 and the end of O4a (6th January 2024; a duration of 97 days), separated into 15 minute bins. During this period, new data were uploaded to *Kilonova Seekers* every 3 hours.

Figure 8. Average classifications over the course of a day for our top 25 users (as defined by the 25 users with the highest number of classifications between launch and the end of O4a), divided into 15 min windows. Each row corresponds to a unique user, in descending order to the total classifications over the initial phase of this project, i.e. the top row is the volunteer with the most classifications.

there were no longer clear times when the most prolific volunteers did the majority of their classifications. In spite of these changes, some volunteers still seem to consistently work non-stop on the project, with gaps in Fig. 8(b) likely arising from binning/finite sampling.

4.2 Volunteer demographics

To date, *Kilonova Seekers* has attracted roughly 2000 volunteers, in over 20 distinct time zones, across 105 different countries. Fig. 9 displays the geographical distribution of volunteers on *Kilonova Seekers*, shaded according to classifiers per capita. Based on data obtained from Google Analytics, we have participants from every continent (except Antarctica). The wide accessibility of Zooniverse projects enables us to reach countries that may be traditionally underrepresented in astronomical communities.

Based on the number of users per country, the United States is by far the largest contributor to *Kilonova Seekers*, with a total of 1284 users. At approximately half this value with a total of 615 users is the United Kingdom. However, considering average page views per user for individual countries in the time between launch and the end of O4a, we find that Portugal contains the most prolific *Kilonova Seekers*, with over 2750 views per user on average.

Kilonova Seekers is available to all users who can access the Zooniverse platform on the internet, which is available to computer, tablet, and mobile users. Alongside the classic in-browser mode, *Kilonova Seekers* is available via the Zooniverse mobile app, available on both iOS and Android devices. The majority of classifications are done via a computer, indicated by Fig. 10, but roughly a third of classifications are done via mobile phones (inferred via user agent strings). As displayed in Fig. 11, the fraction of mobile classifications per user is bimodal, with the vast majority of volunteers either not using a mobile phone at all or solely using their mobile phone to engage with *Kilonova Seekers*. Owing to this clear split in our user-base, it is important that future iterations of *Kilonova Seekers* (and other Zooniverse projects) do not contain too many images

per page, to ensure continued readability on smaller mobile phone screens. Although the number of classifications specifically done via the mobile app is relatively small compared to those who use an internet browser (as indicated by the smaller pie chart in Fig. 10), it represents a non-negligible proportion of participants, necessitating that *Kilonova Seekers* remains compatible with the app, regardless of future updates, so that it remains accessible to all users.

As GOTO is a global collaboration with members from all across the world, it was important to offer *Kilonova Seekers* in the variety of languages that are spoken by the collaboration. At time of writing, *Kilonova Seekers* is available in English, Dutch, Spanish, and Indonesian. We were the first project on the Zooniverse platform to offer Indonesian, and are currently working on the Finnish, Japanese, Polish, and Swedish translations, to be released in the near future. However, discussions on the Talk boards predominantly occur in English. These localizations are a volunteer effort driven by GOTO collaboration members, and thus we aim to scale up to support more languages as capacity/enthusiasm allows.

4.3 Volunteer engagement

The *Kilonova Seekers* team and the wider GOTO collaboration interact with the volunteers via the project ‘Talk’ boards, a series of forum pages separated into categories and threads for different discussions. We encourage the volunteers to discuss subjects that they may be unsure of on their individual talk pages, and to ask the GOTO scientists questions by creating their own discussion threads. We use this platform as a key page for announcements to the volunteers from the *Kilonova Seekers* team, including details about new discoveries that they have made and updates about the project or status of the GOTO telescopes. Volunteers can ‘@’ members of the *Kilonova Seekers* team on the Talk pages in the same way as popular social media platforms to alert them if they have a question or need help, and can also send private messages to the team and other volunteers. Through this, volunteers have told us how they have shared *Kilonova*

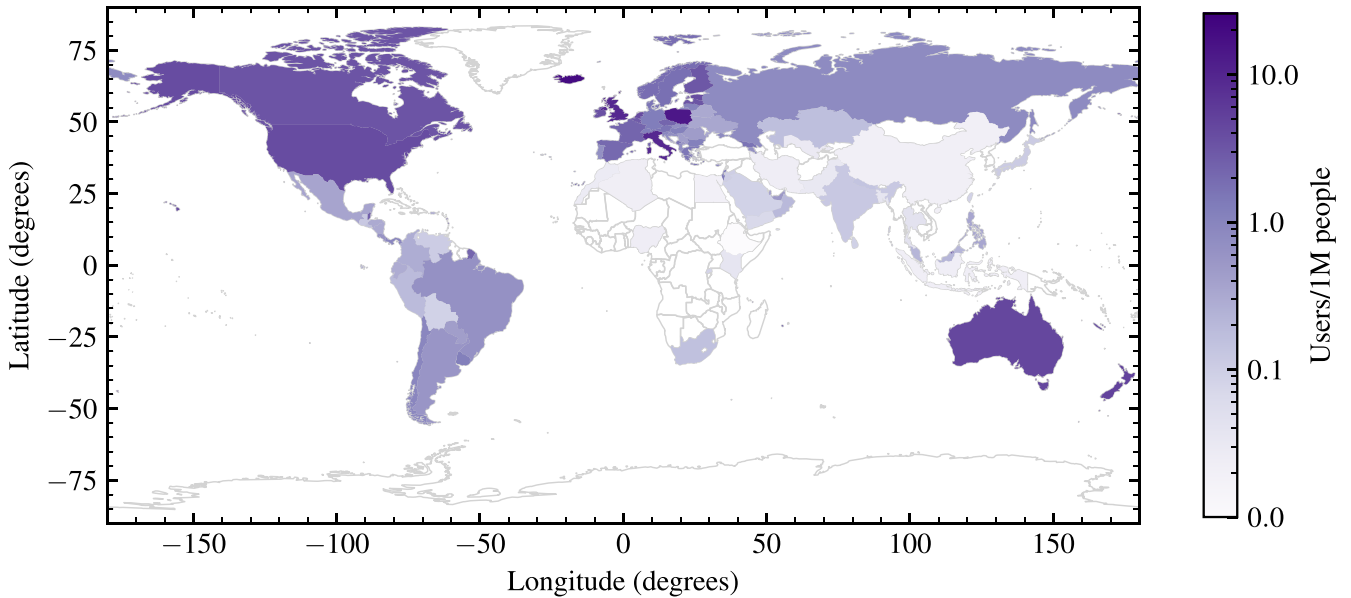


Figure 9. Geographical distribution of volunteers on the *Kilonova Seekers* project. The intensity of a given country corresponds to the classifiers per capita, using information from Natural Earth,¹⁴ log-normalized for visualization purposes.

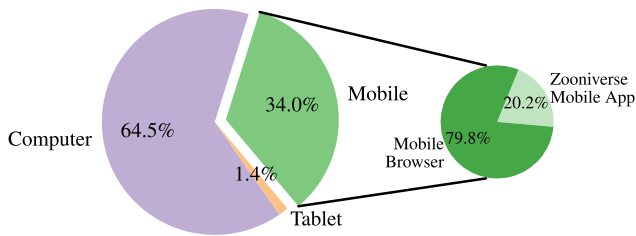


Figure 10. Pie charts illustrating the different ways classifications are made on *Kilonova Seekers*. The larger pie chart indicates the percentages of classifications during O4a that were completed on computers, mobiles, and tablets. The smaller, nested pie chart indicates the percentage of mobile classifications done via a mobile browser or the Zooniverse mobile app.

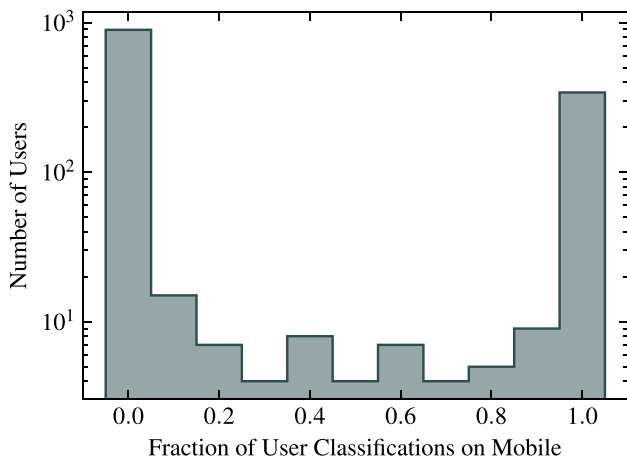


Figure 11. Distribution of the fraction of the total classifications per user performed on a mobile phone. This takes into account both mobile browser and mobile app classifications.

Seekers with their families, friends, amateur astronomy groups, and have discussed the project in blogs and at conferences, widening the overall participation of the project.

On the project Talk pages, volunteers are able to tag their comments. Without any prompting from the team, volunteers started using very similar or the same hashtags as each other. Most of these indicate potential transients with tags such as #real or #transient, or highlight other astronomically interesting objects that are not part of the aims of the project e.g. #comet. The volunteers also use these tags to indicate common artefacts from the field guide, e.g. #badsubtraction and #satellite, along with artefacts they have encountered from prior similar citizen science projects, amateur astronomy, and even new ones of their own naming, which we have been able to use not only in our regular field guide updates, but also to update the GOTO hardware team on potential issues. For the next generation of *Kilonova Seekers*, we plan to implement a new multiclass workflow, and these tags will form the basis for the different labels we will include.

Alongside the Talk pages, we engage our volunteers using newsletters. These provide an opportunity to update the volunteers on the status of the project, announce key findings, inform volunteers of changes to the project, and generally share our enthusiasm with the citizen scientists. We have found these to be particularly useful for re-engaging volunteers who may have lost interest in the project over time, as can be seen in the upturn in classifications after a newsletter in Fig. 4.

To ensure that volunteers are credited appropriately for their contributions, discoveries are reported via a dedicated *Kilonova Seekers* results page, including the names or usernames of all of the volunteers who marked a candidate as ‘real’. Furthermore, we randomly select a subset of five names from the ‘real’ list to add in a dedicated acknowledgement in the remarks section of the Transient Name Server (TNS) page for the object. In order to receive credit, volunteers must be logged into their Zooniverse account when they make the discovery, so that they can be identified. When volunteers sign up to the Zooniverse platform, they have the option to give

their real name. If they have chosen to provide this, their real name will be used for credits, otherwise we use their public username. We automatically filter out email addresses and web links from these text strings.

5 SCIENTIFIC HIGHLIGHTS

In the six months between launch and the end of O4a, the *Kilonova Seekers* project reported a total of 29 objects to the Transient Name Server, which are listed in Table 1, where 20 of these were official discoveries, first made by *Kilonova Seekers*.

At present, the candidates that are flagged as interesting by the volunteers require cross-checking by the GOTO collaboration via the Slack alert cards (see Section 3.3). Real discoveries are then reported through the TNS via the GOTO Marshall. Anything that is a new discovery and has not appeared yet on the TNS with another group is immediately reported, but *Kilonova Seekers* candidates first identified by other groups are not yet routinely reported owing to limited person-power – something planned to improve via automation in future updates.

To date, 6 of the 20 transients first discovered by *Kilonova Seekers* during O4a have been classified spectroscopically. The first, AT 2023rob, was classified as a cataclysmic variable star (CV) by the Spectroscopic Classification of Astronomical Transients (SCAT; Tucker et al. 2022) survey (Hinkle 2023). The remaining were all classified as Type Ia supernovae (Davis, Foley & Jacobson-Galan 2023; Do 2023; Kopsacheili et al. 2023; Fremling, Neill & Sharma 2024) by SCAT, the extended Public ESO Spectroscopic Survey of Transient Objects (ePESSTO+; Smartt et al. 2015), and the Young Supernova Experiment (YSE; Jones et al. 2021).

In total over the period discussed in this paper, 1037 spectroscopically confirmed supernovae were reported to the TNS, of which 354 subjects associated with these known SNe were generated for *Kilonova Seekers*, assuming the subjects are associated with SNe using a narrow 1 arcsec cross-match radius. Of these, 259 reached the consensus threshold of 80 per cent agreement and 8 or more positive votes. This implies a recovery fraction of 72 per cent across this sample, broadly in line with more in-depth estimates presented in Section 5.2. A large number of these transients are detected at low SNR, driving the lower recovery than perhaps anticipated – this figure increases rapidly with SNR, moving to 82 per cent at SNR = 20, 95 per cent at SNR = 50, and 100 per cent at SNR = 70. In the following subsections, we discuss in depth some of these early results from the *Kilonova Seekers* project.

5.1 Rapid reporting

One of the key accomplishments to highlight from *Kilonova Seekers* is the speed of classification and consensus from the volunteers. As we have volunteers from around the world, there is almost always someone online looking at the data in real-time, whether uploaded to *Kilonova Seekers* (e.g. Fig. 8), or internally within the collaboration. Between 2023 September 11 and the end of O4a, we changed the data upload cadence to the Zooniverse platform to every three hours, and found that the majority of new subjects uploaded were classified before the next data upload just three hours later.

We display in Fig. 12 the average classification speeds of the *Kilonova Seekers* volunteers per subject. We clip the maximum time per classification to 2 min to measure the actual attention paid to the classification – there were cases where classifications took on the order of 18 h, which we interpret as situations where a volunteer stepped away from their device and submitted the classification at

a later time. As shown in Fig. 12(a), our power users typically take less time to classify a subject than the remainder of users, who have a wider range of classification times. However, the median classification time for both groups is roughly 5 s, meaning that if we take our total classifications for the period (see Section 4.1), our volunteers have dedicated at least 893 h of classification time to the project during O4a.

In Fig. 12(b), we break down the power-user classification times per user, and explore the distributions. There are clear differences here, with some users routinely taking under 10 s for every single classification they do, whilst others take substantially longer. This behaviour is unclear, and no conclusive explanation exists. Some power users may be reading and investigating the metadata for the subjects to find more insights that may help them make a classification – since these attributes are mentioned on the Talk boards by a small subset of volunteers. The final user on the plot is an extreme outlier – upon detailed inspection this user’s classification times show a remarkable bimodality, with a similar ‘early’ peak to the other participants, but with a strong peak around 20 s, skewing their quartiles on this plot.

A particularly significant scientific highlight for *Kilonova Seekers* was the discovery of AT 2023xqy (the Zooniverse subject for this discovery is displayed in Fig. 13). This object was observed by GOTO-South on 2023 November 13 at 11:06:02.592, and was reported to the TNS at 14:27:36 on the same day. It was observed, the data were reduced and uploaded to Zooniverse, the candidate was flagged as interesting, cross-checked and confirmed as real, and reported to the TNS within approximately 3 h and 20 min of data being taken. This transient had a rapid rise in brightness. The last GOTO non-detection was 24 h prior at a *L*-band magnitude of 20.8. The transient was discovered 1 d later at a magnitude of 19.2 – suggesting this object rose in brightness by 1.6 mag per 24 h, and implying the transient was caught early post-explosion. This finding was later confirmed by ATLAS on 2023 November 17. This speed of human vetting is simply not sustainable without the dedication of our citizen scientists.

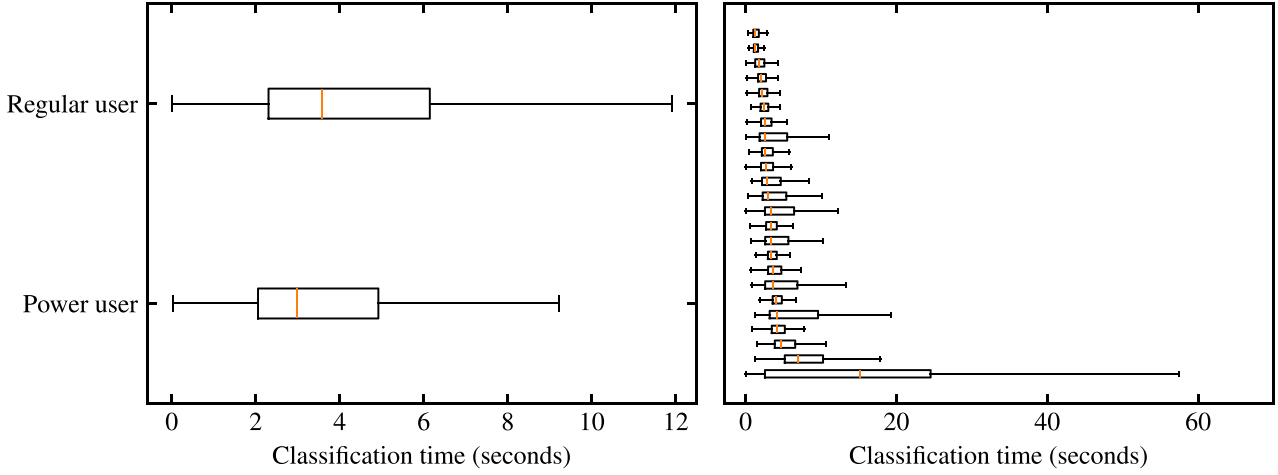
5.2 Validation data set, detection efficiency, and volunteer benchmarking

Outside of the real-time transient discovery workflow, *Kilonova Seekers* provides a framework for generating a number of human benchmarks, and gold-standard data sets for training machine learning solutions, as a natural byproduct of the transient search workflow. We elaborate on a few ongoing analyses that provide substantial insights into the abilities of our volunteers, and map out the ‘human factor’ present in transient follow-up, that few time-domain projects have previously explored in detail (e.g. Goldstein et al. 2015; Hayden et al. 2021). To measure the intrinsic performance of volunteers, and determine sensible classification baselines, we inject a number of validation data sets (both intentionally, and intrinsically via known objects) with known answers into the live project:

- (i) Hand-labelled validation data set: 300 examples, sampled uniformly in real-bogus score from detections prior to project launch, and hand-labelled by the Authors to ensure high accuracy.
- (ii) Minor planets: given the ingest pipeline is agnostic to contextual information, these detections with high real-bogus score naturally enter into *Kilonova Seekers* as part of the transient search workflow. We know *a priori* that these are real detections, and the spatial association enables us to retrieve high confidence low-signal-to-noise detections for testing.

Table 1. *Kilonova Seekers* discoveries reported to the TNS, which were observed by GOTO between *Kilonova Seekers* launch (2023 July 11) and the end of O4a (2024 January 16). We present the TNS name, internal GOTO name, GOTO discovery date, *Kilonova Seekers* associated subject id(s) on Zooniverse, TNS reporting group, transient location, and if known, the classified type and redshift. Redshifts are taken directly from the TNS classification report, but rounded where appropriate.

TNS Name	GOTO Name	GOTO Discovery date (UT)	<i>Kilonova seekers</i> subject/s	TNS Reporting group	RA/Dec	Type	Redshift
<i>Kilonova Seekers</i> discoveries							
AT2023pmm	GOTO23yt	2023-08-05 04:48:55	91 259 701	GOTO: <i>Kilonova Seekers</i>	02:44:18.422+14:23:27.51	–	–
AT2023pof	GOTO23vt	2023-08-08 02:55:13	91223502, 91 282 780	GOTO: <i>Kilonova Seekers</i>	19:48:39.623+00:40:25.99	–	–
AT2023rob	GOTO23aja	2023-09-05 21:56:05	91 624 786	GOTO: <i>Kilonova Seekers</i>	18:55:04.878–25:42:41.94	CV	–
AT2023wbu	GOTO23bbl	2023-10-28 06:09:44	92 889 863	GOTO: <i>Kilonova Seekers</i>	10:48:51.594+17:37:33.02	–	–
AT2023xnj	GOTO23bia	2023-11-11 10:45:19	93 524 342	GOTO: <i>Kilonova Seekers</i>	00:21:31.492–32:48:20.18	–	–
AT2023xqf	GOTO23biq	2023-11-10 10:40:28	93 597 712	GOTO: <i>Kilonova Seekers</i>	00:03:55.159–29:35:38.95	–	–
AT2023xqg	GOTO23bip	2023-11-12 17:07:37	93 615 033	GOTO: <i>Kilonova Seekers</i>	10:39:28.016–39:31:33.69	–	–
AT2023xqy	GOTO23bjh	2023-11-13 11:06:02	93 671 156	GOTO: <i>Kilonova Seekers</i>	23:41:43.058–34:12:06.46	–	–
AT2023ydt	GOTO23blc	2023-11-18 12:16:31	93 953 774	GOTO: <i>Kilonova Seekers</i>	02:19:40.742–48:15:32.90	–	–
SN2023yer	GOTO23blj	2023-11-18 20:45:07	93 965 156	GOTO: <i>Kilonova Seekers</i>	01:21:16.700+17:12:55.98	SN Ia	0.06
AT2023yox	GOTO23bms	2023-11-28 04:54:34	94 193 252	GOTO: <i>Kilonova Seekers</i>	11:55:51.573+44:08:05.40	–	–
AT2023yqr	GOTO23bno	2023-12-02 10:25:06	94 310 806	GOTO: <i>Kilonova Seekers</i>	01:14:48.773–20:59:41.45	–	–
AT2023yqs	GOTO23bnn	2023-11-30 11:15:33	94 310 814	GOTO: <i>Kilonova Seekers</i>	02:08:23.440–35:04:23.95	–	–
SN2023yrs	GOTO23bnt	2023-12-03 13:47:40	94 322 374	GOTO: <i>Kilonova Seekers</i>	06:26:52.896–24:36:53.01	SN Ia-91-bg-like	0.02331
SN2023ysp	GOTO23bnz	2023-12-03 13:29:44	94 332 759	GOTO: <i>Kilonova Seekers</i>	06:19:37.294–29:49:16.56	SN Ia	0.09
AT2023aagc	GOTO23bus	2023-12-15 12:28:26	94 836 562	GOTO: <i>Kilonova Seekers</i>	05:29:37.658–35:55:16.98	–	–
SN2023aajf	GOTO23bwl	2023-12-17 12:01:54	94 862 495	GOTO: <i>Kilonova Seekers</i>	04:22:41.484–51:29:15.63	SN Ia	0.0428
AT2023abdm	GOTO23bzu	2023-12-17 11:31:43	95 035 983	GOTO: <i>Kilonova Seekers</i>	03:41:14.308–48:51:18.08	–	–
AT2023abdn	GOTO23bzs	2023-12-24 11:49:37	95 035 974	GOTO: <i>Kilonova Seekers</i>	05:48:49.179–24:15:21.60	–	–
SN2023acla	GOTO24P	2023-12-26 04:17:46	95 128 349	GOTO: <i>Kilonova Seekers</i>	12:05:02.450+01:10:32.95	SN Ia	0.06565
Reported							
SN2023oxc	GOTO23uh	2023-08-04 22:12:26	91 273 350	ATLAS	16:04:31.469+36:19:00.59	SN	0.0434
SN2023ver	GOTO23bbc	2023-10-26 00:45:31	92 809 761	Pan-STARRS	03:51:40.274–00:30:38.95	SN Ia-91T-like	0.03
SN2023vqn	GOTO23bcc	2023-10-27 21:31:28	92 889 737	ATLAS	22:52:31.726+18:14:06.46	SN Ia	0.07
AT2023xig	GOTO23bhj	2023-11-10 13:39:34	93 464 849	ATLAS	04:30:41.258–39:17:55.73	–	–
AT2023acdo	GOTO23caa	2023-12-24 11:59:58	95134996, 95 190 835	ZTF	06:04:40.410–26:38:41.64	–	–
SN2024gy	GOTO24J	2024-01-06 05:00:18	95 413 590	Koichi Itagaki	12:15:51.290+13:06:56.12	SN Ia	0.00118
SN2024hm	GOTO24Q	2024-01-06 10:25:10	95 430 426	ATLAS	03:24:06.521–38:43:59.42	SN Ia	0.067
AT2024kh	GOTO24X	2024-01-06 05:33:21	95 601 222	ATLAS	13:16:52.136+28:06:32.66	–	–
AT2024agm	GOTO24fq	2024-01-06 05:14:39	95 974 795	ATLAS	12:57:38.772+40:11:57.38	–	–



(a) Boxplots showing the distributions of classification times of power users, selected as the top 25 most prolific classifiers on *Kilonova Seekers*, compared to the remainder of the user base (regular users). (b) Boxplots showing the distribution of classification times of our 25 power-users, sorted by median classification time.

Figure 12. Boxplots showing the classification times of the *Kilonova Seekers* volunteers. Maximum time per classification has been clipped to 2 min to remove those classifications where someone paused mid-classification and submitted at a much later time. The lines inside the bars represent the median classification time, the boxes show the upper ($Q3$) and lower ($Q1$) quartile values, with width corresponding to the interquartile range (IQR) and the whiskers represent $Q1 - 1.5 \times IQR$ and $Q3 + 1.5 \times IQR$, respectively.

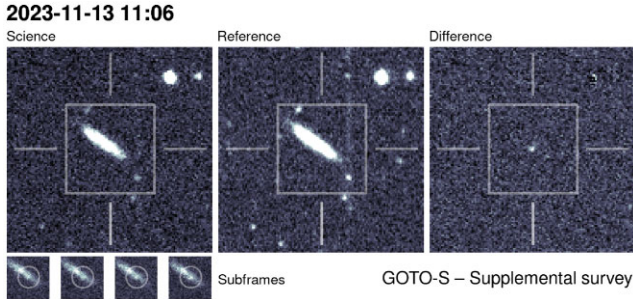


Figure 13. *Kilonova Seekers* subject for AT2023xqy. This transient was flagged by the volunteers as real and reported to the TNS within 3 h and 20 min of data being taken by GOTO.

The hand-labelled validation data set is given an arbitrarily high retirement limit to ensure as many volunteers as possible see them for comparative analyses. For the analyses that follow, we neglect the possibility of label noise (inaccurate labelling by the team) in the validation data sets. For the hand-labelled set, these data were vetted by the Authors with both knowledge of the co-ordinates, and additional contextual information (historical variability, source cross-matches) to guide the labelling. For the minor planet data set, we select only detections with high-confidence (≤ 4 arcsec) matches to catalogued objects from the Minor Planet Centre, following Killestein et al. (2021).

Through analysis of the validation data set, and binary classification labels from volunteers, we can assess both the cohort and individual performance of volunteers in a real-world setting. To ensure low sampling noise in our estimations of precision, we only consider volunteers who have completed 100 validation subjects or more, yielding noise of $O(1)$ per cent. We suspect the validation set size is sufficient to mitigate data-driven scatter in metrics.

As shown in Fig. 14, we plot the precision (PR) and recall (RC) for each volunteer evaluated on the hand-labelled validation data set.

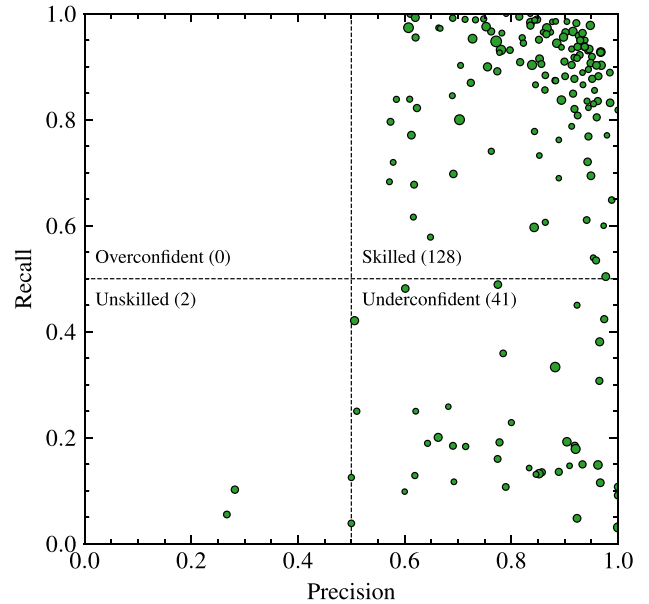


Figure 14. Precision-recall plot for the validation set, computed per volunteer with over 100 classifications. The dashed lines partition the precision-recall space into quadrants, corresponding to the 50 per cent precision/recall boundary. The size of the plot markers is proportional to the number of classifications performed by that user.

$$PR = \frac{TP}{TP + FP} \quad (1)$$

$$RC = \frac{TP}{TP + FN}, \quad (2)$$

where TP is the number of real transients correctly labelled as such by the volunteer, FP is the number of bogus transients incorrectly

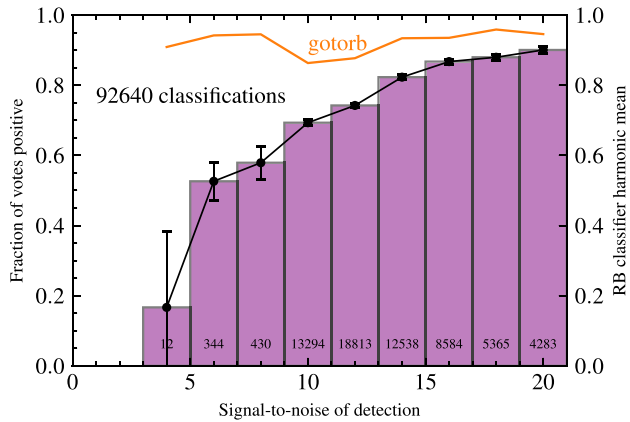


Figure 15. Fraction of positive votes per subject, binned by the SNR of the detection, derived from all live *Kilonova Seekers* minor planet detections. Uncertainties are estimated by the one-sided binomial score interval approximation, with error bars representing 2 sigma. The 50 per cent recovery threshold sits around signal-to-noise 6. The harmonic mean of the real-bogus classifier score (Killestein et al. 2021) per bin is overplotted above the bars in orange, for illustration.

labelled as real, and FN is the number of real transients labelled as bogus. The $F1$ score is a convenient metric derived as the harmonic mean of these quantities, given as

$$F1 = \frac{2 \cdot PR \cdot RC}{PR + RC}, \quad (3)$$

where the precision and recall are defined as above. The volunteers broadly perform well on the validation data set, achieving a median (class-weighted, 1σ uncertainty) $F1$ score of 78^{+13}_{-35} per cent and lie in a cluster in the upper right quadrant (precision and recall above 50 per cent), and represents a class-balanced accuracy, weighting precision, and recall equally.

There are a notable minority (20 per cent) of volunteers who lie in the lower right quadrant (high precision, but low recall) – whom we interpret as ‘underconfident’ volunteers. When they mark objects as real transients, they are likely to be correct, but they mark very few objects as real transients – perhaps owing to not fully trusting their own predictions. Reassuringly, very few volunteers lie in the low precision region of the plot, characterized by poor discriminative performance – we associate the upper left quadrant with ‘overconfident’ volunteers, who recover the majority of real transients but mark many artefacts as real. We hope that, over time, volunteers precision-recall scores will flow towards the upper right corner as they gain performance and familiarity with the workflow and project.

In Fig. 15, we compare the recovery of minor planets by the volunteers compared to the GOTO real-bogus classifier (see Killestein et al. 2021) as a function of the signal-to-noise of the detection. We cross-match all uploaded *Kilonova Seekers* subjects with Minor Planet Centre¹⁵ ephemerides, and in total retrieve 92 640 classifications – which we know a priori are good transient detections. We compute the fraction of positive votes per signal-to-noise bin, chosen approximately to linearly span the range 3 to 20, where the majority of detections typically lie. Uncertainties are estimated from the normal approximation (Wald 1943) to the one-sided binomial

proportion confidence interval:

$$\sigma_{\hat{p}} = \sqrt{\frac{\hat{p}(1 - \hat{p})}{N}} \quad (4)$$

which is an adequate and asymptotically correct estimator, given the typically large N per bin, and lack of bins with \hat{p} close to zero or one.

For comparison, we overplot the harmonic mean of real-bogus classifier scores – the closest analogy to the fraction of votes positive approach we use for volunteer labels. This is given as

$$P = \frac{1}{N} \sum_{i=1}^N \frac{1}{p_i}, \quad (5)$$

where p_i is the i -th classifier score in each bin, and N is the total number of subjects per signal-to-noise bin. This plot highlights facets of the performance of both human vetters and the real-bogus classifier. The classifier score remains high across the SNR distribution, as expected. The marked bump at low (~ 7) signal-to-noise in the classifier score is likely a result of the steep power-law slope in the magnitude distribution of minor planets – with many times more small bodies than larger in the training set (see Killestein et al. 2021). The human classifier scores show a smooth sigmoid curve, passing 50 per cent recovery around a SNR of 6. Uncertainties (given by the error bar) are largely driven by sample size per bin, rather than human-derived uncertainty. The real-bogus classifier score comfortably exceeds the human true positive rate, markedly so at lower signal-to-noise. It is perhaps not surprising that a classifier explicitly trained on minor planets outperforms a naive ensembling of human predictors – yet to our knowledge this is among the first validations of deep-learned classifiers outperforming human annotators in time-domain astronomy. We caution that the human-derived fraction of positive votes may not be well-calibrated probabilistically, taking into account discussions on variable precision and recall of volunteers above – nevertheless via thresholding and consensus these issues may be mitigated.

Optimal schemes for thresholding or weighting (e.g. Marshall et al. 2016; O’Brien et al. 2024) are left to future publications, though we note that the *uncertainty* is a crucial component of our science aims, and so fraction of positive votes is diagnostic here. With priors on the true/false positive rates per volunteer from the validation set, Bayesian models of annotation (e.g. Paun et al. 2018) are a promising avenue for deriving well-calibrated and optimal inferences on how likely an object is to be real from volunteer labelling.

Nevertheless, this result underscores that classifier scores alone are not sufficient to fully capture the uncertainty associated with a classification. Subjects that are genuinely challenging in a statistical sense, such as those at low signal-to-noise, should be treated with nuance to avoid overinterpretation. This underscores the necessity of uncertainty quantification in classification

Although early in the project’s lifetime, these validation data sets have enabled a number of interesting scientific (and sociological) insights into the way volunteers approach classification tasks, their intrinsic efficiency at recovering transient objects, and the different dispositions of the volunteers to classification. More advanced validation experiments are currently underway – including injecting augmented variants of the validation set to track the evolving performance of the volunteers between *Kilonova Seekers* generations. One remaining, potentially insightful task is to re-run our validation workflow with GOTO team members to compare and contrast Figs 14 and 15, and measure the selection function of project scientists (similar to the investigation of Wardlaw et al. 2018, for

¹⁵<https://www.minorplanetcenter.net>

Martian surface feature detection and classification) – which could feed into downstream analyses to derive more informed recovery estimates/drive second-looks on more challenging data.

Based on cuts inferred from the validation data set, we define our gold-standard data set as subjects with > 80 per cent agreement, and more than eight positive/negative votes from volunteers. Based on these cuts, we find a gold-standard data set of 17 682 detections across O4a. This gold-standard data set is informing the development of the next real-bogus classifier within GOTO, with a more detailed discussion of nuances associated with crowd-sourced training of transient classification models deferred to a future publication.

6 CONCLUSIONS

In this paper, we have presented the first stage of *Kilonova Seekers*, a citizen science project designed specifically for real-time transient discovery, complementing the unique capabilities of the GOTO survey for gravitational-wave follow-up.

In the period from 2023 July to 2024 January, *Kilonova Seekers*:

- (i) Achieved 643 124 classifications of 42 936 subjects.
- (ii) Attracted roughly 2000 volunteers, in over 20 distinct time zones, across 105 different countries.
- (iii) Reported 29 objects to the TNS, where 20 of these are discoveries first reported by the project. Six of these discoveries have been classified spectroscopically by other teams.
- (iv) Achieved turn-around times of as quick as 3 h and 20 min between observation and TNS report, for candidates flagged as interesting by the volunteers.
- (v) Created a gold-standard training set of 17 682 subjects for machine learning, with over 80 per cent agreement among volunteers.
- (vi) Measured the detection efficiency of the volunteers at recovering transient sources, and compared this with the existing GOTO real-bogus classifier.

With this initial phase of *Kilonova Seekers*, we have demonstrated concretely that citizen science can work both in real time and low latency – driving decision-making and discovery on large data-streams.

6.1 Recent updates and future work

For the O4b observing run which is now underway, *Kilonova Seekers* has continued to grow rapidly and transitioned to an augmented hourly cadence upload, to further reduce the latency between discovery, upload, and consensus. This has led to a number of citizen science discoveries within 2 h of images being taken. We intend to keep shortening this cadence towards zero-delay (uploads simultaneous with pipeline completion), as survey and platform capacity allow. A new injection of unbiased (spanning the full real-bogus range) candidates, which aggressively sample real-bogus scores across the whole range are proving an excellent seed data set for novel deep-learned classifiers in development. In the time taken to prepare this publication, *Kilonova Seekers* has now reached 31 discoveries and achieved over 1 million classifications from volunteers. A full discussion of this second phase and ongoing discovery is deferred to future works.

Development of the *Kilonova Seekers* workflows continue, with multiclass, context-augmented workflows planned to be released later in 2024. This will enable volunteers to not only classify if a source is real or bogus, but to subdivide each of these classes into morphological types (e.g. supernova, nuclear transient, variable star). This workflow will further support the training of next-generation

machine learning classifiers, and enable uncertainty-aware contextual classification. The introduction of this *Kilonova Seekers* multiclass will mark Gen. 3 of the project, and be accompanied with a re-launch. This development is, of course, in addition to the original fast discovery workflow, to ensure continuity for volunteers and maintain compatibility with mobile app users.

Based on the keen engagement with *Kilonova Seekers*, a number of parallel companion outreach and public engagement projects are under active development: empowering volunteers to do their own transient follow-up efforts with professional telescopes, learn about time-domain astrophysics through observing objects themselves, and generate meaningful scientific outcomes and publications on the objects they have discovered.

The time-domain community are eagerly following up alerts during the LIGO-Virgo-KAGRA O4b observing run, hoping these GW triggers will facilitate discovery of new electromagnetic counterparts. With the growth of the *Kilonova Seekers* project, this community is now markedly larger.

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Software: This research has made use of ASTROPY (Astropy Collaboration 2013, 2018, 2022), GEOPANDAS (Jordahl et al. 2020), IRAF (Tody 1986, 1993), MATPLOTLIB (Hunter 2007), NUMPY (Harris et al. 2020), PANDAS (McKinney et al. 2010), and SCIPY (Virtanen et al. 2020).

DATA AVAILABILITY

GOTO images and source catalogues will be made available in a GOTO data release at a later date. Anonymized and/or aggregated classification data are made available upon reasonable request to the authors, but are anticipated to be released publicly at a later date. User-level Zooniverse data and PII will remain private following the

Zooniverse User Agreement and Privacy Policy –<https://www.zooniverse.org/privacy>.

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APPENDIX A: FULL LIST OF VOLUNTEERS

We are truly grateful for the extensive effort of our volunteer scientists in making the *Kilonova Seekers* project happen. A full list of names of contributors (who gave permission for their name to be shared) since our launch is given below in alphabetical order, correct as of time of manuscript preparation:

5, 958bacsal, A, A Piras, A Taylor, A_lot_of_imagination, Aaboli Samant, Aarush Naskar, Abby, Abditory, Abdulla G. Asanar, Abdurahman Mohamed, Abel, Abhijeeth Veeranki, AbrilPerezH, abrosio, achmadsujana, Ada Ji, Adam, Adam Cash, Adam Gibson, Adam Martinez, Adam Schufeldt, Adam Straub, adamzwawy, Adekunle Adejokun, Aditi Brij, Adrian Morales, Adrian Smith, Adrianna Jones, Adrien Droguet, Afjal.khh, Agnid Nandi, Aguirre, Ahmad azizisani, Ahmed Estiak, Aiden Chadwick, Aimee Gonzalez Ferreira Sirvani Valentim, AJinSA, Aki Suvanto, Akiko Inamoto, aknepeter, Al Lamperti, Alaa Salah Afifi, Alan Teague, Albert, Albiona Leka, Alejandro, Alejandro Arróliga Vanegas, Alejandro Lopez, Aleksandr, Aleksandr Ketov, Aleksandr Timofeev, Aleksandra Pogorzelska, Alex, Alex Al-Sammarraie, Alex Andersson, Alex Gabriel, Alex Lammers, Alex Mitchell, Alex Zuniga, Alexander Becker, Alexander Blaggrave, Alexander Davidson, Alexander Doens, Alexander G. Plasser, Alexandra Hercilia Pereira Silva, Alexandre Celier, Alexia Fotini Panagopoulos, Alexis Carrillillo, Alexis Casey, Alexis Daniel Gómez Alatorre, Alexis MANET, Alexis Tombrello,

Alfredo Gimeno, Ali Kiwan, Ali Reza fani, Ali Tejani, Alice, Alice Bull, Alice Hu, Alima, alimamo, Alina Borissenko, Aliona Philippova, Alison Edwards, Allison Myers, Allison Umberson, Alma, almalthea, Alvin Echeverria, Alyssa Chandler, Amadeus Gabriel dos Santos Siqueira Silva, Amanda, AMAR PAL SINGH, Amaury Vincent, Amber Alvidrez, Amelia Chaber, Amiralí Shahriarymanesh, Ammar Vora, Amoli Kakkar, Amy, Ana, Ana Haag, Ana Karen Tapia, ANA LUIZA MAXIMO AGUIAR DE ALMEIDA, Ana M. Pizarro Galán, Ana Paula Waaijenberg, Ana Sofia de Oliveira Caldeira, analemma.sky, Anamaria Liana Axinte, Anargha Bose, Anastasia Eriksen, Anastasia Prybytko, anastasia scoggins, Anay Mishra, Andrea Bortoluzzi, Andrea Espinoza, Andrea Nava, Andrea Serio, Andrea Williams, Andrej Coleman, Andres Eloy Martinez Rojas, Andrew, Andrew Bickley, Andrew Boyer, Andrew Conan, Andrew Cooper, Andrew Del Santo, Andrew Obara, Andrew Shaw BSc(Hons) MCPARA MRI, Andrew Waldie, Andrew Winkelman, Andrew Korobkov, Andrii Dzygunenko, Andry Nasief, Andrzej Bobinski, Andrzej Wojtowicz, Andy Tonthat, AndyTheAstronomer, Anel Madrigal Gonzalez, Angad Chadha, Angel Elbaz Sanz, Angela Brito, Angela Volpe, Angelika Reithmayer, Angelique Reder, Angelo De Lemos, Anil Vasudev, anita martins da cruz, Anita Springer, Anna, Anna Andriyanov, Anna Batueva, Anna Brisa Micheff Soares, Anna Clara de Souza Fraga, Anna Kruchinina, Anna Mackiewicz, Anna Plum, Anna Scott, Anna Vorobeva, Anna Zanone, AnnaJewel Pace, annparker, Anond Disyatat, anthony, Anthony R. Wells, Anthony Rainone, Anthony TREMBLIN, Antonio, ANTONIO JEFFERSON MONTE ALVERNE PAULINO, Antonio M. Puertas, Antonio Pasqua, Antony Davi Costa de Sena, anwilk, Anylem Gonzalez, Andela Mogin, Aoife Boyd, Aoiffe Boyle, Aparna Joshi, Archana, Ariana montes, Arianne Ambion, arianny caetano, Arkanar, Arkapрова Dutta, Arkhipova Daria, Arla Heikkinen, Arlind.S, Arman Svoboda, armandina gutierrez, Armando I Zamora, armydragon637, Arnaud Dufourcq Lagelouse, arsama, Artemii Krykun, Arthur Almeida, Arthur Meunier, Arthur P. Pereira, arthur pereira martins, Arttu Sainio, arturovasquez, Artyom Yakubov, Aryan Vinod, Ash Washburn, Ashlee Kephart, Ashleigh Goh, Ashley Abrego, ASHLEY Wilkinson, Ashley Willis, Ashton, Ashtyn Gibbs, Ashutosh, Ashwin Shenoy, Asim, asterisk.man, Athanasia Vlachou, Atlas, Aubrey Tyson, Aurelijus A. Alekserius, Auriam, Aurora, Auryne, Aurélien GENIN, Austin Hughes, Axavier neyra, Axel Geovanni, Aya Ahmad, Aydın AYBAR, Ayushmaan Mishra, B L Goodwin, badgerfish, Baiba Dislere, Barbaa, barbara england, Barbara Hartmann, barmet76, Barrie Matthews, Bartłomiej Krajewski, Basar Anil, Basil, Basudev Bhattacharya, Basundhara Maji, Bawan Aziz Muhemed, bdinti, Beatriz Barros Maia, Beau, bekind2all, Bella Karlisch, Ben Bartel, Ben Cole, Ben Kelahlyah, Benjamin Kapsch, Benjamin Olson, Benjamin Pumphrey, benjamin savageau, Benjamin Zahradnik, Benoit ROUSSEAU, Bent Løschenkohl, Bernd Nikolaus, Bernhard, Bernice Buan, besharp, beta.cigni, Beth Meeker, BHARAT GUPTA, Bhavesh Sai Arambakam Madhu, Bianca, Björn Wilde, Blaize Baehrens, Bob, Bob Birket, Bobbi Marcum, Bogosi Sekhukhuni, Bokre Samson, BorisBanjac, Boundlessness, Braden Hancock, Brady Lundin, Braiden king, bramboro, Brandi Halloran, Brandie Nuckolls, Brandon Adcock, Brendan, Brennen Boyer, Brent O'Connor, Brett Reilly, Brian Andersen, Brian cloke, Brian Nevins, Brian Spirk, Briana Gulas, Brianna, Bridget Foster, brinlong, Brittany Brockenton, Brix Ola, Broc Daly, broe317, Bronwyn Wallworth, Bruce Griego, Bruce Horlyck, Bryan F. Smith, Buldris, buzzwon, Byron allen begley, C Unsworth, C. D'silva, C. Luke Gurbin, C. S. Tolliver, Caballero, Gabriel D., Cairo Taylor, Calvin D Nourse, Cameron Alexander, Cameron Johnson, Cameron Lopes, Camille Mumm, Candela, CANNIZZARO, Carl Setzer, Carla V.

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