

Pan-STARRS and PESSTO search for an optical counterpart to the LIGO gravitational-wave source GW150914

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ABSTRACT

We searched for an optical counterpart to the first gravitational-wave source discovered by LIGO (GW150914), using a combination of the Pan-STARRS1 wide-field telescope and the Public ESO Spectroscopic Survey of Transient Objects (PESSTO) spectroscopic follow-up programme. As the final LIGO sky maps changed during analysis, the total probability of the source being spatially coincident with our fields was finally only 4.2 per cent. Therefore, we discuss our results primarily as a demonstration of the survey capability of Pan-STARRS and spectroscopic capability of PESSTO. We mapped out 442 deg² of the northern sky region of the initial map. We discovered 56 astrophysical transients over a period of 41 d from the discovery of the source. Of these, 19 were spectroscopically classified and a further 13 have host galaxy redshifts. All transients appear to be fairly normal supernovae (SNe) and AGN variability and none is obviously linked with GW150914. We illustrate the sensitivity of our survey by defining parametrized light curves with time-scales of 4, 20 and 40 d and use the sensitivity of the Pan-STARRS1 images to set limits on the luminosities of possible sources. The Pan-STARRS1 images reach limiting magnitudes of $i_{p1} = 19.2, 20.0$ and 20.8 , respectively, for the three time-scales. For long time-scale parametrized light curves (with full width half-maximum $\simeq 40$ d), we set upper limits of $M_i \leq -17.2_{-0.9}^{+1.4}$ if the distance to GW150914 is $D_L = 400 \pm 200$ Mpc. The number of Type Ia SN we find in the survey is similar to that expected from the cosmic SN rate, indicating a reasonably complete efficiency in recovering SN like transients out to $D_L = 400 \pm 200$ Mpc.

Key words: gravitational waves – stars: black holes – gamma-ray burst: general – stars: neutron – supernovae: general.

1 INTRODUCTION

The first observations of Advanced LIGO (aLIGO; The LIGO Scientific Collaboration et al. 2015), consisting of two 4 km

gravitational-wave (GW) interferometers, one at Hanford, WA and the other at Livingston, LA began in 2015 September and ended 2016 January. Advanced Virgo (Acernese et al. 2015) is due to come online in 2016. Due to significant instrumental upgrades (The LIGO Scientific Collaboration et al. 2015), the sensitivities in the LIGO interferometers have reached strain noise amplitudes below 10^{-23} Hz^{-1/2} in the frequency regime 10^2 – 10^3 Hz. The improved

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Table 1. Rates of various transients, all converted to rates per Mpc^3 per Myr. The rate of GRBs are estimates of the true rates, after correction for the (uncertain) beaming factor. The distance columns refers to the distance within which the rates are calculated.

Type	Rate $\text{Mpc}^{-3} \text{ Myr}^{-1}$	Distance Mpc	Reference
Binary BH mergers	0.002–0.4	~ 400	Abbott et al. (2016b)
Core-collapse SN	96–140	30–400	Horiuchi et al. (2011), Li et al. (2011) and Smartt et al. (2009)
Broad-lined Ic SN	1–4	30–400	Graham & Schady (2016), Kelly & Kirshner (2012) and Smartt et al. (2009)
LGRBs (true)	0.1–0.6	$\lesssim 450$	Guetta & Della Valle (2007)
sGRBs (true)	1	$\lesssim 400$	Berger (2014)
Superluminous SN	0.01	900–2600	Quimby et al. (2011, 2013), McCrum et al. (2015)

sensitivity over previous science runs (The LIGO Scientific Collaboration & The Virgo Collaboration 2012) is about a factor 3 in strain sensitivity in the most sensitive band, which corresponds to an increase in survey volume of more than an order of magnitude (see Abbott et al. 2016b).

Sources of GW that the detectors are sensitive to are the compact binary coalescences of black holes (BHs) and neutron stars (NSs) and potentially asymmetric core-collapse of massive stars (Abadie et al. 2010, 2012; Aasi et al. 2013). The advanced GW detectors are currently sensitive to binary NS mergers within about 100 Mpc (or beyond if BH mergers are involved). The rate of such events is extremely uncertain, by several orders of magnitude, but the detectors are expected to be sensitive to a few NS coalescences per year and potentially more for BH mergers (Abadie et al. 2010). Compact binaries are one of the most promising sources for simultaneous detection of GW and electromagnetic (EM) emission, which can occur on time-scales from seconds to months and wavelengths from X-ray to radio (Metzger et al. 2010; Metzger & Berger 2012). One potential source of EM emission from compact binaries containing at least one NS are kilonovae (Berger, Fong & Chornock 2013; Tanvir et al. 2013; Metzger et al. 2015). Compact binary mergers are the working model for short GRBs (sGRBs, with gamma-ray emission lasting less than ~ 2 s) in which beamed high-energy emission occurs due to observers being on the binary rotation axis (Narayan, Paczynski & Piran 1992). As discussed in Gehrels et al. (2016), sGRBs have been observed from $0.2 \lesssim z \lesssim 2$ by *Swift* and indeed the kilonova candidate of Tanvir et al. (2013) was at $z = 0.356$. Another plausible candidate for a kilonova has been recently identified by Jin et al. (2015) and Yang et al. (2015) in the data for GRB060614 which likely has a host galaxy at $z = 0.125$. Gehrels et al. (2016) also point out that in 10.5 yr of *Swift* operations, there have been no detections of sGRBs with redshifts $z < 0.1$. This corresponds to a distance of about 400 Mpc which is much further (a factor ~ 4) than the estimated sensitivity range of LIGO for NS-NS mergers. However the beaming factors for sGRBs is still quite uncertain and a much higher volumetric rate of NS-NS mergers is plausible if they are currently evading detection due to unfavourable beaming angles. Radiative transfer models of simulated NS-NS and BH-NS mergers predict a range of EM flux (e.g. Barnes & Kasen 2013; Tanaka & Hotokezaka 2013; Tanaka et al. 2014; Kasen, Fernández & Metzger 2015).

There are algorithms to localize the GW transients on the sky, which vary from unmodelled sources (Cornish & Littenberg 2015; Essick et al. 2015) to compact binary signals (Singer et al. 2014; Berry et al. 2015; Chen & Holz 2015). These algorithms result in likelihood sky areas typically spanning ≈ 100 – 1000 deg^2 . The programme we will discuss in this paper uses a sky-map produced by the unmodelled source algorithms. The initial LIGO and Virgo science runs included an EM follow-up programme (Aasi

et al. 2014), which has expanded for the recent run to include many partners. Efforts have been made to optimize the success of this programme, including the use of GW catalogues and optimizing multiple-telescope pointings (White, Daw & Dhillon 2011; Nissanke, Kasliwal & Georgieva 2013; Berger 2014; Hanna, Mandel & Voudsen 2014; Kasliwal & Nissanke 2014; Cowperthwaite & Berger 2015; Gehrels et al. 2016), with lessons learned from other multimessenger efforts (Cenko et al. 2013; Aartsen et al. 2015; Singer et al. 2015).

The first discovery of GW from a binary BH merger has been announced (Abbott et al. 2016b). The signal, known initially as candidate G184098, was initially announced on 2015 September 16 to the broad network of follow-up facilities who signed confidential Memoranda of Understanding with the LIGO/Virgo team. As discussed in Abbott et al. (2016b), the confirmed source GW150914 is a compact binary merger of two BHs with masses $M_1 = 36^{+5}_{-4} M_\odot$ and $M_2 = 29^{+4}_{-4} M_\odot$. GW150914 was found with a network signal-to-noise (S/N) ratio of 24 corresponding to an $\approx 5.1\sigma$ detection. The distance to the source is estimated to be $D = 410^{+160}_{-180} \text{ Mpc}$ or $z = 0.09^{+0.03}_{-0.04}$ (Abbott et al. 2016d). From this event, Abbott et al. (2016b,c) estimate the rate of BBH coalescences to be 0.002 – $0.4 \text{ Mpc}^{-3} \text{ Myr}^{-1}$ in the local Universe. To put this rate in perspective, we list the volumetric rates of various types of exploding transients in the Local Universe in Table 1. The rate of BBH mergers are surprisingly comparable other exotic transients we know of. The initial LIGO sky maps returned by the unmodelled pipelines returned sky areas with 90 per cent confidence levels of $\approx 310 \text{ deg}^2$, with the final LIGO analysis which was published corresponding to compact binary coalescences with sky maps covering 90 per cent confidence levels of $\approx 600 \text{ deg}^2$. In this paper, we provide our first attempts to place upper limits on optical counterparts to the direct detection of a GW signal.

This search for an optical counterpart to GW150914 requires pre-existing images of the available sky as well as the ability to survey the LIGO error regions efficiently. The Pan-STARRS facility and the Pan-STARRS1 Surveys (Chambers et al. 2016, in preparation) provide the survey capability and the reference images. Analysis of the difference images by the Image Processing Pipeline or IPP (Wright et al. 2015) provides candidate detections and their attributes. These data are then further analysed by machine learning algorithms (Wright et al. 2015) to provide the down-selected list of candidates for follow-up spectroscopy by Hawaii and, the Public ESO Spectroscopic Survey of Transient Objects (PESSTO). The Pan-STARRS1 telescope began its science surveys under the umbrella of the PS1 Science Consortium in 2010. These surveys ran until mid-2014, with the whole northern sky above a declination of $\delta \simeq -30^\circ$ covered in the filters *grizy_{P1}* (called the 3π survey). The three other major surveys were the Medium Deep Field survey, as described in the papers of Tonry et al. (2012a), Rest et al.

(2014) and McCrum et al. (2015), the Pandromeda project (Lee et al. 2014) and PanPlanets (Koppenhoefer et al. 2009). In addition a near earth asteroid (NEO) focused survey on the sweet spots at opposition at the beginning and end of the nights was carried out (see Denneau et al. 2013, for a description of the PS1 moving object processing system). The search for transients in the Medium Deep field has been well documented in, for example the recent papers of Chornock et al. (2014), Drout et al. (2014), Sanders et al. (2015) and Gezari et al. (2015). A number of papers have used data from the 3 π survey for transient science (e.g. Fraser et al. 2013; Inserra et al. 2013b; Nicholl et al. 2013). These have been a combination of finding and discovering transients in the 3 π data (Inserra et al. 2013b; Polshaw et al. 2015) and retrospectively searching the data for interesting epochs for known supernovae (SNe) and massive star outbursts (e.g. Fraser et al. 2013; Kankare et al. 2015).

Since the creation of an all-sky image stack (which was produced in a PS1 internal processing version called PV2) the single epochs in 3 π have been differenced with respect to this reference sky and transients have been catalogued. The survey has transitioned from the PS1SC funded operations (2010 to mid-2014) to the Pan-STARRS Near Earth Object Science Consortium (PSNSC; mid-2014 to present) and the search for transients has continued. We currently run the ‘Pan-STARRS Survey for Transients’ (PSST), with first results in Polshaw et al. (2015) and Huber et al. (2015a). We search the National Aeronautics and Space Administration (NASA) PSNSC survey data for stationary transients and make our discoveries public on time-scales of 12–24 h after first observations. Additionally, we are using the Pan-STARRS1 telescope in pointed, triggered, mode to survey the sky localization regions of LIGO/Virgo GW searches. This paper describes the first pointed search from this new operational mode of the PSNSC surveys. In doing this, we fed the targets discovered to two spectroscopic follow-up programmes. One of these was PESSTO which has 90 nights allocated per year on the ESO New Technology Telescope (NTT) and has a partnership with Pan-STARRS to classify and follow targets from the PSST discovery stream (e.g. Le Guillou et al. 2015). The other was an extensive programme on the University of Hawaii 2.2 m telescope with the SNIFS spectrometer.

2 INSTRUMENTATION AND OBSERVATIONAL DETAILS

2.1 The Pan-STARRS1 telescope, camera and photometric system

The Pan-STARRS1 telescope has a 1.8-m diameter primary mirror with $f/4.4$ cassegrain focus. It was designed as a high-étendue wide-field imaging system, and is located near the summit of Haleakala on the island of Maui. A 1.4 Gigapixel camera (GPC1) is mounted at cassegrain consisting of 60 Orthogonal Transfer Array devices, each of which has a detector area of 48 460×48 680 microns, of which 3.7 per cent is not active due to further division into OTA cells with gaps. The 10 micron pixels have a plate scale of 0.26 arcsec. The devices are arranged in the focal plane as an 8 × 8 pattern minus the four corner chips. The nominal focal plane is 418.88 mm in diameter or 3 $^{\circ}$ 0. With the gaps and masked regions, the 7.06 deg² field of view (FOV) has an active region of about 5 deg². A description of the Pan-STARRS1 system is provided by Kaiser et al. (2010). The Pan-STARRS1 observations are obtained through a set of five broad-band filters, which are designated as g_{P1} , r_{P1} , i_{P1} , z_{P1} , and y_{P1} . A further, broad filter w_{P1} , has been used primarily for NEO searches (e.g. Veres et al. 2015) and is currently being employed

in the NASA funded survey that produces both NEO discoveries and stationary transients (Huber et al. 2015a; Polshaw et al. 2015). Although the *griz*-band filter system for Pan-STARRS1 is similar to the Sloan Digital Sky Survey (SDSS; Abazajian et al. 2009), there are some significant differences. The g_{P1} filter extends 20 nm redward of the g_{SDSS} filter bandpass, which provides extra sensitivity but does include the 5577 Å night sky emission line. The z_{P1} filter has a red cut off at 930 nm, whereas z_{SDSS} had a red response which was effectively defined by the detector efficiency. Pan-STARRS1 does not have a u band, but extends redder to include a y_{P1} band, and has produced the first all-sky image in this waveband. The Pan-STARRS1 photometric system is discussed in detail in Tonry et al. (2012b).

Images obtained by the Pan-STARRS1 system are processed with the IPP (see details in Magnier et al. 2013), originally on a computer cluster at the Maui High Performance Computer Center (MHPCC) but now located in Maui Research and Technology Center, Kihei, Maui. The pipeline runs the images through a succession of stages including device ‘de-trending’, a flux-conserving warping to a sky-based image plane, masking and artefact location (Waters et al. 2016, in preparation). De-trending involves bias and dark correction and flat-fielding using white light flat-field images from a dome screen, in combination with an illumination correction obtained by rastering sources across the FOV. After determining an initial astrometric solution the flat-fielded images were then warped on to the tangent plane of the sky using a flux conserving algorithm. The warping to a sky-based image plane involves mapping the camera pixels to a defined set of skycells, of which there are approximately 51 per PS1 pointing. The plate scale for the warped images is 0.25 arcsec pixel^{−1}. Photometry from Pan-STARRS1 is in the ‘AB system’ (see Tonry et al. 2012b, for a discussion) where the monochromatic AB magnitude is the logarithm of flux density

$$m_{\text{AB}}(\nu) = -2.5 \log(f_{\nu}/3631 \text{ Jy}) \quad (1)$$

$$= -48.600 - 2.5 \log(f_{\nu}[\text{erg s}^{-1} \text{ cm}^{-2} \text{ Hz}^{-1}]), \quad (2)$$

where 1 Jy = 10^{−23} erg s^{−1} cm^{−2} Hz^{−1}. The calibration of the Tonry et al. (2012b) PS1 photometric system through a reference star catalogue is described in detail in Schlafly et al. (2012) and Magnier et al. (2013). For the nightly processing, the zero-points of the full-field camera chips are set from a catalogue of photometric reference stars from the ‘ubercal’ analysis during the first reprocessing of all of the PS1 3 π data as described in Schlafly et al. (2012) and Magnier et al. (2013). The internal calibration of this reference catalogue has a relative precision of around 1 per cent. However, the automated zero-point applied in the difference imaging is currently an average full-field zero-point calculated and this can lead to variations across skycells up to ± 0.15 .

The search for transients is greatly aided by having the pre-existing sky images from the Pan-STARRS1 Sky Surveys (Chambers et al. 2016, in preparation) carried out by the PS1 Science Consortium. Transient sources are identified by the IPP through analysis of difference images, created by subtracting the stacked image from the PS1SC 3 π survey as a template from the observed image taken as part of the search for the counterpart. As described in Huber et al. (2015a), the g_{P1} , r_{P1} , i_{P1} , z_{P1} , and y_{P1} images employ the PS1 Science Consortium 3 π reference stack (currently PV3 in the internal processing labelling) for difference imaging. The w_{P1} static sky stack is not available over the whole sky, but is employed where it exists on a nightly basis. Difference imaging by IPP has been further described in McCrum et al. (2014,

2015), Polshaw et al. (2015) and Wright et al. (2015). Similar processing was implemented on the PS1 images discussed here and the imaging survey is further described in Section 3.1.

2.2 Spectroscopic instruments

Spectroscopic follow-up was carried out with two main instruments, namely the SuperNova Integral Field Spectrograph (SNIFS) on the University of Hawaii 2.2 m Telescope (UH 2.2 m) and the EFOSC2 spectrometer on the ESO NTT as part of the PESSTO¹. One further spectrum was taken with the 200 inch Hale telescope at Palomar with the Double Spectrograph (DBSP).

2.2.1 SNIFS on the UH 2.2 m telescope

SNIFS provides integral field spectra and was designed for SNe spectroscopy (Lantz et al. 2004). It provides coverage over two arms: the blue covers 3200–5600 Å at 2.4 Å per pixel sampling and $R \simeq 1000$ at 4300 Å; the red arm covers 5200–10 000 Å at 2.9 Å per pixel sampling and $R \simeq 1300$ at 7600 Å. The dichroic mirror which reflects light to the blue arm and transmits to the red has a cross-over region of 5000–5250 Å within which it is difficult to recover reliable flux calibrated spectra during standard reductions. We hence chose to remove this region in the spectra presented here. Data reductions were performed using the SNIFS SuperNova Factory (SNF) summit pipeline (Bacon et al. 2001; Aldering et al. 2006). Standard CCD processing included bias and flat-field corrections with images then converted into blue and red channel data cubes for bad pixel and cosmic ray cleaning. Wavelength calibration used arc lamp exposures taken at position of the target to minimize errors from telescope flexure and a rough flux calibration was applied using a historical response function for each data cube. A one-dimensional spectrum was extracted from each data cube using a point spread function (PSF) model with sky subtraction.

2.2.2 EFOSC2 on the NTT with PESSTO

The PESSTO survey is described in Smartt et al. (2015). The EFOSC2 spectrometer is employed on the ESO NTT at the nasmyth focus and Gr#13 is used to provide spectra between 3650 and 9250 Å at a dispersion of 5.5 Å pix⁻¹. A slit width of 1.0 arcsec is nominally used (unless poor seeing forces a change to 1.5 arcsec) which results in a resolution of 18.2 Å. All data presented in this paper were taken with a 1.0 arcsec slit. PESSTO employs a dedicated pipeline as described in Smartt et al. (2015), and all spectra were reduced using these standard procedures. The reduced spectra will be made public through the ESO Science Archive Facility during the summer of 2016, when the PESSTO project plans to release years 3 and 4 of the public survey in Spectroscopic Survey Data Release 3. Before then, all classification spectra will be placed on WISerEP.²

2.2.3 DPSP on the Hale

One spectrum was taken by T. Kupfer at the Palomar 200-inch Telescope (the Hale) using the DBSP. This is a low to medium resolution spectrometer at cassegrain focus that uses a dichroic at 5500 Å to

split the beam and direct it to two separate red and blue channels. A 1.5 arcsec slit was used on the night of 2015 Sep 25 to observe one candidate (PS15cci, see Section 4) at airmass=2.627. The blue arm used the grating 600/4000 and the red arm had the 316/7500 grating installed, resulting in resolutions of approximately 4 and 8 Å full width at half-maximum (FWHM), respectively. Standard reduction procedures were employed to reduce the red and blue arms, including bias frame subtraction, extraction and sky subtraction, arc wavelength calibration and flux calibration (using the standard G191-B2B). A single good S/N spectrum ($S/N \sim 30$ at 6000 Å) resulted from the 1500 s exposure time and the red and blue arms were merged for object classification.

3 THE PAN-STARRS OBSERVING CAMPAIGN OF LIGO SOURCE GW150914

GW150914 was announced to the collaborating groups who had offered dedicated observing facilities during the first observing run (O1) of LIGO on 2015 September 16 (06:39 UT) as source G 184098. The source was detected by the LIGO Hanford Observatory and LIGO Livingston Observatory at 2015 Sep 14 09:50:45 UT (The LIGO Scientific Collaboration & the Virgo Collaborations 2015a; Abbott et al. 2016b). Two sky maps were produced, one from the rapid localization (the cWB map; Klimenko et al. 2016) and the other from the refined localization (LALInference Burst: LIB, with date and time stamp 2015 Sep 14 19:02:54; Lynch et al. 2015).

A northern and southern sky banana shaped region was produced for each, with the 90 per cent credible regions spanning about 700–800 deg². The night of the 2015 Sep 16 on Haleakala (05:00–15:00 UT) was wiped out due to poor weather and no Pan-STARRS observations took place. We started observing the G150914 northern banana on the night of 2015 Sep 17 (14:50–15:40 UT). Due to the RA location, only the north western tip of the localization banana was observable in the first 10 d, and at low airmass close to twilight. Fig. 1 shows all the PS1 footprints (2.9 diameter) in a binned time sequence and the probability sky contours from the final LIGO/Virgo LIB analysis.

During the first few days, we observed the cWB map region. This was due to us misinterpreting the time sequence of release and assuming the cWB was the more likely due to having a later date stamp from the LIGO/Virgo analysis. However this choice had little real effect as the more easterly, higher probability regions of the LIB analysis were inaccessible due their RA and indeed the first 3 d PS1 pointings shown in Fig. 1 represent the eastern limits of the telescope's pointing capability at that time. As further illustrated in Fig. 1, we stepped through the region in time to cover the bulk of the northern LIB localization banana within 30–40 d. Pan-STARRS continued to observe this field until 2015 October 16 (MJD 57321). A combination of the r_{P1} , i_{P1} , z_{P1} and y_{P1} filters were used, for two reasons. One was that expected NS-NS mergers have predicted intrinsically red transients (Kasen, Badnell & Barnes 2013) and more practically, the sky brightness during the early observations (in astronomical twilight) forced a shift to the redder bands. The most common filter used was the i_{P1} -band. Exposure times were typically between 30 and 80 s, and small dither strategies were employed to mitigate the fill factor problems of the GPC1 focal plane. A list of telescope pointings are available on request from the authors.

During subsequent analysis, the LIGO/Virgo team further refined the sky probability map, producing a final analysis result which they released to the collaborating teams as GCN 18858 (The LIGO Scientific Collaboration & the Virgo Collaboration 2015b) and then

¹ www.pessto.org

² <http://wiserep.weizmann.ac.il/home>

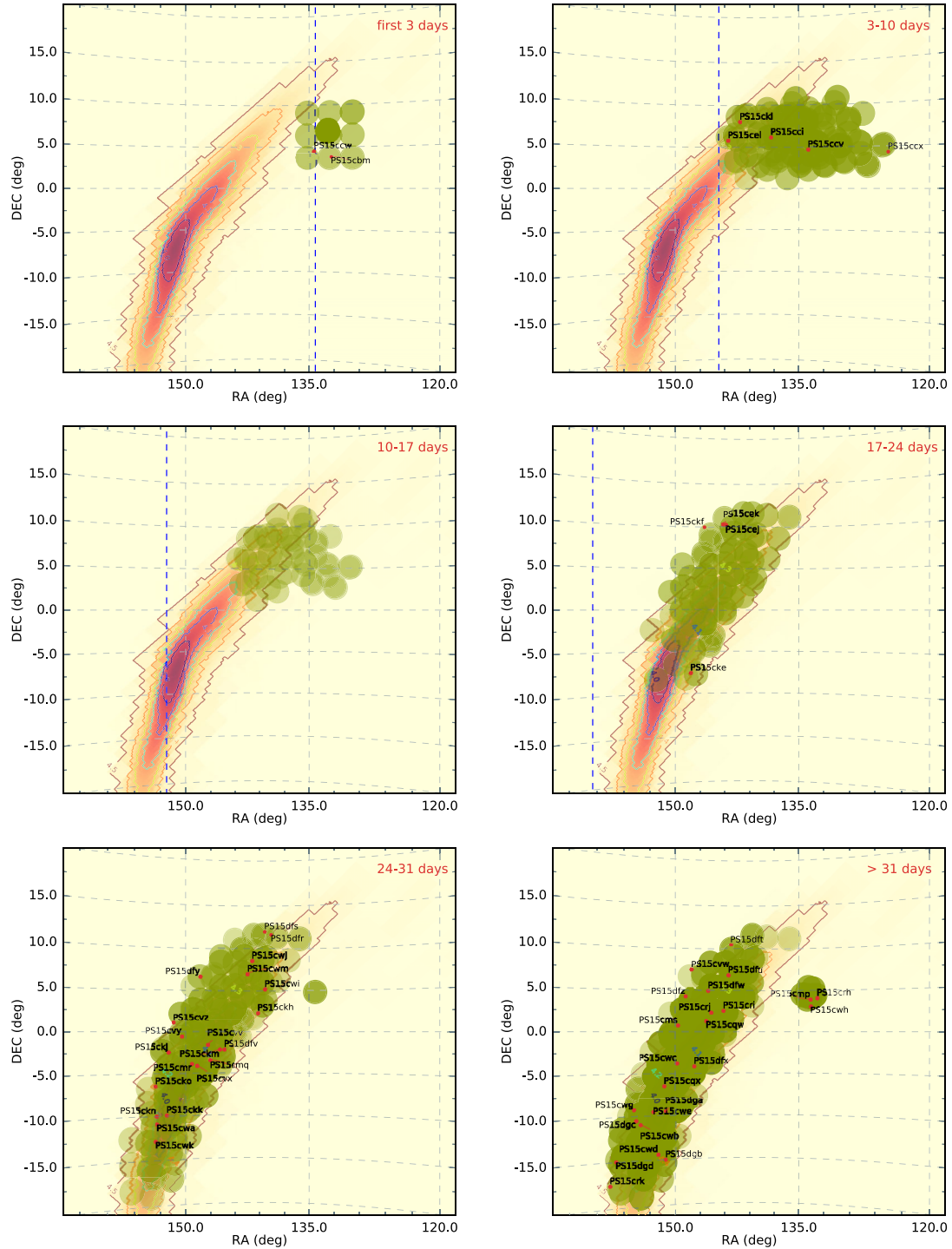


Figure 1. Sky maps showing the probability contours produced by LIGO (solid contours), the PS1 pointings (green circles with diameters of 2:7 and the positions of transients. The panels are separated into time intervals from discovery epoch of GW150914. A transient is plotted on the relevant panel if it was discovered in the epochs shown. All time is in the observer frame.

publicly in Abbott et al. (2016d). The two maps released were BAYESTAR (Singer & Price 2016) and LALInference (Veitch et al. 2015). The LALInference map with date stamp 2016 Jan 9, 1:29:46 was referred to ‘as the most accurate and authoritative localization for this event’ in GCN 18858, and described in detail in Abbott et al. (2016d). However this map favours the southern portion of

the annulus originally released at the time we began follow-up. This resulted in a final 90 per cent credible region of 600 deg² that was mostly in the south and a severe reduction in the northern probability. Hence our coverage is low, but this paper demonstrates the methods we have employed and will employ in the future to search for EM counterparts of GW sources.

We used i_{P1} , z_{P1} , y_{P1} band observations progressively to map as much of the GW150914 error region as possible due to the proximity of twilight. We have measured the boundaries of twilight in each of the PS1 filters where the end of evening twilight is defined as the time when the sky brightness at constant altitude becomes constant, and the start of morning twilight is when the sky brightness ceases to be constant. For the PS1 $grizy_{P1}$ bands, this is when the Sun is at 16° , 16° , 16° , 14° , and 10° below the horizon at PS1, respectively (Chambers et al. 2016, in preparation). The proximity to twilight of the GW150914 error region limited the accessible RA at an hour angle of 4.5 h or an airmass of approximately 2.6. Fig. 1 shows the boundary of the accessible region in the i_{P1} band and Tables Appendix A1 and A2 list all the data.

3.1 The search for transients in the Pan-STARRS1 fields

The PS1 3π stack in the $rizy_{P1}$ filters was used as the reference image to perform image subtraction on each of the images taken by Pan-STARRS during the campaign described in Section 3. Each of the individual frames were differenced, and no stacks of overlapping frames (due to small dithers) were used. The difference images were processed by the IPP in Hawaii, producing catalogues of potential astrophysical transients. As normal with CCD based difference image surveys, the false positives introduced by the processing outweigh the real objects by two to three orders of magnitude (e.g. Brink et al. 2013; Goldstein et al. 2015; Wright et al. 2015). The following lists the steps taken during our filtering of this data stream. In total 10 173 434 difference detections were processed.

(i) Pre-data base rejection: during the data base ingest process objects from the detection catalogues are rejected which have any one of 10 poor-quality FLAGS set by IPP. These image quality flags are determined by IPP and are a fairly robust way of removing artefacts by detecting saturated and defective pixels, inconsistent sky variance, and objects for which the XY moments cannot be determined or which have very poor point spread function fits. All objects without any of these FLAGS set are ingested into the Transient Science Server database (a MySQL relational data base). The FLAG check resulted in the rejection of 5 133 123 difference detections. The remaining 5 040 311 detections were ingested into the MySQL data base. Detections within 0.5 arcsec of other detections are aggregated into objects which resulted in the creation of 3 060 121 distinct objects.

(ii) To further restrict the numbers, we require a minimum of two separate detections on separate images each with an S/N greater than 3σ and a value for MOMENTS_XY < 3.6 (the second moment in xy). The two detections must be within 0.5 arcsec separation and the rms of positional scatter (of all detections) must be ≤ 0.25 arcsec. This immediately helps remove any uncatalogued minor planets that move between two images, cosmic ray hits and some types of artefacts.

(iii) Like most CCD mosaic arrays, the GPC1 suffers from cross-talk, such that bright stars cause electronic ghost (PSF-like) sources on other cells and arrays with well-known rules. The size of the FOV means that the number of bright stars that cause such cross-talk ghosts is significant and care must be taken to identify them. The IPP checks and sets an ON_GHOST flag if an object has a parent bright star at a known cross-talk position. If an object has this flag set on any one detection, then it is rejected.

These basic checks, and an insistence of two separate detections resulted in a total of 308 262 objects which were labelled as can-

didate astrophysical transients in the Transient Science Server data base. To further refine the search, the following filters were applied.

(i) The ratio of positive, negative and NaN (masked) pixels within an object aperture is used to reject objects with significant numbers of negative or masked pixels. This efficiently removes ‘dipoles’ which come from convolution artefacts during differencing. The current thresholds are set as below, where $nPos$ = number of positive pixels, $fPos$ = flux from positive pixels within the aperture (similar definitions for $nNeg$ and $fNeg$)

- (a) $\text{diff_npos} = nPos > 3$
- (b) $\text{diff_fratio} = fPos / (fPos + fNeg) > 0.6$
- (c) $\text{diff_nratio_bad} = nPos / (nPos + nNeg) > 0.4$
- (d) $\text{diff_nratio_mask} = nPos / (nPos + nMask) > 0.4$
- (e) $\text{diff_nratio_all} = nPos / (nPos + nMask + nNeg) > 0.3$.

(ii) All objects within 1.0 arcsec of a catalogued star in the Two Micron All Sky Survey (2MASS) Point source Catalogue, the Guide Star Catalogue and a PS1 stellar catalogue (taken from an extended ubercal catalogue based on Schlafly et al. 2012; Finkbeiner et al. 2016) were rejected. The 1 arcsec search radius was used for 2MASS, GSC and PS1 Ubercal stars. For the SDSS star catalogue, we varied the association radius between 19 (for an $r = 13$ star) and 2.5 arcsec (for an $r = 18$ star).

(iii) All objects within a variable radius of very bright stars are rejected, as likely diffraction spikes, saturation bleeds or other optical effects. The radius of this mask applied is magnitude dependent varies from 15 to 40 arcsec for stars between 8 and 13 mag. We typically lose about 0.5 per cent of the sky area to this bright star masking.

These three filters reduced the number of objects to 48 550. The Transient Science Server then located 300×300 pixel postage stamp image data for all these objects that pass the above filters. We also cross match against the Minor Planet Centre and identify known movers. Although the requirement of a positional scatter of rms < 0.25 arcsec inherently removes many movers, there are some slow moving objects that get through this filter and these real, slow movers are useful for consistency checks on the image analysis that follows (in this case there were only three known slow movers that made it this far). A machine learning algorithm was run on these pixel stamps that calculates a real-bogus factor between 0 (bogus) and 1 (real) as described in Wright et al. (2015). The machine learning algorithm employed for PSST (Huber et al. 2015a) is similar in concept to that described in Wright et al. (2015) but has now been revised to be a Convolutional Neural Network, based on the approach of Ngiam et al. (2011) and further details are available in Wright (2015). For completeness, the threshold cut was chosen such that the machine allowed 10 per cent false positives and 1 per cent missed detections. The resulting number of objects remaining for human inspection was 5861. This resulted finally in 56 transients which had high real-bogus factors which we confirm as real astrophysical objects. We found a further 71 faint, more marginal objects that were either coincident with known AGN (in the catalogue of Véron-Cetty & Véron 2001) or coincident with candidate AGN/QSOs from the MILLIQUAS catalogue³ (Flesch 2015), or coincident with faint stars, or had faint detections on only one night. These are likely to be a combination of low-level AGN or stellar variability, faint movers, or in some cases convolution artefacts occurring when the image quality was sharper than the

³ <http://heasarc.gsfc.nasa.gov/w3browse/all/milliquas.html>

Table 2. Transient candidates in the field of GW150914 (56 in total). Discovery dates refer to the date of the initial detection by Pan-STARRS. For reference, GW150914 was discovered at 20150914.41 (MJD 57279.41).

Name	RA (J2000)	Dec. (J2000)	RA (J2000)	Dec. (J2000)	Discovery date	Discovery MJD	Disc mag.	Disc. filt.
PS15cbm	08 49 19.85	+03 48 17.8	132.332 71	+3.804 94	20150917.62	57282.62	18.55	<i>ip</i> ₁
PS15ccw	08 57 30.60	+04 31 56.1	134.377 50	+4.532 25	20150917.63	57282.63	19.31	<i>ip</i> ₁
PS15cci	09 13 22.76	+06 10 47.3	138.344 83	+6.179 81	20150919.63	57284.63	18.32	<i>ip</i> ₁
PS15ccx	08 18 03.91	+04 18 04.2	124.516 29	+4.301 17	20150919.63	57284.63	19.42	<i>zp</i> ₁
PS15ccv	08 55 23.05	+04 41 19.0	133.846 04	+4.688 61	20150922.62	57287.62	20.03	<i>ip</i> ₁
PS15cel	09 34 11.58	+05 46 45.2	143.548 25	+5.779 22	20150923.63	57288.63	19.53	<i>ip</i> ₁
PS15cki	09 28 27.24	+08 00 51.5	142.113 50	+8.014 31	20150923.64	57288.64	19.17	<i>zp</i> ₁
PS15cej	09 35 19.41	+10 11 50.7	143.830 87	+10.197 42	20151002.62	57297.62	18.13	<i>ip</i> ₁
PS15cek	09 36 41.04	+10 14 16.2	144.171 00	+10.237 83	20151002.63	57297.63	17.24	<i>zp</i> ₁
PS15cke	09 52 35.14	−07 36 32.0	148.146 42	−7.608 89	20151002.64	57297.64	16.72	<i>zp</i> ₁
PS15ckf	09 45 57.71	+09 58 31.4	146.490 46	+9.975 39	20151003.65	57298.65	17.57	<i>yp</i> ₁
PS15cwj	09 27 44.89	+08 31 32.1	141.937 04	+8.525 58	20151013.60	57308.60	20.02	<i>ip</i> ₁
PS15cwi	09 21 31.27	+05 10 26.8	140.380 29	+5.174 11	20151013.61	57308.61	20.43	<i>ip</i> ₁
PS15ckm	09 43 47.15	−02 10 13.3	145.946 46	−2.170 36	20151013.61	57308.61	19.57	<i>ip</i> ₁
PS15ckj	10 07 58.59	−02 29 47.9	151.994 12	−2.496 64	20151013.61	57308.61	18.31	<i>ip</i> ₁
PS15cko	10 14 01.69	−06 30 46.9	153.507 04	−6.513 03	20151013.62	57308.62	19.51	<i>ip</i> ₁
PS15ckh	09 24 55.83	+02 19 25.1	141.232 63	+2.323 64	20151013.62	57308.62	19.40	<i>ip</i> ₁
PS15evz	10 05 41.49	+01 05 33.2	151.422 88	+1.092 56	20151013.62	57308.62	19.55	<i>ip</i> ₁
PS15evy	10 01 45.13	−00 36 06.8	150.438 04	−0.601 89	20151013.63	57308.63	19.76	<i>ip</i> ₁
PS15ckn	10 13 29.31	−10 00 06.1	153.372 13	−10.001 69	20151014.62	57309.62	19.44	<i>ip</i> ₁
PS15ckk	10 08 48.60	−09 54 50.7	152.202 50	−9.914 08	20151014.62	57309.62	16.43	<i>ip</i> ₁
PS15dfs	09 21 37.60	+12 01 38.0	140.406 67	+12.027 22	20151015.60	57310.60	20.94	<i>ip</i> ₁
PS15dfr	09 18 29.04	+11 40 10.4	139.621 00	+11.669 56	20151015.60	57310.60	21.31	<i>ip</i> ₁
PS15cwm	09 30 01.03	+06 58 12.6	142.504 29	+6.970 17	20151015.61	57310.61	20.90	<i>ip</i> ₁
PS15dfy	09 52 48.76	+06 38 04.5	148.203 17	+6.634 58	20151015.61	57310.61	19.82	<i>ip</i> ₁
PS15cvv	09 49 30.25	−01 36 37.5	147.376 04	−1.610 42	20151015.62	57310.62	20.14	<i>ip</i> ₁
PS15cmr	09 57 03.59	−03 53 24.3	149.264 96	−3.890 08	20151015.62	57310.62	19.35	<i>ip</i> ₁
PS15cmq	09 48 22.97	−03 27 41.4	147.095 71	−3.461 50	20151015.62	57310.62	20.19	<i>ip</i> ₁
PS15cvx	09 54 35.48	−04 07 22.3	148.647 83	−4.122 86	20151015.62	57310.62	20.32	<i>ip</i> ₁
PS15dfv	09 41 38.31	−02 10 21.8	145.409 63	−2.172 72	20151015.62	57310.62	20.83	<i>ip</i> ₁
PS15cwa	10 13 18.75	−10 54 43.9	153.328 12	−10.912 19	20151015.63	57310.63	20.27	<i>ip</i> ₁
PS15cwk	10 13 55.42	−12 52 49.2	153.480 92	−12.880 33	20151015.63	57310.63	20.11	<i>ip</i> ₁
PS15cms	09 58 35.10	+00 44 34.7	149.646 25	+0.742 97	20151017.62	57312.62	19.93	<i>ip</i> ₁
PS15cvw	09 52 09.25	+07 26 48.3	148.038 54	+7.446 75	20151018.61	57313.61	19.86	<i>ip</i> ₁
PS15cmp	08 54 24.40	+03 54 00.5	133.601 67	+3.900 14	20151019.58	57314.58	21.82	<i>rp</i> ₁
PS15crh	08 51 16.19	+04 03 57.9	132.817 46	+4.066 08	20151019.58	57314.58	21.39	<i>rp</i> ₁
PS15cwh	08 54 15.18	+03 04 59.0	133.563 25	+3.083 06	20151019.58	57314.58	22.09	<i>rp</i> ₁
PS15cri	09 36 50.66	+02 31 20.0	144.211 08	+2.522 22	20151021.60	57316.60	20.67	<i>ip</i> ₁
PS15cwb	10 16 21.58	−11 00 10.5	154.089 92	−11.002 92	20151021.61	57316.61	20.25	<i>ip</i> ₁
PS15dgc	10 18 20.86	−10 31 28.3	154.586 92	−10.524 53	20151021.61	57316.61	20.42	<i>ip</i> ₁
PS15cwe	10 10 24.74	−09 33 10.0	152.603 08	−9.552 78	20151021.63	57316.63	20.47	<i>ip</i> ₁
PS15erk	10 30 03.48	−17 31 38.7	157.514 50	−17.527 42	20151021.63	57316.63	19.97	<i>ip</i> ₁
PS15dgb	10 04 43.54	−15 00 03.8	151.181 42	−15.001 06	20151021.63	57316.63	20.71	<i>ip</i> ₁
PS15dga	10 04 42.37	−09 31 14.8	151.176 54	−9.520 78	20151021.63	57316.63	20.34	<i>ip</i> ₁
PS15dfx	09 50 52.07	−04 09 46.3	147.716 96	−4.162 86	20151023.60	57318.60	20.80	<i>ip</i> ₁
PS15cwg	10 19 19.55	−09 16 01.2	154.831 46	−9.267 00	20151023.61	57318.61	20.39	<i>ip</i> ₁
PS15crj	09 42 42.16	+02 18 09.8	145.675 67	+2.302 72	20151023.62	57318.62	20.88	<i>ip</i> ₁
PS15dfz	09 54 59.64	+04 14 08.1	148.748 50	+4.235 58	20151023.62	57318.62	20.68	<i>ip</i> ₁
PS15dfu	09 34 24.28	+06 48 01.0	143.601 17	+6.800 28	20151023.62	57318.62	21.19	<i>ip</i> ₁
PS15dft	09 33 09.38	+10 28 02.2	143.289 08	+10.467 28	20151023.62	57318.62	19.41	<i>ip</i> ₁
PS15dfw	09 44 11.65	+04 54 52.1	146.048 54	+4.914 47	20151024.60	57319.60	21.00	<i>ip</i> ₁
PS15cwc	09 59 01.22	−03 48 04.3	149.755 08	−3.801 19	20151024.61	57319.61	21.11	<i>ip</i> ₁
PS15cqx	10 05 03.70	−06 29 44.7	151.265 42	−6.495 75	20151024.61	57319.61	20.32	<i>ip</i> ₁
PS15dgd	10 27 26.07	−14 58 20.1	156.858 62	−14.972 25	20151024.61	57319.61	20.55	<i>ip</i> ₁
PS15cqw	09 45 06.43	+01 17 02.0	146.276 79	+1.283 89	20151025.60	57320.60	20.99	<i>ip</i> ₁
PS15c wd	10 08 06.70	−14 25 08.5	152.027 92	−14.419 03	20151025.62	57320.62	20.93	<i>ip</i> ₁

reference stack. They may also be faint SNe that were only detected on one night. We consider these as dubious objects for which we could not be certain they were of astrophysical origin and a list is available on request. The 56 transients are listed in Table 2.

4 RESULTS OF TRANSIENTS LOCATED

Of the 56 transients that we detected, a total of 19 were observed spectroscopically. 18 spectra are presented in this paper, with one

classification from a GCN announcement by Steele, Copperwheat & Piascik (2015). A further 13 have archival spectra of the host galaxies, providing host redshifts (with four of them being known AGN/QSOs⁴). The spectroscopic classifications and host redshifts are listed in Table 3. All transients appear to be normal population SNe/AGN/QSOs that we would expect to detect in the Pan-STARRS1 survey fields (together with 1 CV). In the following subsections, we discuss the transients with and without direct spectroscopic confirmation and classification. Throughout the analysis, we use $H_0 = 72 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_M = 0.3$, $\Omega_\Lambda = 0.7$.

4.1 Spectroscopically classified transients

Table 3 lists the spectroscopic classifications of the 19 transients for which spectra were taken. We find 10 Type Ia SNe, eight Type II SNe, one Type Ic. None of these candidates could be immediately linked to a GW signal and none are markedly peculiar. They appear to be typical SNe that are discovered and spectroscopically classified in wide-field surveys. All spectra are plotted in Fig. 2.

The spectra of these SNe allow estimations of the explosion epochs. We estimate the explosion epochs from matching the observed spectra with template spectra in both the SN spectral matching tools SNID (Blondin & Tonry 2007) and Gelato (Harutyunyan et al. 2008). Uncertainties in these values vary depending on the spectral type and the availability of good templates. Where we quote uncertainties below these are the epoch ranges that are reasonably matched to the spectra. Anderson et al. (2014) showed that such spectral matching gives consistent results to light-curve data with non-detections. If any transient or SN were to be plausibly linked to a GW trigger, then one would reasonably expect that the explosion epoch would be close in time to that of the GW detection time. From the classification phase of the spectrum, we can approximately estimate the time of explosion of the SNe and find that all but three or four have estimated explosion epochs more than two weeks before or after the time of GW150914. The types and epochs as listed in Table 3 are therefore mostly unremarkable. There are five transients worth some further discussion and we provide specific sections on these below, while the rest are effectively discounted from being related and the information is available in Table 3.

4.1.1 PS15cci

PS15cci was discovered as a rising transient in a relatively faint and compact host galaxy (SDSS J091322.78+061047.6, $r = 19.78 \pm 0.03$) with a photometric redshift of $z = 0.08 \pm 0.04$. It was found in the first few days of our searching (2015 Sept 19, or 4 d after the trigger) and the rising nature immediately caught our attention. We classified it as a Type Ia SN on 2015 Sept 26 (with a high S/N spectrum from the Palomar 200 inch and the DBSP spectrometer), with a spectroscopic age of roughly 4 ± 4 d before maximum light, at $z = 0.055$. This means that assuming a rise-time of 18 ± 2 d from explosion to maximum light for Type Ia SNe (Ganeshalingam, Li & Filippenko 2011) our estimated explosion epoch is -1 ± 6 d from the detection of GW150914. The explosion epoch of PS15cci is broadly consistent with that of GW150914, but being a normal Type Ia, at $z = 0.055$ (although resembling the bright SN1991T-like

subclass; Phillips et al. 1992; Filippenko 1997) we discount it as being related.

4.1.2 PS15cel

PS15cel was discovered on 2015 Sept 23 (9 d after the GW source detection), with a spectrum taken by PESSTO on 2015 Oct 12. It is a Type II with a broad and narrow component of $H\alpha$. The narrow component is very likely from the host galaxy (SDSS J093411.53+054644.7) which we measure at $z = 0.057$. The light curve is plotted in Fig. 3 and is fairly flat in the first 30 d. All photometric points on the light curve are from PS1 apart from one set of *BVRiz* taken with EFOSC2 as part of PESSTO (see Smartt et al. 2015, for a description of the filters). The transient reaches a peak mag of $i_{P1} = -18.0$ mag assuming only foreground Milky Way extinction. The plateau phase is observed to last at least 85 d, which is not unusual for a II-P SN, although the more luminous Type II events tend to have faster decline rates as shown by the recent work of Anderson et al. (2014) and Galbany et al. (2016). PS15cel is in the regime of the brightest Type II SNe known, as defined by the Anderson et al. sample, and also declines relatively slowly (at 0.6 mag per 100 d in the i_{P1} band). While it sits on the edge of the brightness versus decline rate plot as defined in fig. 7 of Anderson et al. (2014) it is not a far enough from this locus to be an outlier. It is also not an outlier in the peak magnitude versus Δm_{15} relation for Type II SNe of Rubin et al. (2016). The last point in the r band shows the SN is dropping off the plateau on to the nebular, tail phase which is powered by the decay of ^{56}Co , which is again normal behaviour for luminous Type II SNe (e.g. Inserra et al. 2013a).

The PESSTO spectrum taken on 2015 Oct 12 (19 d after discovery) is plotted in Fig. 2. The P-Cygni absorption troughs of the Balmer line series are weak, and the normal Fe II lines have not become prominent. The spectrum resembles Type II-P SNe at a few days past explosion (SN2004et, SN1999em and SN2006bp), but the Pan-STARRS light curve clearly dates the SN at least 19 d after explosion. This SN bears some resemblance to the bright and luminous Type II SNe SN1992H and SN2009kf (Clocchiatti et al. 1996; Botticella et al. 2010) for which Utrobin, Chugai & Botticella (2010) have proposed explosion energies of 2×10^{52} erg, ejecta masses of $\sim 30 M_\odot$ and ^{56}Ni masses of $\sim 0.4 M_\odot$. To produce such an energetic explosion in a very massive star, Utrobin et al. (2010) proposed a rapid disc accretion on to a central BH at the time of core-collapse. Although the time of discovery was 2015 Sept 23, 9 d after GW150914, we do not have data to rule out that the SN exploded before the discovery date and indeed the flat plateau would suggest that it did. Type II have rise times ranging from 5 to 10 d (Gall et al. 2015; González-Gaitán et al. 2015; Rubin et al. 2016) and as we did not detect that rise time, an explosion date close to the epoch of GW150914 is quite possible. Although the rapid disc accretion on to a central BH model of Utrobin et al. (2010) does involve a massive compact remnant it is certainly not quantitatively similar to the BH-BH merger that is proposed for GW150914 (Abbott et al. 2016b). Therefore, one could not reasonably link the two on the basis of the data in hand and the predictions for the GW signal from massive asymmetric core-collapse realistically sets the distance limits at 10–50 Mpc (Piro & Thrane 2012).

4.1.3 PS15cki

This is offset by 3.3 arcsec from a faint diffuse host galaxy visible in the PS1 reference image and measured as $r = 19.91 \pm 0.11$ in SDSS

⁴ These four were high significance transients that we kept in our good catalogue in case they showed any sign of being circum-nuclear transients rather than AGN/QSO variability. We put the other faint and marginal sources which were coincident with candidate AGN/QSO in the 71 possible sources, as we were uncertain if they were real or difference image artefacts.

Table 3. Classifications of all transient candidates in the field of GW150914. Discovery dates refer to the date of the first detection by Pan-STARRS. ‘Spec. date’ refers to the date of the classification spectrum. The Type designation of (SN) means that a spectrum was not available, but the absolute magnitude and light-curve data available are consistent with a normal SN. The instrument or survey data are listed in ‘Notes’ and described in the text. Some objects have no classification spectrum, but have spectroscopic host redshifts from NED. ‘Phase spec.’ refers to the estimated phase of the spectrum with respect to peak. ‘Exp. date’ refers to the estimated time of the explosion of the SN (from the spectroscopic typing information) with respect to the time of GW150914 (the day of 2015 Sep 14) e.g. -17 d means the SN is estimated to have exploded 17 d before GW150914. The uncertainties are discussed in the text.

Name	Disc. date	Spec date	Type	Phase spec.	Spec z	Exp. date	Notes
PS15cbm	20150917.62	20151003	SN Ia	>20 d	0.059	-17 d	PESSTO
PS15ckm	20151013.61	20151022	SN Ia	Peak	0.080	$+20$ d	UH2.2 m+SNIFS
PS15cwm	20151015.61	–	(SN)	–	(0.22)	–	SDSS DR12 photo- z , association uncertain
PS15ccw	20150917.63	–	(SN)	–	0.072	–	Host z , SDSS DR12
PS15cci	20150919.63	20150926	SN Ia	Pre-peak	0.055	-1 d	DBSP, SN1991T-like
PS15ccx	20150919.63	20150927	SN Ia	15–20d	0.097	-25 d	GCN18371, LT+SPRAT
PS15ccv	20150922.62	–	(SN)	–	0.071	–	Host z , SDSS DR12
PS15cel	20150923.63	20151012	SN II	>20 d	0.057	-2 d	PESSTO
PS15cki	20150923.64	20151020	SN II	>25 d	0.024	$+6$ d	UH2.2 m+SNIFS
PS15cej	20151002.62	20151010	SN Ia	Peak	0.049	$+8$ d	PESSTO
PS15cek	20151002.63	–	AGN	–	0.060	–	2MFGC 7447, SDSS DR12 spectrum
PS15cke	20151002.64	20151014	SN Ia	50 d	0.030	-38 d	UH2.2 m+SNIFS
PS15ckf	20151003.65	20151020	SN II	>15 d	0.019	$+13$ d	UH2.2 m+SNIFS
PS15cwj	20151013.60	20151117	SN Ia	21 d	0.135	$+25$ d	PESSTO
PS15cwi	20151013.61	20151118	SN II	$+30$ d	0.058	$+32$ d	PESSTO
PS15ckj	20151013.61	20151022	SN II	Peak	0.020	$+33$ d	UH2.2 m+SNIFS, in IC593 $z = 0.020$ 18
PS15cko	20151013.62	20151025	SN II	Post-peak	0.217	Uncertain	SNIFS, PESSTO
PS15ckh	20151013.62	–	QSO	–	1.523	–	Lensed QSO [IBB2003] J0924+0219
PS15evz	20151013.62	–	(SN)	–	0.069	–	Host z , SDSS DR12
PS15evy	20151013.63	20151022	SN II	Young	0.046	$+33$ d	UH2.2 m+SNIFS
PS15ckn	20151014.62	20151027	SN Ic	$+7$ d	0.08	$+23$ d	UH2.2 m+SNIFS
PS15ckk	20151014.62	–	AGN	–	0.058	–	NPM1G-09.0361
PS15dfr	20151015.60	–	(QSO)	–	(0.549)	–	Coincident with MLS140206–091829+114011
PS15dfs	20151015.60	–	(SN)	–	(0.424)	–	Offset from host galaxy, SDSS DR12 photo- z
PS15dfy	20151015.61	–	(QSO)	–	(0.582)	–	Likely QSO, MLS130216–095249+063804
PS15cvv	20151015.62	–	(SN)	–	–	–	Hostless
PS15cmr	20151015.62	20151027	SN Ia	$+7$ d	0.093	$+18$ d	UH2.2 m+SNIFS, host $z = 0.093$ SDSS DR12
PS15cmq	20151015.62	20151117	SN II	$+11$ d	0.065	$+48$ d	PESSTO
PS15cvx	20151015.62	–	(SN)	–	0.152	–	Host spec- z 2dFGRS
PS15dfv	20151015.62	–	(QSO)	–	–	–	Likely QSO SDSS J094138.31–021021.7
PS15cwa	20151015.63	–	(SN)	–	–	–	3.9 arcsec from host galaxy
PS15cwk	20151015.63	–	(SN)	–	–	–	15.4 arcsec from host galaxy
PS15cms	20151017.62	20151024	SN Ia	Peak	0.065	$+22$ d	UH2.2 m+SNIFS
PS15cvw	20151018.61	–	(SN)	–	–	–	Faint, $r = 22.7$ host galaxy
PS15cmp	20151019.58	–	(SN)	–	0.097	–	Host z , SDSS DR12
PS15crh	20151019.58	–	(SN)	–	–	–	Faint, $r = 21.9$ host galaxy
PS15cwh	20151019.58	–	(SN)	Old	0.028	–	Host z , SDSS DR12, old
PS15cri	20151021.60	–	(SN)	–	–	–	Hostless
PS15cwb	20151021.61	20151121	SN Ia	$+20$ d	0.145	$+30$ d	PESSTO
PS15dgc	20151021.61	–	(SN)	–	0.056	–	Offset 6.6 arcsec from host, spec- z in NED
PS15cwe	20151021.63	–	(SN)	–	–	–	Hostless
PS15crk	20151021.63	–	(SN)	–	–	–	6.5 arcsec from host galaxy
PS15dga	20151021.63	–	(SN)	–	–	–	Offset from host galaxy
PS15dgb	20151021.63	–	(SN)	–	–	–	Offset from host galaxy in PS1
PS15dfx	20151023.60	–	(SN)	–	–	–	Offset from host galaxy in PS1
PS15cwg	20151023.61	–	(SN)	–	–	–	0.7 arcsec from host galaxy
PS15crj	20151023.62	–	(SN)	–	(0.41)	–	1.9 arcsec from host galaxy, SDSS DR12 photo- z
PS15dft	20151023.62	–	CV	–	–	–	Known CV, ASASSN-15se
PS15dfu	20151023.62	–	(SN)	–	0.0866	–	2.7 arcsec from host galaxy SDSS DR12 spec- z
PS15dfz	20151023.62	–	QSO	–	0.844	–	QSO, SSDR12 spectrum
PS15dfw	20151024.60	–	(SN)	–	(0.113)	–	Offset from host galaxy SDSS, DR12 photo- z
PS15cwc	20151024.61	–	(SN)	–	–	–	Hostless
PS15cqz	20151024.61	–	(SN)	–	0.054	–	Host z from NED
PS15dgd	20151024.61	–	(SN)	–	–	–	Offset 5.6 arcsec from host
PS15cqw	20151025.60	–	(SN)	–	(0.22)	–	1.9 arcsec from host galaxy, SDSS DR12 photo- z
PS15c wd	20151025.62	–	(SN)	–	–	–	5.5 arcsec from host galaxy

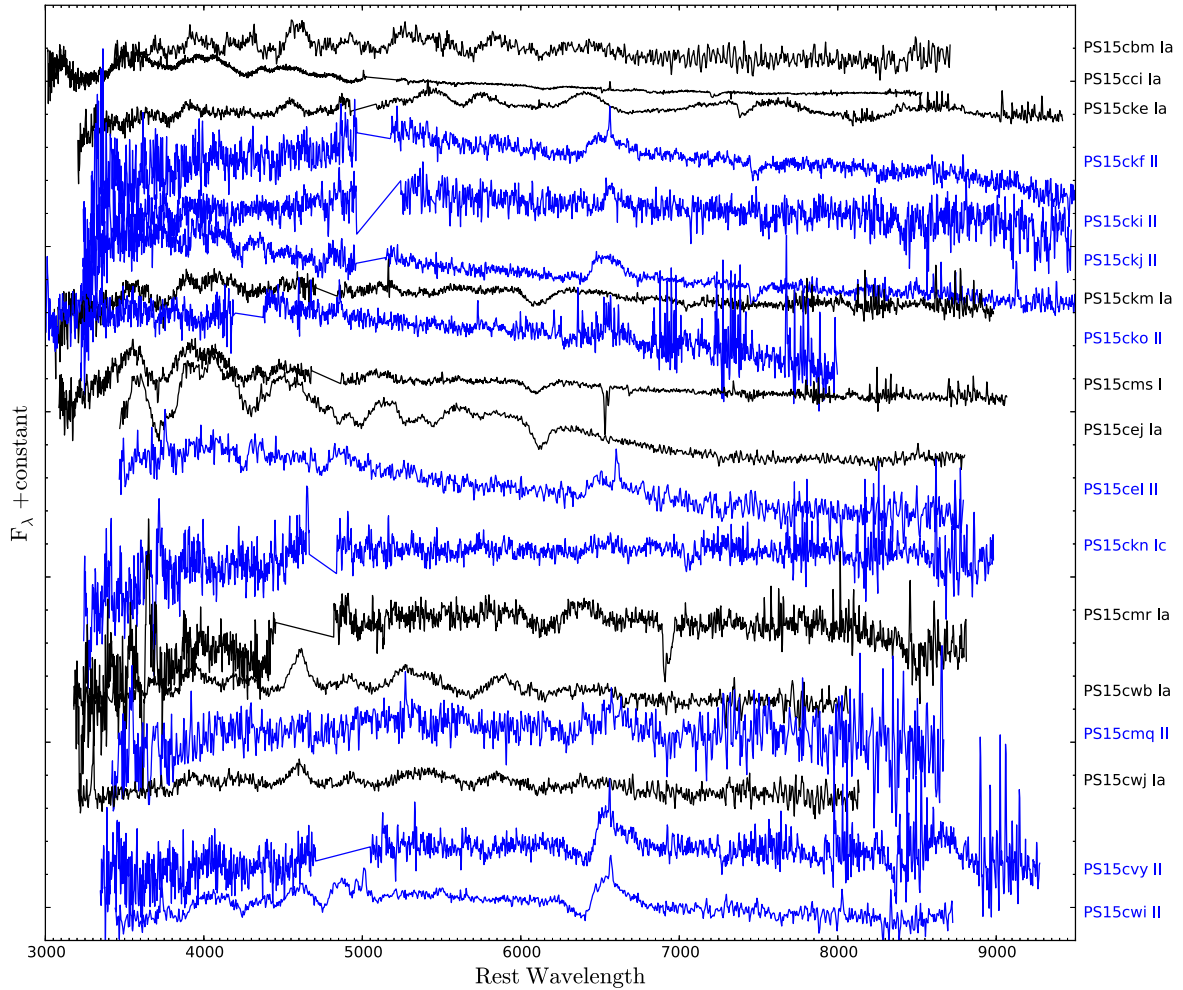


Figure 2. Spectra of all the candidates for which data were taken. The Type Ia, and likely Type Ia are shown in black, and the core-collapse SNe are shown in blue.

DR12 (SDSS J092827.13+080048.6). The spectrum is low S/N, but a broad H α line is visible indicating a Type II SN with an age around 30 ± 10 d after explosion. This would put the explosion epoch at about MJD = 57285 ± 10 which broadly covers the GW150914 detection at MJD = 57279.41 . However, the absolute magnitude of $M_i = -16.1$ and redshift of $z = 0.024$ imply this is a fairly normal Type II SN in a faint host galaxy and unrelated to the GW burst

4.1.4 PS15ckn

The SNIFS spectrum is of moderate quality with fairly low signal ($S/N \sim 10$ after binning to $10 \text{ \AA pixel}^{-1}$), but the spectrum can be classified as a Type Ic SN at about 7 ± 3 d after maximum light. Type Ic SNe have rise times of around 14 ± 5 d (Valenti et al. 2011; Taddia et al. 2015; Prentice et al. 2016) hence the explosion date of this can be estimated at MJD = 57302 ± 8 , which is around 23 ± 8 d after GW150914. While some broad lined Type Ic SNe are associated with GRBs (Woosley & Bloom 2006) and BH formation, PS15ckn does not appear to be a broad lined or energetic Ic. At a redshift of $z = 0.08$, our brightest measured magnitude is $M_i = -18.4$ which implies it is not unusually luminous. The SN is 2.9 arcsec from the core of a spiral galaxy (probably SA-SB type in the PS1 images) which is also a UV source (GALEXASC J101329.20–100003.6).

In conclusion, the data we have suggests PS15ckn unlikely to be unrelated to the GW source.

4.1.5 PS15cko

A spectrum was taken with SNIFS on 2015 October 25, which was 12 d after the discovery. The S/N is low and the redshift is not securely determined from either broad lines from the transient or narrow lines from the host galaxy. There is a resolved host galaxy in the PS1 image reference stack separated by 3.4 arcsec which is likely the host. The spectrum is shown in Fig. 2, has no strong and distinct features. The light curve shows that when it was discovered on 2015 October 13, it continued to rise in the i and z bands for about 12 d. The discovery date is already 29 d after GW150914, so for it to be related would require a very long rise time which would be in the regime of superluminous SNe (Nicholl et al. 2015) or very bright Type II n explosions (Smith et al. 2007).

It was recovered in both routine La Silla QUEST (Baltay et al. 2013) and PSST (Huber et al. 2015a,b) operations on MJD = 57361 – 57419 , more than 100 d past first discovery and still relatively bright at $i_{P1} = 20$ and $r_{LSQ} = 19.4$ (LSQ filter has a broad optical filter and this mag is approximately an AB r –mag equivalent). A PESSTO spectrum taken on 2016 Feb 4 conclusively

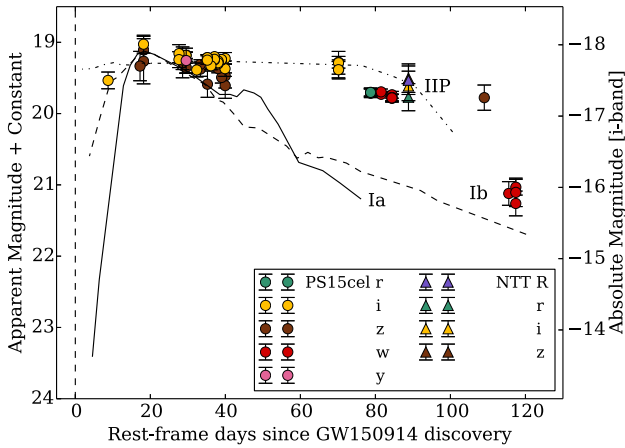


Figure 3. The light curve of PS15cel with all data points in the PS1 photometric system. Five points were taken in the PS1 *w* band during routine PSST operations and can be considered to be similar to r_{P1} (as seen in the close agreement at 80 d). The PESSTO *riz* points (at +75 d) were also transformed to the PS1 AB mag system for meaningful comparison. The right-hand axis shows the absolute magnitudes in the i_{P1} band (the other filters can be considered similar, apart from the small differences in foreground extinction between the bands).

sets it at $z = 0.217$, with a very strong $H\alpha$ line profile in emission. Fig. 4 shows that this is likely a luminous SN IIn. The initial peak means a rest-frame *r*-band magnitude of $M_r = -20.6$, assuming the observer frame i_{P1} transforms to the *r* band with a nominal *k*-correction of $2.5 \log(1+z)$. Fig. 4 shows the light-curve comparisons with SN2006gy, SN2006tf and SN2008fz (data from Ofek et al. 2007; Smith et al. 2007, 2008; Drake et al. 2010). The explosion epoch is uncertain. The light curve implies it was probably after GW150914 but the range in uncertainty is large enough that it could be compatible. We currently discount this as related to GW150914 on three counts. There are no plausible models linking IIn SNe to GW production, it is much further than the estimate for GW150914 and the explosion epoch is not obviously compatible with the time of GW150914.

4.1.6 PS15ccx

This was discovered on MJD = 57284.63 at $z_{P1} = 19.42 \pm 0.14$. A resolved host galaxy is visible in SDSS and the PS1 stack, at 4.8 arcsec distant (SDSS J081804.11+041807.9). After we reported a preliminary list of transients to the Ligo-Virgo EM follow-up GCN circulation list, a spectrum of PS15ccx was taken with the Liverpool Telescope by Steele et al. (2015). They report it as an SN Ia at age 15–23 d post-maximum at a redshift $z \simeq 0.097$.

4.2 Transients with no spectroscopic classification

For those transients that do not have spectroscopic data, we have assessed their nature from their proximity to host galaxies and the spectroscopic, or photometric redshifts of those hosts. This allows an estimate of the absolute magnitude of the transient, which is the absolute magnitude of the brightest Pan-STARRS1 point in the light curve. In doing this, foreground extinctions from Schlafly & Finkbeiner (2011) are applied. Where the association with a host galaxy is likely (where the transient is within a projected distance of 30 kpc), this is then a lower limit to the absolute peak magnitude since the transient may have been brighter before PS1 discovery

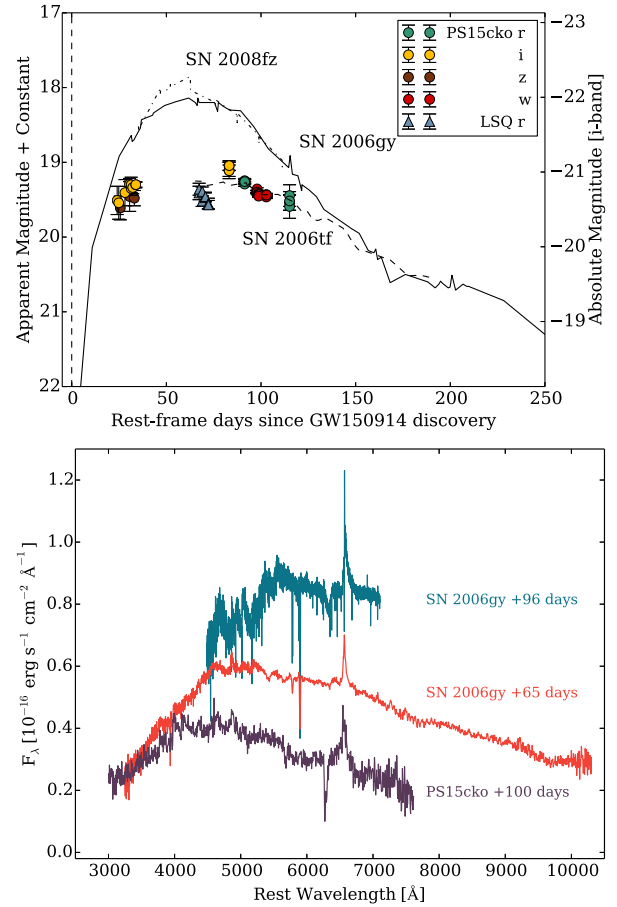


Figure 4. Top: the light curve of the luminous PS15sco compared to two three other superluminous Type IIn SNe. No host reddening has been applied to PS15sco. Bottom: spectral comparison of PS15sco with the two spectra of SN2006gy. Each spectrum has been corrected for foreground extinction only, since the host extinction to PS15sco is uncertain. The light curves and spectral comparison indicate this is a luminous Type IIn SN.

and internal host galaxy reddening may apply. However it serves to illustrate which transients are consistent with the standard, known SN population. In addition to the 19 spectroscopically classified transients, and four spectroscopically known AGN/QSOs, a further 9 of the 43 were associated with galaxies with host redshifts. There are three objects which are either known CVs or likely QSO/stellar variables. Which leaves 21 objects with no confirmed spectroscopic redshifts (of these, five have photometric redshifts). These 21 objects are discussed in the following subsections and we outline the most probable nature.

4.2.1 PS15ccw

The redshift of the closest galaxy (SDSS J085730.63+043202.3) is $z = 0.072$ from SDSS DR12. PS15ccw is 6.2 arcsec from the galaxy core which is a projected physical distance of 8.2 kpc. At this distance, the absolute magnitude of the brightest PS1 point is $M_i = -18.2$. We collected a light-curve covering about 30 d in gr_{iP1} , and Fig. 6 compares light curves of typical SNe. The three SN template light curves are an *i*-band light curve of SN2005gb (Type Ia, $z = 0.09$) from the SDSS-II SN survey (Holtzman et al. 2008) and two from the Pan-STARRS1 Medium Deep Survey. PS1-12bmp is a Type II-P from the sample of Sanders et al. (2015) and

the i_{P1} light curve is shown here ($z = 0.063$). PS1-13avb is a Type Ib (Wright et al. 2015) at $z = 0.0705$ and again the i_{P1} light curve is shown. Each light curve has been scaled (arbitrarily) to the same peak magnitude of 18.8, but no k -corrections have been applied since all the SNe are at similar redshifts. The time axis has been corrected for time dilation for each and is in the rest frame. This straightforward comparison indicates that the location, light curve and absolute magnitude of the transient is compatible with it being an SN in this galaxy and likely either a Type Ia or Type Ib/c. It is mostly likely a Type Ia, since its peak absolute magnitude would quite bright for a Type Ib/c.

4.2.2 PS15ccv

This transient is located very close to the core (within 0.6 arcsec) of a spiral galaxy with a spectroscopic redshift of $z = 0.071$ (SDSS J085523.02+044118.7), or a projected distance of 0.8 kpc. The absolute magnitude of the brightest PS1 point is $M_i = -17.9$. The transient is detected with a declining light curve in $r_{P1} i_{P1} z_{P1}$ over a period of 30 d. Similar to PS15ccw, a comparison to the same Type Ia, Ib and II SNe in the same filters shows the light curve to be compatible with a SN of Type Ia or Type Ib/c. Again, the location, light curve and absolute magnitude of the transient is compatible with it being an SN in this galaxy and likely either a Type Ia or Type Ib/c. Almost certainly this implies that we discovered PS15ccw and PS15ccv 20–30 d after explosion, during their decline phase and hence they exploded 10–20 d before the GW detection. Another possibility is that they are both very old Type II-P SNe which fall off the plateau between the first and second group of points. Either way, we rule these out as related to GW150914.

4.2.3 QSO variability: PS15ckh, PS15ckk, PS15cek and PS15dfz

PS15ckh is the known QSO SDSS J092455.87+021924.9 which was studied in detail by Inada et al. (2003) and shown to be a multiply lensed QSO. The high-resolution images presented in Inada et al. (2003) resolve the source into five separate components, two of which are confirmed as the lensed QSO at a redshift of $z = 1.524$. In the epoch of the brightest flux excess (on MJD=57310.61218), we measure $i_{P1} = 19.2$ in the difference image at the position of component A (which Inada et al. measured at $i = 18.87$). We clearly resolve additional flux excess at a position 1.9 arcsec, directly south, at the position of component B of Inada et al. (2003). This indicates that both A and B have flux excesses in these epochs at approximately the same ratio as measured in Inada et al. (2003). We do not detect a flux excess from component C in the difference images. Further analysis is warranted, but outside the scope of this paper.

PS15ckk is detected as a bright transient in $i_{P1}, z_{P1}, y_{P1} \sim 16$ –16.4 in the difference images. However this is the known, catalogued variable AGN NPM1G-09.0361 in Véron-Cetty & Véron (2001). PS15cek is a known low-redshift galaxy with an active nucleus also identified in Véron-Cetty & Véron (2001) and known as 2MFGC 07447 (amongst other names) in NED. The flux excess measured for PS15cek is $i_{P1} \approx 17$ over 25 d. PS15dfz is the known object SDSS J095459.62+041408.3 which is a QSO at $z = 0.844$ (with $i = 19.28$) and is detected with a flux excess of $i_{P1} = 20.65 \pm 0.05$ on two epochs.

4.2.4 PS15cvz

This object is 3.4 arcsec from the galaxy SDSS J100541.42+010530.0, which has a spectroscopic redshift of

$z = 0.069$ and is therefore 4.3 kpc in projection. It was discovered at $i_{P1} = 19.6$ and detected twice on separate nights by PS1, the first being 2015 October 13 some 29 d after GW150914. It is also visible in a SNIFS image taken on 2015 October 28. The absolute magnitude of this first point is $M_i = -17.8$, and hence is compatible with being an SN in this galaxy.

4.2.5 PS15cwm

This is detected five times over a period of 10 d beginning on 57310.60, or 31 d after GW150914. The brightest magnitude reported is $i_{P1} = 20.9$ and there is a series of non-detections stretching to about 20 d before the first PS1 point. There is a galaxy with an early-type spectrum at $z = 0.224$ (SDSS J093001.39+065800.0) which is 13.8 arcsec south-east of the transient. This corresponds to a distance of 48 kpc, which is somewhat too large to be confident of association. A closer, but fainter galaxy ($i = 18.7$; SDSS J093001.16+065819.8) is 7.4 arcsec distant (or 26 kpc) and has a photometric redshift of $z = 0.26 \pm 0.03$. A redshift of $z = 0.22 \pm 0.07$ implies $M_i = -19.1^{+0.7}_{-0.9}$, which is within the plausible ranges of normal SNe. It is likely that the transient is associated with one of these galaxies, or with an undetected dwarf at a similar redshift. The light-curve evolution is compatible with an SN.

4.2.6 PS15cvv

This transient is detected multiple times in filter i_{P1} between 57310.61 and 57320.62 with a fairly flat evolution at $i_{P1} = 20.20 \pm 0.06$. There is no host galaxy or star within 10 arcsec in either the PS1 3π reference stack or SDSS DR12. A number of faint galaxies ($r \approx 21$ –22) are clustered around the transient at distances of 12–18 arcsec and with uncertain photometric redshifts of 0.3–0.7. It is likely this is a foreground SN, and as it was detected first on 57310.61, or 31 d after GW150914 (with non-detections on 57297.63) we have no evidence for it being a slowly rising transient.

4.2.7 PS15cvx

The transient is 2.3 arcsec from the centre of the likely host galaxy 2dFGRS N152Z175 with a spectroscopic redshift of $z = 0.152$. It was detected multiple times over 10 d beginning MJD = 57308 and with a peak magnitude of $i_{P1} = 20.1$, it corresponds to $M_i = -19.2$. We have no evidence in the light curve for it being a slowly rising transient so its discovery date makes it incompatible with the time of GW150914.

4.2.8 PS15cwa

The transient is 3.9 arcsec from an obvious galaxy in the PS1 images, and also catalogued as the UV source GALEXASC J101318.70–105447.8. No redshift information is available for either the host or the transient. It was detected starting 57310.62, or 31 d after GW150914 and faded slowly (0.6 mag) over 10 d. With the data available, this appears to be a normal SN.

4.2.9 PS15cwk

The transient is 15.4 arcsec from the core of the 2MASS extended source 2MASX J10135545–1252341 which is a resolved SO/Sa galaxy in the PS1 multicolour images and has a diameter of approximately 18.0 arcsec. It was detected starting 57310.63, or 31 d after

GW150914 and remained flat for 10 d. With the data available, this appears to be a normal SN.

4.2.10 *PS15cvw*

PS15cvw is coincident with a $r = 22.7$ object which SDSS DR12 classifies as a star. The star galaxy separation is not trustworthy at these flux levels and this is likely a faint host galaxy. Multiple detections beginning 57313.61, for 8 d indicate a slowly fading object that is compatible with being an SN.

4.2.11 *PS15cmp*

This is only detected on one night (MJD = 57314.6) but in all three filters that were taken ($r_{P1} i_{P1} z_{P1}$ images) at $i_{P1} = 21.68$. It is not close to any catalogued source and the nearest galaxy is SDSS J085423.78+035330.1 which is 31.5 arcsec from the transient and at $z = 0.097$, this would be 55 kpc. That is quite a large distance, although not unprecedented for SNe. We checked the minor planet centre to see if it was a slow moving, known minor planet. The nearest object is 2016 AH73 ($V = 22.5$), but at 2.7 arcmin away it is unlikely to be the same object. It is likely that this is a faint SN that has crept above the detection limit on one night and remained below on the other images.

4.2.12 *PS15crh*

PS15crh is coincident with an $r = 21.9$ object which SDSS DR12 classifies as a star. The star galaxy separation is not trustworthy at these flux levels and this is likely a faint host galaxy and SN. The transient was discovered on MJD = 57314.58 (35 d after GW150914) at $r_{P1} = 21.39$, and detected at similar mags 5 d later (and also 50 d later in normal PSST operations). The light-curve data are compatible with it being a flat Type II-P SN.

4.2.13 *PS15cwh*

This faint transient is 13.5 arcsec from the centre of the likely host galaxy SDSS J085414.34+030504.0 with a spectroscopic redshift of $z = 0.028$. It was detected at $i_{P1} = 21.96 \pm 0.07$, between 57282.6 and 57314.59 and hence would appear to be a long-lived faint transient (with $M_i \simeq -13.4$), 7.5 kpc from the centre of the host which was detected 3 d after the GW150914. However in previous imaging of this field on 57181.26 by PSST (Huber et al. 2015a,b), we detected a source at $z_{P1} = 18.83 \pm 0.07$ and hence this is likely to be a very old SN which was $M_z = -16.6$ at 100 d before GW150914 which is now in the tail phase. A bright stellar outburst in the host (Pastorello et al. 2010, e.g. an Luminous Blue Variable type giant outburst) is possible, although $M_z = -16.6$ would be quite luminous for such a transient, or a foreground variable. With this historical detection, we rule out that this is an intrinsically faint transient which occurred within 3 d of GW150914.

4.2.14 *PS15cri*

No host at all, but multiple detections in the i_{P1} filter on four separate nights. This is likely a hostless SN,⁵

⁵ By hostless, we mean that either the host is too faint to be detected in our reference stacks or the SN has host galaxy which is quite far from the SN position and at a redshift that is difficult to spatially associate it.

4.2.15 *PS15cwe*

No host detection at all, but multiple detections on four separate nights in the i_{P1} and z_{P1} filters. Again it is likely a hostless SN.

4.2.16 *PS15crk*

The transient is 6.5 arcsec from an resolved galaxy in the PS1 images and the galaxy is catalogued as the UV source GALEXASC J103003.03–173138.7. With two detections on two separate nights it is likely an SN in this host.

4.2.17 *PS15cwg*

The transient is 0.7 arcsec from the core of a resolved galaxy in the PS1 images, and this galaxy is also catalogued as the 2MASS extended source 2MASX J10191950–0916015. With two detections on two separate nights it is likely an SN in this host.

4.2.18 *PS15crj*

The transient is 1.9 arcsec from a resolved galaxy in the PS1 images, and also catalogued as SDSS J094242.07+021811.1 with a photometric redshift of $z = 0.41 \pm 0.09$. This is a likely SN, but the photometric redshift is probably an overestimate of the true redshift (see Section 6 for a discussion on the use of photometric redshifts)

4.2.19 *PS15cwc*

This is a faint transient with multiple detections on two separate nights. It is coincident with a faint, but clearly detected extended source in the PS1 i_{P1} stacks. With two detections on two separate nights it is likely an SN in this faint host.

4.2.20 *PS15cqx*

The transient is 2.9 arcsec from the centre of the likely host galaxy 2MASX J10050385–0629439 with a spectroscopic redshift of $z = 0.054481$. This is close to the bright core of the host galaxy, but it is detected on at least three separate nights and appears real. With only foreground extinction applied it has $M_i = -16.6$, but could suffer from more extinction from within the host. It is consistent with being an SN.

4.2.21 *PS15cqw*

This is a 2.0 arcsec from a resolved galaxy in the PS1 images, and which is also catalogued as $r = 19.3$ source SDSS J094506.56+011702. The transient is one the fainter detections at $i_{P1} = 21.99$, but is detected on three separate nights. The host has a photometric redshift of $z = 0.22 \pm 0.03$ in SDSS DR12. The object is consistent with being an SN.

4.2.22 *PS15c wd*

Transient is detected in multiple nights and is 5.5 arcsec from a resolved galaxy in the PS1 images, and also catalogued as UV source GALEXASC J100806.68–142514.1. The object is consistent with being an SN.

4.2.23 PS15dgd

This transient is offset by 5.6 arcsec from the core of the host 2MASX J10272567–1458190. It has no redshift information available. Detected on three separate nights, the object is consistent with being an SN.

4.2.24 PS15dgc

This is in the host galaxy 2MASX J10182042–1031244 0.11 (offset by 6.6 arcsec from the core) with a spectroscopic redshift of $z = 0.055749$. Detected on four nights at $i_{p1} = 20.4$, it has an absolute magnitude of $M_i = -16.6$, and is consistent with being an SN.

4.2.25 PS15dgb

Offset from a resolved host galaxy in PS1 (uncatalogued to date and the PS1 survey name is PSO J151.1810–15.0013) with no redshift information. Detected on four nights, it is consistent with being an SN.

4.2.26 PS15dga

This is 2.2 arcsec from the core of the host galaxy 2MASX J10044252–0931139 0.037 with no redshift information. Detected on four nights, it is consistent with being an SN.

4.2.27 PS15dfy

This object is coincident with a faint host galaxy SDSS J095248.77+063804.2 at $r = 21.45 \pm 0.08$ and has a photometric redshift of $z = 0.582 \pm 0.123$. It has also been recorded as a transient by CRTS and is known as CSS141127–095249+063804 and MLS130216–095249+063804 at varying magnitudes between 19.5 and 20 (e.g. Drake et al. 2013). It is likely a variable QSO.

4.2.28 PS15dfx

Offset from clear host galaxy (uncatalogued to date) detected in the PS1 image stack (object called PSO J147.7171–4.1633 in the PS1 3π survey).

4.2.29 PS15dfw

This is 0.89 arcsec from the galaxy SDSS J094411.68+045452.8 with $r = 20.42 \pm 0.09$ and a photometric redshift $z = 0.113 \pm 0.0814$. It is also detected some 45 d later in routine operations of PSST, at $w_{p1} = 22.1$. It is consistent with being an SN.

4.2.30 PS15dfv

This is within 1.0 arcsec from SDSS J094138.31–021021.7 at $r = 20.18$ which is morphologically classified as a star. It is listed in the MilliQuas catalogue as a QSO at $z = 2.1$, hence this is likely QSO variability.

4.2.31 PS15dfu

Offset from the galaxy SDSS J093424.45+064800.4 by 2.7 arcsec, which has a spectroscopic redshift $z = 0.0866$.

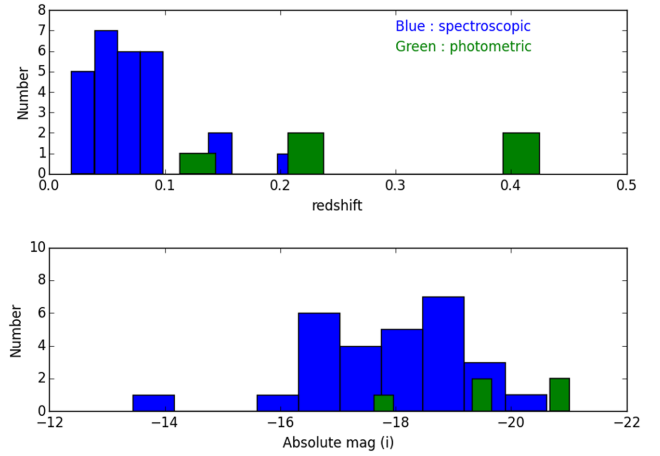


Figure 5. Histograms of the redshift distribution and absolute magnitudes ($M_{i_{p1}}$) of the confirmed SN or likely SN transients. The objects in blue either have a spectroscopic redshift from the transient itself, or host galaxy. The objects in green have a photometric redshift of the host galaxy from SDSS DR12. The AGN/QSO candidates are not included. All magnitudes are in i_{p1} apart from one (PS15ckf) which is in z_{p1} .

4.2.32 PS15dft

Coincident with the faint SDSS star $r = 20.5$, and this is already known CV candidate ASASSN-15se (for details of ASAS-SN see Shappee et al. 2014).⁶

4.2.33 PS15dfs

Coincident with SDSS J092137.60+120138.0 red galaxy, at $r = 20.27$ and which has a photometric redshift of $z = 0.424 \pm 0.079$

4.2.34 PS15dfr

Coincident with SDSS J091829.05+114010.6 ($r = 22.29 \pm 0.14$) and which has a photometric redshift of $z = 0.549 \pm 0.117$. It is also the recurrent transient MLS140206–091829+114011 and possibly a stellar variable or a variable QSO.

5 QUANTIFYING THE SENSITIVITY OF THE SEARCH

The histogram of measured redshifts is shown in Fig. 5. This includes all transients with either a spectroscopic redshift of the transient, or the host galaxy, or a photometric redshift of the candidate host. There are five photometric redshifts included for comparison. The histogram of peak absolute magnitudes (all in i_{p1} , apart from PS15ckf which is in z_{p1}) is also shown in Fig. 5. This illustrates that our transient discoveries broadly sample the redshift regime $0.05 \lesssim z \lesssim 0.15$, with absolute peak magnitudes $-19 \lesssim M_{i_{p1}} \lesssim -16$. The latter are normal SN magnitudes which illustrates that if an EM counterpart for GW150914 were to be accessible in our imaging it would need to reach SN-like luminosities. If we assume that none of the detected transients are associated with GW150914, then it is useful to set some upper limits to our search.

⁶ <http://www.astronomy.ohio-state.edu/~assassin/transients.html>

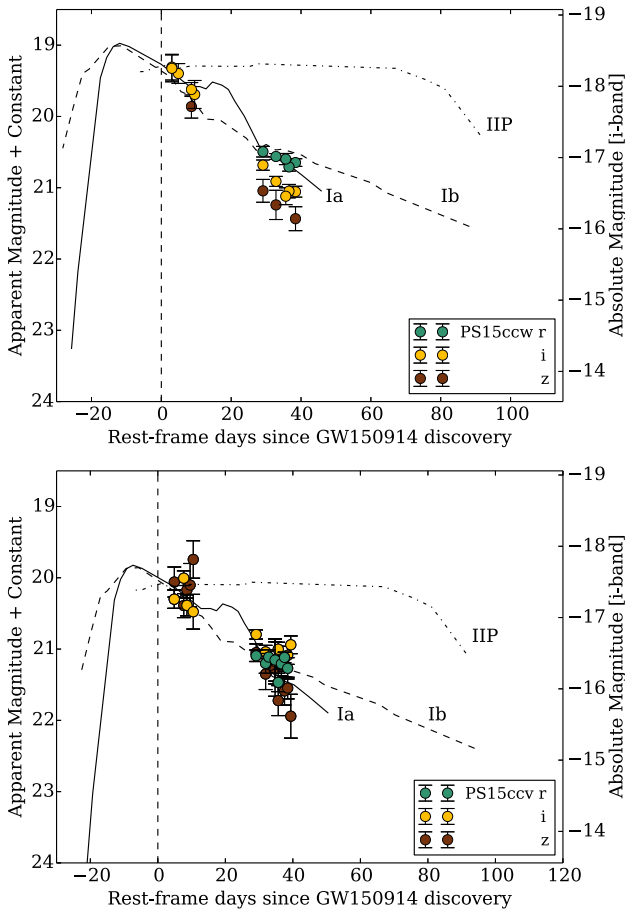


Figure 6. Comparison of the measured light curve of PS15ccw and PS15ccv in the r_{1zp1} filters with three typical SNe at similar redshifts observed in the same filter systems.

5.1 Verifying the search efficiency by comparisons to SN rates

To estimate the number of SNe that we expect to detect in our search we performed a simple survey simulation. In the simulation we input:

(i) the survey area, the time distribution of the observations, the detection efficiencies at the different epochs. The latter are shown in Fig. 9;

(ii) the light curves of template SNe are used to predict the observed light curves at different redshifts. For the computation, we use the distance modulus derived from the redshift adopting standard cosmology and we include k -corrections for any given filter (as in Cappellaro et al. 2015);

(iii) the rate per unit volume of the different types of SNe. As reference, we use the local rate measurements of Li et al. (2011) and the average rate evolution from the recent compilation of Cappellaro et al. (2015).

The observed light curves along with the survey observing log allowed us to derive the control times (CT) for the different SN types for each considered redshift bins. The survey area and standard cosmology define the survey volume for each redshift bin. The expected number of SNe at each redshift is obtained simply by multiplying the SN rate by the CT and the survey volume and is shown in Fig. 7. From this computation, we predict a total number of 50 SNe of which 60 per cent should be of Type Ia. If we limit

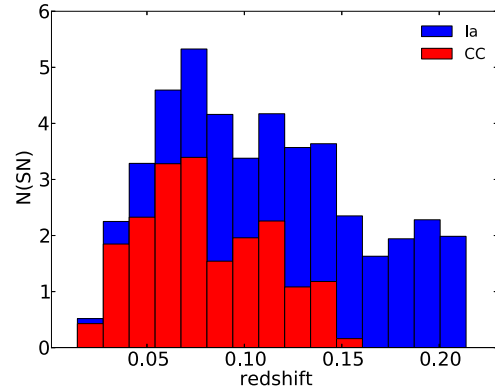


Figure 7. Simulated numbers of core-collapse and Type Ia SNe predicted to be detected within the sky survey area and their redshift distribution. See Section 5.1 for details.

to a redshift $z < 0.1$, we expect 22 events with an equal number of Type Ia and core-collapse. Considering the uncertainty in SN rates and the sampling statistics the number of detected SNe and their redshift distribution is quite consistent with our predictions from measured cosmic SN rates.

To corroborate this with a simple calculation, the number of SNe within the volume defined by $z < 0.1$ and our sky survey area can be predicted. The volumetric rates of Type Ia SNe within $z \lesssim 0.15$ have been estimated as $2.9 \pm 0.6 \times 10^{-5} \text{ Mpc}^{-3} \text{ yr}^{-1}$ (converted to $H_0 = 72$, which we use here) by Dilday et al. (2010) and $2.5 \pm 0.5 \times 10^{-5} \text{ Mpc}^{-3} \text{ yr}^{-1}$ by Botticella et al. (2008). Similarly, the summary of Horiuchi et al. (2011) of the low-redshift core-collapse SN surveys of Cappellaro, Evans & Turatto (1999), Botticella et al. (2008) and Li et al. (2011) suggests a volumetric rate at $z \lesssim 0.1$ of $10 \pm 3 \times 10^{-5} \text{ Mpc}^{-3} \text{ yr}^{-1}$ for core-collapse (Types II and Ibc). The number of Type Ia SNe that these rates predict within the 440 deg^2 , is the volumetric rate multiplied by the CT, where CT is the time spent by each SN in a detectable magnitude range. For a Type Ia SN at $z \simeq 0.1$, the peak magnitude would be in the range $i_{p1} = 19.5^{+0.3}_{-0.5}$, and therefore it would be detectable above the $i_{p1} = 21$ limiting magnitude of Fig. 9 if it exploded within the previous $50 \pm 15 \text{ d}$. Therefore, the later deeper limits (which cover the whole 440 deg^2 region) effectively encompass the earlier, shallower limits over a smaller portion of the field. With this CT of $45 \pm 15 \text{ d}$, the expected number of Type Ia SNe in this volume defined by $z \lesssim 0.1$ is

$$n = V_{z < 0.1} \frac{A_{\text{PS1}}}{41253} \frac{45 \pm 15}{365} (2.9 \pm 0.6 \times 10^{-5}). \quad (3)$$

With a comoving volume of $V_{z < 0.1} = 0.3 \text{ Gpc}^3$ (for $H_0 = 72$, $\Omega_M = 0.3$ and $\Omega_\Lambda = 0.7$), and a survey area of $A_{\text{PS1}} = 440 \text{ deg}^2$, we should detect approximately 12^{+8}_{-5} Type Ia in the PS1 footprints. We find nine spectroscopically confirmed Type Ia SNe within this redshift range, eight spectroscopically confirmed Type II or Ibc and eight candidate SNe in galaxies with redshifts less than $z = 0.1$. If these unconfirmed eight are roughly split in equal proportions as the spectroscopically confirmed sample, then we are likely to have discovered a sample of approximately 13 Type Ia SNe. The unconfirmed sample (in galaxies with no host redshift) are likely to be at higher redshift than $z \sim 0.1$. Hence our recovered SN population is in good agreement to the expectations from the Type Ia volumetric rates.

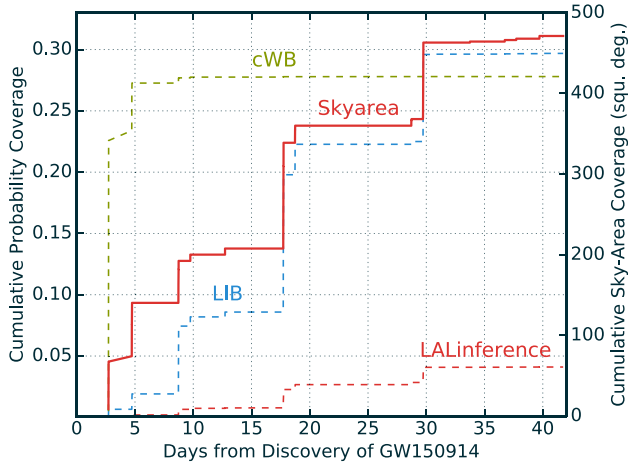


Figure 8. Cumulative sky coverage mapped by Pan-STARRS1 as function of time since the GW150914 trigger is shown in solid red line. The cumulative probability of the LIGO sky maps covered are shown as broken lines which each referring to the particular sky probability map released by LIGO. The first two maps released early were the cWB and LIB, while the LALInference map was the most authoritative.

5.2 Interpreting the sensitivity limits in the context of GW150914

Our joint Pan-STARRS and PESSTO search cannot set significant and complete upper limits to the magnitude of any optical counterpart because we could not map out the southern sky localization region. Furthermore, the obvious complication is illustrated in Fig. 1, which shows that the northern sky localization region was not mapped out uniformly in time. Ideally, we would have surveyed the whole northern region within 24 hr from the time of trigger and repeated it to give a flatter temporal distribution in our sensitivities. However as explained in Section 3 this was not possible due to the right ascension range of the region. In addition, the sensitivity of the Pan-STARRS imaging of the error region is highly non-uniform. As discussed in Section 3, the PS1 telescope could only reach the north western area of the GW150914 probability map during the first 3–10 d after the discovery and these fields were observed at typical airmasses of $1.8 \lesssim \sec z \lesssim 2.8$ and close to 18° twilight.

The time sequence of mapping out the error region is shown in Figs 1 and 8. The consequence of the field rising to accessible altitudes to allow longer observing sequences (in darker skies) is illustrated in Fig. 9. These two panels illustrate the depths of the fields we reached, through the direct measurement of faint objects and calculations of the 5σ limiting magnitudes. We plot the i_{P1} discovery magnitudes of each of the 56 transients in the $r_{P1}i_{P1}z_{P1}$ filters and the faintest magnitudes recorded. Then we show the estimated 5σ limiting magnitude in each Pan-STARRS skycell. The 60 Pan-STARRS chips are processed individually and warped on to sky coordinates in pre-defined skycells (approximately 51 per pointing). For each of these, we calculate the nominal 5σ limiting magnitude from photon statistics of the sky background and read noise. A number of fake stars (typically 500) are then inserted into each of the skycells at magnitudes around the nominal value and the 50 per cent recovery efficiency is measured (where an object must have a significance of 5σ to be recovered). This is adopted as the 5σ limiting magnitude. This quantifies the sensitivity of the full system from PS1 imaging through difference imaging, object detection and filtering as discussed in Section 3. The nominal calculation and

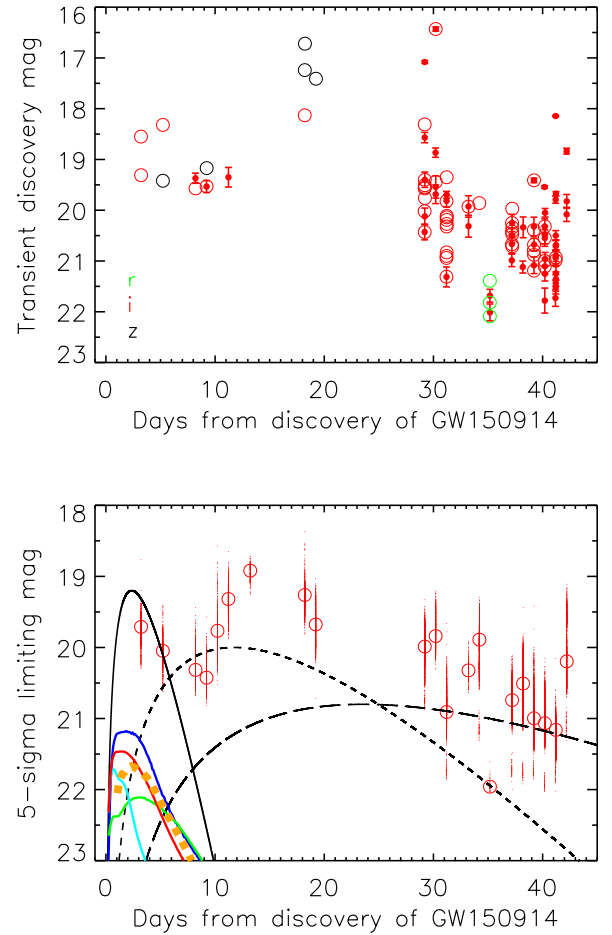


Figure 9. Top panel: the magnitudes of transients discovered as a function of time from the discovery of GW150914. The solid red circles are the faintest i_{P1} magnitude measured for each of the 56 transients. The open circles are the discovery magnitudes for each transient in the filter they were first detected (green is r_{P1} , red is i_{P1} and black is z_{P1}). Bottom panel: the 5σ detection limits for all i_{P1} images determined from fake source injection and recovery. Each individual GPC1 skycell is plotted as a point (there are approximately 51 skycells per PS1 pointing) with the median value on each night denoted by the open circles. The simulated light curves of three transients with parametrized light curves and characteristic time-scales as defined in the text of 4, 20 and 40 d which have been scaled in flux to be detectable at signal levels similar to those for measured objects. The four coloured light curves (solid lines) in the bottom left are the model light curves for compact mergers from Kasen et al. (2015) and Barnes & Kasen (2013). The orange dashed curve is the brightest BH-NS merger model of Tanaka et al. (2014; model MS1Q3a75_k1_AB). The models are discussed in the text in Section 5.2.

the 50 per cent efficiency measurement are in good quantitative agreement. The fake stars are positioned randomly in the images, and are mostly on blank sky. Transients that are coincident with galaxies will typically have higher background contamination noise than our randomly placed sample. This is hard to quantify since it will critically depend on the position within a galaxy, and the surface brightness at that point. Candidates for compact binary mergers (e.g. NS-NS mergers) have been often found to lie well outside galaxies (Berger 2014) and hence the limiting magnitudes we calculate would be appropriate. Nevertheless we caution that for objects inside galaxies, the limiting magnitudes will be lower (as they would for any other imaging survey). It illustrates the sky

brightness and high airmass problems affecting the imaging in the first 10 d, then the poor weather on Haleakala in the next 10–15 d. The best observing conditions were between 27 and 45 d after GW150914. During this period, we typically reach 5σ detection sensitivities of $i_{P1} = 21.0 \pm 0.5$ in exposures which typically have exposure times 30–80 s, airmass = 1.5–2.7 and image quality of FWHM = 1.0–1.4 arcsec.

There are now quantitative models for the light curves of merging NSs which include heating from radioactive heavy elements and ^{56}Ni combined with realistic opacities from r -processed elements (and ejecta masses), such as those recently calculated by Barnes & Kasen (2013), Kasen et al. (2013, 2015) and Tanaka & Hotokezaka (2013). These have been termed kilonovae, as they are fainter than SNe and mostly have shorter time-scales.

The compact binary that caused GW150914 is estimated to be a pair of binary BHs and not merging NSs. However as there are no quantitative predictions for what (if any) optical radiation merging BHs may produce, we show the various quantitative models for merging NSs. Even if they are not directly applicable here, they indicate the limits we would need to reach to place meaningful constraints. The models in Fig. 7 are the disc wind outflows of compact object mergers (blue) of Kasen et al. (2015); the r -process powered merger model which includes a ^{56}Ni -dominated wind (red) of Barnes & Kasen (2013); a merger model with iron-group opacity with $M_{\text{ej}} = 0.01 M_{\odot}$ by the same authors (cyan); and a merger model for opacity dominated by r -process elements, with $M_{\text{ej}} = 0.1 M_{\odot}$ (green) also by the same authors. We have determined i_{P1} synthetic magnitudes, based on the spectra in these papers and scaled them to the closest plausible distance for GW150914 (190 Mpc). The NS-NS merger models of Tanaka & Hotokezaka (2013) are of similar peak luminosity and time-scales and are useful alternatives. In addition, we also show the brightest BH-NS merger models of Tanaka et al. (2014) to illustrate the diversity of theorized objects (also scaled to 190 Mpc). The comparison shows we are not reaching the depth, at this distance to probe these types of merger model. However the depth of our survey fields at 30–40 d did reach these sensitivities and if the field had been better placed in the sky we would have reached these depths. This bodes well for future searches.

Metzger et al. (2015) have further predicted that neutron powered pre-cursors of kilonovae may be detectable, through the decay of free neutrons. These are brighter, bluer and faster than the heavy element radioactive decay from the Kasen et al. (2013) kilonova models. We do not plot them here, as we are not probing the short time-scales predicted by those models (hours to 1–2 d).

For BH-BH mergers, the situation is much less clear and there are no published EM light-curve predictions that could be quantitatively compared with our data to at least determine how deep one might need to get in the UV/optical/NIR to detect a counterpart (Kamblé & Kaplan 2013). Tanaka et al. (2014) have also radioactively powered light curves for BH-NS mergers which they suggest could be comparable luminosity (or even higher) to NS-NS merger models. To quantify plausible transients we adopt a simple parametrized light curve for which we can vary the time-scale and peak flux. We can then use this function to quantify the temporally varying limits we have. We use the following function

$$f(t) = \frac{e^2}{4} f_0 \left(\frac{t}{t_0} \right)^2 e^{-t/t_0}. \quad (4)$$

This function peaks at $t = 2t_0$, has a peak value of f_0 , and has an FWHM of approximately $3.38t_0$. Choosing flux values to simulate

candidates peaking at AB magnitudes of $i = 19, 19.5$ and 21.0 and values of $t_0 = 1.2, 5.9$ and 11.8 d we illustrate the sensitivity of the Pan-STARRS search to transients with these three time-scales in Fig. 9. The values of t_0 correspond to light curves with characteristic time-scales of $t_{\text{FWHM}} = 4, 10, 40$ d. The simulated transients are set to explode at $t = 0$ on the discovery epoch of GW150914. The plot shows we would be sensitive to transients with these time-scales and peak magnitudes of 4 d and $i = 19.2, 20$ d and $i = 20.0$, and 40 d and $i = 20.8$. If we assume a distance to GW150914 of $D_L = 400 \pm 200$ Mpc (from Abbott et al. 2016b) then the following absolute magnitude limits are inferred

(i) *4d time-scale*: with a sensitivity of $i = 19.2$, we should have detected transients with a peak flux of $M_i \lesssim -18.8_{+1.4}^{-0.9}$ during the first 5 d after GW150914. Unfortunately, due to the RA constraints we were unable to map out the whole northern localization region, as illustrated in Fig. 1. It is quite possible that we missed a transient of this luminosity and time-scale simply due to poor coverage in the early days. Future searches will hopefully have more accessible RA ranges to allow this interesting fast time-scale to be probed.

(ii) *20d time-scale*: with a sensitivity of $i = 20$, we would be sensitive to transients with a peak flux of $M_i \lesssim -18.0_{+1.4}^{-0.9}$ during the first 3–17 d after GW150914. Again, as shown in Fig. 1, only the northern most region was mapped in any detail up to 17 d and therefore these sensitivity limits again cannot be applied over the whole region.

(iii) *40d time-scale*: these are the most meaningful limits ($i_{P1} < 20.8$), since we were able to map the whole sky-map region on the time-scale of 30–40 d. We would have been sensitive to long-lived transients with light curves as parametrized above with peak fluxes of $M_i \lesssim -17.2_{+1.4}^{-0.9}$, over the whole 440 deg^2 covered (or 4.4 per cent of the probability contours). Although one might expect most EM sources of GW to be fast decaying (as in the NS-NS and BH-NS mergers), massive asymmetric core-collapse may produce SNe such as broad lined Ic events (Piro & Thrane 2012). These have similar rise and decay time-scales to the 40 d parametrized curve and are worth considering even though they are likely to be detectable by LIGO to much smaller distances (up to 50 Mpc).

6 DISCUSSION

6.1 Our survey in context

Our search of approximately 440 deg^2 of the northern sky localization region of GW150914 over a 41 d period from the discovery yielded 56 reliable astrophysical candidates not including variable stars. This illustrates and quantifies the problem that will be faced in locating the EM counterparts to GW sources in the future. By reaching magnitudes of $i_{P1} = 21 \pm 0.5$, one will find of the order of 5–10 SNe per fresh 100 deg^2 surveyed within a redshift of $z \lesssim 0.15$, which will be mostly old. This means that any future search for the EM counterparts of GW sources requires significant spectroscopic resources to classify every transient in the field. It seems clear that there is no easy way to rapidly distinguish candidates and remove the interloping SNe other than spectroscopic confirmation or constraining the luminosities at other wavebands (gamma-ray, X-ray, infrared or radio). Other early attempts at surveying the error box of GW150914 further illustrate the problem such as the recent work of Soares-Santos et al. (2016), Annis et al. (2016) and Kasliwal et al. (2016), and the summary of the broad wavelength range follow-up campaign in Abbott et al. (2016a). The possibilities

for the counterpart of GW150914 are as follows, and these could be applied to any counterpart search that returns a null result.

(i) The EM counterpart was outside our survey region. This is probable, given the total probability we covered from the LIGO sky maps is only 4.2 per cent. The original sky map released implied we were covering around 30 per cent with our pointings. In this case there is little we can add, as the southern sky localization region is significantly favoured.

(ii) The EM counterpart was in our survey region, but fell below the limits. In this case, the sensitivity limits from the model transients with three example time-scales set useful targets (in terms of luminosity and time-scale) to aim for in future searches.

(iii) The EM counterpart to GW150914 was detected as one of the 56 transients but we do not recognize it as causally linked. This seems unlikely, but it is not ruled out. It maybe that one of the fainter transients discovered in the time window of >24 d after GW150914 is associated and that without a confirming spectrum, or detailed light curve no useful discrimination from the SN population is possible. Future surveys of GW localization regions must still search for known SNe that are rare by volume (or sky area) but are habitually found in the GW regions.

Given the above, the only possibility for improvement (and increasing the probability of detection of a GW counterpart) is to survey the regions rapidly and continuously and be as spectroscopically complete as possible. A reasonable question then is could survey strategies be adjusted to make use of redshift and flux information of the host galaxy population as suggested by, for example White et al. (2011) and more recently Gehrels et al. (2016).

6.2 Using galaxy catalogues with spectroscopic and photometric redshifts

The use of galaxy catalogues to pick potential host galaxies within the sky localization region has the advantage that larger aperture telescopes, with smaller FOV cameras, can focus on these targets and produce significantly deeper images than 0.4–2 m telescopes that aim to map the sky region. The bar to this has been the commonly known problem of the incompleteness of galaxy catalogues beyond distances of ~ 100 Mpc ($z \sim 0.025$). Our search provides a useful practical example to investigate if galaxy targeting from catalogued sources would be useful in the case of GW150914. In Fig. 10, we show the known galaxy catalogue within the sky localization region for GW150914 and the inhomogeneity is immediately obvious. The northern region is dominated by galaxy counts from SDSS and regions of high density are visible as the COSMOS (Scoville et al. 2007) Las Campanas Redshift Survey (LCRS; Shectman et al. 1996) and WIDE-field Nearby Galaxy-cluster Survey (WINGS; Fasano et al. 2006). Such structure has been illustrated by Gehrels et al. (2016) in the ‘Census of the Local Universe’ (CLU) catalogue that they present, which is a union of existing catalogues. The CLU aims to catalogue all galaxies with $L > L_B^*$, where $L_B^* = (1.2 \pm 0.1) \times 10^{10} h^{-2} L_{B,\odot}$ (which corresponds to $M_B^* = -20.5$ for $h = 0.7$). For comparison, the Milky Way galaxy is estimated at $M_B = -20.4$, therefore the CLU is aiming at galaxies with masses larger than the Milky Way within a radius of about 200 Mpc. While Gehrels et al. (2016) show that selecting these high-mass galaxies from the union of existing catalogues produces a reasonably encouraging large-scale structure pattern (their fig. 1), we illustrate here that for GW150914 such a galaxy targeted strategy would be rather incomplete. This stems mostly from the fact that the distance to GW150914 $z \sim 0.1$ (or 400 Mpc) is

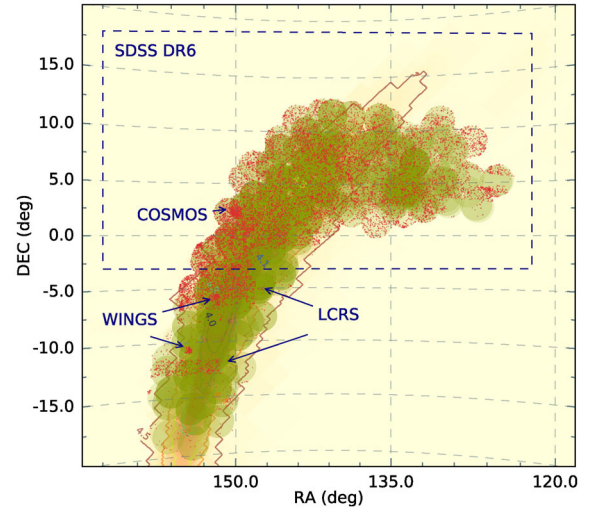


Figure 10. Catalogued galaxies in NED which have a spectroscopic redshift $z \leq 0.15$ and also lie within the PS1 survey area. The green circles are the same as in Fig. 1 and show the PS1 pointings. The red dots are all galaxies which have a catalogued spectroscopic redshift that is $z < 0.15$. The sharp drop in the galaxy density below $\delta \approx -2$ is due to the boundary of the SDSS DR12 survey footprint. The smaller area surveys labelled are described in the text.

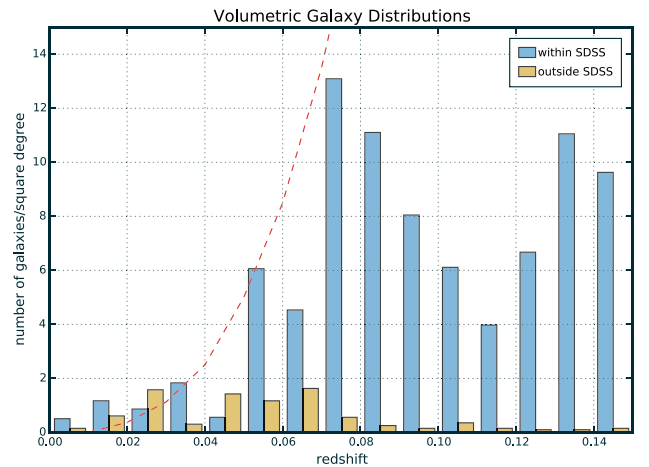


Figure 11. Histogram of galaxy counts per square degree within the SDSS DR12 footprint (blue) and outside SDSS DR12. All galaxies included in this plot have a spectroscopic redshift. The dotted redline plots the volume of the Universe as a function of redshift. It is scaled arbitrarily to approximately match the galaxy counts in SDSS at $0.02 < z < 0.03$, and illustrates that within SDSS the galaxy completeness falls off at ~ 0.07 . Outside SDSS, current catalogues are incomplete beyond $z \sim 0.03$ or about 100 Mpc.

much larger than expected for the first LIGO/Virgo bursts up to now ($z \lesssim 0.05$, or 200 Mpc). However even at 200 Mpc, the CLU of Gehrels et al. (2016) drops to below 40 per cent completeness. The severe incompleteness of current galaxy catalogues, with spectroscopic redshifts, is highlighted in our Figs 10 and 11. For this we selected all galaxies within NED with a spectroscopic redshift within the PS1 footprints (Fig. 10), then we selected a region within the SDSS DR12 footprint and outside the SDSS area. The number of galaxies (with no luminosity cut-off) per square degree is shown in Fig. 11. A simple calculation of comoving volume is plotted in red, scaled arbitrarily to the galaxy counts at $z \sim 0.02$. This

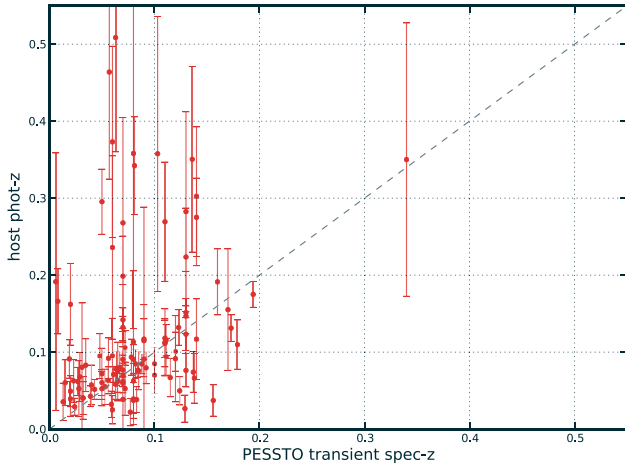


Figure 12. The confirmed spectroscopic redshifts of transients versus the estimated photometric redshift from SDSS DR12. As the spectroscopic catalogues are incomplete, we demonstrate that using the photometric redshifts is not particularly useful to constrain the true redshifts of transients at low redshifts.

illustrates that the galaxy counts in the SDSS area do not fall off until $z \simeq 0.07$ (300 Mpc). However outside SDSS, the galaxy catalogues are clearly incomplete by some margin beyond $z \simeq 0.03$ (120 Mpc). The conclusion from this is that given the unexpectedly large distance estimate to GW150914, a targeted galaxy search would not have been a viable strategy in this case.

As the Pan-STARRS1 survey will provide a *grizy_{P1}* multicolour survey of the whole sky above $\delta \simeq -30^\circ$ (Metcalf et al. 2013, Chambers et al. 2016, in preparation) and photometric redshifts of all galaxies (Saglia et al. 2012), we should consider the possibility of using photometric redshifts of transient host galaxies to guide candidate selection. Photometric redshifts of galaxy samples within the range $z < 0.5$ have encouragingly small rms scatters of typically 2.4 per cent (Saglia et al. 2012). In the second data release (SSDR2), the PESSTO survey (Smartt et al. 2015) produced a catalogue of all transients classified by the survey and the cross-matched host galaxies.⁷ This catalogue including the transient object redshift from the PESSTO spectral classifications, the host galaxy spectroscopic redshift (where it existed in NED) and the host galaxy photometric redshift (where it existed in SDSS DR12). This sample of 106 low-redshift transients gives a useful sample of transients for which a confirmed spectroscopic redshift exist and a photometric host galaxy redshift estimate can be compared. This is plotted in Fig. 12 and illustrates that at low redshift, where GW counterparts are expected to be ($z \lesssim 0.15$), the use of photometric redshift information is of limited value. Around 20 per cent of transients have host photometric redshifts that differ by more than a factor 2 from their true value. Perhaps the most useful constraint that could be made is that a selection of host $z_{\text{phot}} \leq 0.15$ (83 objects), produces a pure sample of transients with $z_{\text{spec}} \leq 0.15$. Only three objects lie beyond $z_{\text{spec}} > 0.15$, giving a purity of 96 per cent. One might be tempted to use this as a selection for low-redshift transients, however the incompleteness (about 20 per cent) caused by the objects with high host z_{phot} values precludes this as a useful selection criteria. It is also dubious whether the z_{phot} selection is actually driving the pure sample of $z_{\text{spec}} \leq 0.15$ objects, since this redshift limit is driven

by the limiting magnitudes of the imaging surveys for PESSTO and the sensitivity limit of spectroscopic classification (both around $r \sim 20.5$ for EFOC2 and the feeder surveys of LSQ, PS1, OGLE etc. as described in Smartt et al. 2015). The poor recovery of true redshifts from host z_{phot} illustrates that the relatively high values for five of the transients found in the GW150914 region (illustrated in Fig. 5 and discussed in Section 4) are likely to be examples of systematic overestimation as visible in the 20 per cent of significant outliers in Fig. 12.

In conclusion, we find that attempting to implement a refined strategy to search for the counterpart of GW150914 (or any GW source at distances greater than ~ 120 Mpc) by using galaxy catalogues would not have been a useful exercise. This targeted galaxy method would certainly be useful at distances below 100 Mpc. However the most plausible sky map and distance information needs to be released early and be reliable for this to be useful and neither occurred for GW150914. If GW sources turn out to have a higher redshift distribution than we expected (e.g. $z > 0.05$, rather than below $z < 0.02$) then the spectroscopic galaxy catalogues currently available are incomplete by large margins (particularly outside the SDSS DR12 footprint). It appears that the most useful strategy is tiling out the entire localization region and being as spectroscopically complete as possible. Further thought should be given to interpreting the probability maps in a manner that leads to investment of exposure time as a function of sky probability.

6.3 Multimessenger searches and temporal coincidences

This early multimessenger search should be seen in context with other wide-field follow-up from high-energy triggers with poor sky localization. Aartsen et al. (2015) triggered a range of wide-field optical facilities to try and identify coincident sources with detections of high-energy neutrinos from IceCube. They searched the error circle region of 0.9 deg^2 with the PTF, *Swift* and ROTSE and found one transient, PTF12csy. However searching through archival data from the Pan-STARRS1 3π survey showed that PTF12csy was visible about 158 d before the neutrino detection and unlikely to be causally related. Singer et al. (2015) searched for the optical counterparts to high-energy *Fermi* GRBs, which are detected in the GBM with poor spatial localization (of the order of 10 s to 100 deg^2). In this case, the PTF camera covered between 30 and 147 deg^2 for 35 separate *Fermi* GRBs. In each of these cases around ~ 10 optical transients are found that would warrant follow-up. These are mostly SNe or AGN, and Singer et al. (2015) showed that photometric monitoring along with rapid spectral typing could uncover the elusive afterglows. A key component to both of these is identifying transients which are both spatially and temporally coincident with the high-energy trigger. The work here, searching 440 deg^2 (finding 56 transients) goes a step beyond in terms of sky area and contamination by already existing transients.

A key part of removing the contaminating SN population is to use the date and time of the GW source to reject transients which are not temporally coincident. As discussed and illustrated in this paper, a survey of \sim hundreds of square degrees will find mostly old SNe that have exploded in the weeks previously. Effectively we are sampling the history of explosions over a past period which is defined by the length of time they are visible for. A more interesting question is how many new SNe per day per 100 deg^2 are expected to be detected. In Fig. 13, we show these numbers which are calculated from the cosmic SN rates (discussed in Section 5.1). Comoving volumes were calculated with the cosmology used in this paper to determine the rates, and luminosity distance is plotted to be useable

⁷ Publicly available from <http://www.eso.org/qi/>

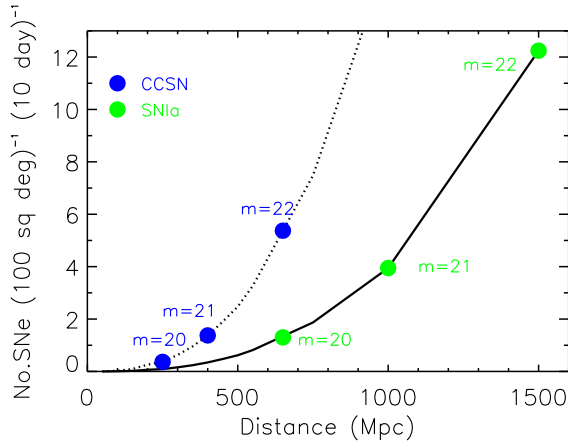


Figure 13. The predicted number of SNe per 100 deg² per 10 d period, determined from the cosmic SN rates (Section 5.1). The core-collapse rates are the dotted line and the Ia rates are solid line. The solid symbols illustrate the peak magnitude of CCSNe ($M = -17$) and SN Ia ($M = -19$) AB mags at the distances, illustrating the numbers expected for different survey depths. For example, a survey which reaches $m = 22$ can expect to find around six CCSN which would have exploded in a 10 d window around the GW.

for magnitude estimates. A survey reaching $m = 21$ will typically find one new CCSN and four new SN Ia per 100 deg² per 10 d. Which means if we can date the epoch of the explosions with an uncertainty of 10 d, then the numbers in this figure are a reasonable estimate of the rate of contaminating sources. Dating requires a combination of spectra and light curves and is generally easier for Type Ia SNe than CCSNe since the later show more diversity. This prediction is in reasonable agreement with what we have seen in this search. For $m = 20.5$, we would expect about 12 new SNe in the 440 deg² in a 10 d window and we find about six that (within the uncertainties) are plausibly within the window, plus there are many more candidates for which we have no dates. This does not require that the SNe are found very close to explosion, only that with information around peak that they can be dated. Of course light curves which reach closer to the explosion time are very useful to aid dating. For example, PTF have demonstrated the science return from discoveries within 24 h of a deep non-detection (e.g. Cao et al. 2013) and the ATLAS survey (Tonry 2011) will soon be capable of surveying the entire northern sky multiple times per night to $m_{AB} \simeq 20$. For possible GW sources, we expect to be looking for temporal and spatial coincidence of unusual transients, rare types of SNe or those that might be linked to long GRBs (e.g. broad lined Ic SNe) or sGRBs (kilonovae). The early searches may be forced to consider temporal coincidences and the numbers in Fig. 13 serve as a guide. The numbers scale linearly with the uncertainty in the explosion epoch.

7 CONCLUSIONS

For the first detection of GW waves from the LIGO experiment, we have searched for an optical counterpart to the source. We used the sky probability maps provided by LIGO to focus our search on 442 deg² of sky with the Pan-STARRS1 telescope. We discovered 56 astrophysical transients over a period of 41 d and through a combination of spectra mostly from PESSTO and SNIFS, host galaxy redshifts and photometric monitoring, we quantified these objects. All appear to be fairly normal SNe and AGN variability and none is obviously linked to GW150914.

The distance estimated by LIGO to GW150914 of $D_L = 410^{+160}_{-180}$ Mpc, means that relatively faint kilonova type light curves would not be detectable by our images which reach $i_{p1} \simeq 20.0$ over the kilonova-like ~ 10 d time-scales. The fact that GW150914 is likely to be a BH-BH coalescence means we do not have quantitative models to compare with our limits. We used analytic parametrized light curves with different time-scales to illustrate the capability of our survey. Had we covered a significant fraction of the probability, we could reach the sensitivity limits of $M_i \leq -17.2^{+0.9}_{-1.4}$ at the distance of GW150914. We treat this early search as a lessons learned exercise and our main findings are as follows.

- (i) Access to the most reliable sky maps as early as possible is key to focusing future searches. The final probability of the most reliable sky map that we covered was 4.2 per cent. This was significantly less than the initial cumulative probability from the first sky map released (which was about 30 per cent). It is critical to invest telescope exposure times on the highest probability regions as early as possible.
- (ii) Spectroscopic classification of sources is essential to determine redshift and date the explosion epoch. We provide estimates of the number of contaminating SNe per sky area per 10 d as a guide to the rate of unrelated sources in the GW sky maps.
- (iii) We illustrate the capability of the Pan-STARRS1 telescope to survey hundreds of square degrees of sky to AB mags of 19–21.5 rapidly and to produce transients daily. PESSTO is a powerful classification survey that can play an important role in the classification of these optical transients.
- (iv) Future searches will benefit from an even quicker response time to map out the sky localization region within 1 d. We have demonstrated that this is possible in this paper and quantified the contaminating sources arising. The goal of our, and future surveys will be to map the high probability to region to $m_{AB} \simeq 22$ –23 mag within 1–2 d.

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REFERENCES

- Aartsen M. G. et al., 2015, *ApJ*, 811, 52
Aasi J. et al., 2013, *Phys. Rev. D*, 87, 022002
Aasi J. et al., 2014, *ApJS*, 211, 7
Abadie J. et al., 2010, *Class. Quantum Grav.*, 27, 173001
Abadie J. et al., 2012, *Phys. Rev. D*, 85, 082002
Abazajian K. N. et al., 2009, *ApJS*, 182, 543
Abbott B. P. et al., 2016a, *ApJ*, 826, L13
Abbott B. P. et al., 2016b, *Phys. Rev. Lett.*, 116, 061102
Abbott B. P. et al., 2016c, preprint ([arXiv:1602.03842](https://arxiv.org/abs/1602.03842))
Abbott B. P. et al., 2016d, *Phys. Rev. Lett.*, 116, 241102
Acerese F. et al., 2015, *Class. Quantum Grav.*, 32, 024001
Aldering G. et al., 2006, *ApJ*, 650, 510
Anderson J. P. et al., 2014, *ApJ*, 786, 67
Annis J. et al., 2016, *ApJ*, 823, L34
Bacon R. et al., 2001, *MNRAS*, 326, 23
Baltay C. et al., 2013, *PASP*, 125, 683
Barnes J., Kasen D., 2013, *ApJ*, 775, 18
Berger E., 2014, *ARA&A*, 52, 43
Berger E., Fong W., Chornock R., 2013, *ApJ*, 774, L23
Berry C. P. L. et al., 2015, *ApJ*, 804, 114
Blondin S., Tonry J. L., 2007, *ApJ*, 666, 1024
Botticella M. T. et al., 2008, *A&A*, 479, 49
Botticella M. T. et al., 2010, *ApJ*, 717, L52
Brink H., Richards J. W., Poznanski D., Bloom J. S., Rice J., Negahban S., Wainwright M., 2013, *MNRAS*, 435, 1047
Cao Y. et al., 2013, *ApJ*, 775, L7
Cappellaro E., Evans R., Turatto M., 1999, *A&A*, 351, 459
Cappellaro E. et al., 2015, *A&A*, 584, A62
Cenko S. B. et al., 2013, *ApJ*, 769, 130
Chen H.-Y., Holz D. E., 2015, preprint ([arXiv:1509.00055](https://arxiv.org/abs/1509.00055))
Chornock R. et al., 2014, *ApJ*, 780, 44
Clocchiatti A. et al., 1996, *AJ*, 111, 1286
Cornish N. J., Littenberg T. B., 2015, *Class. Quantum Grav.*, 32, 135012
Cowperthwaite P. S., Berger E., 2015, *ApJ*, 814, 25
Denneau L. et al., 2013, *PASP*, 125, 357
Dilday B. et al., 2010, *ApJ*, 713, 1026
Drake A. J. et al., 2010, *ApJ*, 718, L127
Drake A. J. et al., 2013, *Astron. Telegram*, 4872, 1
Drout M. R. et al., 2014, *ApJ*, 794, 23
Essick R., Vitale S., Katsavounidis E., Vedovato G., Klimentko S., 2015, *ApJ*, 800, 81
Fasano G. et al., 2006, *A&A*, 445, 805
Filippenko A. V., 1997, *ARA&A*, 35, 309
Finkbeiner D. P. et al., 2016, *ApJ*, 822, 66
Flesch E. W., 2015, *Publ. Astron. Soc. Aust.*, 32, 10
Fraser M. et al., 2013, *ApJ*, 779, L8
Galbany L. et al., 2016, *AJ*, 151, 33
Gall E. E. et al., 2015, *A&A*, 582, A3
Ganeshalingam M., Li W., Filippenko A. V., 2011, *MNRAS*, 416, 2607
Gehrels N., Cannizzo J. K., Kanner J., Kasliwal M. M., Nissanke S., Singer L. P., 2016, *ApJ*, 820, 136
Gezari S. et al., 2015, *ApJ*, 804, 28
Goldstein D. A. et al., 2015, *AJ*, 150, 82
González-Gaitán S. et al., 2015, *MNRAS*, 451, 2212
Graham J. F., Schady P., 2016, *ApJ*, 823, 154
Guetta D., Della Valle M., 2007, *ApJ*, 657, L73
Hanna C., Mandel I., Voudsen W., 2014, *ApJ*, 784, 8
Harutyunyan A. H. et al., 2008, *A&A*, 488, 383
Holtzman J. A. et al., 2008, *AJ*, 136, 2306
Horiuchi S., Beacom J. F., Kochanek C. S., Prieto J. L., Stanek K. Z., Thompson T. A., 2011, *ApJ*, 738, 154
Huber M., Carter Chambers K., Flewelling H., Smartt S. J., Smith K., Wright D., 2015a, *IAU General Assembly*, 22, 58303
Huber M. et al., 2015b, *Astron. Telegram*, 7153, 1
Inada N. et al., 2003, *AJ*, 126, 666
Inserra C. et al., 2013a, *A&A*, 555, A142
Inserra C. et al., 2013b, *ApJ*, 770, 128
Jin Z.-P., Li X., Cano Z., Covino S., Fan Y.-Z., Wei D.-M., 2015, *ApJ*, 811, L22
Kaiser N. et al., 2010, in Stepp L. M., Gilmozzi R., Hall H. J., eds, *Proc. SPIE Conf. Ser. Vol. 7733, Ground-Based and Airborne Telescopes III*. SPIE, Bellingham, p. 77330E
Kamble A., Kaplan D. L. A., 2013, *Int. J. Mod. Phys. D*, 22, 41011
Kankare E. et al., 2015, *A&A*, 581, L4
Kasen D., Badnell N. R., Barnes J., 2013, *ApJ*, 774, 25
Kasen D., Fernández R., Metzger B. D., 2015, *MNRAS*, 450, 1777
Kasliwal M. M., Nissanke S., 2014, *ApJ*, 789, L5
Kasliwal M. M. et al., 2016, *ApJ*, 824, 24
Kelly P. L., Kirshner R. P., 2012, *ApJ*, 759, 107
Klimentko S. et al., 2016, *Phys. Rev. D*, 93, 042004
Koppenhoefer J., Afonso C., Saglia R. P., Henning T., 2009, *A&A*, 494, 707
Lantz B. et al., 2004, in Mazuray L., Rogers P. J., Wartmann R., eds, *Proc. SPIE Conf. Ser. Vol. 5249, Optical Design and Engineering*. SPIE, Bellingham, p. 146
Le Guillou L. L. et al., 2015, *Astron. Telegram*, 7102, 1
Lee C.-H. et al., 2014, *ApJ*, 797, 22
Li W. et al., 2011, *MNRAS*, 412, 1441
Lynch R., Vitale S., Essick R., Katsavounidis E., Robinet F., 2015, preprint ([arXiv:1511.05955](https://arxiv.org/abs/1511.05955))
McCrum M. et al., 2014, *MNRAS*, 437, 656
McCrum M. et al., 2015, *MNRAS*, 448, 1206
Magnier E. A. et al., 2013, *ApJS*, 205, 20
Metcalfe N. et al., 2013, *MNRAS*, 435, 1825
Metzger B. D., Berger E., 2012, *ApJ*, 746, 48
Metzger B. D. et al., 2010, *MNRAS*, 406, 2650
Metzger B. D., Bauswein A., Goriely S., Kasen D., 2015, *MNRAS*, 446, 1115
Narayan R., Paczynski B., Piran T., 1992, *ApJ*, 395, L83
Ngiam J., Chen Z., Bhaskar S. A., Koh P. W., Ng A. Y., 2011, in Shawe-Taylor J., Zemel R., Bartlett P., Pereira F., Weinberger K., eds, *Advances in Neural Information Processing Systems 24*. Curran Associates, Inc., p. 1125
Nicholl M. et al., 2013, *Nature*, 502, 346
Nicholl M. et al., 2015, *MNRAS*, 452, 3869
Nissanke S., Kasliwal M., Georgieva A., 2013, *ApJ*, 767, 124
Ofek E. O. et al., 2007, *ApJ*, 659, L13
Pastorello A. et al., 2010, *MNRAS*, 408, 181
Phillips M. M., Wells L. A., Suntzeff N. B., Hamuy M., Leibundgut B., Kirshner R. P., Foltz C. B., 1992, *AJ*, 103, 1632
Piro A. L., Thrane E., 2012, *ApJ*, 761, 63
Polshaw J. et al., 2015, *A&A*, 580, L15
Prentice S. J. et al., 2016, *MNRAS*, 458, 2973
Quimby R. M. et al., 2011, *Nature*, 474, 487
Quimby R. M., Yuan F., Akerlof C., Wheeler J. C., 2013, *MNRAS*, 431, 912
Rest A. et al., 2014, *ApJ*, 795, 44
Rubin A. et al., 2016, *ApJ*, 820, 33
Saglia R. P. et al., 2012, *ApJ*, 746, 128

- Sanders N. E. et al., 2015, ApJ, 799, 208
 Schlafly E. F., Finkbeiner D. P., 2011, ApJ, 737, 103
 Schlafly E. F. et al., 2012, ApJ, 756, 158
 Scoville N. et al., 2007, ApJS, 172, 1
 Shappee B. J. et al., 2014, ApJ, 788, 48
 Shectman S. A., Landy S. D., Oemler A., Tucker D. L., Lin H., Kirshner R. P., Schechter P. L., 1996, ApJ, 470, 172
 Singer L. P., Price L. R., 2016, Phys. Rev. D, 93, 024013
 Singer L. P. et al., 2014, ApJ, 795, 105
 Singer L. P. et al., 2015, ApJ, 806, 52
 Smartt S. J., Eldridge J. J., Crockett R. M., Maund J. R., 2009, MNRAS, 395, 1409
 Smartt S. J. et al., 2015, A&A, 579, A40
 Smith N. et al., 2007, ApJ, 666, 1116
 Smith N., Chornock R., Li W., Ganeshalingam M., Silverman J. M., Foley R. J., Filippenko A. V., Barth A. J., 2008, ApJ, 686, 467
 Soares-Santos M. et al., 2016, ApJ, 823, L33
 Steele I. S., Copperwheat C., Piascik A., 2015, GCN Circ., 18371
 Taddia F. et al., 2015, A&A, 574, A60
 Tanaka M., Hotokezaka K., 2013, ApJ, 775, 113
 Tanaka M., Hotokezaka K., Kyutoku K., Wanajo S., Kiuchi K., Sekiguchi Y., Shibata M., 2014, ApJ, 780, 31
 Tanvir N. R., Levan A. J., Fruchter A. S., Hjorth J., Hounsell R. A., Wiersema K., Tunnicliffe R. L., 2013, Nature, 500, 547
 The LIGO Scientific Collaboration, The Virgo Collaboration, 2012, preprint (arXiv:1203.2674)
 The LIGO Scientific Collaboration, the Virgo Collaborations, 2015a, GCN Circ., 18330
 The LIGO Scientific Collaboration, the Virgo Collaboration, 2015b, GCN Circ., 18858
 The LIGO Scientific Collaboration et al., 2015, Class. Quantum Grav., 32, 074001
 Tonry J. L., 2011, PASP, 123, 58
 Tonry J. L. et al., 2012a, ApJ, 745, 42
 Tonry J. L. et al., 2012b, ApJ, 750, 99
 Utrobin V. P., Chugai N. N., Botticella M. T., 2010, ApJ, 723, L89
 Veitch J. et al., 2015, Phys. Rev. D, 91, 042003
 Valenti S. et al., 2011, MNRAS, 416, 3138
 Veres P. et al., 2015, Icarus, 261, 34
 Véron-Cetty M.-P., Véron P., 2001, A&A, 374, 92
 White D. J., Daw E. J., Dhillion V. S., 2011, Class. Quantum Grav., 28, 085016
 Woosley S. E., Bloom J. S., 2006, ARA&A, 44, 507
 Wright D., 2015, PhD thesis, Queen's University Belfast
 Wright D. E. et al., 2015, MNRAS, 449, 451
 Yang B. et al., 2015, Nat. Commun., 6, 7323

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Appendix A. DETAILS OF PAN-STARSS1 FIELDS.

Table A1. Summary of Pan-STARSS1 observations.

Table A2. Proximity to twilight of Pan-STARSS1 fields

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APPENDIX A: DETAILS OF PAN-STARSS1 FIELDS

Table A1 gives a summary of the Pan-STARSS1 observations. Table A2 gives the RA of the proximity to twilight for each filter used to survey the sky probability maps. This lists the maximum RA accessible in each filter for the date given when the sun was 16° below the horizon (for $g_{P1}r_{P1}i_{P1}$), 14° below (for z_{P1}) and 10° below (for y_{P1}). This is indicated in the plots in Fig. 1 as vertical lines for the i_{P1} filter.

Table A1. Summary of Pan-STARSS1 observations.

Date	MJD	Filters	Exposure times (s)	Number of PS1 Exposures
20150917	57282	$i_{P1}z_{P1}y_{P1}$	45,60	34
20150919	57284	$i_{P1}z_{P1}y_{P1}$	20,23,35	59
20150922	57287	$i_{P1}z_{P1}y_{P1}$	40,45,68	45
20150923	57288	$i_{P1}z_{P1}y_{P1}$	25,30,37	49
20150924	57289	$i_{P1}z_{P1}y_{P1}$	30,45	45
20150925	57290	$i_{P1}z_{P1}y_{P1}$	30,45	44
20150927	57292	i_{P1}	35	4
20151002	57297	$i_{P1}z_{P1}y_{P1}$	25,35	57
20151003	57298	$i_{P1}z_{P1}y_{P1}$	25,40	65
20151013	57308	$i_{P1}z_{P1}y_{P1}$	25,35	88
20151014	57309	$i_{P1}z_{P1}y_{P1}$	30,60	77
20151015	57310	$i_{P1}r_{P1}z_{P1}y_{P1}$	30,60,200	72
20151017	57312	i_{P1}	60	5
20151018	57313	$i_{P1}r_{P1}z_{P1}y_{P1}$	30,80,200	70
20151019	57314	$i_{P1}r_{P1}z_{P1}y_{P1}$	35,200	22
20151021	57316	$i_{P1}r_{P1}z_{P1}y_{P1}$	30,45,50,200	98
20151022	57317	$i_{P1}r_{P1}z_{P1}y_{P1}$	30,45,60,200	79
20151023	57318	$i_{P1}r_{P1}z_{P1}y_{P1}$	30,60,65,200	87
20151024	57319	$i_{P1}r_{P1}z_{P1}y_{P1}$	30,45,200	102
20151025	57320	$i_{P1}r_{P1}z_{P1}y_{P1}$	30,60,65,200	90
20151026	57321	$i_{P1}r_{P1}z_{P1}$	35,50,60,200	64

Table A2. Proximity to twilight of Pan-STARRS1 fields.

Date	Plot	LST of twilight			RA of an HA = 4.5 h at twilight		
		16° <i>i</i> _{P1} band	14° <i>z</i> _{P1} band	10° <i>y</i> _{P1} band	<i>i</i> _{P1} band	<i>z</i> _{P1} band	<i>y</i> _{P1} band
17 Sept	First 3 d	04:27	04:36	04:53	08:57 134.25	09:06 136.50	09:23 140.75
27 Sept	3–10 d	05:09	05:18	05:35	09:39 144.75	09:48 147.00	10:05 151.25
4 Oct	10–17 d	05:39	05:47	06:05	10:09 152.25	10:17 154.25	10:35 158.75
11 Oct	17–24 d	06:08	06:17	06:34	10:38 159.50	10:47 161.75	11:04 166.00
18 Oct	24–31 d	06:38	06:47	07:04	11:08 167.0	11:17 169.25	11:34 173.50
25 Oct	> 31 d	07:08	07:17	07:34	11:38 174.5	11:47 176.75	12:04 181.00

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