

GRAWITA: VLT Survey Telescope observations of the gravitational wave sources GW150914 and GW151226

E. Brocato,^{1★} M. Branchesi,^{2,3} E. Cappellaro,⁴ S. Covino,^{5★} A. Grado,⁶ G. Greco,^{2,3} L. Limatola,⁶ G. Stratta,^{2,3} S. Yang,⁴ S. Campana,⁵ P. D’Avanzo,⁵ F. Getman,⁶ A. Melandri,⁵ L. Nicastro,⁷ E. Palazzi,⁷ E. Pian,^{7,8} S. Piranomonte,¹ L. Pulone,¹ A. Rossi,⁷ L. Tomasella,⁴ L. Amati,⁷ L. A. Antonelli,¹ S. Ascenzi,¹ S. Benetti,⁴ A. Bulgarelli,⁷ M. Capaccioli,⁹ G. Cella,⁸ M. Dadina,⁷ G. De Cesare,⁷ V. D’Elia,¹ G. Ghirlanda,⁵ G. Ghisellini,⁵ G. Giuffrida,¹ G. Iannicola,¹ G. Israel,¹ M. Lisi,¹ F. Longo,¹⁰ M. Mapelli,⁴ S. Marinoni,¹ P. Marrese,¹ N. Masetti,^{7,11} B. Patricelli,⁸ A. Possenti,¹² M. Radovich,⁴ M. Razzano,⁸ R. Salvaterra,¹³ P. Schipani,⁶ M. Spera,⁴ A. Stameria,⁸ L. Stella,¹ G. Tagliaferri⁵ and V. Testa¹

(GRAWITA - GRAVitational Wave Inaf TeAm)

¹INAF, Osservatorio Astronomico di Roma, Via di Frascati, 33, I-00078 Monteporzio Catone, Italy

²Dipartimento di Scienze Pure e Applicate, Università degli Studi di Urbino ‘Carlo Bo’, Pza Repubblica 13, I-61029 Urbino, Italy

³INFN, Sezione di Firenze, I-50019 Sesto Fiorentino, Firenze, Italy

⁴INAF, Osservatorio Astronomico di Padova, Vicolo dell’Osservatorio 5, I-35122 Padova, Italy

⁵INAF, Osservatorio Astronomico di Brera, Via E. Bianchi 46, I-23807 Merate (LC), Italy

⁶INAF, Osservatorio Astronomico di Capodimonte, salita Moiariello 16, I-80131 Napoli, Italy

⁷INAF, Istituto di Astrofisica Spaziale e Fisica Cosmica di Bologna, Via Gobetti 101, I-40129 Bologna, Italy

⁸Scuola Normale Superiore, Piazza dei Cavalieri 7, I-56126 Pisa, Italy

⁹Dipartimento di Fisica, Università degli Studi di Napoli ‘Federico II’, Via Cinthia 21, I-80126 Napoli, Italy

¹⁰Università degli Studi di Trieste e INFN, via Valerio 2, I-34127 Trieste, Italy

¹¹Departamento de Ciencias Físicas, Universidad Andrés Bello, Fernández Concha 700, Las Condes, Santiago, Chile

¹²INAF, Osservatorio Astronomico di Cagliari, Via della Scienza 5, I-09047 Selargius (CA), Italy

¹³INAF, Istituto di Astrofisica Spaziale e Fisica Cosmica di Milano, via E. Bassini 15, I-20133 Milano, Italy

Accepted 2017 October 17. Received 2017 October 17; in original form 2017 June 23

ABSTRACT

We report the results of deep optical follow-up surveys of the first two gravitational-wave sources, GW150914 and GW151226, done by the GRAVitational Wave Inaf TeAm Collaboration (GRAWITA). The VLT Survey Telescope (VST) responded promptly to the gravitational wave alerts sent by the LIGO and Virgo Collaborations, monitoring a region of 90 and 72 deg² for GW150914 and GW151226, respectively, and repeated the observations over nearly two months. Both surveys reached an average limiting magnitude of about 21 in the *r* band. The paper describes the VST observational strategy and two independent procedures developed to search for transient counterpart candidates in multi-epoch VST images. Several transients have been discovered but no candidates are recognized to be related to the gravitational wave events. Interestingly, among many contaminant supernovae, we find a possible correlation between the supernova VSTJ57.77559–59.13990 and GRB 150827A detected by *Fermi*-GBM. The detection efficiency of VST observations for different types of electromagnetic counterparts of gravitational wave events is evaluated for the present and future follow-up surveys.

Key words: gravitational wave – stars: black holes – techniques: image processing – gamma-ray burst: Individual: GRB150827A.

1 INTRODUCTION

The existence of gravitational waves (GWs) has been predicted by the theory of general relativity one century ago as perturbations

* E-mail: enzo.brocato@oa-roma.inaf.it (EB); stefano.covino@brera.inaf.it (SC)

of space–time metric produced by rapidly accelerating quadrupole mass distribution (Einstein 1916, 1918). GWs are emitted with detectable amplitude by different kinds of astrophysical sources. Among those, coalescence of binary systems of compact objects such as two neutron stars (BNS), an NS and a stellar-mass black hole (NSBH) or two black holes (BBH), collapse of massive stars with large degree of asymmetry and fast rotating asymmetric isolated NSs are expected to emit in the sensitive frequency range (10 Hz–10 kHz) of the present generation of GW detectors.

In 2015 September, the longstanding search for gravitational radiation was finally accomplished with the detection by the LIGO and Virgo Collaboration (LVC) of unambiguous emission of GW radiation from an astrophysical source. After detailed analysis, it was recognized that the emission was originated in the coalescence of two BHs at a cosmological redshift of $z \simeq 0.09$ (Abbott et al. 2016b). Two months later, at the end of 2015 December, the GWs emitted by a second BBH system, again at $z \simeq 0.09$, were detected (Abbott et al. 2016d). The discoveries were carried out by the two US-based Advanced LIGO observatories (aLIGO; LIGO Scientific Collaboration et al. 2015), a network of two 4-km length laser interferometers located in Hanford (Washington) and Livingston (Louisiana), respectively. The sky localization of GW signals with two-site network, like the aLIGO, spans from a few hundreds to thousands of square degrees (Singer et al. 2014; Essick et al. 2015). The large sky region to observe is the major challenge for the search and identification of possibly associated electromagnetic (EM) emission.

Based on our current understanding, stellar-mass BBH is not expected to produce detectable EM emission due to the absence of accreting material.¹ However, if a counterpart is found, a wealth of important information can be obtained. For example, source localization to arcmin/arcsec level, depending on the observation wavelength, may enable to localize the possible host galaxy. Spectroscopic redshift can provide an independent estimate of the distance of the source as well as a characterization of the interstellar environment where the source is embedded (e.g. chemical enrichment and ionization status, etc.), thus providing additional information on the source nature and evolutionary history. Part of this information can be used as priors in the GW data analysis and parameter estimation processes.

The potential gain of detecting the EM counterpart of GW transients motivated a world-wide effort of the whole astronomical community, employing many telescopes and instruments, ground and space-based, ranging from high energy through optical to radio wavelengths, each contributing the monitoring of a portion of the sky localization area with different depth and cadence.²

In this paper, we describe the observational campaign performed by the GRAVitational Wave INAF TeAm (GRAWITA) to follow up the GW triggers during the first LVC scientific run (O1) by using the ESO-VLT Survey Telescope (VST), its results and the prospects for the upcoming years. In Section 2, some details on the VST telescope and the observational strategy are presented,

including the specific observational response to the LVC triggers GW150914 and GW151226. A brief summary of the adopted pre-reduction is described in Section 3. In the same section, we present our approach to the transient search and, in particular the two independent pipelines (ph-pipe and the diff-pipe) we developed to this aim. In Section 4, the results of the search are described. For each of the two GW alerts, a subsection is first dedicated to the previously discovered supernovae (SNe) then the list of transient candidates is discussed. In Section 5, we describe the upper limits for different types of GW counterpart, which can be obtained from our VST observations. A brief discussion will close the paper (Section 6).

2 VST OBSERVATIONAL STRATEGY

The LVC carried out the first observing run (O1) from 2015 September to 2016 January, providing three alerts for GW transient candidates (one subsequently determined not to be a viable GW candidate) that were reported to the team of observers participating in the LVC EM follow-up programme.

The first GW candidate alert was sent on 2015 September 16. After the real-time processing of data from LIGO Hanford Observatory (H1) and LIGO Livingston Observatory (L1), an event occurred on 2015 September 14 at 09:50:45 UTC was identified (LIGO/VIRGO Scientific Collaboration 2015a).

GW150914 was immediately considered an event of interest because the false alarm rate (FAR) threshold determined by the on-line analysis passed the alert threshold of one per month adopted for O1. Further analysis showed that the GW event was produced by the coalescence of two BHs with rest frame masses of $29^{+4}_{-4} M_{\odot}$ and $36^{+5}_{-4} M_{\odot}$ at a luminosity distance of 410^{+160}_{-180} Mpc (Abbott et al. 2016c). This information became available only months after the trigger, that is, after completion of the EM follow-up campaign. 25 teams of astronomers promptly reacted to the alert and an extensive EM follow-up campaign and archival searches were performed covering the whole EM spectrum (Abbott et al. 2016e,g).

On 2015 December 26, a further GW candidate (GW151226) was observed by LVC (LIGO/VIRGO Scientific Collaboration 2015b). Again, the GW event resulted from the coalescence of two BHs of rest frame masses of $14.2^{+8.3}_{-3.7} M_{\odot}$ and $7.5 \pm 2.3 M_{\odot}$ at a distance of 440^{+180}_{-190} Mpc (Abbott et al. 2016d). The multimessenger follow-up started on 2015 December 27, more than 1 d after the GW trigger (LIGO/VIRGO Scientific Collaboration 2015b), again with an excellent response from astronomers' community.

For the search of possible associated optical transients, our team exploited the ESO VST, a 2.6 m, 1 deg² field of view (FoV) imaging telescope located at the Cerro Paranal Observatory in Chile (Capaccioli & Schipani 2011; Kuijken 2011) and dedicated to large sky surveys in the austral hemisphere. The telescope optical design allows us to achieve a uniform PSF with variation < 4 per cent over the whole FoV. The VST is equipped with the OmegaCAM camera, which covers the FoV of 1 deg² with a scale of 0.21 arcsec pixel⁻¹, through a mosaic of 32 CCDs.

The required time allocation was obtained in the framework of the Guarantee Time Observations (GTO) assigned by ESO to the telescope and camera teams in reward of their effort for the construction of the instrument. The planned strategy of the follow-up transient survey foresees to monitor a sky area of up to 100 deg² at 5/6 different epochs beginning soon after the GW trigger and lasting 8–10 weeks.

¹ Only recently some mechanisms that could produce unusual presence of matter around BHs have been discussed (Loeb 2016; Perna, Lazzati & Giacomazzo 2016; Zhang et al. 2016; Bartos et al. 2017; de Mink & King 2017) suggesting that the merger of a BBH is associated with an EM counterpart under particular circumstances.

² See program description at <http://www.ligo.org/scientists/GWEMAlerts.php>.

Table 1. Epochs and dates of the VST observations performed for the GW150914 event. The covered area and the night average seeing full width half-maximum are reported in the last two columns.

Epoch	GW150914		
	Date (UT)	Area (deg ²)	FWHM (arcsec)
1	2015-09-17	54	0.9
2	2015-09-18	90	0.9
3	2015-09-21	90	0.9
4	2015-09-25	90	1.1
5	2015-10-01	72	1.0
5	2015-10-03	18	1.0
6	2015-10-14	45	1.5
6	2015-11-16	9	1.2
6	2015-11-17	18	1.1
6	2015-11-18	18	1.5

With the announcement of each trigger, different low-latency probability sky maps³ were distributed to the teams of observers (LIGO/VIRGO Scientific Collaboration 2015a,b). For GW150914, two initial sky maps were produced by unmodelled searches for GW bursts, one by the coherent Wave Burst (cWB) pipeline (Klimenko et al. 2016) and the other by the Bayesian inference algorithm LALInferenceBurst (LIB) (Essick et al. 2015). The cWB and LIB sky maps encompass a 90 per cent confidence region of 310 and 750 deg², respectively. For GW151226, the initial localization was generated by the Bayesian localization algorithm BAYESTAR (Singer & Price 2016). The BAYESTAR sky map encompasses a 90 per cent confidence region of 1400 deg².

In O1, the LVC alerts were not accompanied by information on the source properties, such as distance and source type. We choose the cWB skymap for GW150914 and the BAYESTAR skymap for GW151226, and planned our observing strategy to maximize the contained probability of GW localization accessible during the Paranal night. For the temporal sampling, we set up observations to explore different time-scales able to identify day-weeks transients like short GRB afterglows and kilonovae, and slower evolving transients like SNe or off-axis GRBs (cf. Tables 1 and 2).

To prepare the Observing Blocks (OBs), we used a dedicated script named *GWsky*. *GWsky* is a PYTHON⁴ tool devoted to effectively tile the sky localization of a GW signal and provide accurate sequences of pointings optimized for each telescope⁵ (Greco et al., in preparation). To define the sequence of pointings, *GWsky* supplies information and descriptive statistics about telescope visibility, GW localization probability, presence of reference images and galaxies for each FoV footprint.

The sequence of the VST pointings for both GW events was defined optimizing the telescope visibility and maximizing the contained sky map probability accessible to the Paranal site, and excluding fields with bright objects and/or too crowded. The typical VST OB contains groups of nine pointings (tiles) covering an area

Table 2. Epochs and dates of the VST observations performed for the GW151226 event. The covered area and the night average seeing full width half-maximum are reported in the last two columns.

Epoch	GW151226		
	Date (UT)	Area (deg ²)	FWHM (arcsec)
1	2015-12-27	72	1.0
2	2015-12-29	72	1.6
3	2015-12-30	9	1.3
3	2016-01-01	45	0.9
3	2016-01-02	9	0.9
4	2016-01-05	18	1.2
4	2016-01-06	18	1.1
4	2016-01-07	27	0.8
5	2016-01-13	45	1.5
5	2016-01-14	27	1.1
6	From 2016-01-28 to 2016-02-10	63	1.1

of 3×3 deg². For each pointing, we obtained two exposures of 40 s each dithered by ~ 0.7 – 1.4 arcmin. By doing this, the gaps in the OmegaCAM CCD mosaic are covered and most of the bad pixels and spurious events as cosmic rays are removed. The surveys of both events were performed in the *r*-band filter. Summary of the VST follow-ups of GW 150914 and 151226 are reported in Tables 1 and 2, respectively.

GW150914. The VST responded promptly to the GW150914 alert by executing six different OBs on September 17, 23 h after the alert and 2.9 d after the binary BH merger time (Brocato et al. 2015a). In this first night, observations covered 54 deg², corresponding approximately to the most probable region of the GW signal visible by VST having an airmass smaller than 2.5. The projected central region of the Large Magellanic Cloud (LMC, with a stellar density too high for our transient search) and the fields with bright objects were excluded from the observation. On September 18, the sky map coverage was extended by adding a new set of four OBs, for a total coverage 90 deg². New monitoring of the 90 deg² region was repeated (Brocato et al. 2015b) over two months for a total of six observation epochs.

Fig. 1 shows the cWB sky locations of GW 150914 and the VST FoV footprints superimposed on the DSS-red image. The coloured lines represent the enclosed probabilities from a 90 per cent confidence level to a 10 per cent confidence level in step of 10 per cent. For clarity, the probability region localized in the Northern hemisphere is not shown. The VST observations captured a containment probability of 29 per cent. This value dropped to 10 per cent considering the LALInference sky map, which was shared with observers on 2016 January 13 (LIGO/VIRGO Scientific Collaboration 2016). This sky map generated using Bayesian Markov-chain Monte Carlo (Berry et al. 2015), modelling the in-spiral and merger phase and taking into account the calibration uncertainty is considered the most reliable and covers a 90 per cent credible region of 630 deg² (LALInf, Abbott et al. 2016e).

GW151226. Also the response to GW151226 was rapid, 7.6 h after the alert and 1.9 d after the merger event (Grado 2015). Eight OBs covered 72 deg² corresponding to the most probable region of the GW signal visible by VST and with an airmass smaller than 2.5.

³ FITS format files containing HEALPix (Hierarchical Equal Area isoLatitude Pixelization) sky projection, where to each pixel is assigned the probability to find the GW source in that position of the sky.

⁴ <http://www.python.org>

⁵ *GWsky* has a Graphical User Interface optimized for fast and interactive telescope pointing operations. The FoV footprints are displayed in real time in the Aladin Sky Atlas via Simple Application Messaging Protocol (SAMP) interoperability.

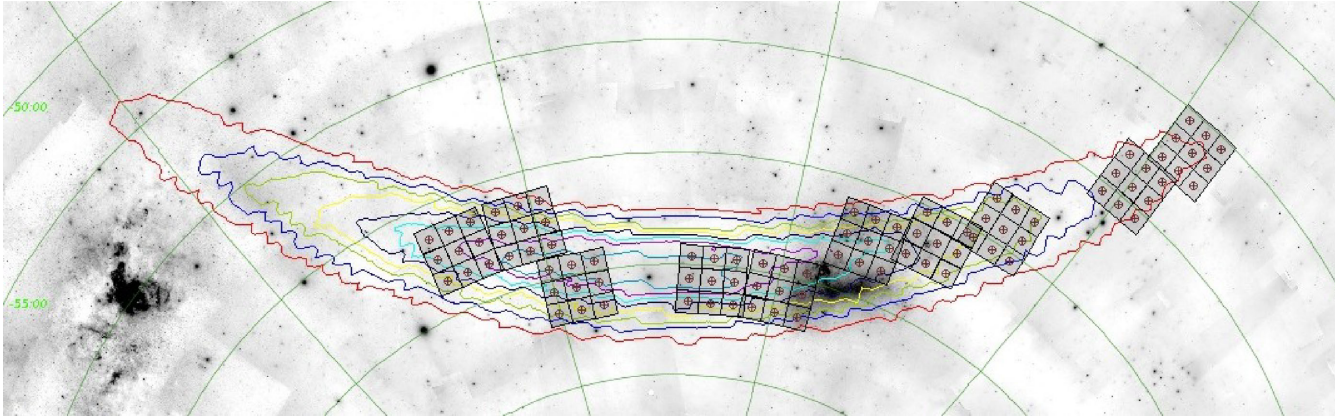


Figure 1. Footprints of the VST *r*-band observations over the contours of the initially distributed cWB localization map of GW150914. Each square represents the VST Observing Block of $3 \times 3 \text{ deg}^2$. The lines represent the enclosed probabilities from a 90 per cent confidence level to a 10 per cent confidence level in steps of 10 per cent. The probability region localized in the Northern hemisphere is not shown. The 10 tiles enclose a localization probability of ~ 29 per cent. DSS-*r* image is shown in the background. An interactive skymap can be found in <https://www.grawita.inaf.it/highlights/>.

Like for GW150914, the GW151226 survey consists of six epochs, spanning over one and a half month.

The two panels in Fig. 2 show the sequence of the VST pointings distributed across the BAYESTAR sky localization of GW151226 superimposed on the DSS-*r* image. The GW localization probability is concentrated in two long, thin arcs. Taking into account the characteristic ring-shaped region, the sequence of pointings runs along the inter-cardinal directions to maximize the integrated probability in each exposure. The VST observations captured a containment probability of 9 per cent of the initial BAYESTAR sky map and 7 per cent of the LALInference sky map, which was shared on January 18 (LIGO/VIRGO Scientific Collaboration 2015c) and covers a 90 per cent credible region of 1240 deg^2 .

3 DATA PROCESSING

3.1 Pre-reduction

Immediately after acquisition, the images are mirrored to ESO data archive, and then transferred by an automatic procedure from ESO Headquarters to the VST Data Center in Naples. The first part of the image processing was performed using *VST-tube*, which is the pipeline developed for the VST-OmegaCAM mosaics (Grado et al. 2012). It includes pre-reduction, astrometric and photometric calibration and mosaic production.

Images are treated to remove instrumental signatures namely, applying overscan, correcting bias and flat-field, as well as performing gain equalization of the 32 CCDs and illumination correction. The astrometric calibration is obtained using both positional information from overlapping sources and with reference to the 2MASS catalogue. The absolute photometric calibration is obtained using equatorial photometric standard star fields observed during the night and comparing the star measured magnitude with the SDSS catalogue.⁶ A proper photometric calibration is evaluated using the *Photcal* tool (Radovich et al. 2004) for each night. The relative photometric calibration of the images is obtained minimizing the quadratic sum of differences in magnitude between sources in overlapping observations. The tool used for both the astrometric and photometric calibration tasks is *SCAMP* (Bertin 2006). Finally, the images are

re-sampled and combined to create a stacked mosaic for each pointing. In order to simplify the subsequent image subtraction analysis, for each pointing the mosaics at the different epochs are registered and aligned to the same pixel grid. In this way, each pixel in the mosaic frame corresponds to the same sky coordinates for all the epochs. For further details on the data reduction, see Capaccioli et al. (2015).

With the current hardware, the time needed to process one epoch of data of the VST follow-up campaigns described here, including the production of the *SEXTRACTOR* (Bertin & Arnouts 1996) catalogues and all the quality control checks, amounts to about 6 h.

3.2 Transient search

In order to search for variable and transient sources, the images were analysed by using two independent procedures. One is based on the comparison of the photometric measurements of all the sources in the VST field obtained at different epochs. The second is based on the analysis of the difference of images following the approach of the SN search programme recently completed with the VST (Botticella et al. 2016).

The two approaches are intended to be complementary, with the first typically more rapid and less sensitive to image defects and the latter more effective for sources projected over extended objects or in the case of strong crowding. In the following, we report some details about both the data analysis approaches. Taking into account the largely unknown properties of the possible EM GW counterpart, we decided not to use model-based priors in the candidate selection. For both procedures, the main goal of our analysis is to identify sources showing a ‘significant’ brightness variation, either raising or declining flux, during the period of monitoring, which can be associated with extragalactic events.

3.2.1 The photometric pipeline (*ph-pipe*)

The photometric pipeline is intended to provide a list of ‘interesting’ transients in low latency to organize immediate follow-up activities. The computation time can be particularly rapid, e.g. just a few minutes for each epoch VST surveyed area. The weakness of this approach is that sources closer than about a point spread function (PSF) size or embedded in extended objects can be difficult to detect and therefore can possibly remain unidentified.

⁶ <http://www.sdss.org> (Blanton et al. 2017)

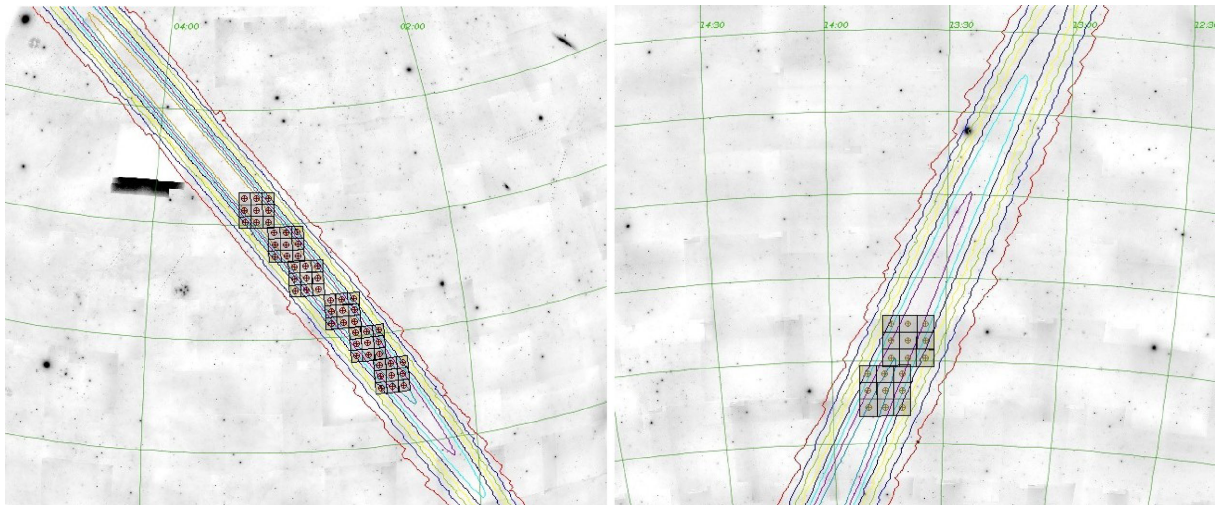


Figure 2. Footprints of the VST *r*-band observations over the contours of the initially distributed BAYESTAR localization map of GW151226. From left to right, the VST coverage in the Northern and Southern hemispheres is shown. Each square represents the VST Observing Block of $3 \times 3 \text{ deg}^2$. The lines represent the enclosed probabilities from a 90 per cent confidence level to a 10 per cent confidence level in steps of 10 per cent. The eight tiles enclose a localization probability of ~ 9 per cent. DSS-red image is shown in the background. An interactive skymap can be found in <https://www.grawita.inaf.it/highlights/>.

The procedure has been coded in (version 3.5.1) language making use of libraries part of ANACONDA⁷ (version 2.4.1) distribution. The procedure includes a number of basic tools to manage the data sets, i.e. source extraction, classification, information retrieval, mathematical operations, visualization, etc. Data are stored and managed as ASTROPY⁸ (version 1.2.1) tables.

The analysis is based on the following steps.

(i) The SExtractor package (Bertin & Arnouts 1996), as implemented in the PYTHON module sep⁹ (version 0.5.2), was used for source extraction. This algorithm gives the best results considering the request of a rapid running time. The extraction threshold is set at 5σ .

(ii) Each source list is then cleaned removing obvious artefacts by checking various shape parameters (roundness, full width at half-maximum, etc.). Then a quality flag based on the ‘weight’ maps generated by the VST reduction procedure (Capaccioli et al. 2015) is attributed to the detected objects. All the sources are processed but only those associated with the best exposed frame zones are used to tune the statistical analyses (described below) aimed at identifying transients or variable objects.

(iii) Aperture photometry is measured for all the sources at each epoch. Although at the expense of longer computation time, the more reliable algorithm DAOPHOT (Stetson 1987), as coded in the PythonPhot¹⁰ (version 1.0.dev) module, is used rather than other quicker alternatives. The magnitudes at each epoch are normalized to those of the reference epoch, typically but not necessarily the first in the chronological order, computing the median difference of the magnitudes of objects with the highest quality flag. Finally, the angular distance and the magnitude difference from the closest neighbours are computed for each source to evaluate the crowding.

(iv) The source list is cross-correlated (0.5 arcsec radius) with the Initial GAIA source list (IGSL, Smart & Nicastro 2014) and later,

when it became available, with the GAIA catalogue (DR1 release),¹¹ saving the uncatalogued sources and sources catalogued as extended (possible GW host galaxies) for further analysis. This typically removes about 40 per cent of the detected objects, depending on the depth of the observations and the Galactic coordinates of the observed field. The risk of erroneously removing the nucleus of some faint or far galaxy, wrongly classified in these catalogues as point-like sources, is of course present. We checked that within the magnitude limits of the considered catalogues (and considering the distance range of the counterparts to GW events we are looking for) most of the extended objects are indeed correctly identified and classified. The SDSS¹² and the Pan-STARRS¹³ data releases are also used in case the analysed areas are covered by these surveys.

(v) A ‘merit function’ is derived taking into account several parameters as variability indices (i.e. maximum-minimum magnitude, χ^2 of a constant magnitude fit, proximity to extended objects, signal-to-noise ratio, crowding). The higher the value of the merit function, the more interesting the variability of the transient object is.

(vi) The selection of the interesting objects, i.e. those showing a large variability and those with the higher merit (the merit also includes variability information although not necessarily large variability implies a high merit), including objects previously undetected or disappeared during the monitoring, is a multistep process. First of all, the highest quality ranked objects are binned in magnitude to compute the sigma-clipped averages and the standard deviations of the magnitude difference for each available epoch. Then, all the objects showing variability larger than a given threshold (e.g. $5\sigma - 7\sigma$, in our cases) between at least two epochs are selected (this practically corresponds to a magnitude difference larger than about 0.5 mag for good-quality photometric information). The whole procedure is affected by some fraction of false positives due to inaccuracies of the derived photometry for sources with bright close companions since a seeing variation among the analysed epochs can induce a spurious magnitude variation.

⁷ <https://docs.continuum.io/anaconda/index>

⁸ <http://www.astropy.org>

⁹ <https://sep.readthedocs.org/en/v0.5.x/>

¹⁰ <https://github.com/djones1040/PythonPhot>

¹¹ <http://vizier.u-strasbg.fr/viz-bin/VizieR?-source=I/337>

¹² <http://www.sdss.org>

¹³ <http://panstarrs.stsci.edu> (Chambers & Pan STARRS Team 2017)

(vii) The list of (highly) variable objects is cross-correlated (2 arcsec radius) with the SIMBAD astronomical data base (Wenger et al. 2000) to identify already classified sources and with the list of minor planets provided by the SkyBot¹⁴ portal at the epoch of observation. This piece of information is stored but the cross-correlated objects are not removed from the list yet.

(viii) The last step of the analysis consists of the computation of PSF photometry for the selected objects again using Python-Phot module. The PSF is derived selecting automatically at least 10 isolated stars in a suitable magnitude range. In order to keep the computation time within acceptable limits, PSF photometry is derived only for the objects of interest without carrying out a simultaneous fit of the sources in the area of the target of interest. For moderate crowding, this is already sufficient to derive reliable photometric information even in the case of large seeing variation.

(ix) Then, by means of the PSF photometry, step (vi) is repeated and the list of objects surviving the automatic selection is sent to a repository for a further final check via visual inspection. Stamps of these objects for each epoch are produced to aid the visual inspection and FITS files of any size around them can also be produced if needed. It is also possible to produce light curves, to convert the list of candidates to formats suited for various graphical tools (e.g. the starlink GAIA FITS viewer¹⁵).

As an example, for the observations taken after the GW150914 event, the number of extracted sources ranged from a few tens of thousands in high Galactic latitude fields, to about half a million for fields nearby the LMC. About three million sources per each epoch of our monitoring and a total of about nine million of sources were extracted and analysed. The number of highly variable objects, satisfying our selection criteria and not present in the GAIA catalogue, resulted to be 54 239, about 0.6 per cent of the initial list. Choosing only the sources with higher score, we remain with about 5000 candidates. The last cleaning is carried out by visual check, candidates affected by obvious photometric errors due to crowding, faintness or image defects are removed. Candidates showing good-quality light curves that can be classified based on known variable class templates (RR Lyare, Cepheids, etc.) are also removed from the list, this step indeed allows us to clean the majority of the remaining candidates. Finally, candidates showing light curves grossly consistent with the expectations for explosive phenomena as GRB afterglows, SNaE and macronovae, or candidates lying nearby extended objects (i.e. galaxies) are saved for further processing defining a final list of 939 sources (cf. Section 4.1).

3.2.2 The image difference pipeline (*diff-pipe*)

A widely used, most effective approach for transient detection is based on the difference of images taken at different epochs. To implement this approach for the survey described in this paper, we developed a dedicated pipeline exploiting our experience with the medium-redshift SN search done with the VST (SUDARE project, Cappellaro et al. 2015). The pipeline is a collection of PYTHON scripts that include specialized tools for data analysis, e.g. SExtractor¹⁶ (Bertin & Arnouts 1996) for source extraction and

topcat¹⁷/stilt¹⁸ for catalogue handling. For optical images taken from the ground, a main problem is that the PSF is different at different epochs, due to the variable seeing. The PSF match is secured by the HOTPANTS¹⁹ code (Becker 2015), an implementation of the Alard (2000) algorithm for image analysis.

The analysis is based on the following steps.

(i) For each image, the VSTtube (Grado et al. 2012) pipeline produces a bad pixels mask with specific flags. The areas enclosing bright/saturated stars, which leave spurious residuals in the image difference, are also masked.

(ii) We compute the difference of images taken at different epochs. For PSF match, by comparing sources in common between the two images, the image with the best seeing is degraded to match the other image. In an ideal case, one would like to use template images taken before the actual search epochs. Unfortunately, such templates are not available for the specific area monitored in our survey and therefore we used as template the image taken at the latest epochs. With this approach, we are able to detect as positive sources in the difference image all the transients that at the latest epoch disappeared or, in general, are fainter than in the previous epochs. On the contrary, sources that are brighter at the latest epoch leave a negative residual in the difference image and would not be detected. The latter ones can be detected by searching the ‘negative’ difference image that is obtained by multiplying the regular difference by -1 (see next).

(iii) SExtractor is used to detect positive sources in the difference image (transient candidates). We also search for negative differences to guarantee completeness for raising or declining transients. The number of detected sources strongly depends on the adopted threshold, defined in unit of the background noise. In this experiment, we use a 1.5σ threshold. From the list of detected sources, we delete all sources occurring in a flagged area of the masked image.

(iv) The list of candidates contains a large number of spurious objects that can be related to small misalignment of the images, improper flux scalings, incorrect PSF convolution or to not well-masked CCD defects and cosmic rays.

To filter out the spurious candidates, we use a ranking approach. To each candidate, we assign an initial score that is decreased/increased depending on different source parameters either provided by SExtractor or measured directly on the difference image. By using a combination of different parameters, we test whether the source detected in the difference image is consistent with being a genuine stellar source. The ranking scores are calibrated by means of artificial star experiments to ensure that good candidates obtain a positive score.

The main SExtractor parameters used to derive the ranking for each candidates are FWHM, ISOAREA, FLUX_RADIUS and CLASS_STAR. In addition, we penalized transient candidates very close to a bright star of the reference image and/or those for which the ratio of positive/negative pixels in the defined aperture is below a specific threshold. In fact, in many cases small PSF variations produce positive/negative pairs in the difference image.

In this scheme, we also allow for positive attributes intended to promote specific type of sources. In particular, we promote transients found near galaxies with the idea that these are worth a second look.

¹⁴ <http://vo.imcce.fr/webservices/skybot/>

¹⁵ <http://star-www.dur.ac.uk/~pdraper/gaia/gaia.html> (Gaia Collaboration et al., 2016a,b)

¹⁶ <http://www.astromatic.net/software/sextractor>

¹⁷ <http://www.star.bris.ac.uk/~mbt/topcat/>

¹⁸ <http://www.star.bris.ac.uk/~mbt/stilt/>

¹⁹ <http://www.astro.washington.edu/users/becker/v2.0/hotpants.html>

(v) The catalogues of sources detected at different epochs in each pointing are merged. In this final catalogue, we include only candidates with scores above a selected score threshold, though we also record the number of independent detections for each candidate regardless of the score.

(vi) We cross-check our candidate list with the *SIMBAD* data base using a search radius of 2 arcsec with the purpose to identify known variable sources. While we do not expect them to be the EM counterpart, known sources are useful to test the pipeline performance.

(vii) For each candidate, we produce a stamp for visual inspection including the portion of the original images at the different epochs along with the same area in the respective difference images. If needed, one can also produce stamps for specific coordinates, not corresponding to detected transients. This is useful to check for candidates detected by other searches.

(viii) Finally, we perform detailed artificial star experiments with the aim to measure the search efficiency as a function of magnitude and provide rates or, in case, upper limits for specific kind of transients.

As an example, in the case of GW150914, the procedure produced a list of about 170 000 transient candidates (with an adopted threshold of 1.5σ of the background noise) many with multiple detections. The scoring algorithm reduces this number by one order of magnitude: the final list includes 33 787 distinct candidates of which 11 271 candidates with high score that are taken as bona-fide genuine transients. Finally, we performed a visual inspection concluding that ~ 30 per cent are obvious false positive, not recognized by the ranking algorithm.

The image difference pipeline was definitely more time consuming than the photometric pipeline: e.g. the computing time for the typical case (90 deg^2 , at six epochs) was around 2 d that is fairly long for low-latency search. For future triggers, we have implemented parallel version of the pipeline, using the `PYTHON` modulus `pp`.²⁰ This will reduce the required time by a factor of ~ 5 .

A comparison between the transients identified by the two pipelines shows that, as expected, the image-difference pipeline is more effective, in particular for objects very close to extended sources. However, the photometric pipeline is less affected by image defects as haloes of very bright or saturated stars, offering a profitable synergy. Typically, a percentage ranging from 80 to 90 per cent of the transients identified with the photometric pipeline are also recorded by the image-difference pipeline.

3.2.3 The detection efficiency

In order to measure our search performance and to tune the observing strategy, we performed extensive artificial star experiments. To this aim, we use the `DAOPHOT` package to derive the PSF for each of the searched image and then we add a number of artificial stars of different magnitudes in random positions. Then, we run the image difference pipeline and count the number of artificial stars that are recovered with a score above the adopted threshold. The ratio of recovered over injected stars gives the detection efficiency as a function of magnitude. An example of the outcome of this procedure is shown in Fig. 3 for three different pointings following the GW151226 trigger. The detection efficiency versus magnitude empirical relation is well fitted by a simple function (Cappellaro

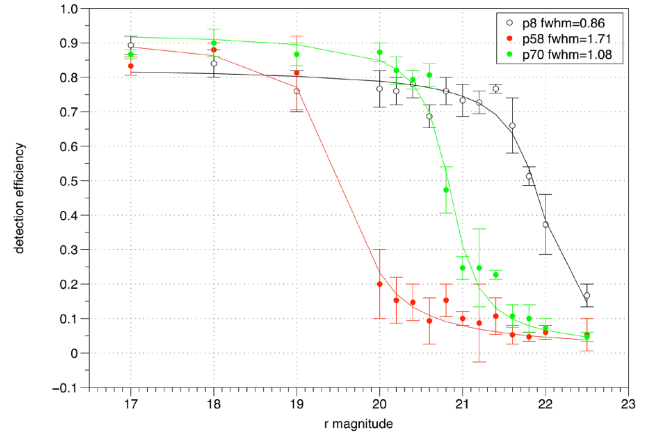


Figure 3. Example of the output of artificial star experiments. The detection efficiency (DE) is defined as the ratio between the number of detected stars and the number of injected stars in specific magnitude. The plot shows the correlation between DE and the magnitude for three pointings of GW151226 (p8, p58, p70).

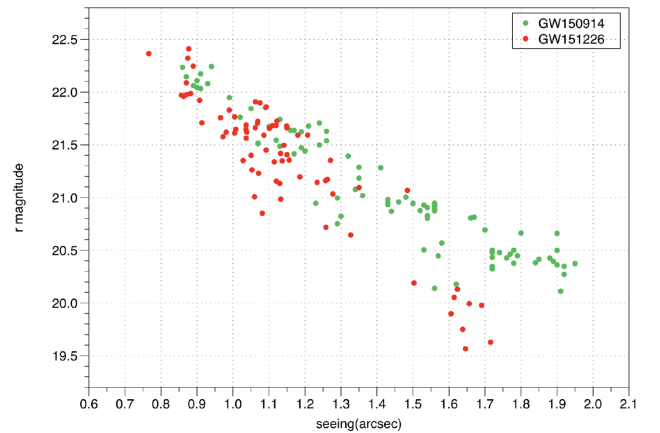


Figure 4. The limiting magnitude for transient detection (DE_{50}) as a function of seeing for the pointings of the two triggers discussed in this paper. The scatter is due to the fact that other factors are affecting the DE, first of all sky transparency.

et al. 2015) and can be used to measure the parameter DE_{50} , defined as the magnitude at which the detection efficiency drops to 50 per cent of the maximum value. This depends first of all on sky conditions, transparency and seeing, but also on field specific properties, in particular crowdedness and contamination by bright stars. In Fig. 4, we show the measurements of DE_{50} for all the pointings of the two GW triggers as a function of seeing. We notice that, under good sky conditions our survey can detect transients down to $r \sim 22$ though most observations are in the range 20–22 mag. On the other hand, in the case of poor seeing ($\text{FWHM} > 1.5$ arcsec) the magnitude limit is ~ 20 mag.

4 RESULTS

We now know that both the GW events considered here, GW150914 and GW151226, were generated by coalescence of BHs. In the current scenario, strong EM radiation is not expected to occur, and in fact none of the transients identified by the worldwide astronomical effort could be linked to the observed GW events. However, the analysis of the data obtained in response to the GW triggers

²⁰ <https://github.com/uqfoundation/ppft>

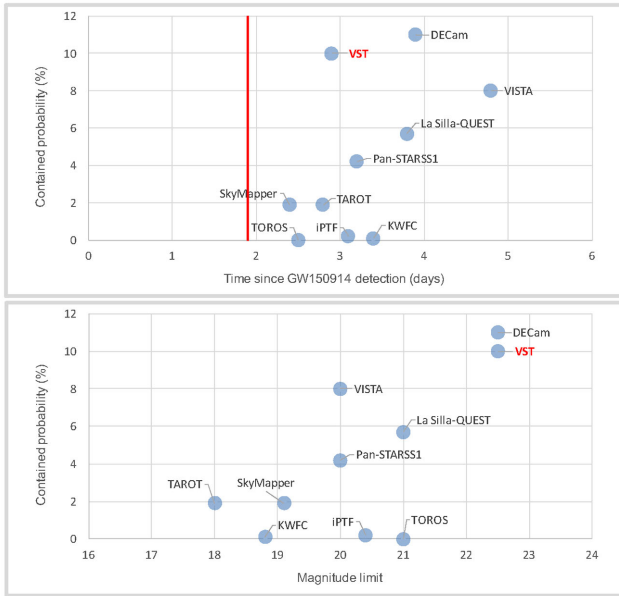


Figure 5. VST performance. In the top panel, the time response of VST in terms of time and contained probability is compared to other facilities. The red vertical line marks the time of the LVC alert to the astronomical community. A similar comparison is plotted in the lower panel but in the abscissa the approximate magnitude limits are reported. The magnitude limits refer to different photometric bands. The data are from Abbott et al. (2016g).

is important both for evaluating the search performances and for tuning future counterpart searches. In the following, we will give an overview of the results of our search and describe a few representative transients, typically candidate SNe, detected by our analyses with the purpose to illustrate pros and cons of our approach.

An important limitation for our analysis is that the sky areas surveyed after the two triggers were never observed before with the VST telescope and therefore we do not have access to proper reference images. The consequence is that for an efficient transient search we had to wait for the completion of the monitoring campaign and could not activate immediate follow-up. For this reason, we only have few cases of candidate SNe associated with galaxies with known redshift, for which we propose a possible classification.

Finally, for an external check of our survey performances, we compared the candidate detected by our pipelines with those found by other searches, when available.

4.1 GW150914

As described in Section 2, the VST observations started 2.9 d after the occurrence of the GW150914 event and just 1 d after the alert. The 90 deg^2 observed sky area captured 29 per cent of the initial cWB sky map probability and 10 per cent of the more accurate LALInference sky map. Indeed, this latter sky map is more suitable for BBH mergers but it was made available only on 2016 January, when most of the EM follow-ups on GW150914 were already over. Prompt response, survey area and depth make a unique combination of features of our VST survey (see Fig. 5) matched only by the DECcam survey (Soares-Santos et al. 2016) at least for what concerns the combination of depth and area of the survey.

The total list of variable/transient objects selected by the *diff-pipe* consists of 33 787 sources (of which 11 271 with high score).

Table 3. Number of variable and total detected sources (*diff-pipe*) within the $3 \times 3 \text{ deg}^2$ areas covered by each of the nine tiled observations. Those close to the LMC are clearly recognizable by the large number of sources.

RA J2000	Dec J2000	Num. var	Tot. sources
58.208 846	−56.949 515	196	34 345
60.652 964	−59.855 304	430	36 057
68.948 300	−64.802 918	645	69 077
74.729 746	−66.793 713	6225	676 621
82.166 543	−67.952 724	14 590	1083 748
91.163 807	−71.180 392	6337	720 924
100.348 601	−71.180 473	1923	147 827
118.562 044	−71.090 518	654	98 150
122.909 379	−67.971 038	700	125 286
131.090 822	−67.972 011	2087	183 930

The number of sources provided by the *ph-pipe* is 939. More than 90 per cent of them are also detected by the *diff-pipe*. The smaller number of sources detected by the *ph-pipe* is due to (i) the removal of all the ‘bright’ and/or previously known variable sources after the match with the *Gaia* catalogue and (ii) the much higher adopted detection threshold. Most of the sources identified by the *ph-pipe* and not included in the catalogue produced by the *diff-pipe* turned out to be real and were typically located in regions that needed to be masked for a reliable image subtraction. Many of the *diff-pipe* candidates are known variables. As a further text, we applied the same selection criteria of the *ph-pipe* to the list of the 33 787 variable/transient sources identified by *diff-pipe*. The selection produces a list of about 3000 objects. This last sample still includes known variable sources (more than 400) or objects whose light curves can be classified with known templates, or possible defects in the subtraction procedure. As expected, the *diff-pipe* is more effective in finding variable/transient objects than the *ph-pipe*, although the final cleaned lists also contain objects that are found by one pipeline only.

As it can be seen from Fig. 1, some of the VST fields overlap with the outskirts of the LMC which contributes with a large number of relatively bright stars and many variable sources. This effect is clearly visible from the statistics of detected and variable sources in the fields as reported in Table 3. This represents a severe contamination problem in the search for the possible GW counterpart. However, the LMC has been the target of a very successful monitoring campaign by the Optical Gravitational Lensing Experiment (OGLE).²¹ The OGLE survey is fairly complete down to mag ~ 20 and has already identified many of the variable stars in the field. A cross-check of our *diff-pipe* candidate catalogue against the SIMBAD data base gave a match for 6722 objects of which 6309 identified with different types of variable sources, mainly RR Lyrae (48 per cent), eclipsing binaries (23 per cent) and a good number of Long Period Variables, semiregular and Mira (23 per cent). The sky distribution of the matched sources reflects the LMC coverage by both our and the OGLE surveys. We notice that, as appropriate, the fraction of SIMBAD variable sources identified among our high score transient candidates is much higher (55 per cent) than for the low score candidates (26 per cent).

²¹ <http://ogle.astrouw.edu.pl> (Wyrzykowski et al. 2014)

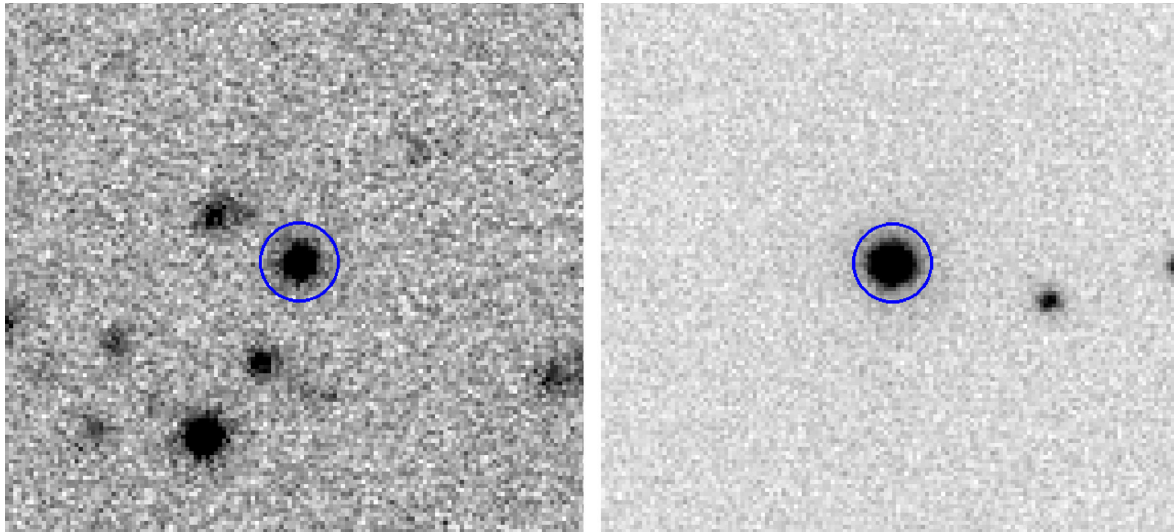


Figure 6. Left: the SN candidate OGLE-2014-SN-094 observed on 2015 Nov 11. Right: the SN IIn SN 2015J at $z \sim 0.0054$ observed on 2015 Sept 15. The blue annuli represent the position identified by our pipelines.

4.1.1 Previously discovered transients

Searching the list of recent SNe,²² we found that in the time window of interest for our search, three SNe and one SN candidate were reported that are expected to be visible in our search images. All these sources were detected in our images, and in particular the following.

(i) SN 2015F was discovered by LOSS in 2015 March (Monard et al. 2015) in NGC 2442 ($z \sim 0.0048$) and classified as Type Ia with an apparent magnitude at a peak of ~ 17.4 . The object was detected by our pipeline in the radioactive declining tail.

(ii) SN 2015J was discovered on 2015-01-16 (Brown et al. 2014; Scalzo et al. 2015) and classified as Type IIn at a redshift $z \sim 0.0054$ (Guillochon et al. 2017). In our images, it was still fairly bright at $r \sim 17.8$, fading to $r \sim 18.5$ in a month (Fig. 6, right-hand panel).

(iii) OGLE150a was discovered on 2015-10-16 (by OGLE-IV Real-time Transient Search; Wyrzykowski et al. 2014) and was classified as a Type Ia about 20 d after maximum on 2015-11-09 by Deneffeld et al. (2015). Most of our images are pre-discovered and the pipeline detected the transient at mag $r \sim 18.8$ in the images obtained in the last epoch, 2015-11-16.

(iv) A special case is OGLE-2014-SN-094, which was discovered on 2014-10-06 and initially announced as an SN candidate (Wyrzykowski et al. 2014). The source showed a second outburst in 2015 May and again in 2015 Nov (Guillochon et al. 2017). We detected the source at the end of our monitoring period at a magnitude similar to that at discovery ($r \sim 19.5$, Fig. 6, left-hand panel). The photometric history indicates that this is not an SN but more likely an AGN. A UV bright source, GALEXMSC J044652.36-655349.9, was also detected at the same position.²³

4.1.2 Transient candidates

In addition, we also singled out a few objects that most likely are previously undiscovered SNe (Fig. 7).

(i) VSTJ54.55560-57.56763: the source was fading after the detection during our first epoch observation. It is located close to an edge-on spiral galaxy PGC 145743 (HyperLEDA, Makarov et al. 2014). No redshift is available.

(ii) VSTJ56.28055-57.91392: this source was caught during brightening. It is located close to a spheroidal galaxy (2MASXJ03450711-5754466 in HyperLEDA). No redshift is available.

(iii) VSTJ57.77559-59.13990 was likely detected close to peak ($r \sim 19.4$ mag). It was located in the arm of the face-on, barred spiral galaxy PGC 141969 at redshift $z \sim 0.11$ (The 6dF Galaxy Survey Redshift Catalogue; Jones et al. 2009). The transient absolute magnitude was then brighter than ~ -19 . In Fig. 8, top panel, we show our photometry (assuming the distance obtained from the redshift of the likely host galaxy, i.e. $z \sim 0.11$) superposed to the light curve of SN 1998bw (Galama et al. 1998; Iwamoto et al. 1998; Patat et al. 2001). SN 1998bw was associated with the long GRB 980425 (Pian et al. 2000) and it is the prototype of the broad-lined stripped-envelope SNe events SN Ib/c (Iwamoto et al. 1998; Mazzali et al. 2013). From this comparison, we estimate that the SN explosion occurred about three weeks before our first observation, that is in 2015 late August. Interestingly, the *Fermi*-GBM online archive²⁴ shows that on 2015 August 27, a GRB (burst time 18:50:12.969 UT, $t_{90} \sim 10$ s, $RA_{J2000} = 04:33:12.0$, $DEC_{J2000} = -60:00:00$) was detected at a distance of about $5^{\circ}.5$, consistent within the error with the SN position (the reported pointing error is $\sim 5^{\circ}.1$, 1σ , to which we should add the systematic error of $2^{\circ}-3^{\circ}$, Singer et al. 2013).

Fig. 8 shows the data simply plotted without any fitting and considering the GRB time as the SN explosion time. The agreement, within the limits of our sparse monitoring, is remarkable. Assuming these events are really associated, GRB 150827A would be a low-luminosity GRB, $E_{\text{iso}} \sim 10^{49}$ erg, similar, in energy output, to the underluminous GRBs 980425 and 031203 (Yamazaki, Yonetoku & Nakamura 2003; Amati 2006; Ghisellini et al. 2006), and to the X-ray flashes 060218 and 100316D (Campana et al. 2006; Starling et al. 2011).

²² We used the update version of the Asiago SN catalogue (<http://sngroup.oapd.inaf.it/asnc.html>, Barbon et al. 1999).

²³ <http://ned.ipac.caltech.edu>

²⁴ <https://heasarc.gsfc.nasa.gov> (Bhat et al. 2016)

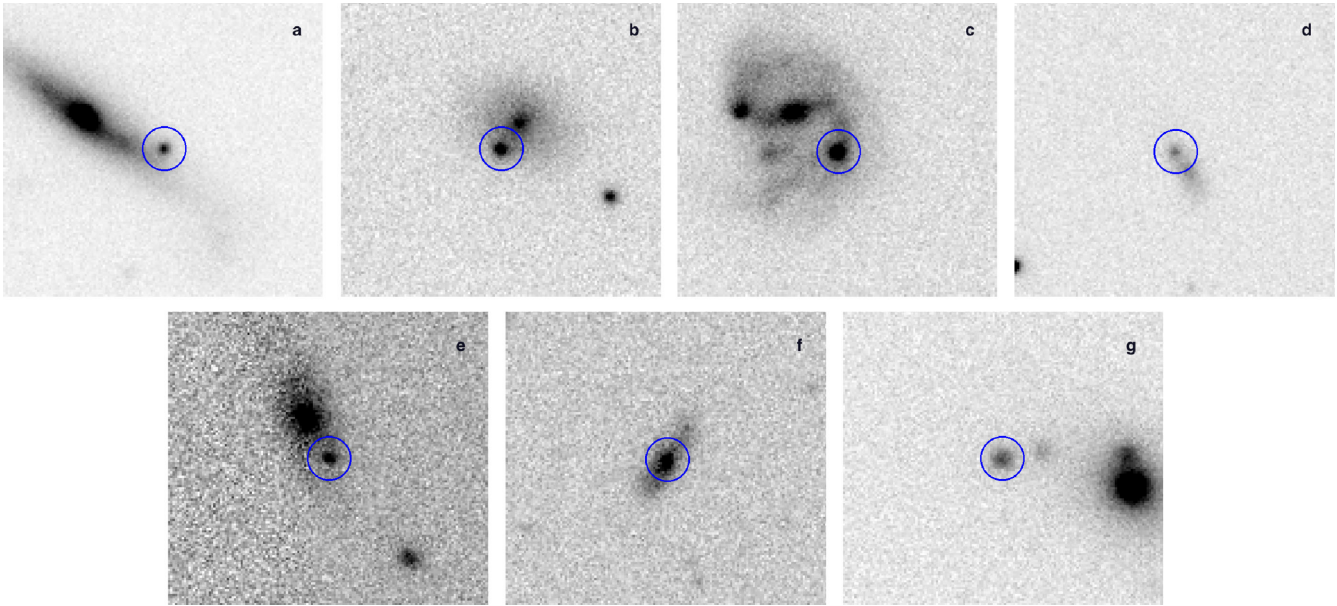


Figure 7. SN candidates identified in our survey after GW150914. (a) VSTJ54.55560-57.56763 observed on 2015 Sept 17. (b) VSTJ56.28055-57.91392 observed on 2015 Oct 13. (c) VSTJ57.77559-59.13990 observed on 2015 Sept 18. The galaxy is at redshift $z \sim 0.11$. (d) VSTJ60.54735-59.91899 observed on 2015 Sept 30. (e) VSTJ61.20106-59.98816 observed on 2015 Sept 30. (f) VSTJ69.55986-64.47089 observed on 2015 Sept 17. (g) VSTJ119.64244-66.71264 observed on 2015 Oct 13. In all images, the showed field sizes are 30×30 arcsec, North is up and East to the left. The blue annuli represent the position identified by our pipelines.

It would also be compatible with the luminosity function derived, e.g. in Pescalli et al. (2015).

Although the connection of the *Fermi*-GBM event and the optical transient draws a credible scenario, we cannot rule out the possibility of a chance association. As an example, in Fig. 8, the bottom panel shows the light curves of a standard Type Ia SN 1999ee (Stritzinger et al. 2012) or even with that of the peculiar Type Ia SN 1991T (Cappellaro et al. 2001) are also consistent with our data.

(iv) VSTJ60.54727-59.91890 was detected already during the raising phase in an uncatalogued galaxy probably of spiral morphology. Its light curve is compatible with several different SN types at different redshift in the range 0.04–0.14. The best fit is for an SN II at $z \sim 0.07$.

(v) VSTJ61.20106-59.98816 was detected during the raising phase. The transient appears to be located in the outskirts of PGC 367032 (from HyperLEDA), a spiral galaxy with a bright core. No redshift is available.

(vi) VSTJ69.55973-64.47081 was detected in an uncatalogued spiral galaxy. The transient was at approximately constant magnitude ($r \sim 21.6$) for a couple of weeks after the GW 150914 alert and then it was below our detection threshold at the end of our campaign.

(vii) VSTJ119.64230-66.71255 was also detected during the raising phase. It is located in the spheroidal galaxy 6dFJ0758321-664248 at redshift $z \sim 0.047$ (Jones et al. 2009). The light curve is consistent with both an SN Ia and a Ib/c.

Assuming all these objects are SNe and including the three other SNe first discovered in other surveys (we did not consider the likely AGN OGLE-2014-SN-094, Table 4), we count 10 SNe. This can be compared with the expected number of SNe based on the known SN rates in the local Universe, the survey area, the light curve of SNe, the time distribution of the observations and the detection efficiencies at the different epochs (c.f. section 5.1 of Smartt et al. 2016a). For this computation, we used a tool specifically developed for the planning

of SN searches (Cappellaro et al. 2015). We estimate an expected number of 15–25 SNe that suggest that our detection efficiency is roughly 50 per cent.

4.2 GW151226

The follow-up campaign for GW151226 was also characterized by a prompt response to the trigger and deep observations over a large sky area (see Section 2). Different from the follow-up campaign carried out for GW150914, the covered fields are at moderate Galactic latitude and close to the Ecliptic. In fact, the total number of analysed sources was about an order of magnitude below the former case.

The *diff-pipe* procedure produced a list of 6310 candidates of which 3127 with high score. Performing a crosscheck of our candidate catalogue with SIMBAD data base gave 54 matches with known variable sources. The candidate list shows a large number of transients that appear only at one epoch due to the large contamination from minor planets, which was expected for the projection of the GW151226 sky area on to the Ecliptic. A query with Skybot²⁵ showed a match of 3670 candidates with known minor planets within a radius of 10 arcsec. The *ph-pipe* yielded 305 highly variable/transient sources (after removing the known sources reported in the *GAIA* catalogue and the known minor planets). 90 per cent of them are also part of the list provided by the *diff-pipe*. Even for GW151226, most of the sources identified by the *ph-pipe* and not included in the catalogue produced by the *diff-pipe* turned out to be real.

4.2.1 Previously discovered transients

We searched in our candidate list the sources detected by the Pan-STARRS (PS) survey from table 1 of Smartt et al. (2016b). Of

²⁵ <http://vo.imcce.fr/webservices/>

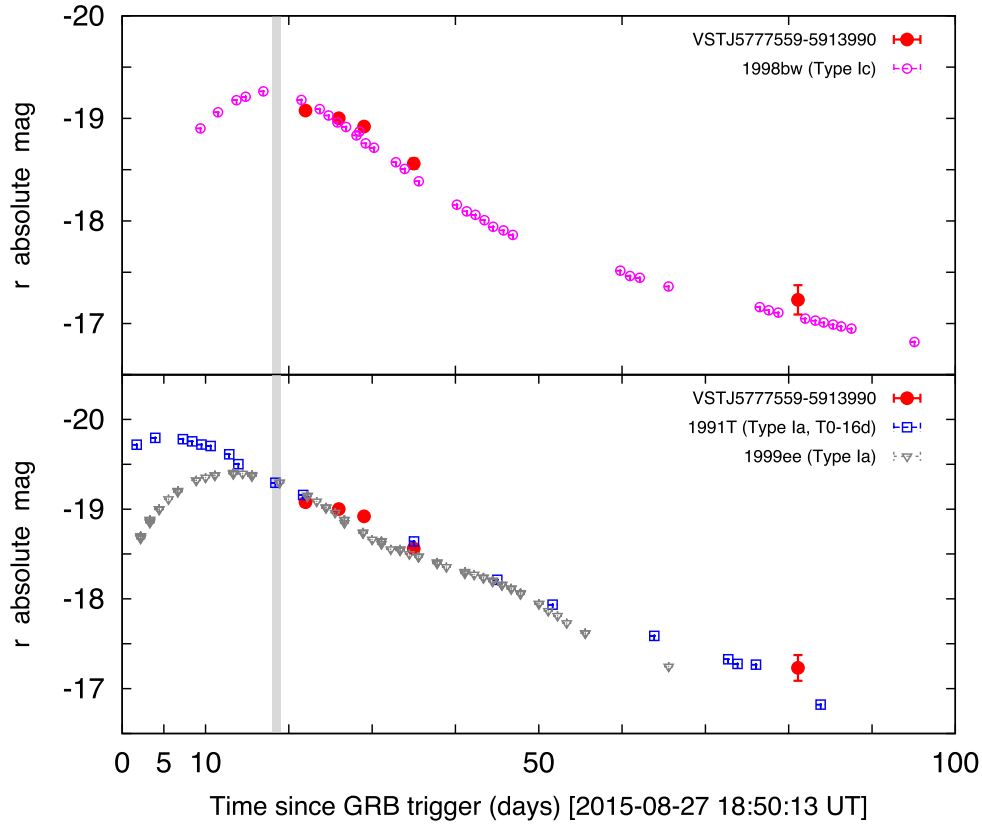


Figure 8. Top: the light curve of the SN candidate VSTJ5777559-5913990 and superposed the light curve of the hypernova prototype SN 1998bw (Iwamoto et al. 1998). The explosion time is the *Fermi*-GBM GRB 150827A event time, and data for the SN are simply scaled to the redshift of the likely host galaxy at $z \sim 0.11$. The agreement with the observed data is quite good. The vertical grey line identifies the GW event time. Bottom: the same data plotted with the light curves of two SNe of the Ia family, SN 1991T (Lira et al. 1998) and SN 1999ee (Stritzinger et al. 2012). The SN 1999ee light curve is also in reasonable agreement with the data. It is clear that without a spectroscopic confirmation, with only sparse photometric information, it is not possible to classify an SN reliably. If the *Fermi*-GBM event time and the optical transient are not associated even the light curve of the peculiarly bright SN Ia as SN 1991T can be in agreement with the observations assuming that the explosion time was about 16 d before the (unrelated) high-energy event.

Table 4. Coordinates of the known or newly identified sources (SNe or candidate SNe) derived from the GW 150914 follow-up campaign discussed in this section.

ID	RA J2000	Dec J2000	Alternate ID	Note
VSTJ54.55560-57.56763	3:38:13.34	-57:34:03.5		SN candidate
VSTJ56.28055-57.91392	3:45:07.33	-57:54:50.1		SN candidate
VSTJ57.77559-59.13990	3:51:06.14	-59:08:23.6		SN Ia or Ib/c candidate, $z \sim 0.11$
VSTJ60.54727-59.91890	4:02:11.34	-59:55:08.0		SN candidate
VSTJ61.20106-59.98816	4:04:48.25	-59:59:17.4		SN candidate
VSTJ69.10694-62.79775	4:36:25.67	-62:47:51.9	OGLE15oa	SN Ia
VSTJ69.55973-64.47081	4:38:14.34	-64:28:14.9		SN candidate
VSTJ71.71864-65.89735	4:46:52.47	-65:53:50.5	OGLE-2014-SN-094	AGN candidate
VSTJ113.77187-69.13147	7:35:05.25	-69:07:53.3	SN 2015J	SN IIn, $z \sim 0.0054$
VSTJ114.06567-69.50639	7:36:15.76	-69:30:23.0	SN 2015F	SN Ia, $z \sim 0.0048$
VSTJ119.64230-66.71255	7:58:34.15	-66:42:45.2		SN Ia or Ib/c candidate, $z \sim 0.047$

the 56 PS objects, 17 are in our survey area. Out of these, 10 (~ 60 percent) were also identified by our pipelines as transient candidates. The main reason for the missing detections is the lack of proper reference images. As mentioned above, in the ESO/VST archive we could not find exposures for the survey areas of the two triggers obtained before the GW events. Therefore, we have an unavoidable bias against the detection of transients with slow

luminosity evolution in the relatively short time window of our survey. The PS candidates detected in our survey are the following.

- (i) PS16bqa is an SN candidate first announced by Smartt et al. (2016b).
- (ii) PS15csf was classified by the PESSTO team (Harmanen et al. 2015) as an SN II at $z \sim 0.021$.

Table 5. Coordinates of the known or newly identified sources (SNe or candidate SNe) derived from the GW 151226 follow-up campaign discussed in this section.

ID	RA J2000	Dec J2000	Alternate ID	Note
VSTJ39.73851+18.17786	2:38:57.24	18:10:40.4	PS16bqa	SN candidate
VSTJ36.50933+17.06122	2:26:02.24	17:03:40.4	PS15csf	SN II, $z \sim 0.021$
VSTJ38.24896+18.63528	2:32:59.75	18:38:07.0	PS15dpn	SN Ibn, $z \sim 0.1747$
VSTJ38.31767+19.25700	2:33:16.24	19:15:25.2	PSNJ02331624+1915252	SN II?, $z \sim 0.0135$
VSTJ38.69008+18.34381	2:34:45.62	18:20:37.7	PS15dom	SN II, $z \sim 0.034$
VSTJ38.84617+19.33631	2:35:23.08	19:20:10.7		SN candidate
VSTJ39.14621+18.21061	2:36:35.09	18:12:38.2		SN candidate
VSTJ39.29767+19.05561	2:37:11.44	19:03:20.2	PS15don	SN Ia, $z \sim 0.16$
VSTJ40.06271+22.53669	2:40:15.05	22:32:12.1	PS15dox	SN Ia, $z \sim 0.08$
VSTJ41.17617+22.61097	2:44:42.28	22:36:39.5	PS16kx	SN candidate
VSTJ41.97567+21.77333	2:47:54.16	21:46:24.0	PS15doy	SN Ia, $z \sim 0.19$
VSTJ45.37163+28.65375	3:01:29.19	28:39:13.5		SN candidate
VSTJ46.51175+27.70492	3:06:02.82	27:42:17.7		SN candidate
VSTJ50.64421+30.60197	3:22:34.61	30:36:07.1	PS16ky	SN candidate

(iii) PS15dpn was classified by LIGO Scientific Collaboration (2016) as an SN Ibn at $z \sim 0.1747$.

(iv) PSNJ02331624+1915252 was tentatively classified by Shivvers et al. (2015) as an SN II at $z \sim 0.0135$ although the possibility that it is an AGN in outburst or a tidal disruption event is not ruled out. In our images, the transient was at $r \sim 20.6$.

(v) PS15dom was classified by Pan et al. (2016) as an SN II at $z \sim 0.034$.

(vi) PS15don was classified by Smartt et al. (2016b) as an SN Ia at $z \sim 0.16$.

(vii) PS15dox was classified by the PESSTO team (Frohmaier, Dimitriadis & Firth 2016) as an SN Ia at $z \sim 0.08$.

(viii) PS16kx is an SN candidate proposed by Smartt et al. (2016b).

(ix) PS15doy was classified by Smartt et al. (2016b) as an SN Ia at $z \sim 0.19$

(x) PS16ky is an SN candidate first announced by Smartt et al. (2016b).

4.2.2 Transient candidates

In addition, we also singled out a few objects that most likely are previously undiscovered SNe (Fig. 9).

(i) VSTJ38.84617+19.33631 is close to an unclassified galaxy, possibly a barred spiral seen almost edge-on. The transient was caught already in the decaying phase.

(ii) VSTJ39.14621+18.21061 is close to the galaxy 2MASXJ02363494+1812327 (from HyperLEDA) of spheroidal shape. No redshift is known and the transient was already in the decaying phase.

(iii) VSTJ45.37163+28.65375 is at the centre of an unclassified galaxy, apparently of spheroidal shape. The transient was possibly identified before the maximum and showed a slow evolution during our campaign.

(iv) VSTJ46.51175+27.70492 is slightly off-centre of the galaxy 2MASXJ03060262+2742176 (from HyperLEDA) of spheroidal shape. No redshift is available. The transient was brightening for the whole duration of our monitoring.

5 UPPER LIMITS FOR DIFFERENT TYPES OF GW COUNTERPARTS

The artificial star simulations, which use the real objects images (PSF) taken during our VST surveys and take into account the cadence of the observations, allow us to derive the detection efficiency of our search for different kind of possible optical counterparts of GW events. We derive the sensitivity distance for future VST surveys, which, in the case of non-detections, can be turned into upper limits for the rate of specific kinds of events.

We took a number of proposed EM transients expected to be associated with GW sources from literature (cf. Fig. 10). We assumed as epoch the one of the GW trigger and computed the expected light curve for each of the proposed EM counterparts. Two approaches were then followed: (i) we adopted the distance derived from the GW analysis, produced all the expected light curves at that distance and compared them with the detection upper limits at the different epochs derived from the artificial star experiments; (ii) we explored the full range of possible distances regardless of the constraint from the GW trigger. We used the detection efficiency measured by artificial star experiments to compute the probability of detection for each of the transients as a function of distance.

Fig. 10 shows the expected light curves assuming the distance derived from GW150914 data analysis (410 Mpc). On the same figure, we show an example of our detection upper limits computed from the artificial star experiments for one of the pointings (field P31). Only three types of transients could have been detected, namely type Ic SNe-98bw like and the long GRB viewed from an off-axis observer at all epochs, and within the first two epochs also a bright short GRB from a viewing angle that is equal to the jet opening angle (van Eerten & MacFadyen 2011). If we had reached a deeper threshold by one magnitude, we could have detected also the kilonova emission from a NS-NS coalescing into a hypermassive NS remnant (Kasen, Fernández & Metzger 2015) during the first two epochs. All the other EM transients, at that distance, would have been far too faint to be detected.

Fig. 11 shows the detection efficiency as function of distance for all the models considered in Fig. 10 and using the P31 observations of GW150914 as representative of the average properties of the VST surveys of both the GW events. The majority of the models associated with the merger of binary systems containing an NS (kilonova models and bright short GRBs slightly off-axis) can be

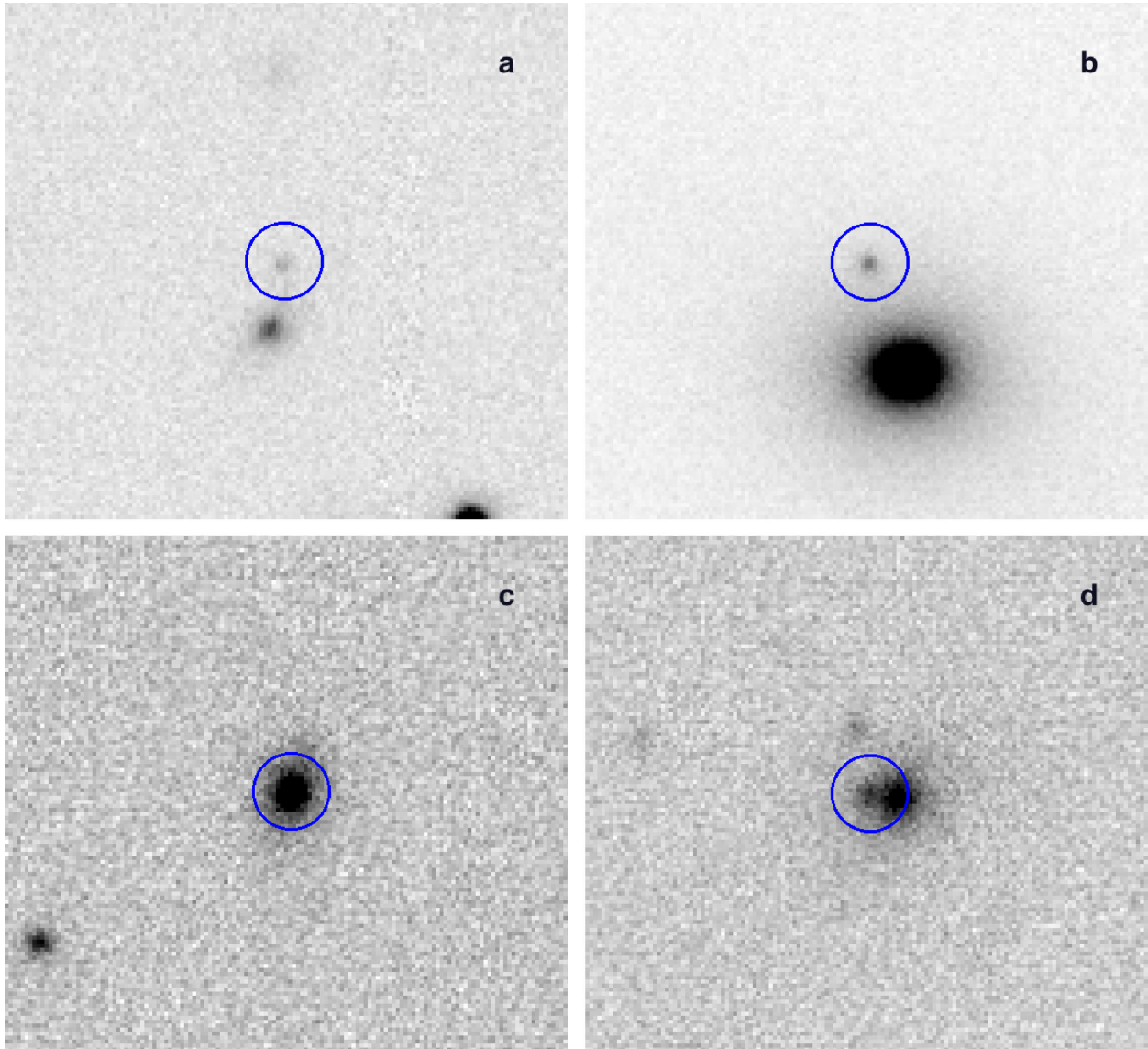


Figure 9. A few SN candidates identified in our survey after GW151226. (a) VSTJ38.84617+19.33631 observed on 2016 Jan 01. (b) VSTJ39.14621+18.21061 observed on 2016 Jan 01. (c) VSTJ45.37163+28.6 observed on 2016 Jan 05. (d) VSTJ46.51175+2770492 observed on 2016 Feb 02. In all images, the showed field sizes are 30×30 arcsec, North is up and East to the left. The blue annuli represent the position identified by our pipelines.

detected with a detection efficiency larger than 50 per cent up to 100 Mpc. The expected detection rates of off-axis short GRBs in associations with GW events also seems to be promising (Ghirlanda et al. 2016). SNe and long GRBs can be detected up to distances many times larger than the detectability range of a few tens of Mpc for core collapse of massive stars by the LIGO and Virgo network. We conclude that our search for optical counterparts of GW events goes in a promising direction for securing timely observations of light curves of the expected transients within distances of the order of ~ 100 Mpc.

6 DISCUSSION AND CONCLUSIONS

GRAWITA participated in the search of the optical counterparts of the first direct detections of GWs, GW150914 and GW151226, exploiting the capabilities of the VLT survey telescope. None of the transients identified by our team can be related to the gravita-

tional events. Nevertheless, this work made possible to verify the capabilities, reliability and the effectiveness of our project:

(i) prompt response: we started the VST observations within 23 h after the alert for GW150914 (LIGO/VIRGO Scientific Collaboration 2015a), and 9 h after the alert for GW151226 (LIGO/VIRGO Scientific Collaboration 2015b).

(ii) Observational strategy: for GW150914, VST covered $\simeq 90$ square degrees of the GW probability sky map in the r band for six epochs distributed over a period of 50 d. The contained probability resulted to be one of the largest obtained by optical ground-based telescopes reacting to the GW150914 alert (Abbott et al. 2016g). Concerning GW151226, the GW sky maps favoured the observation sites located in the Northern hemisphere, however, we were able to monitor two probability regions (North and South) for a total area of $\simeq 72$ deg² for a period of 40 d. For both the alerts, a limiting magnitude of the order of $r \simeq 21$ mag was reached in most of the epochs.

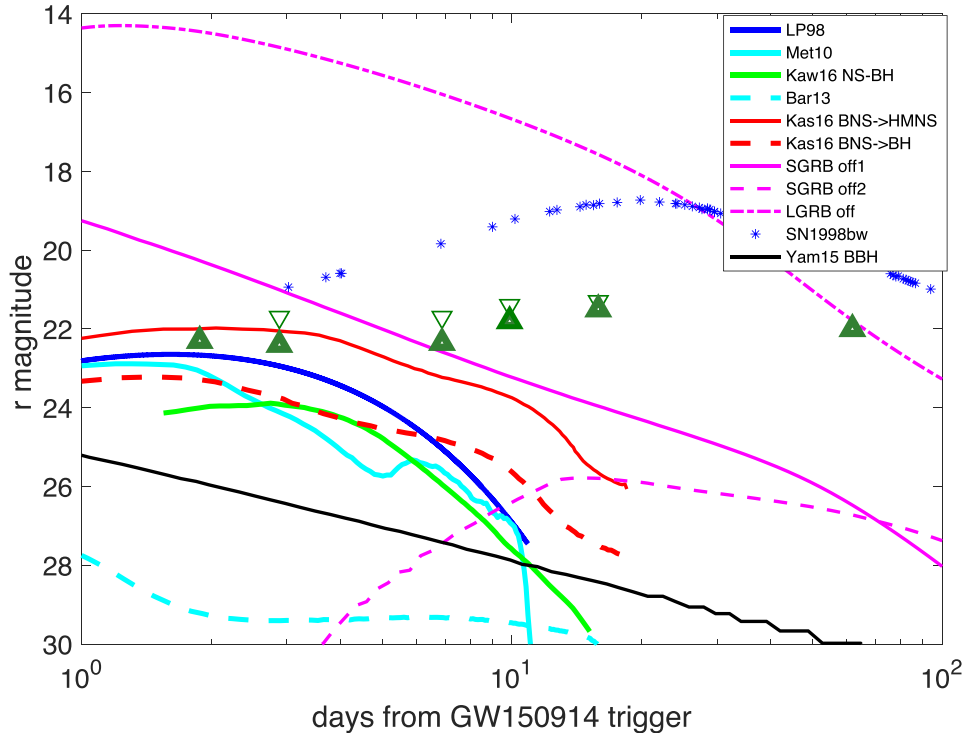


Figure 10. The expected fluxes (r -band magnitudes) versus observed time from the GW150914 trigger, assuming several possible EM GW source emission models at the given distance of 410 Mpc, plotted against the six epochs VST observation 5σ limiting magnitude (dark green triangles) and the detection upper limits computed from artificial stars in frame P31 (light green triangles). Blue and cyan solid line: kilonova model from Metzger et al. (2010), assuming a radioactive-powered emission for an ejecta mass $10^{-2} M_{\odot}$, outflow speed of $v = 0.1c$, iron-like opacities, and thermalization efficiency of 1 (cyan line) and a blackbody emission (blue line; Li & Paczyński 1998) with the same values of the mass and velocity. Cyan dashed line: kilonova model from Barnes & Kasen (2013) assuming an ejected mass of $10^{-3} M_{\odot}$ and velocity of $0.1c$ and lanthanides opacity. Green solid line: kilonova model from Kawaguchi et al. (2016) for a BH–NS merger with a BH/NS mass ratio of 3, ejected mass of $0.0256 M_{\odot}$ and velocity $v = 0.237c$, hard equation of state for the NS, and BH spin of 0.75. Red lines: kilonova disc-outflow models from Kasen et al. (2015), assuming accretion disc mass of $0.03 M_{\odot}$ and a remnant hyper-massive NS (solid) or a remnant NS collapsing into a BH within 100 ms (dashed). Purple lines: simulated off-axis afterglow light curve (van Eerten & MacFadyen 2011), assuming a short GRB with ejecta energy of $E_{\text{jet}} = 10^{50}$ erg, interstellar matter density of $n \sim 10^{-3} \text{ cm}^{-3}$, jet half-opening angle of $\theta_{\text{jet}} \sim 0.2$ rad and an observed viewing angle of $\theta_{\text{obs}} \sim 0.2$ rad (solid) and $\theta_{\text{obs}} \sim 0.4$ rad (dashed) and a long GRB with ejecta energy of 2×10^{51} erg, $\theta_{\text{jet}} \sim 0.2$ rad and an observed viewing angle of $\theta_{\text{obs}} \sim 0.3$ rad (dot-dashed line). Blue asterisks: SN 1998bw associated with GRB 980425 (Clocchiatti et al. 2011). Black solid line: R -band emission from a BBH merging according to the model by Yamazaki, Asano & Ohira (2016).

(iii) Data analysis: on the basis of previous experiences in the search of GRBs and SNe, two independent pipelines have been developed. One based on source extraction and magnitude comparison between different epochs and the second on transient identification obtained through image subtraction techniques. The two pipelines are effective and complementary. They are deeply tested and reliable, ready to be used in the case of a new GW detection follow-up observational campaign during the Advanced LIGO and VIRGO network O2 run.

(iv) Transient identification: a number of astrophysical transients have been observed and none of them can be related with plausible reasons to the gravitational event GW150914 and GW151226.

(v) By-product science: the performed survey showed the serendipitous discovery of interesting objects in the realm of the Time Domain Astronomy: peculiar SNe and afterglows of poorly localized GRBs. For example, we suggest the connection of the SN VSTJ57.77559-59.139 90 with the *Fermi*-GBM GRB 150827A. Further steps towards a rapid detection and characterization are critical points which, in this case, would have led to catch, for the first time, the detection of a hypernova independently of its associated long GRB trigger.

The search for EM counterparts is very challenging due to the large sky localization uncertainties of GW signals and the large uncertainties on EM emission that GW sources may produce. The improvement of sensitivity and sky localization expected for the upcoming years, when Virgo and possibly other interferometers will join the network, will increase the chances to observe and better localize the coalescence of binary systems containing an NS, events with a significant EM signature (e.g. Metzger et al. 2010; Barnes & Kasen 2013; Berger 2014).

The large number of GW events expected from future runs (Abbott et al. 2016a,f) will require an enormous EM observational effort. In the case the optimistic rates (available in recent literature) will be confirmed, the present availability of telescopes time involved in this research would not be enough to properly perform the follow-up of all the GW detections. LSST²⁶ may partially solve the problem. The spectroscopic characterization of many candidate counterparts remains the critical bottleneck, which may be somehow mitigated by the availability of observational facilities similar

²⁶ <https://www.lsstcorporation.org/science-collaborations>

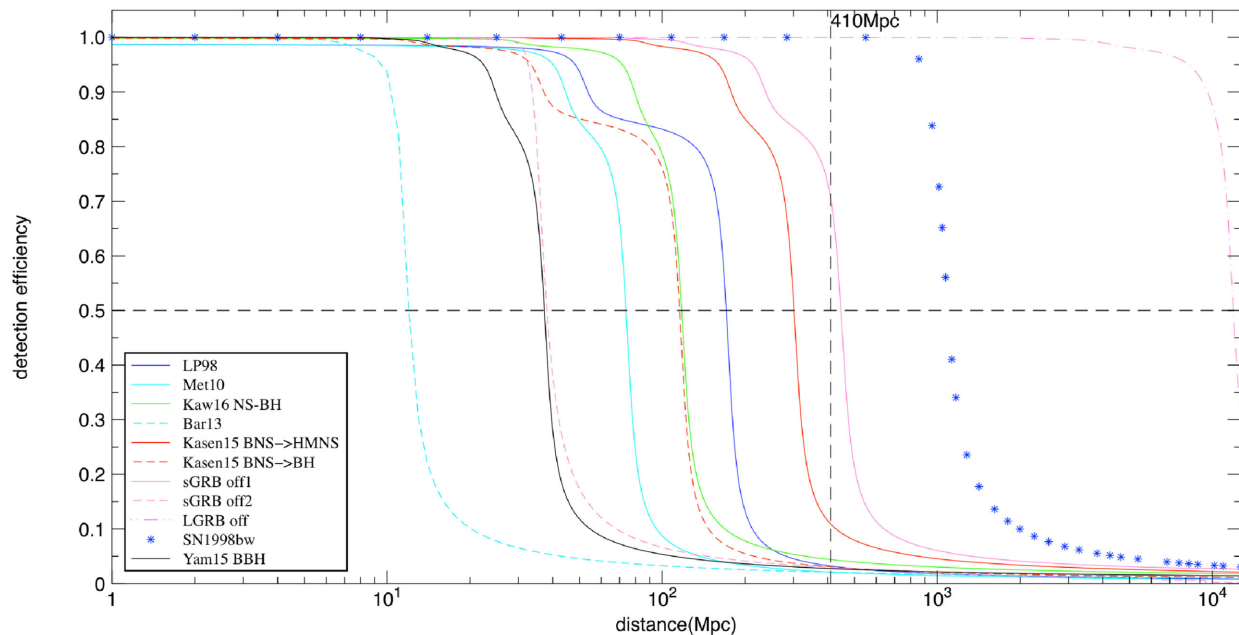


Figure 11. Detection limits for different counterpart models obtained by the artificial star experiments for the pointing P31 of GW150914. The models are described and shown as in Fig. 10. The P31 field is representative of both the surveys of GW150914 and GW151226 and the curves in the figure can be considered as representative of the typical detection limit reached in the region of the sky observed for both the gravitational triggers.

to SOXS, a fast spectrograph that will be mounted at ESO-NTT (Schipani et al. 2016).

The sky areas observed for GW150914 and GW151226 reflect rather extreme properties for transients search. The GW150914 area includes the outskirts of the LMC with thousands of variable stars. The GW151226 area covers regions at low Ecliptic contaminated by thousands of minor planets. Artificial star experiments on these fields demonstrated that the VST survey will be very valuable for hunting of the first optical counterpart, ensuring the detections of the majority of EM emission models predicted for the GW sources up to 100 Mpc.

ACKNOWLEDGEMENTS

This paper is based on observations made with the ESO/VST. We acknowledge the usage of the VST Italian GTO time. We also acknowledge INAF financial support of the project ‘Gravitational Wave Astronomy with the first detections of adLIGO and adVIRGO experiments’. MB, GG, GS, MM and MS acknowledge financial support from the Italian Ministry of Education, University and Research (MIUR) through grant FIRB 2012 RBFR12PM1F. MM and MS acknowledge support from INAF through grant PRIN-2014-14, and from the MERAC Foundation. This research has made use of IMCCE’s SkyBoT VO tool.

Funding for the Sloan Digital Sky Survey IV has been provided by the Alfred P. Sloan Foundation, the U.S. Department of Energy Office of Science, and the Participating Institutions. SDSS-IV acknowledges support and resources from the Center for High-Performance Computing at the University of Utah. The SDSS web site is www.sdss.org. SDSS-IV is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS Collaboration including the Brazilian Participation Group, the Carnegie Institution for Science, Carnegie Mellon University, the Chilean Participation Group, the French Participation Group,

Harvard-Smithsonian Center for Astrophysics, Instituto de Astrofísica de Canarias, The Johns Hopkins University, Kavli Institute for the Physics and Mathematics of the Universe (IPMU)/University of Tokyo, Lawrence Berkeley National Laboratory, Leibniz Institut für Astrophysik Potsdam (AIP), Max-Planck-Institut für Astronomie (MPIA Heidelberg), Max-Planck-Institut für Astrophysik (MPA Garching), Max-Planck-Institut für Extraterrestrische Physik (MPE), National Astronomical Observatories of China, New Mexico State University, New York University, University of Notre Dame, Observatório Nacional/MCTI, The Ohio State University, Pennsylvania State University, Shanghai Astronomical Observatory, United Kingdom Participation Group, Universidad Nacional Autónoma de México, University of Arizona, University of Colorado Boulder, University of Oxford, University of Portsmouth, University of Utah, University of Virginia, University of Washington, University of Wisconsin, Vanderbilt University, and Yale University.

This work has made use of data from the European Space Agency (ESA) mission *Gaia* (<https://www.cosmos.esa.int/gaia>), processed by the *Gaia* Data Processing and Analysis Consortium (DPAC, <https://www.cosmos.esa.int/web/gaia/dpac/consortium>). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the *Gaia* Multilateral Agreement.

The Pan-STARRS1 Surveys (PS1) and the PS1 public science archive have been made possible through contributions by the Institute for Astronomy, the University of Hawaii, the Pan-STARRS Project Office, the Max-Planck Society and its participating institutes, the Max Planck Institute for Astronomy, Heidelberg and the Max Planck Institute for Extraterrestrial Physics, Garching, The Johns Hopkins University, Durham University, the University of Edinburgh, the Queen’s University Belfast, the Harvard-Smithsonian Center for Astrophysics, the Las Cumbres Observatory Global Telescope Network Incorporated, the National Central University of Taiwan, the Space Telescope Science Institute, the National Aeronautics and Space Administration under Grant No. NNX08AR22G

issued through the Planetary Science Division of the NASA Science Mission Directorate, the National Science Foundation Grant No. AST-1238877, the University of Maryland, Eotvos Lorand University (ELTE), the Los Alamos National Laboratory, and the Gordon and Betty Moore Foundation.

Facilities: VST ESO programmes 095.D-0195, 095.D-0079 and 096.D-0110, 096.D-0141.

REFERENCES

- Abbott B. P. et al., 2016a, *Living Rev. Relativ.*, 19, 1
 Abbott B. P. et al., 2016b, *Phys. Rev. Lett.*, 116, 061102
 Abbott B. P. et al., 2016c, *Phys. Rev. Lett.*, 116, 241102
 Abbott B. P. et al., 2016d, *Phys. Rev. Lett.*, 116, 241103
 Abbott B. P. et al., 2016e, *ApJS*, 225, 8
 Abbott B. P. et al., 2016f, *ApJ*, 818, L22
 Abbott B. P. et al., 2016g, *ApJ*, 826, L13
 Alard C., 2000, *A&AS*, 144, 363
 Amati L., 2006, *MNRAS*, 372, 233
 Barbon R., Buondí V., Cappellaro E., Turatto M., 1999, *A&AS*, 139, 531
 Barnes J., Kasen D., 2013, *ApJ*, 775, 18
 Bartos I., Kocsis B., Haiman Z., Márka S., 2017, *ApJ*, 835, 165
 Becker A., 2015, *Astrophysics Source Code Library*, record ascl:1504.004
 Berger E., 2014, *ARA&A*, 52, 43
 Berry C. P. L. et al., 2015, *ApJ*, 804, 114
 Bertin E., 2006, in Gabriel C., Arviset C., Ponz D., Enrique S., eds, *ASP Conf. Ser. Vol. 351, Astronomical Data Analysis Software and Systems XV*. Astron. Soc. PAC., San Francisco, p. 112
 Bertin E., Arnouts S., 1996, *A&AS*, 117, 393
 Bhat P. N. et al., 2016, *ApJS*, 223, 28
 Blanton M. R. et al., 2017, *AJ*, 154, 28
 Botticella M. T. et al., 2016, in Napolitano N. R., Longo G., Marconi M., Pao-lillo M., Iodice E., eds, *The Universe of Digital Sky Surveys*. Springer, Berlin, p. 197
 Brocato E. et al., 2015a, *GCN Circ.*, 18336
 Brocato E. et al., 2015b, *GCN Circ.*, 18397
 Brown P. J., Breeveld A. A., Holland S., Kuin P., Pritchard T., 2014, *Ap&SS*, 354, 89
 Campana S. et al., 2006, *Nature*, 442, 1008
 Capaccioli M., Schipani P., 2011, *The Messenger*, 146, 2
 Capaccioli M. et al., 2015, *A&A*, 581, A10
 Cappellaro E. et al., 2001, *ApJ*, 549, L215
 Cappellaro E. et al., 2015, *A&A*, 584, A62
 Chambers K. C., Pan STARRS Team, 2017, *Am. Astron. Soc. Meeting Abstr.*, 229, 223.03
 Clocchiatti A., Suntzeff N. B., Covarrubias R., Candia P., 2011, *AJ*, 141, 163
 de Mink S. E., King A., 2017, *ApJ*, 839, L7
 Dennefeld M. et al., 2015, *The Astron. Telegram*, 8268
 Einstein A., 1916, *Sitzungsberichte der Königlich Preußischen Akademie der Wissenschaften (Berlin)*, Seite, p. 688
 Einstein A., 1918, *Sitzungsberichte der Königlich Preußischen Akademie der Wissenschaften (Berlin)*, Seite, p. 154
 Essick R., Vitale S., Katsavounidis E., Vedovato G., Klimentenko S., 2015, *ApJ*, 800, 81
 Frohmaier C. et al., 2016, *GCN Circ.*, 18806
 Gaia Collaboration et al., 2016a, *A&A*, 595, A2
 Gaia Collaboration et al., 2016b, *A&A*, 595, A1
 Galama T. J. et al., 1998, *Nature*, 395, 670
 Ghirlanda G. et al., 2016, *A&A*, 594, A84
 Ghisellini G., Ghirlanda G., Mereghetti S., Bosnjak Z., Tavecchio F., Firmani C., 2006, *MNRAS*, 372, 1699
 Grado A., 2015, *GCN Circ.*, 18734
 Grado A., Capaccioli M., Limatola L., Getman F., 2012, *Mem. Soc. Astron. Ital. Suppl.*, 19, 362
 Guillochon J., Parrent J., Kelley L. Z., Margutti R., 2017, *ApJ*, 835, 64
 Harmanen J. et al., 2015, *The Astron. Telegram*, 8264
 Iwamoto K. et al., 1998, *Nature*, 395, 672
 Jones D. H. et al., 2009, *MNRAS*, 399, 683
 Kasen D., Fernández R., Metzger B. D., 2015, *MNRAS*, 450, 1777
 Kawaguchi K., Kyutoku K., Shibata M., Tanaka M., 2016, *ApJ*, 825, 52
 Klimentenko S. et al., 2016, *Phys. Rev. D*, 93, 042004
 Kuijken K., 2011, *The Messenger*, 146, 8
 LIGO Scientific Collaboration, 2016, *GCN Circ.*, 19145
 LIGO Scientific Collaboration et al., 2015, *Class. Quantum Gravity*, 32, 074001
 LIGO/VIRGO Scientific Collaboration, 2015a, *GCN Circ.*, 18330
 LIGO/VIRGO Scientific Collaboration, 2015b, *GCN Circ.*, 18728
 LIGO/VIRGO Scientific Collaboration, 2015c, *GCN Circ.*, 18889
 LIGO/VIRGO Scientific Collaboration, 2016, *GCN Circ.*, 18858
 Li L.-X., Paczyński B., 1998, *ApJ*, 507, L59
 Lira P. et al., 1998, *AJ*, 116, 1006
 Loeb A., 2016, *ApJ*, 819, L21
 Makarov D., Prugniel P., Terekhova N., Courtois H., Vauglin I., 2014, *A&A*, 570, A13
 Mazzali P. A., Walker E. S., Pian E., Tanaka M., Corsi A., Hattori T., Gal-Yam A., 2013, *MNRAS*, 432, 2463
 Metzger B. D. et al., 2010, *MNRAS*, 406, 2650
 Monard L. A. G. et al., 2015, *Cent. Bur. Electron. Telegrams*, 4081
 Pan Y.-C., Downing S., Foley R. J., Jha S. W., Rest A., Scolnic D., 2016, *The Astron. Telegram*, 8506
 Patat F. et al., 2001, *ApJ*, 555, 900
 Perna R., Lazzati D., Giacomazzo B., 2016, *ApJ*, 821, L18
 Pescalli A., Ghirlanda G., Salafia O. S., Ghisellini G., Nappo F., Salvaterra R., 2015, *MNRAS*, 447, 1911
 Pian E. et al., 2000, *ApJ*, 536, 778
 Radovich M. et al., 2004, *A&A*, 417, 51
 Scalzo R., Yuan F., Childress M., Tucker B., Zhang B., Ruiter A., Seitzzahl I., Schmidt B., 2015, *Cent. Bur. Electron. Telegrams*, 4115
 Schipani P. et al., 2016, in *Proc. SPIE Conf. Ser. Vol. 9908, Ground-based and Airborne Instrumentation for Astronomy VI*. SPIE, Bellingham, p. 990841
 Shivvers I., Yuk H., Graham M. L., Filippenko A. V., 2015, *The Astron. Telegram*, 7955
 Singer L. P., Price L. R., 2016, *Phys. Rev. D*, 93, 024013
 Singer L. P. et al., 2013, *ApJ*, 776, L34
 Singer L. P. et al., 2014, *ApJ*, 795, 105
 Smart R. L., Nicastro L., 2014, *A&A*, 570, A87
 Smartt S. J. et al., 2016a, *MNRAS*, 462, 4094
 Smartt S. J. et al., 2016b, *ApJ*, 827, L40
 Soares-Santos M. et al., 2016, *ApJ*, 823, L33
 Starling R. L. C. et al., 2011, *MNRAS*, 411, 2792
 Stetson P. B., 1987, *PASP*, 99, 191
 Stritzinger M. et al., 2012, *ApJ*, 756, 173
 Wenger M. et al., 2000, *A&AS*, 143, 9
 Wyrzykowski L., Kostrzewa-Rutkowska Z., Udalski A., Kozłowski S., Kubiak M., Sitek M., 2014, *Astron. Telegram*, 6753
 Yamazaki R., Yonetoku D., Nakamura T., 2003, *ApJ*, 594, L79
 Yamazaki R., Asano K., Ohira Y., 2016, *Prog. Theor. Exp. Phys.*, 2016, 051E01
 Zhang S.-N., Liu Y., Yi S., Dai Z., Huang C., 2016, preprint ([arXiv:1604.02537](https://arxiv.org/abs/1604.02537))
 van Eerten H. J., MacFadyen A. I., 2011, *ApJ*, 733, L37

This paper has been typeset from a $\text{\TeX}/\text{\LaTeX}$ file prepared by the author.