Optical/NIR GW follow up in P101 (and beyond)

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On behalf of GRAWITA (GRAvitational Wave Inaf TeAm)
In 2012, LVC agreed policy on releasing GW alerts

"Initially, triggers (partially-validated event candidates) will be shared promptly only with astronomy partners who have signed a Memorandum of Understanding (MoU) with LVC involving an agreement on deliverables, publication policies, confidentiality, and reporting.

After four GW events have been published, further event candidates with high confidence will be shared immediately with the entire astronomy community, while lower-significance candidates will continue to be shared promptly only with partners who have signed an MoU."

courtesy M. Branchesi

INAF MoU with LIGO/Virgo collaboration (LVC) signed in 2014

OA Roma (PI: E. Brocato)
OAS Bologna
OA Brera
IASF Milano
OA Padova
OA Napoli
GSSI
SNS Pisa
Urbino University
ASI-SSDC
The GW era – O1 & O2

Sept 2015 – Jan 2016: LVC O1 science run

2 high-significance (FAR < 1/century) GW events during O1 (GW 150914, GW 151226) + 1 possible, low-significance event (LVT 151210). All BBH. (Abbott et al. 2016a,b)

Sky localizations (90% credible area)
- 600 deg$^2$ GW 150914
- 1600 deg$^2$ LVT 151012
- 1000 deg$^2$ GW 151226
- 1200 deg$^2$ GW 170104
- 520 deg$^2$ GW 170608
- 62 deg$^2$ GW 170814
- 28 deg$^2$ GW 170817

No EM counterpart found for BBH (despite huge observational effort)

!!! EM counterpart found for NSNS !!!

Nov 2016 – Aug 2017: LVC O2 science run

Other BBH detected (GW 170104, GW 170608, GW 170814) and one NSNS (GW 170817)

Improved strategies for EM follow-up at all wavelengths.
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!!! EM counterpart found for NSNS !!!
GW 170817 / GRB 170817A

First NS-NS GW event. 90% skymap of ~28 deg² (LIGO+VIRGO)

|               | Low-spin priors ($|y| \leq 0.05$) | High-spin priors ($|y| \leq 0.89$) |
|---------------|----------------------------------|----------------------------------|
| Primary mass $m_1$ | 1.36–1.60 $M_\odot$           | 1.36–2.26 $M_\odot$              |
| Secondary mass $m_2$ | 1.17–1.36 $M_\odot$          | 0.86–1.36 $M_\odot$              |
| Chirp mass $M$     | 1.188–1.000 $M_\odot$         | 1.188–0.808 $M_\odot$            |
| Mass ratio $m_2/m_1$ | 0.7–1.0                     | 0.4–1.0                         |
| Total mass $m_{\text{tot}}$ | 2.74–4.0 $M_\odot$        | 2.82–4.0 $M_\odot$              |
| Radiated energy $E_{\text{rad}}$ | $>0.025M_\odot c^2$     | $>0.025M_\odot c^2$             |
| Luminosity distance $D_L$ | $40^{+4}_{-14}$ Mpc        | $40^{+4}_{-14}$ Mpc              |

Abbott et al. 2017a

Credits: G. Greco (Uni Urb.)

LVC + “partner astronomy groups” (Abbott et al. 2017b)
The LIGO/Virgo O3 run is expected to start on Oct/Nov 2018. An Engineering Run (ER) with possibility of GW triggers (as it happened with GW 150914 before the official start of O1) is expected for the end of the summer.

This translates into the possibility of a partial overlap with ESO P101. We expect up to 1-2 high significance GW trigger during the overlap between O3 and P101.

In P101 we will have 20h VLT ToO time (Xshooter, FORS2, HAWKI; ID: 0101.D-0823, PI: P. D’Avanzo). We aim at carrying out VLT imaging and spectroscopic follow-up of any promising candidate counterpart. Finding the optical counterpart of GW 170817 was relatively easy (proximity of the event and ‘precise’ skymap). We can’t be sure this will be always the case. A scenario with promising triggers (NS) with large skymaps, large distances -> many candidates, cannot be excluded. To this end, it is important to point to an optimized use of different facilities.
Search for counterparts: wide field

**FAST:** hours after LVC alert

**WIDE:** 50 - 90 deg\(^2\) large contained probability

**DEEP:** \(r_{\text{lim}} \sim 21\) (CI & Asiago) - 22.5 (VST) mag

VST & CI successfully operated in O1 & O2, Asiago ready for O3

<table>
<thead>
<tr>
<th>Telescope</th>
<th>FoV</th>
<th>Degree(s)</th>
<th>PI</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESO–VST 2.6m</td>
<td>1 deg(^2)</td>
<td>0.61/0.91m</td>
<td>Cappellaro/Grado</td>
<td></td>
</tr>
<tr>
<td>Campo Imperatore Schmidt Telescope</td>
<td>1.3 deg(^2)</td>
<td>0.67/0.92m</td>
<td>Brocato</td>
<td></td>
</tr>
<tr>
<td>Asiago Schmidt Telescope</td>
<td>1 deg(^2)</td>
<td>0.67/0.92m</td>
<td>Tomasella</td>
<td></td>
</tr>
</tbody>
</table>

Credit: G. Greco, Gwsky [https://github.com/ggreco77/GWsky](https://github.com/ggreco77/GWsky)

Brocato et al. 2017
Search for counterparts: target/galaxy

**REM** 0.6 m telescope
optical/NIR simultaneous imaging
(PI: Campana)

**Copernico** 1.8 m telescope (Asiago, IT)
optical imaging & spectroscopy
(PI: Tomasella)

Both successfully operated in O1 & O2

Piranomonte et al. in prep.
Candidate classification / follow-up

Copernico 1.8 m telescope (Asiago) optical imaging & spectroscopy (PI: Tomasella)

TNG 3.6 m optical/NIR imaging & spectroscopy (PI: Piranomonte)

ESO-NTT 3.6 m optical/NIR imaging & spectroscopy (PI: Botticella within ePESSTO)

LBT (2x)8.2 m optical/NIR imaging & spectroscopy (PI: Palazzi)

All successfully operated in O1 & O2  Piranomonte et al. in prep.
**Swift**
- BAT: 15-150 keV, 2 sr FoV
- XRT: 0.2-10 keV, 0.15 deg² FoV
- UVOT: UV/opt imaging; 0.08 deg² FoV
- ToO program (GRAWITA co-Is)
- Tiling
- Targeted search
- Follow-up

**Sardinia Radio Telescope (SRT)**
- 64 m antenna
- 300 MHz – 100 GHz
- ToO program (PI: Possenti)
- Targeted search
- Follow-up
also Medicina & Noto radio telescopes (2x32m)

Evans et al. 2016, 2017
Aresu et al. GCN 21914
GW 170817: optical counterpart in NGC 4993

Five other teams took images of the transient within an hour of the 1M2H image (and before the SSS17a announcement) using different observational strategies to search the LIGO-Virgo sky localization region. They reported their discovery of the same optical transient in a sequence of GCNs: the Dark Energy Camera (01:15 UTC; Allam et al. 2017), the Distance Less Than 40 Mpc survey (01:41 UTC; Yang et al. 2017a), Las Cumbres Observatory (04:07 UTC; Arcavi et al. 2017a), the Visible and Infrared Survey Telescope for Astronomy (05:04 UTC; Tanvir et al. 2017a), and MASTER (05:38 UTC; Lipunov et al. 2017a). Independent searches were also carried out by the Rapid Eye Mount (REM-GRAVITA, optical, 02:00 UTC; Melandri et al. 2017a), Swift UVOT/XRT (ultraviolet, 07:24 UTC;...
GW 170817: imaging & spectroscopic follow-up

More results from VLT spectroscopic and polarimetric observations of GW 170817: Smartt et al. (2017, Nature); Covino et al. (2017, Nature Astronomy) and Stephen & Stefano’s talks
GW 170817: multi-wavelength follow-up

Early-time Swift follow-up
UV detection of the KN
X-ray upper-limits
(Evans et al. 2017, Science)

Late-time XMM-Newton follow-up
detection of the GRB X-ray afterglow
(D’Avanzo et al. 2018)

X-rays (Swift/XRT)

X-rays SGRB light curves @ 40 Mpc

UV (Swift/UVOT)

Log(flux density/mJy)

Time after GW170817 [days]

M.G. Bernardini talk

XMM-Newton
The detection of GW 170817/GRB 170817A marked the dawn of multimessenger astronomy. The follow-up campaign carried out with ESO telescopes (VLT in particular) provided an excellent dataset. The ESO ToO organization helped a lot in this respect. The future is very promising. However, we are just at the beginning. Rates for the next LIGO/Virgo run are highly uncertain.

As GRAWITA collaboration we have access to a wide range of observing facilities. The use of such facilities, combined with the experience our team gathered during the past LVC runs, will ensure a careful search and selection of the candidate optical/NIR counterparts and an optimal use of the VLT to characterize and study them.

As demonstrated by the GW 170817 case, the use of the VLT with its varied instrumentation (X-shooter in particular) will provide an enormous scientific return that will be maximized by coordinated multi-wavelength and multi-facility campaigns.

Basic predictions of the kilonova models are correct, but much has still to be done. While the excellent VLT dataset of GW 170817 is providing a benchmark for any further model development, new events will clearly provide a stress test for these updated models in different conditions.

Coordination/collaboration among different teams will be crucial.