GW190814 follow-up with the optical telescope MeerLICHT

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Received 24 December 2020 / Accepted 1 March 2021

ABSTRACT

Context. The Advanced LIGO and Virgo gravitational wave observatories detected a signal on 2019 August 14 during their third observing run, named GW190814. A large number of electromagnetic facilities conducted follow-up campaigns in the search for a possible counterpart to the gravitational wave event, which was made especially promising given the early source classification of a neutron star-black hole merger. 

Aims. We present the results of the GW follow-up campaign taken with the wide-field optical telescope MeerLICHT, located at the South African Astronomical Observatory Sutherland site. We use our results to constrain possible kilonova models. 

Methods. The MeerLICHT telescope observed more than 95% of the probability localisation each night for over a week in three optical bands (u, g, i) with our initial observations beginning almost two hours after the GW detection. We describe the search for new transients in MeerLICHT data and investigate how our limiting magnitudes can be used to constrain an AT2017gfo-like kilonova. 

Results. A single new transient was found in our analysis of MeerLICHT data, which we exclude from being the electromagnetic counterpart to GW190814 owing to the existence of a spatially unresolved source at the coordinates of the transient in archival data. Using our limiting magnitudes, the confidence with which we can exclude the presence of an AT2017gfo-like kilonova at the distance of GW190814 was low (<10−4). 

Key words. gravitational waves – stars: black holes – stars: neutron star-black hole merger.

1. Introduction

The detection of the first binary black hole merger (BBH) in GW150914 (Abbott et al. 2016) opened up the era of gravitational wave astronomy; a further nine confirmed BBH mergers were detected during the first two observing runs (O1 and O2) of the LIGO Scientific and Virgo Collaboration (LVC), along with an additional three BBH candidates found through independent analysis (Zackay et al. 2019a,b). The first – and currently only – multi-messenger source was detected during O2 and was caused by the merger of two neutron stars in a binary system (BNS; Abbott et al. 2017a,b). The electromagnetic (EM) counterparts to GW170817 were observed across the EM spectrum by numerous observing facilities (Abbott et al. 2017c; Goldstein et al. 2017; Savchenko et al. 2017; Coulter et al. 2017; Lipunov et al. 2017; Tanvir et al. 2017; Soares-Santos et al. 2017; Valentí et al. 2017) with implications across a vast range of scientific disciplines. Optical and near-infrared observations demonstrated that the emission was due to a kilonova (KN; Arcavi et al. 2017; Chornock et al. 2017; Covino et al. 2017; Cowperthwaite et al. 2017; Drout et al. 2017; Evans et al. 2017; Kasliwal et al. 2017; McCully et al. 2017; Nicholl et al. 2017; Pian et al. 2017; Shappee et al. 2017; Smartt et al. 2017; Tanvir et al. 2017) powered by the radioactive decay of ⁵⁶Ni. 

The third LVC observing run (O3) began in 2019 April 1 and concluded in 2020 March 27 with a total of 39 candidate events detected over the first half of the run (O3a) – a major increase from the 11 events detected over the course of O1 and O2 (Abbott et al. 2020a). A number of scientifically rich discoveries have come out of O3: the event GW190412 revealed the first BBH merger with a clearly unequal mass ratio along with significant higher-multipole gravitational radiation (Abbott et al. 2020b); GW190425 (Abbott et al. 2020c) was the second binary neutron star merger detected in gravitational waves; GW190521 was produced by the most massive BBH system as yet detected (Abbott et al. 2020d); and GW190814 was the result of a...
compact binary coalescence with the most unequal mass ratio measured yet in gravitational waves, with the secondary component having a mass that would make it either the lightest BH or heaviest NS ever discovered (Abbott et al. 2020e).

A preliminary GCN Notice sent out by the LVC at 21:31:40 UT on 2019 August 14 indicated that a gravitational wave event had been detected in data from LIGO Livingston and Virgo at 21:11:00 UTC. The event was given the superevent ID S190814bv. The 90% probability region had an area of 38 deg$^2$ at a luminosity distance of 276 ± 56 Mpc, with an extremely low false alarm rate of one event per 1.559 × 10$^{23}$ years (LIGO Scientific Collaboration & Virgo Collaboration 2019). The early classification as a neutron-star-black-hole (NSBH) merger, along with its small sky localisation and low false alarm rate, made it a promising candidate for EM follow-up. Campaigns were undertaken by numerous EM facilities and neutrino facilities (Dobie et al. 2019; Gomez et al. 2019; Lipunov et al. 2019a; Ackley et al. 2020; Antier et al. et al. 2020; Andreoni et al. 2020; Watson et al. et al. 2020; Thakur et al. et al. 2020; Vieira et al. et al. 2020; Ageron et al. 2019; IceCube Collaboration & Virgo Collaboration 2019) and no viable counterpart was found.

Further analysis of the GW190814 data (Abbott et al. 2020e) revealed that the 90% probability region encompassed 18.5 deg$^2$ at a distance of 241$^{+41}_{-65}$ Mpc and was caused by a compact binary coalescence with a mass ratio $q = m_2/m_1 = 0.112$. The secondary component of the binary had a mass of 2.59 $M_\odot$, making it either the lightest BH or heaviest NS discovered yet. The primary component was classified as a BH with a mass of 23.2 $M_\odot$ and dimensionless spin tightly constrained to $\chi_1 \leq 0.07$. The lack of any EM counterpart agrees with the assessment of Abbott et al. (2020e) that the secondary component was unlikely to have been a NS based on existing estimates of the maximum NS mass, and was therefore likely caused by a BH merger; this assessment was supported by further studies (Essick & Landry 2020; Tews et al. 2021). This novel discovery has challenged population synthesis models and existing assumptions about the lightest BH or heaviest NS (Abbott et al. 2020e).

In addition to GW190814, the EM community was active in its follow-up of O3 events, particularly events caused by binaries that likely contained at least one NS. Ten such events occurred during O3a (Coughlin et al. 2020a) and a further five in the remainder of O3 (Coughlin et al. 2020b). Despite the large increase in candidates for EM follow-up compared to O1 and O2, no significant counterparts to any of these events were detected, in part owing to their large distances and sky-areas. Strong limits were placed on any counterparts to the BNS candidate GW190425 by a number of groups (Coughlin et al. 2019; Hosseinzadeh et al. 2019), and a counterpart to GW190521 was reported, making it the first BBH with a strong candidate counterpart (Graham et al. 2020).

The focus of this paper is GW190814 and the follow-up campaign conducted by the MeerLICHT optical telescope in Sutherland, which observed more than 95% of the probability localisation each night for over a week in three optical bands ($u$, $q$, and $i$). Our initial observations were some of the earliest optical data taken by any group; the first observation began almost two hours after the GW detection. In Sect. 2 we introduce the MeerLICHT optical telescope and the GW190814 follow-up observing campaign taken with that telescope. In Sect. 3 the search for transients in MeerLICHT data is described, and in Sect. 4 we show how our limiting magnitudes were used to constrain the possible KN parameter space. All magnitudes, unless stated otherwise, are given in the AB magnitude system.

2. Observations with MeerLICHT

Situated at the South African Astronomical Observatory site near to Sutherland, MeerLICHT is a wide-field and fully robotic optical telescope. Designed and built as a prototype for the BlackGEM array (Groot 2019), the primary science goals of MeerLICHT centre around its novel pairing with the 64-antenna MeerKAT radio array, where it will provide simultaneous night-time, multi-filter optical coverage of the radio sky as observed by MeerKAT. The telescope possesses a 65 cm primary mirror with a 110 Megapixel CCD resulting in a 2.7 deg$^2$ field of view sampled at 0.56$^\prime$/pixel (Bloomen et al. 2016). The six-filter wheel consisting of five SDSS filters ($u$, $g$, $r$, $i$, $z$) plus the wider $q$ band (440–720 nm) make it perfectly suited to the multi-colour study of the transient sky.

The general strategy of MeerLICHT for GW follow-up is to cover the full-sky localisation every two hours. If the sky area is small enough, it will be covered in the $u$, $q$, and $i$ bands because they collectively encompass most of the optical portion of the EM spectrum, allowing us to probe colour evolution independent of KN models. If the sky area is large, a single band, usually $q$, is used. The choice of exposure time involves balancing the benefits of deeper limits gained from longer exposures with the associated reduction in sky coverage. Since MeerLICHT is sky background limited for 60 s exposures, we employ such an exposure time for GW follow-up with the option of performing co-addition of exposures to achieve deeper limits during post-analysis. GW190814 follow-up observations were initially planned using the second BAYESTAR sky map made publicly available on the GraceDB website1 at 22:58:20 UTC on 2019 August 14. The ranked-tiling method (Ghosh et al. 2016) was used to determine which of the fixed sky-grid fields of MeerLICHT should be observed to cumulatively encompass a probability of at least 95%. A total of 24 such fields were identified. Over the course of the first night a total of 191 exposures of 60 s duration were taken in the $u$, $q$, and $i$ bands. Our first observations began two hours after the GW detection at 23:11:33 UTC, and by 01:06:30 on August 15 (3.92 h post-detection) we had observed all 24 fields at least once in each of our three bands, making us one of the earliest groups to observe the GW localisation in its entirety.

The LALInference sky map released the following day reduced the 90% probability region from 38 to 23 deg$^2$. Implementation of the ranked-tiling method reduced the required number of fields from 24 to 16. For the remainder of the observing time spent on the follow-up of GW190814, the 16 fields shown in Fig. 1 were observed each night. A total of 1484 exposures were taken between August 14 and 24.

At the time of GW190814, the MeerLICHT observing system was still in the commissioning phase, with troubleshooting taking place on an ongoing basis. Analysis of this dataset alerted the MeerLICHT team to a problem with the rotation of the telescope dome while observing. Unfortunately, a large fraction of the data could not be used (~56%) as a result of vignetting caused by the dome of the telescope. Subsequent scientific analysis was therefore undertaken using the unaffected data. A table listing all the usable observations taken of the 16 fields including their field centres, limiting magnitudes, and integrated LALInference probability, is available at the CDS.

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3. Search for transients in MeerLICHT data

The software pipeline for reducing the MeerLICHT raw images was initially largely based on that of SkyMapper (Scalzo et al. 2017) with modifications and additions, but now stands independently. Written in Python the software consists of two components: the first is known as BlackBOX\(^2\), which performs standard CCD reduction tasks on the raw science images; the second is ZOGY\(^3\), which is used for identifying sources, performing astrometry and photometry, and finding transients through the optimal image subtraction routines formulated by Zackay et al. (2016). The method uses statistical principles to derive the optimal statistic for transient detection, taking into account the point spread functions of the new and reference images to produce the difference image. The significance image contains the probability that a transient is present at a particular location or pixel, while the corrected significance image using the source and background noise and astrometric uncertainties. This results in an image that has units of sigmas, in which errors due to bad subtractions are less likely to show up. Candidate transients are identified from the corrected images. All sources having a signal-to-noise ratio \(S/N\) \(\geq 6\) are included in a transient catalogue file associated with the new image. A positive corrected value for a source indicates that the source is new or has brightened with respect to the reference image, while negative values indicate that the source has faded. Since no MeerLICHT data of the 16 GW follow-up fields existed prior to our observations, deep reference images were created by co-adding all images in a particular filter taken over the course of the follow-up campaign. This had the drawback that any persistent transient would also be present in the reference image and hence only significantly fast-evolving sources over the course of the observations would be flagged as transient candidates.

The search for transients in our GW follow-up data was undertaken using the transient catalogue files. To reduce the number of potential bogus candidates, we added the constraint that any source must have had at least two transient detections on a particular night, regardless of the filter of the observations. To do this, a list of all unique combinations of transient file pairs from a particular field and night was created. A crossmatch was performed across each pair of files using a 1” sky radius. Pairs of sources occurring in both files, known hereon as a matching pair, would be manually vetted. Across all 16 fields, 545 matching pairs were identified. These were manually vetted by comparing 1’ \(\times\) 1’ cutouts of the reduced, reference, difference, and corrected images centred on the coordinates of the source, as shown in Fig. 2.

A total of 455 candidates were identified after the removal of bogus candidates, of which 43 did not have a clear source present in their reference images. The remaining 412 sources were likely variable or flaring stars. The Gaia DR2 (Gaia Collaboration 2018) database was queried to determine which of these 412 sources had detections in the Gaia database. All but one of the sources had a match within 3” of the MeerLICHT coordinates. The single source without a Gaia detection was found at the core of the Seyfert II galaxy ESO 353-9\(^5\), which we exclude from being the counterpart to GW190814 owing to its lower redshift of \(z = 0.0167\) (Meyer et al. 2004) compared to \(z = 0.053^{+0.009}_{-0.010}\) for GW190814 (Abbott et al. 2020e). We suspect that the core of the galaxy was showing variable behaviour, which could explain its detection as a transient candidate. For the 411 sources with Gaia matches, the CLASS_STAR\(^6\) catalogue parameter in the MeerLICHT catalogue files was used to exclude them from being transients in a respective host galaxy. A CLASS_STAR value close to 1 indicates that a source is likely stellar, while a value close to 0 indicates that the source is likely a galaxy. For each source, the mean CLASS_STAR value for all catalogue entries in a particular filter was calculated. Sources with at least one mean CLASS_STAR value greater than 0.5 were regarded as stellar. A single source did not meet this requirement: the quasar QSO B0035-252\(^7\) had a mean value close to 1.0.

\(^2\) Source code available at https://github.com/pmvreeswijk/BlackBOX
\(^3\) Source code available at https://github.com/pmvreeswijk/ZOGY

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Fig. 2. Vetting cutouts for the matching pair identified at coordinates (23.44258°, -32.67500°) in field 3878 on the night of 2019 August 20. The top row of cutouts corresponds to an i-band detection, while the bottom row corresponds to a q-band detection. The time interval between both observations was approximately 1.5 min. The source was identified in the MPC database of known objects.
Astrophysical transient candidate MLT J012825.10–312414.4

The remaining candidate was detected on three separate nights and is astrophysical in origin; its light curve is shown in Fig. 3. No source was found at these coordinates in the Transient Name Server\(^9\) database, hence we regard MLT J012825.10–312414.4 as a new transient candidate. A search of the VizieR\(^{10}\) Catalogue Service revealed a number of survey detections near (all \(\lesssim 1.7''\)) the coordinates of the transient. The Pan-STARRS PS1 catalogue (Chambers et al. 2016) had a point source detection 1.7'' from the coordinates of the transient with \(i\)-band magnitude \(i = 21.43 \pm 0.03\). We associated this source with MLT J012825.10–312414.4 through comparison of the MeerLICHT and Pan-STARRS images. We note that the MeerLICHT detections of MLT J012825.10–312414.4 were all near the detection threshold of the telescope, which increased the uncertainty in position. Source detections in the Dark Energy Survey (Abbott et al. 2018) and AllWISE (Cutri et al. 2014) catalogues are also likely to be associated with MLT J012825.10–312414.4. The existence of these associated source detections in archival data means that we can rule out MLT J012825.10–312414.4 as the EM counterpart to GW190814.

4. Constraints on KN parameter space

The lack of any viable electromagnetic counterpart to GW190814 in MeerLICHT data was in agreement with the findings of other groups, and also expected since the probability of detectable EM emission was low given that GW190814 was produced by either a BBH or high mass-ratio NSBH (Abbott et al. 2020e). Nevertheless, we used our limiting magnitudes to place limits on any potential counterpart and constrain possible KN models.

4.1. Comparison with AT2017gfo-like KN

It is instructive to compare the limiting magnitudes from our observations with the light curve of AT2017gfo, the only confirmed KN to date. We followed the approach of Ackley et al. (2020) by performing phenomenological fits to the AT2017gfo light curve in each of the relevant bands so as to compare our limits with a possible AT2017gfo-like KN. Photometric data on AT2017gfo were obtained from the compilation of light curves associated with that event in Villar et al. (2017). Combined \(U\)- and \(u\)-band data were used for our \(u\)-band fit; \(V\)-band data were regarded as a proxy for MeerLICHT \(q\)-band data as they both have similar central wavelengths; and the \(i\)-band data were naturally used for our \(i\)-band. Gompertz et al. (2018) fit either an exponential or Bazin function, depending on if a clear peak is visible in the light curve post-merger. Exponential curves were fitted to each of the three light curves in flux space and converted back to magnitudes. The model fits for each band were then converted to apparent magnitudes at the distance of GW190814. Using distances of 40 Mpc and 241\(\pm 45\) Mpc to AT2017gfo and GW190814 respectively, the conversion amounted to a shift of 4.12 mag. Our limiting magnitudes from each 60 s exposure are shown in relation to these model fits in Fig. 4. Our most sensitive limits are in the wider \(q\) band, although even the deepest limits are insensitive to an AT2017gfo-like KN by at least a magnitude.

The exclusion probability is a measure of the confidence with which we can exclude an EM counterpart model given our wide-field observations and the GW 3D skymap. We can calculate the exclusion probability of our observations assuming an AT2017gfo-like KN by using our limiting magnitudes and model light curves combined with the 3D sky probability distribution for GW190814. We followed the approach for a wide-field search as outlined in Appendix A of Ackley et al. (2020), making use of their Eqs. (A.4) and (A.5). We scaled the AT2017gfo model flux by a range of multiplicative factors between 0 and 10. These have the effect of shifting the Fig. 4 light curves up (for factors >1) or down (for factors <1). Figure 5 demonstrates that the exclusion probability of our observations assuming an AT2017gfo-like KN is very low; in \(q\) the probability is only 8.75 \(\times 10^{-5}\) and it is even lower in \(u\) and \(i\). In our most sensitive band – \(q\) – the exclusion probability is close to unity for a KN five times brighter than AT2017gfo.

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\(^8\) https://www.minorplanetcenter.net/data
\(^9\) https://wis-tns.weizmann.ac.il
\(^{10}\) http://vizier.u-strasbg.fr
A number of KN light curve models are available that can be used to constrain the physical parameters of a possible KN using observational data. Popular models include those of Kasen et al. (2017), Bulla (2019), and Hotokezaka & Nakar (2020), as used in the multi-model analyses of Dietrich et al. (2020) and Coughlin et al. (2020a,b). Each model depends on a number of physical properties: The model of Kasen et al. (2017) depends on the ejecta mass, mass fraction of lanthanides, and ejecta velocity. The two-component semi-analytic model of Hotokezaka & Nakar (2020) depends on the ejecta mass, ejecta velocity, the dividing velocity between the inner and outer part, and the opacity of the two components.

We perform our analysis with a single KN model – the time-dependent 3D Monte Carlo code POSSIS outlined in Bulla (2019), which depends on the total ejecta mass ($M_{ej}$), the half-opening angle $\Phi$, and the temperature $T$ of the ejecta at one day post-merger. The code models radiation transport in supernovae and KNe using wavelength and time-dependent opacities. For KNe, it assumes a spherical two component ejecta model consisting of a lanthanide-rich component distributed around the equatorial plane with half-opening angle $\Phi$, and a lanthanide-free component at higher latitudes. The lanthanide-rich component can be thought of as the dynamical ejecta and the lanthanide-free component as the disc wind ejecta (Bulla 2019). An advantage of this model over others is that it produces viewing-angle dependent observables. A number of these models appear in the papers of Bulla (2019) and Dhawan et al. (2020) and have been made publicly available. Models are computed for ejecta mass values in the range $[0.01, 0.10]$ in steps of $0.01$, $\Phi$ in $[15, 75]$ in steps of $15^\circ$, and $T$ in $[3000, 9000]$ in steps of $2000$ K. For our analysis we only considered models with temperatures $T = 5000$ K as this was the best-fit value to AT2017gfo found by Dhawan et al. (2020). For each model, spectral energy distributions (SEDs) in the wavelength range $0.1–2.3 \mu m$ ($\Delta \lambda = 0.022 \mu m$) were available at times ranging from $0.5$ d to $15$ d post-merger in time steps of $0.5$ days, for $11$ viewing angles equally spaced in $\cos(\theta_{obs})$ in the range $[0, 1]$. Viewing angles varied from face-on ($\cos(\theta_{obs}) = 1$) to edge-on ($\cos(\theta_{obs}) = 0$). Using the SEDs – where the fluxes are given at a distance of $10$ pc – along with the MeerLICHT filter transmission curves, absolute AB magnitudes in a particular filter could be calculated by integrating the flux. Light curves can thus be easily extracted and converted to apparent magnitudes at the desired distance.

In the same way as in Sect. 4.1, we can calculate the exclusion probability of our observations but instead using a POSSIS KN model. Setting $\Phi = 30^\circ$ – the best-fit value to AT2017gfo found by Bulla (2019) and Dhawan et al. (2020) – we calculated the exclusion probability of our observations for a variety of KN models, varying the ejecta mass and viewing angle. For times earlier than $0.5$ d post-merger it is unclear how the light curves should behave, so we used two methods to compare our earliest limiting magnitudes with the model light curves: First we adopted a top hat model interpolation scheme, in which the light curves are held constant at the first available model value for times $t < 0.5$ days. Secondly we extrapolated the model light curves using a cubic spline for $t < 0.5$ days. Figure 6 presents the exclusion probability in the $q$ band for the range of KN models for both methods. For both methods the exclusion probability increases for more polar viewing angles which is probably because more polar viewing angles result in brighter KNe. A more interesting trend is that the exclusion probability does not peak at the highest ejecta mass of $0.10 M_\odot$, as would be expected for increasing ejecta mass (see Bulla 2019). Instead the top hat method peaks at an ejecta mass of $0.08 M_\odot$, while the extrapolation method peaks at $0.05 M_\odot$. This is because of the nature of the KN models, where it is not guaranteed that KNe with higher ejecta mass have brighter peaks in their light curves, even though the bolometric luminosity is greater for larger ejecta masses. Since there is still much uncertainty surrounding the behaviour of the KN models at early ($t < 0.5$ days) times post-merger, we caution against an over-interpretation of this result and encourage the calculation of earlier-time models.

\[ \Delta \text{mag} = \frac{m - 3 \log_{10}(d/10 \text{pc})}{5} \]

\[ F_{\text{bol}} / F_{\text{AT2017gfo}} \]

\[ M = m - 5 \log_{10}(d/10 \text{pc}) \]

\[ u \]

\[ q \]

\[ i \]
more than a week, covering at least 95% of the localisation prob-
scope in Sutherland observed the GW localisation each night for
23 deg were facilitated by the small sky-localisation of approximately
merger. Numerous groups conducted follow-up observations that
GW event detected by the LVC on 2019 August 14 was made
The prospect of finding an EM counterpart to a high significance
mass-ratio NSBH merger.

5. Discussion

We found one new transient, MLT J012825.10−312414.4, in
MeerLICHT data on GW190814, which we excluded from
being the counterpart to GW190814 owing to the existence of a
spatially unresolved source in archival Pan-STARRS data. As
demonstrated in Figs. 4 and 5, our observations were not suffi-
ciently deep to exclude any AT2017gfo-like KN at the distance
of GW190814. Based on our limiting magnitudes per field, we
would likely have detected such a KN out to a distance of 56,
132, and 95 Mpc in the u, q, and i bands, respectively. On aver-
gage, we took three 60 s exposures per field and filter each night.
Nightly co-additions of these images would have allowed us to
probe more deeply (by ~0.6 mag) and increase the exclusion
probability of our observations, had there not been a significant
loss of data caused by vignetting. We also note that our effective
depth was adversely affected by the moon being full during the
days immediately following the GW detection. The absence
of any EM counterpart to GW190814 was expected in light of
the high probability that the event was caused by a BBH or high
mass-ratio NSBH merger.

6. Conclusions

The prospect of finding an EM counterpart to a high significance
GW event detected by the LVC on 2019 August 14 was made
particularly promising given its early classification as a NSBH
merger. Numerous groups conducted follow-up observations that
were facilitated by the small sky-localisation of approximately
23 deg² at the 90% credible level. The MeerLICHT optical tele-
scope in Sutherland observed the GW localisation each night for
more than a week, covering at least 95% of the localisation prob-
ability in three bands (u, q, and i), often three or more times per
night per band. The median depth per exposure of our observa-
tions (in the AB magnitude system) was 18.98 in u, 20.02 in q,
and 19.09 in i. We found one new transient in our analysis, which
we rule out being the EM counterpart to GW190814 owing to the
existence of a spatially unresolved source at the coordinates of the
transient in archival Pan-STARRS data. We used Meer-
LICHT limiting magnitudes to calculate the covered probability of
our observations assuming an AT2017gfo-like KN at the dis-
tance of GW190814. Our covered probability in all three bands
was negligible (<10⁻⁴), however it is highly probable that we
would have been able to detect a KN approximately five times
brighter than AT2017gfo, at the distance of GW190814. Further-
more, we used our limiting magnitudes to investigate the mass
ejecta-viewing angle parameter space of KN models produced by
the time-dependent 3D Monte Carlo code POSSIS. For KNe
with a half-opening angle of 30° we found that ejecta masses of
0.08 Mₜ⊙ (using an early-time top hat model) and 0.05 Mₜ⊙ (using
early-time extrapolation) with an edge-on viewing angle had the
greatest probability of being observed, although this probability
was still very low (p ≈ 10⁻⁴).

Acknowledgements. This research has made use of data and/or services pro-
vided by the International Astronomical Union’s Minor Planet Center. The Meer-
LICHT consortium is a partnership between Radboud University, the University
of Cape Town, the Netherlands Organisation for Scientific Research (NWO),
the South African Astronomical Observatory (SAAO), the University of Oxford,
the University of Manchester and the University of Amsterdam, in association
with and, partly supported by, the South African Radio Astronomy Observatory
(SARAO), the European Research Council and the Netherlands Research School
for Astronomy (NOVA). We acknowledge the use of the Inter-University Insti-
tute for Data Intensive Astronomy (IDIA) data intensive research cloud for data
processing. IDIA is a South African university partnership involving the Univer-
sity of Cape Town, the University of Pretoria and the University of the Western
Cape. PAW acknowledges support from the NRF and UCT. SdW and PJG are
supported by NRF SARChI Grant 111692.

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