

# An approximation to determine the source of the WOW! Signal

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**Abstract:** In this paper it is analysed which of the thousands of stars in the WOW! Signal region could have the highest chance of being the real source of the signal, providing that it came from a star system similar to ours. A total of 66 G and K-type stars are sampled, but only one of them is identified as a potential Sun-like star considering the available information in the Gaia Archive. This candidate source, which is named 2MASS 19281982-2640123, therefore becomes an ideal target to conduct observations in the search for potentially habitable exoplanets. Another 14 potential Sun-like stars (with estimated temperatures between 5,730 and 5,830 K) are also found in the region, but information about their luminosity and radius is unknown.

**Keywords:** WOW! Signal, SETI, Search for Extraterrestrial Intelligence, interstellar radio message.

## 1. Introduction

As of October 2020, the WOW! Signal remains the strongest candidate SETI signal. It has been suggested that the signal was produced by hydrogen clouds from Comets 266/P Christensen and P/2008 Y2 (Paris and Davies, 2015). However, this hypothesis has been dismissed by the scientific community, and the source of the signal remains unknown.

Despite the WOW! Signal never repeated, the key aspect was its duration. The signal lasted for 72 seconds, but since this was the maximum amount of time that the Big Ear radio telescope was able to observe, it is likely that the signal would have lasted longer.

The main problem, however, is that the signal never repeated. Follow-up observations of the area conducted by many observatories during several years never detected another signal (Gray and Ellingsen, 2002). Nonetheless, the fact that the signal never repeated, does not necessarily discard that it was produced by extraterrestrial intelligence.

In fact, if we analyse the history of (the few) radio signals that humanity have sent to several targets in the hope of contacting a civilization, none of those transmissions had a long duration or were repeatedly sent for a long time. An extraterrestrial civilization could have opted to behave in a similar manner.

Few attempts have been made to determine the exact location of the WOW! Signal due to the difficulty involved. Despite it was detected in just one of the two feed horns of the radio telescope, the data was processed in a way that does not allow us to determine which of the feed horns actually received the signal.

The other reason that makes difficult to determine the exact source is the high uncertainty in declination: 20 arcminutes. The following image shows an

approximation of the two sections of the sky that could contain the source of the signal, each of them with thousands of stars.

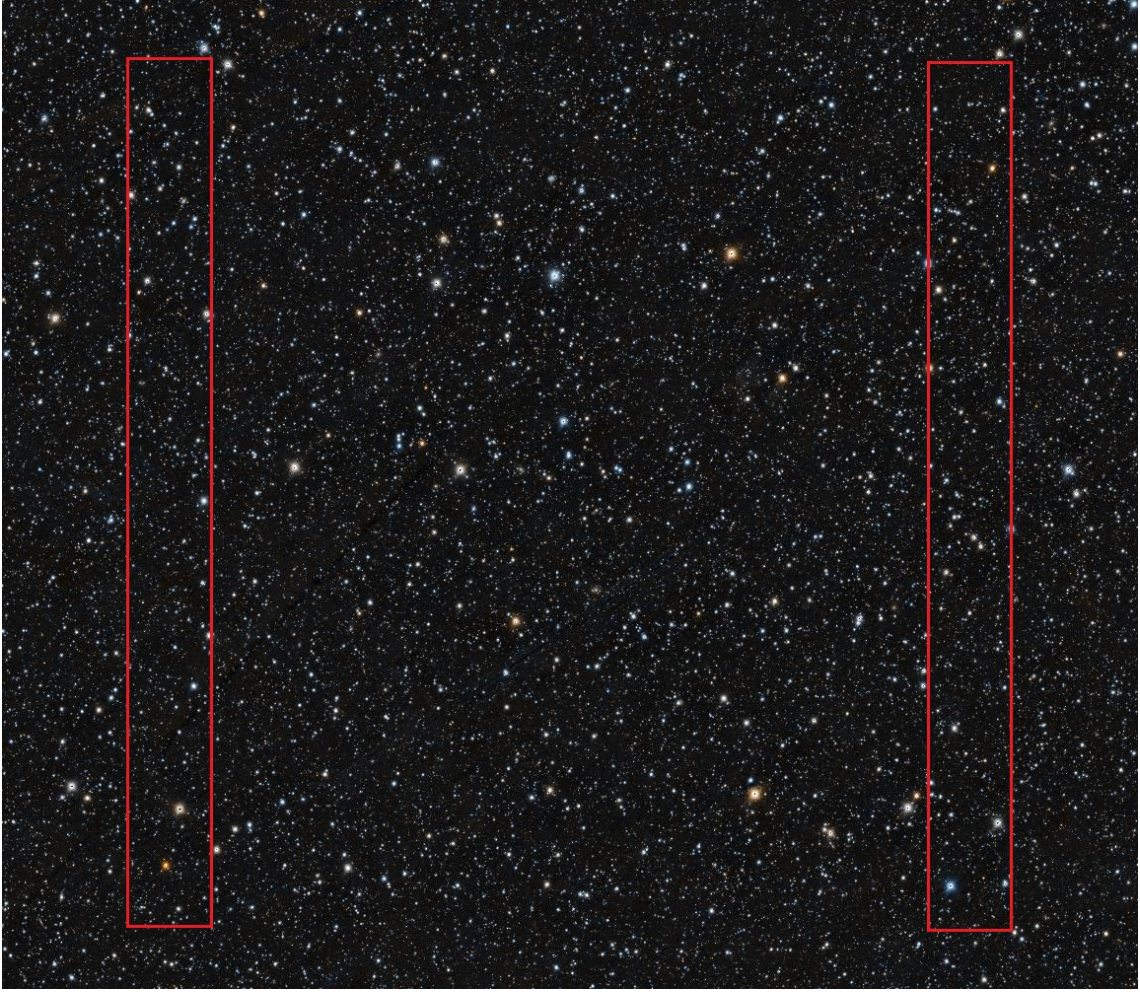


Figure 1: In red, the two regions where the WOW! Signal could have originated  
Source: Pan-STARRS/DR1

The coordinates of the signal are RA:  $19^{\text{h}}25^{\text{m}}31^{\text{s}} \pm 10^{\text{s}}$  (for the positive horn),  $19^{\text{h}}28^{\text{m}}22^{\text{s}} \pm 10^{\text{s}}$  (for the negative horn), and DEC:  $-26^{\circ}57' \pm 20'$ , both in J2000 equinox (Ehman, 1997). In this article an attempt is made to create a list of the possible sources of the signal assuming that, if it was produced by an extraterrestrial civilization, their exoplanet is similar to Earth.

## 2. Methodology

In order to create a list of possible sources, the Gaia Archive and its 'gaiadr2.gaiadr2\_source' database are used. For the positive horn, the RA interval was set between  $19^{\text{h}}25^{\text{m}}21^{\text{s}}$  and  $19^{\text{h}}25^{\text{m}}41^{\text{s}}$ . For the negative horn, it was set between  $19^{\text{h}}28^{\text{m}}12^{\text{s}}$  and  $19^{\text{h}}28^{\text{m}}32^{\text{s}}$ . The DEC interval was set between  $-27.2833$  and  $-26.6167$  for both horns.

To filter an optimistic sample of stars that range from intermediate K to G type, several parameters were added. Radius\_val (estimated radius of the star) was set between 0.83 and 1.15, teff\_val (estimated temperature) was set between 4,450 and 6000 Kelvin, and lum\_val (estimated luminosity) was set between 0.34 and 1.5.

A conservative sample of candidate sources only include Sun-like stars with a teff\_val between 5730 and 5830, and a lum\_val between 0.95 and 1.05.

### 3. Optimistic sample of candidate sources

For the positive horn, the following list extracted from the Gaia Archive shows a total of 38 candidates that were found.

| source_id           | ra<br>deg          | dec<br>deg          | parallax<br>mas    | phot_g_mean_mag<br>mag | teff_val<br>K | radius_val<br>solRad | lum_val<br>solLum |
|---------------------|--------------------|---------------------|--------------------|------------------------|---------------|----------------------|-------------------|
| 6765764507112448256 | 291.4078244106725  | -27.25103348064761  | 0.6617190537184244 | 15.817942              | 5338.75       | 1.0674632            | 0.8339861         |
| 6765765258727494400 | 291.3880678944634  | -27.232111134776794 | 0.745458633122556  | 16.440039              | 4985.6665     | 0.8412172            | 0.3939163         |
| 6765764507112457472 | 291.4050378881666  | -27.242314482415665 | 0.8690020759734415 | 15.33458               | 5208.98       | 1.0768784            | 0.7691992         |
| 6765765469185193856 | 291.3405777082392  | -27.231619063047397 | 0.6119436180636963 | 15.834018              | 5791.3335     | 0.95350605           | 0.92141634        |
| 6765765159947515264 | 291.3498168952102  | -27.262044885229212 | 4.132132545543122  | 11.953611              | 5473.5        | 0.9562914            | 0.73949575        |
| 6765776258143127296 | 291.3894525946542  | -27.076231480909186 | 1.039794636307421  | 15.3299265             | 5282.663      | 0.8720368            | 0.53355104        |
| 6765774986832739456 | 291.4063064229606  | -27.143010661715195 | 1.489180692281826  | 14.933055              | 4979.0        | 0.84579146           | 0.39608628        |
| 6765776395582109184 | 291.3549437124267  | -27.071737100248757 | 1.256186682267304  | 14.481471              | 5354.0        | 1.03361              | 0.79090005        |
| 6765776322562322432 | 291.3802140337682  | -27.067936288917686 | 0.548376333515173  | 15.986092              | 5672.0        | 1.0384039            | 1.0054771         |
| 6765967023410285824 | 291.3471247775688  | -26.937616985335993 | 0.8856357690749613 | 14.837008              | 5739.6665     | 1.0633346            | 1.1055572         |
| 6765967882403793920 | 291.3407598227724  | -26.87675246899194  | 0.834710615463235  | 15.204329              | 5321.6665     | 1.1310799            | 0.9244254         |
| 6765966576733650176 | 291.3815830436253  | -26.948958807736112 | 0.6433463227673782 | 16.145773              | 5100.5        | 1.0541036            | 0.67750466        |
| 6765965850879999232 | 291.36090333085394 | -26.994445033634367 | 0.5845269379581346 | 15.975662              | 5324.0        | 1.13112              | 0.92611355        |
| 6765966542373897984 | 291.4161831365087  | -26.93292040204237  | 2.233219284845393  | 13.188023              | 5360.0        | 1.0520328            | 0.8230239         |
| 6765965820819385088 | 291.3477417977837  | -27.011847032815247 | 0.7358897849096999 | 15.778309              | 5643.3335     | 0.86113155           | 0.677605          |
| 6765966817251822976 | 291.4062167740024  | -26.91715196942292  | 0.8671629077437688 | 15.4946165             | 5597.8447     | 0.8479383            | 0.6360725         |
| 6765966370575194368 | 291.3993763620409  | -26.966779530092996 | 1.9262678052195197 | 14.305581              | 5008.5864     | 0.8598932            | 0.41922235        |
| 6765966576733648768 | 291.37296675485896 | -26.959119803252666 | 0.9686262433653223 | 14.830159              | 5374.5        | 1.131444             | 0.96230567        |
| 6765966503715392256 | 291.4024104176108  | -26.944489145141773 | 2.2952767970537167 | 12.569741              | 5914.5        | 1.0923635            | 1.3155313         |
| 6765970940420526080 | 291.34271484185274 | -26.851809389087308 | 1.015469282933235  | 14.987729              | 5309.6724     | 1.0327581            | 0.76377034        |
| 6765967813684287616 | 291.35558214834754 | -26.8975149203459   | 0.7729907465387106 | 15.615973              | 5348.0        | 0.9988009            | 0.7352214         |
| 6765966576733650816 | 291.3791057796132  | -26.95007259508542  | 0.8129311982244052 | 15.814709              | 4993.0        | 1.0249876            | 0.58827204        |
| 6765995194097657728 | 291.39061240901964 | -26.774968594519052 | 0.7900374481004636 | 16.382814              | 4922.0        | 0.8422995            | 0.37514076        |
| 6765991418824567296 | 291.37685980536037 | -26.852073066964092 | 1.1644933594104796 | 14.982484              | 5093.495      | 0.998458             | 0.6045301         |
| 6765991384464827648 | 291.36886654958215 | -26.861500548892298 | 0.6195416137772571 | 16.585733              | 5202.6665     | 0.851454             | 0.4785431         |
| 6765996400986745856 | 291.3605625401642  | -26.719099268419004 | 0.5490298668754247 | 16.114515              | 5334.6665     | 1.1243402            | 0.92239994        |
| 6765998084613926400 | 291.40933867337293 | -26.669647247919453 | 1.0428271108018765 | 15.674025              | 4867.0        | 0.91072005           | 0.41928554        |
| 6765991040867405568 | 291.3959560903157  | -26.88825362294387  | 0.9275737800195296 | 15.949698              | 4889.0        | 0.891221             | 0.40883276        |
| 6765994579920532224 | 291.37891647634257 | -26.803075768824147 | 0.6165501479055495 | 15.979432              | 5374.5        | 1.0470474            | 0.8240994         |
| 6765996023029593472 | 291.3685770130869  | -26.750913371240294 | 0.7499241878171775 | 15.627783              | 5162.0        | 1.1145408            | 0.7946184         |
| 6765994648640031104 | 291.33770132924815 | -26.818556732487767 | 0.6723169607891949 | 15.748095              | 5332.0        | 1.0882161            | 0.8623538         |
| 6765994339402347136 | 291.3522928418148  | -26.852118591986823 | 0.7348805803778272 | 16.118809              | 4870.0        | 1.051287             | 0.560084          |
| 6765996882023035392 | 291.4096869651997  | -26.731824228151872 | 0.5614153597745786 | 15.911455              | 5452.0        | 1.1477177            | 1.0485479         |
| 6765997633639271552 | 291.399361758971   | -26.732110164267503 | 0.7219073480322802 | 16.138458              | 5339.5        | 0.8439137            | 0.5215466         |
| 6765996126108802816 | 291.38633280833335 | -26.741936856548573 | 1.1596343970316858 | 15.29579               | 5107.935      | 0.86186033           | 0.4555646         |
| 6765990284953127808 | 291.41888355191026 | -26.90546674512369  | 1.0200372317532642 | 15.25953               | 5086.6636     | 1.006677             | 0.6112334         |
| 6765991143946632064 | 291.3971991733755  | -26.86656692552351  | 1.6675611560931494 | 14.08374               | 5312.75       | 0.9523269            | 0.65094507        |
| 6766010316680810880 | 291.40816971816764 | -26.634124358309908 | 0.5060977859031384 | 16.258465              | 5733.0        | 0.96940476           | 0.9146033         |

Figure 2: List of G and early-to-mid K type stars in the WOW! Signal region, positive feed horn  
Source: ESA

With the parallax values is possible to know how far each star is. The higher the parallax, the closer the star. Out of the 38 stars, the closest one seems to be

source\_ID: 6765765159947515264, with a parallax of 4.132132545543122 milliarcseconds, which is around 242 parsecs, or 789 light years. For the negative horn, the following list extracted from the Gaia Archive shows a total of 28 candidates that were found.

| source_id           | ra<br>deg          | dec<br>deg          | parallax<br>mas    | phot_g_mean_mag<br>mag | teff_val<br>K | radius_val<br>solRad | lum_val<br>solLum |
|---------------------|--------------------|---------------------|--------------------|------------------------|---------------|----------------------|-------------------|
| 6765736057248561280 | 292.1006411084745  | -27.21261451522549  | 0.6770301939417982 | 15.823268              | 5769.5        | 0.87326604           | 0.76127326        |
| 6765743066636007296 | 292.09496370141426 | -26.99746405912848  | 0.851001741594187  | 15.519336              | 5400.25       | 0.9272313            | 0.65875864        |
| 6765741314288690304 | 292.060361979927   | -27.0593914881932   | 1.6625818516315762 | 14.252357              | 5144.3335     | 0.9551288            | 0.5756189         |
| 6765730319172282240 | 292.0560940194295  | -27.224607313260446 | 0.6585505506342175 | 15.246085              | 5827.0195     | 1.1461735            | 1.3645244         |
| 6765742615659064320 | 292.0929014486811  | -27.04707574266142  | 0.5619097663211164 | 16.100163              | 5774.6665     | 0.9244046            | 0.8561041         |
| 6765742856177287296 | 292.0868209180845  | -27.031051726628903 | 1.1606470433537    | 14.985551              | 5230.0        | 0.93771935           | 0.59271675        |
| 6765740111697782016 | 292.09474860429157 | -27.108498876731172 | 0.6230461047113127 | 16.299883              | 5234.28       | 0.95176905           | 0.6126121         |
| 6765735228318190080 | 292.12287647730295 | -27.22957020598409  | 0.6959928922176472 | 16.41032               | 4993.0        | 0.91000867           | 0.4636946         |
| 6765730353532007808 | 292.07902880171923 | -27.21720126238249  | 1.1529966721926206 | 14.469317              | 5424.5        | 1.0984589            | 0.94124174        |
| 6765742894836663296 | 292.0759513968115  | -27.030785816974635 | 0.6098307913751307 | 16.160534              | 5499.3335     | 0.92362803           | 0.70295763        |
| 6765740042978281600 | 292.1265748541325  | -27.10483117369423  | 0.7224034322118007 | 16.033098              | 5072.115      | 1.0025636            | 0.59934235        |
| 6765790345636231552 | 292.05900196055336 | -26.960555365946902 | 5.99738492568554   | 10.847295              | 5438.6665     | 1.1128556            | 0.9762072         |
| 6765790379995741568 | 292.1087982137261  | -26.97226361335549  | 0.6850750555485354 | 15.4897785             | 5871.3335     | 0.9688844            | 1.0050453         |
| 6765790861032086912 | 292.0930345124132  | -26.915360128567457 | 0.6568770612523586 | 16.530819              | 4838.0        | 0.9899087            | 0.48366922        |
| 6765791548226860032 | 292.0526515365629  | -26.92236323264193  | 0.5711494805445938 | 16.207207              | 5220.0        | 1.0906745            | 0.7957325         |
| 6765790581857735424 | 292.1253427521075  | -26.944584694882142 | 0.6072714874748856 | 16.341255              | 5171.467      | 0.98649144           | 0.62709934        |
| 6766173662876487040 | 292.1018977249007  | -26.703533903204548 | 0.8196983473427807 | 15.744305              | 5295.955      | 0.9085708            | 0.5850452         |
| 6766185860583649280 | 292.07907228629284 | -26.65468402891079  | 0.8343066865491464 | 15.039279              | 5727.6934     | 1.0330772            | 1.0348547         |
| 6766170570500493184 | 292.0538562962534  | -26.818120313593298 | 1.16983605540771   | 15.3357725             | 4952.4927     | 0.9067327            | 0.44560352        |
| 6766170364342062720 | 292.0638655786175  | -26.824618062756596 | 0.5808766874796816 | 15.902043              | 5872.9        | 0.9445489            | 0.9562116         |
| 6766174040833637248 | 292.09353773619483 | -26.664311851782127 | 1.3169351714788855 | 13.793874              | 5763.25       | 1.1457651            | 1.3048353         |
| 6766174075193374464 | 292.1042995558813  | -26.655675199554384 | 1.3838029577182769 | 14.053238              | 5342.5        | 1.1486186            | 0.9683326         |
| 6766185791864654720 | 292.082562206216   | -26.670163196643735 | 1.8108125151055896 | 13.3890915             | 5783.0        | 0.9965662            | 1.0007366         |
| 6766167237604777728 | 292.0821866791453  | -26.865065174203693 | 0.6077678961151007 | 16.136177              | 5231.75       | 1.05332              | 0.7488647         |
| 6766167271964515456 | 292.09507515404727 | -26.861305154776026 | 0.946032078198879  | 15.3182125             | 5293.3335     | 0.9590382            | 0.6505543         |
| 6766167271964515712 | 292.0928906903116  | -26.856928874197855 | 1.0494598017362597 | 14.216689              | 6000.0        | 1.085432             | 1.3756406         |
| 6766166962726868864 | 292.10542793511127 | -26.89363989479729  | 0.6353080864011327 | 15.979972              | 5447.0        | 0.9848016            | 0.7691689         |
| 6766166206812624000 | 292.1162400523931  | -26.901633336763922 | 0.8649620494184755 | 15.2424755             | 5457.8867     | 1.0112089            | 0.8174752         |

Figure 3: List of G and early-to-mid K type stars in the WOW! Signal region, negative feed horn  
Source: ESA

In this sample, the closest star appears to be source\_ID: 6765790345636231552, with a parallax of 5.99738492568554 milliarcseconds, which is around 166 parsecs, or 544 light years. The fact that all the stars in both samples are farther than 500 light years away is consistent with Claudio Maccone estimations that the closest communicative civilization is no closer than 500 light years away (Maccone, 2012).

Maccone points out that the distance in which the existence of a communicative civilization is more likely is 1,933 light years away, which is 592 parsecs, equivalent to 1.68 millarcseconds. In the sample of the positive feed horn, the star (apparently a G-type) closer to that distance is source\_id: 6765741314288690304, located 1,961 light years away. This star has an estimated temperature 634 Kelvin lower than the Sun, a radius 5% lower, and a luminosity 43% lower.

In the sample of the negative horn, the star (apparently a K-type) closest to that distance is source\_id: 6765991143946632064, located 1,955 light years away. This star has an estimated temperature 466 Kelvin lower than the Sun, a radius 5% lower, and a luminosity 35% lower.

#### 4. Conservative sample of candidate sources

If we introduce the interval values corresponding to Sun-like stars in the Gaia Archive, no stars are found in the positive horn beam. If we introduce the same intervals for the negative horn beam, only one Sun-like star is found: source\_id: 6766185791864654720, with a RA of 292.082562206216, and a DEC of -26.670163196643735.

The star, which is named as 2MASS 19281982-2640123 in the 2MASS archive, has an estimated temperature of 5,783 Kelvin, a radius of 0.9965662 solar radii, and a luminosity 1.0007366 times that of the Sun. It has a parallax of 1.81 milliarcseconds, which is 552 parsecs, or 1,801 light years.



Figure 4: The only potential Sun-like star found in the WOW! Signal region with the available data  
Source: PanSTARRS/DR1

2MASS 19281982-2640123 could be, therefore, the only Sun-like star found among the thousands of stars located in the WOW! Signal region. The location of this star has a RA error of 2.2 seconds and a DEC error of 17 arcminutes with respect to the signal.

Apart from this particular star, in the Gaia Archive another 14 potential Sun-like stars in the WOW! Signal region were found. However, there is no available data about their luminosity and radius.

#### 5. Conclusions

In this paper several candidate sources for the WOW! Signal have been suggested. In the region ranging from  $19^{\text{h}}25^{\text{m}}31^{\text{s}} \pm 10^{\text{s}}$  to  $-26^{\circ}57' \pm 20'$ , and  $19^{\text{h}}28^{\text{m}}22^{\text{s}} \pm 10^{\text{s}}$  to  $-26^{\circ}57' \pm 20'$ , a total of 66 G and K-type stars were found in the Gaia DR2 archive. Out of this sample, two stars are close to the celestial distance with the highest

chance of having a communicative civilization, according to Maccone's mathematical estimations.

The only potential Sun-like star in all the WOW! Signal region appears to be 2MASS 19281982-2640123. Despite this star is located too far for sending any reply in the form of a radio or light transmission, it could be a great target to make observations searching for exoplanets around the star.

However, more information such as metallicity, age, and presence or not of stellar companions is needed in order to determine that 2MASS 19281982-2640123 is indeed a Sun-like star. Moreover, another 14 potential Sun-like stars in the WOW! Signal region were found in the Gaia Archive, but the estimations on their luminosity were unknown.

It is also important to mention that the signal could have come from any of the 66 G and K-type stars, a star that only meets one or two of the parameters set for the optimistic sample (in the WOW! Signal region, a total of 550 stars with a temperature between 4,450 and 6,000 K were found, but no information about their luminosity and radius is available), stars that are not included in the Gaia Archive, a star that is too dim to image with current technology, an extragalactic source, or any other origin.

In any case, since all these stars are located in the same part of the sky, it is ideal to search for exoplanets in the whole region where the WOW! Signal could have come from.

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