


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## Research Article

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### Abstract

Interstellar signals might be intermittent for many reasons, such as targeted sequential transmissions, isotropic broadcasts that are not 'on' continuously or many other reasons. The time interval between such signals would be important, because searchers would need to observe for long enough to achieve an initial detection and possibly determine a period. This article suggests that: (1) the power requirements of interstellar transmissions could be reduced by orders of magnitude by strategies that would result in intermittent signals, (2) planetary rotation might constrain some transmissions to be intermittent and in some cases to have the period of the source planet, and (3) signals constrained by planetary rotation might often have a cadence in the range of 10–25 h, if the majority of planets in our Solar system are taken as a guide. Extended observations might be needed to detect intermittent signals and are rarely used in SETI but are feasible, and seem appropriate when observing large concentrations of stars or following up on good candidate signals.

### Introduction

Searches for technosignatures of extraterrestrial intelligence (SETI) usually require that any signal be present all or much of the time in order to be detected, because observations are usually brief – a few minutes in the case of major transit surveys such as Ohio State (Dixon, 1985), META (Horowitz and Sagan, 1993), META II (Colomb *et al.*, 1995) and BETA (Leigh and Horowitz, 2000), or a fraction of an hour in the case of targeted searches such as Phoenix (Backus *et al.*, 2004), ATA (Harp *et al.*, 2016) and *Breakthrough Listen* (Enriquez *et al.*, 2018). But signals might be intermittent for many reasons (Sullivan, 1991; Shostak, 2009, 2011a; Benford *et al.*, 2010) such as isotropic transmissions with duty cycle  $<1$  or targeted sequential transmissions. Most searches to date (Tarter, 1995, 2001, and updates) would be unlikely to detect signals with repetition rates of many hours because most have not dwelled very long on targets and the population of signals is presumably small.

Follow-up searches for candidate signals are also usually brief, and consequently might miss intermittent signals that happen to have been detected one time. For example, nine META candidate positions were re-observed for 5–10 min each (Lazio *et al.*, 2002), and 226 candidate positions from SETI@home and the SERENDIP project at Arecibo were re-observed (Korpela *et al.*, 2004) for approximately 13 s each (Korpela, E., private communication with Gray). The Ohio State 'Wow' candidate signal (Kraus, 1994) is a rare exception, with over 100 h of follow-up observing time (Harp *et al.*, 2019 submitted; Gray, 1994; Gray and Marvel, 2001; Gray and Ellingsen, 2002).

This article suggests that:

- Some signals might be intermittent as a consequence of the large distances involved in interstellar signalling. Continuous isotropic radio transmissions would require an enormous amount of power, and the average power could be reduced by orders of magnitude by the simple expedient of a lower duty cycle resulting in an intermittent signal; highly directive radio or optical transmissions could also greatly reduce power requirements but would appear intermittent if targets are illuminated sequentially.
- Some signals might be intermittent as a consequence of planetary rotation, a ubiquitous mechanism that would affect both transmissions and observations from the surface of planets. Transmissions from a single site could be interrupted for some part of each day for targets that are not always above the horizon, and in the special case of a fixed directional antenna system, the transmission might sweep across distant observers once each 'day' periodically like a lighthouse.
- Days might often be in the range of 10–25 h, as are the majority of our planets, if the distribution of planetary days elsewhere is comparable to our Solar system.
- Searches might require extended observations to detect intermittent signals, potentially for periods of time comparable to days, or observing a sufficiently large number of targets briefly to get a detection by chance.

**Table 1.** Power required for 1000 light year range at 1.42 GHz

Example antenna	Transmitting antenna					
	Isotropic	META	GBT	Arecibo	None available	None available
Diameter (m)	n/a	30	100	300	1000	3000
Gain (approx.)	1	$10^5$	$10^6$	$10^7$	$10^8$	$10^9$
Power, W (approx.)	$10^{15}$	$10^{10}$	$10^9$	$10^8$	$10^7$	$10^6$
Example power source	>Terrestrial power generation	Biggest power plants	Big power plant	Small power plant	Locomotive	Wind turbine

Notes. Receiver assumptions: antenna diameter = 100 m, efficiency = 0.7, frequency = 1.42 GHz,  $T_{\text{sys}} = 20$  K, channel bandwidth = 1 Hz, integration time = 1 s, SNR = 10. Transmitter assumptions include antenna efficiency = 0.7 except for isotropic where gain = 1.0, and single-aperture primary beamwidth.

Reports of one-time detections of candidate signals (e.g. Horowitz and Sagan, 1993; Kraus, 1994) also suggest that follow-up observations should be extended in time to accommodate the possibility that the events might repeat as was the case of FRB 121102 (Spitler *et al.*, 2016).

## Intermittent signals

### Reasons to anticipate intermittent signals

Isotropic radio broadcasts are often assumed or used as examples in discussions of interstellar signalling, for example, ‘... we feel the practicality of beamed transmission begins to disappear at about 50 light years and vanishes for  $r > 100$  light years. There is then no alternative to broadcast transmission’ (Oliver, 1993). Many other examples exist, such as Tingay *et al.* (2016) and Oliver and Billingham (1971). But isotropic broadcasts require enormous amounts of power if radiating continuously (Pfleiderer, 1988; Shostak, 2009, 2011b).

One reason to consider the possibility of intermittent signals is that the average power required for isotropic broadcasts could be reduced by many orders of magnitude by the simple expedient of reducing the duty cycle by comparable factors. Another reason is that high-gain transmissions provide an alternative requiring much less power than continuous isotropic (Shostak, 2009) but would illuminate many fewer potential observers in the case of one or a small number of beams directed at targets sequentially; optical transmissions directed by large telescopes might similarly be intermittent due to sequential pointing. These two intrinsically intermittent cases are discussed in the next two sections primarily in the context of radio, followed by the discussion of several other cases where signals might merely seem intermittent but could be detected by more sensitive or more sophisticated searches.

### Isotropic broadcasts

Speculation about the distance to communicative civilizations often falls in the range of  $\sim 10^2$ – $10^3$  ly (e.g. Ekers *et al.*, 2002, p. 115), so those ranges are used in the following examples.

Table 1 shows that an isotropic transmission with a  $10^3$  ly range would require  $\sim 10^{15}$  W to produce a signal-to-noise ratio SNR = 10 in 1 s, assuming a receiver system with a 100 m antenna comparable to some current searches (e.g. Enriquez *et al.*, 2018) and using formulae from Gray and Mooley 2017. That exceeds the total current terrestrial power consumption of  $\sim 10^{13}$  W (BP, 2020) by orders of magnitude and it is  $\sim 1\%$  of the total terrestrial

$\sim 10^{17}$  W insolation (Coddington *et al.*, 2016) which might raise environmental impact issues if conducted on the surface of a planet (Rebane, 1993). Shorter ranges still require a great deal of power with isotropic broadcasting, even though the power required decreases with  $1/r^2$ ; reducing the range to 100 ly encompassing  $\sim 10^3$  stars requires  $\sim 10^{13}$  W or  $\sim 10^4$  1000 MW power plants.

These examples far exceed the capability of civilizations comparable to ours. The large power required for continuous isotropic broadcasts could conceivably be available to some very technologically advanced civilizations (Kardashev, 1964, 1967), but assuming very advanced civilizations seems very optimistic. The 1 Hz channel width in this example was selected to minimize power requirements, but implies a data rate of  $\sim 1$  bit per second which is very slow compared with common data rates such as  $\sim 10^4$  bps (audio) to  $\sim 10^6$  bps (video) which would require orders of magnitude more power.

Broadcasters could reduce the average power requirements of isotropic transmissions by many orders of magnitude with simple strategies such as reducing duty cycle by comparable factors. For example, reducing the duty cycle to 1% could provide a 100-fold reduction in average power required, perhaps radiating for 1 s out of every 100 s. Searches observing targets for a matter of minutes might detect such signals, such as the Ohio State and META transit surveys which observed objects for 72 and 120 s, respectively, or *Breakthrough Listen* observing targets for three 5 min periods over 30 min (Enriquez *et al.*, 2018), or a targeted search such as Phoenix observing objects for 1000 s in each of several spectral windows (Cullers, 2000), or the ATA observing for 30 min (Harp *et al.*, 2016). Reducing the duty cycle further yields further savings – for example, a  $10^{-4}$  duty cycle with a  $10^4$  reduction in average power might result in a 1 s signal every 3 h, but most searches to date would be likely to miss such signals. Assuming longer signal duration does not help much; a 1 h signal present every 100 or 10 000 h would be very unlikely to be found by most current search strategies unless the population of such signals is large.

There are no obvious and unique time intervals that strongly suggest some specific duty cycle or signal duration, although some possibilities are noted later.

### Targeted transmissions

Another way to reduce transmission power requirements is to use high-gain antenna systems to direct power at targets such as single stars (Shostak, 2007). For example, Table 1 shows that with an

Arecibo-scale transmitting antenna, the power requirement falls to familiar levels:  $10^8$  W or one-tenth of a big power plant for a 1000 ly range which is a  $10^7$  reduction compared with isotropic due to the  $10^7$  gain. For a 100 ly range, the power falls to  $10^6$  W which is the rating of a planetary radar at the Arecibo observatory (Campbell *et al.*, 2002).

If a single beam is directed at targets in succession, the signal would appear intermittent to observers. Many beams might illuminate many targets simultaneously, but the total power required increases with the number of targets. The number of stars within various ranges in the Galactic plane has been estimated as approximately  $n = (r/8)^3$ , where  $r$  is the range in light years (Drake *et al.*, 1984), which results in  $\sim 10^6$  stars within 1000 ly,  $\sim 10^3$  within 100 ly and  $\sim 1$  within 10 ly ( $\sim 10$  is more nearly consistent with observations).

In one example assuming a 64 m antenna on each side (Drake *et al.*, 1984), 2000 targets out to 100 ly could be constantly illuminated by 2000 high-gain beams using a total of 900 MW, which is comparable to one big power plant. Increasing the number of targets and beams increases the power required until an isotropic broadcast would be more efficient at 950 ly; illuminating 2 million targets would require a total of  $6.8 \times 10^{13}$  W. The power requirements differ from Table 1 because the ranges and system assumptions in this example are somewhat different.

Antenna systems are conceivable that would form extremely narrow beams to illuminate distant planetary systems more efficiently than typical radio telescopes (Shostak, 2011b) greatly reducing power requirements. Large optical telescopes have been proposed to similarly illuminate planetary systems efficiently with lasers (Howard *et al.*, 2004).

A targeted transmission with one beam illuminating targets in succession and repeatedly would appear intermittent to observers, with an effective duty cycle depending largely on the number of targets and dwell time on each one. There is no obvious way to estimate how often such signals might repeat or their duration, but if the number of targets is in the range of  $10^3$ – $10^6$  stars within 100–1000 ly, the effective duty cycle could be  $10^{-3}$ – $10^{-6}$  for a single beam. It seems very optimistic to assume that we are a target all or most of the time, which would be required for our typically brief observations to detect a targeted sequential transmission.

### Variable detectability

The two possible sources of intermittency considered so far – isotropic transmissions with duty cycle  $< 1$  and targeted sequential transmissions – would be intrinsically undetectable at some times; increasing search system sensitivity would not increase the chances of detection when we are not illuminated. Several other types of signal might merely seem intermittent but could be detected by more sensitive or sophisticated searches, as noted in the following sections.

### Variable flux

Some signals might appear to be intermittent due to variations in power at the source or propagation effects.

Radiated power might be intentionally varied for many reasons. For example, occasionally increasing the power by a factor of four would increase range by a factor of  $4^{1/2} = 2$  and the total number of uniformly distributed potential recipients would increase by a factor of  $2^3 = 8$ . Such signals might appear to be

intermittent if the increased flux exceeds the receiving system detection threshold, but at other times falls below the threshold.

Another possible cause of variable flux might be variable power cost or availability, which could result in a diurnal variation in flux for transmissions from planets if power is cheaper at night (often the case with terrestrial generation), or cheaper during daylight (due to photovoltaic production). If photovoltaic is the only source of power (and neither stored nor distributed over long distance), flux might be absent during night time.

Interstellar scintillation could sometimes boost a usually undetectable signal above a detection threshold, or attenuate an otherwise detectable signal below the threshold (Cordes and Lazio, 1991). Scintillation gain depends mainly on frequency, direction and distance (Cordes *et al.*, 1997) and the effect can occasionally be large ( $> 10$ ) for monochromatic signals over long distances ( $\sim 100$  pc) at centimetre wavelengths (Cordes *et al.*, 1997). The scintillation timescale is on the order of seconds to hours over distances of  $\sim 10$  kpc, and one strategy for accommodating varying scintillation gain is multiple observations at separate times rather than a single observation (Cordes and Lazio, 1991).

### Variable frequency

Frequency is often presumed constant, or slowly changing due to orbital and rotational Doppler effects that require de-drifting in the narrowband searches of rates that could be as high as  $200 \text{ Hz s}^{-1}$  at 1 GHz (Sheikh *et al.*, 2019), but frequency might vary much more for other reasons. For example, transmission frequency might occasionally be changed to accommodate observers using different spectral windows. Many SETI surveys have been near 1.42 GHz using relatively narrow  $\sim 1$  MHz spectral windows (Dixon, 1985; Horowitz and Sagan, 1993; Tarter, 1995) which cover only  $\sim 10^{-4}$  of the terrestrial microwave window 1–10 GHz (Oliver and Billingham, 1971, p. 41), yet many other ‘magic’ frequencies have been proposed, and senders might use different frequencies at different times. A few searches have covered wider spectral windows such as BETA with 1.4–1.7 GHz (Leigh and Horowitz, 2000), and some recent searches such as SERENDIP (Chennamangalam *et al.*, 2017), *Breakthrough Listen* and the ATA are now covering multiple GHz typically in steps rather than simultaneously.

### Variable polarization

Signal polarization might vary, for example, between left and right circular as a form of modulation (Dixon, 1973), which could make a signal appear intermittent to a receiver sensitive to only one polarization. Some SETI experiments process and analyse two orthogonal polarizations separately to accommodate varying or intrinsically polarized signals (e.g. Horowitz and Sagan, 1993; Gray and Ellingsen, 2002), while others analyse total power (Stokes I) reducing sensitivity to an intrinsically polarized signal (e.g. Siemion *et al.*, 2013; Enriquez *et al.*, 2018).

### Variable bandwidth

Signal bandwidth might vary over time for several reasons, such as transmissions sometimes using a narrowband signal as a ‘beacon’ to maximize the range of detectability and at other times using the same power to encode information using a wider bandwidth, and for search systems with fixed channel widths, such signals might appear to be intermittent – detectable when signal and receiver channels approximately match, but not at other times. SETI@home (Korpela *et al.*, 2011) is an example of analysing

**Table 2.** Planetary days in the Solar system

Planet	Sidereal period (hours)	Extremes excluded	Rocky	In solar HZ	Life known
Jupiter	9.9				
Saturn	10.5	10.5			
Uranus	15.6	15.6			
Neptune	18.4	18.4			
Earth	23.9	23.9	23.9	23.9	23.9
Mars	24.6	24.6	24.6	24.6	
Pluto	152.9	152.9	152.9		
Mercury	1403.7	1403.7	1403.7		
Venus	5816.3		5816.3		
<i>N</i>	9	7	5	2	1
Mean	830.6	235.6	1484.3	24.2	23.9
Median	23.9	23.9	152.9	24.2	23.9

Notes. References: Zombeck (2007) p. 51.

many different channel widths and drift rates attempting to match unknown signal characteristics.

### Time intervals in SETI

An estimate of how often intermittent signals might appear and their duration would be useful in designing search strategies and follow-up searches. Repetition rates of seconds or minutes could be detected by current search strategies which observe that long, but longer intervals which might result from low-duty-cycle isotropic broadcasts or targeted transmissions or other sources of variability would likely be missed. There are no obvious unique time intervals that signalers might be constrained to use or choose to use, but planetary rotation might affect transmissions from the surface of planets, which might make the length of planetary days a factor in SETI – making some signals intermittent and possibly making some periodic.

## Planetary days

### Planetary days in the Solar system

The planets in our planetary system provide a sample for estimating rotation periods in other planetary systems. Table 2 shows the current day and selected statistics for nine planets (Pluto is included although it was reclassified as a dwarf planet by the IAU in 2006; results are presented with and without Pluto). The median day is 23.9 h; if Pluto is excluded, the median day is 21.1 h (a mean of Neptune and Earth). The table also presents mean days, some of which are much longer, but medians seem more appropriate because means are sensitive to extreme values such as Mercury and Venus at >1000 h, and the number of cases is small.

Two-thirds of nine planets have days in the range of approximately 10–25 h, and the middle third are in the range of 18–25 h. If Pluto is excluded, three-quarters of the eight planets have days in the range of approximately 10–25 h, and the middle half are in the range of 15–25 h. Median days for subsets that might be most relevant for planets with life are: 1484 h for rocky planets (five cases), 24.2 h for planets in or near the current solar habitable

zone 0.95–1.67 AU (Kasting *et al.*, 1993; Kopparapu *et al.*, 2013) (two cases) and 23.9 h for the one planet known to have life. The days of rocky planets are clearly more relevant than those of gas giants, where neither transmitters nor receivers would be expected.

Some days have varied considerably over time. Mercury is thought to have been trapped in a spin-orbit 3:2 resonance for most of its history (Noyelles *et al.*, 2014), and Venus is thought to have ‘spun down’ from a period of possibly several days due in part to its massive atmosphere (Correia and Laskar, 2003). The Earth is known to have spun down due to lunar-solar tidal friction, with the terrestrial day estimated as  $21.9 \pm 0.4$  h 620 million years ago based on the analysis of sedimentary tidal rhythmites (Williams, 2000), and  $\sim 18$  h 900 million years ago (Sonett *et al.*, 1996).

Large samples of exoplanet days may become available in the future, but few are currently available, and selection effects in detection may make unbiased samples difficult to get. The first exoplanet day reported was the young planet  $\beta$  Pictoris b with a day estimated as  $8.1 \pm 1.0$  h (Snellen *et al.*, 2014). One estimate of the largest rotation rate that a planet like Earth can have without breaking up is about 84.5 min (Sheikh *et al.*, 2019). One simple model of formation focused on planets with masses less than ten times the Earth run over  $2 \times 10^7$  years (Miguel and Brunini, 2010) found that for simulations starting from 1000 different discs, rotation periods for primordial planets ranged from  $\sim 10$  h up to nearly 10 000 h with an approximately flat distribution, with some between 0.1 and 10 h.

The statistics for our planetary system suggest that many planets in other systems might have periods in the range of 10–25 h, and that might be useful information in searching for interstellar signals, because the length of the day might affect the repetition rate of some signals.

### Effects of planetary days on interstellar signalling

Planetary rotation might affect both transmissions and searches in several ways discussed in the following sections.



### Interstellar lighthouse

In one special case, a directional transmission from a fixed antenna system on a rotating planet could result in an intermittent signal having the period of the planet's sidereal day. Such a transmission might appear like a lighthouse – bright for a short time as it swept across an observer, absent for the rest of the source planet day and repeating with the planet's rotation period.

An interstellar lighthouse could result from a fixed antenna system illuminating a spherical lune from north to south poles or with phased array beams scanning from north to south poles, or with other approaches. Illuminating a  $1^\circ$  lune, for example, would require  $1/360$  of the power of an isotropic broadcast which is a substantial saving. In the case of a source planet with the median day in our planetary system and a rotating  $1^\circ$  lune, distant observers would be illuminated for  $23.9/360 = 0.0664$  h or 3.9 min every 23.9 h. Such a signalling strategy would have the isotropic broadcasting advantage of illuminating the entire sky although not constantly and the directional transmission advantage of much lower power requirements than isotropic with no need for tracking. A transmission from a rotating antenna system might display a signature Gaussian rise and fall as it swept across a detector, and that might suggest re-observation efforts scaled to a planetary day.

### Shadowing

A more general effect of planetary rotation would be periodic shadowing of some transmissions and observations in operations at single sites on the surface of planets. Targeted transmissions would not be possible when potential targets are below the horizon, so observers could see no signal for some part of each sender's day.

A single site can limit operations to much less than one-half day. For example, a transmission from a terrestrial site at the latitude of the Very Large Array ( $34^\circ$  north) towards a target at declination of  $-27^\circ$  would be possible during only the 4 h each day during which targets are above the horizon, and impossible for the other 20 h when targets would be shadowed by the Earth.

Observers from a single site on the surface of a planet have a similar problem with some targets sometimes being shadowed by their planet. Optical observations have the additional constraint of usually being conducted at night when shadowed from sunlight. This shadowing effect of planetary rotation is a reason to consider the possibility of a daily cadence in both radio and optical SETI.

### Effects of planetary days can be avoided

Planetary rotation might affect many transmitters and observers, but not necessarily all. Not all stars rise and set from the perspective of a site located away from the equator, and half of the stars never set for a site at a pole; in the case of tidally locked planets, rotation would be very slow. Multiple scattered sites such as the Deep Space Network (JPL, 2000) can be used to illuminate or observe any celestial position at any time, although increasing the cost of operations. Operations from satellites or other spacecraft could reduce or eliminate the effects of planetary rotation, although further increasing cost and complexity. Most of our searches and transmissions have been conducted from single sites on the surface of a planet, so the single-planetary-site scenario and its consequences seem worth considering.

### Other time intervals

Planetary days seem especially relevant in SETI, because both transmitters and observers located on planets would be affected by diurnal rotation, and because planetary days would be a widely known timescale. But other time intervals might be relevant, and some are reviewed in the following sections.

### Pulse periodicities

Sullivan suggested that 'more attention should be paid in SETI programs to the possibility of finding rationalized, preferred pulse periodicities, in the same sense that many have argued for preferred frequencies' (Sullivan, 1991) and listed 21 possible time intervals – many in a 'pulse window' between 0.1 and 3.0 s defined in part by the distribution of pulsar periods which presumably would be widely known – and he noted that the range of time intervals also includes many terrestrial heart beat rates. The longest pulse window presented was the terrestrial day.

### Terrestrial day

The terrestrial sidereal day has been suggested as a period that some observers might detect due to our transmissions from fixed antennas with radiation patterns that sweep across the sky (Sullivan *et al.*, 1978), and it has been suggested that the same time interval might be used in a signal sent back to us (Sullivan, 1991). In the case of optical signalling, it has been suggested that targets might be illuminated for about twice the terrestrial day or 50 h in order to have a good chance of arriving at night – taking that as the 'longest likely rotation time of livable planets' (Ross, 2000).

### Years

Orbital periods are known for many exoplanets (Han *et al.*, 2014), so the year seems worth considering as a time interval in interstellar signalling. It has been suggested that signallers on exoplanets could use laser emissions to modify their transit profile in a clearly artificial way or transmit information during their transit to attract the attention of observers (Kipping and Teachey, 2016), which would make each exoplanet year a special time interval for distant observers. Years do not, however, offer a general time interval that would be useful in SETI, because they vary so much. In our Solar system, years range from 0.24 Julian years for Mercury to 163.73 for Neptune (Zombeck, 2007, p. 52), and in a sample of 2950 confirmed exoplanets, the orbital periods vary from hours to centuries (Han *et al.*, 2014). The year for planets with life might be less variable, but only one case is currently known. One estimate from fundamental physical constants for maintaining a life-supporting environment on a planet orbiting a star is  $\sim 2$  years (Lightman, 1984).

### Terrestrial year

For the special case of distant observers detecting the Earth transiting the Sun, it has been suggested that signals might be timed to arrive during our transit (Shostak and Villard, 2002; Castellano *et al.*, 2004; Heller and Pudritz, 2016), which would make the terrestrial year a special time interval for observing in some directions. If signals are synchronized to arrive at Earth during our transit, we might detect them if we observe in the anti-Sun

direction in the Earth's transit zone. An approximately 0.5 day transit once per year would require signalling in our direction with a duty cycle of  $1/(365/0.5)$  or approximately 0.14% of the time, which would be a substantial saving for the transmitting side and for our search activities. The Earth's transit zone is only approximately  $0.5^\circ$  wide (Heller and Pudritz, 2016) making this an inherently restricted case, and requires signallers to know the range with extreme accuracy.

### Moons

Transmitting from or searching from natural satellites has been suggested, with advantages including reduced radio frequency interference on a far side (Maccone, 2019). Disadvantages include the cost of transportation and operating in a likely hostile environment. Operations from moons would also be subject to rotation effects, likely often tidally locked with their planets. The seven largest moons in the Solar system are all tidally locked, with rotation periods from 42 h (Io) to 654 h (Moon) and a median of 177 h (Zombeck, 2007, p. 33).

### Synchronization

Astronomical events have been suggested for coordinating the timing of transmissions and observations. A number of schemes involve exoplanets, ephemeris and transits (Wright, 2017). One scheme uses exoplanet ephemeris to forecast events such as the conjunction of two exoplanets along a line of sight from the Earth, aiming to intercept a transmission from the far planet towards the planet in between (Siemion *et al.*, 2014). Other schemes use synchronizing events such as nova (Makovetskii, 1980), binary star mergers in other galaxies (Nishino and Seto, 2018) or opposition of planets in different planetary systems (Corbet, 2003).

Compared with the various time intervals and synchronization schemes noted above, planetary days are an approximate time interval which might be useful in searching for interstellar signals because days would have a direct physical effect on many operations and might be widely known as often being in the range of several tens of hours.

### Searching for intermittent signals

If a large population of intermittent signals exists, typically brief SETI observations might achieve a detection by chance. An example from astronomy is the detection of four FRBs by the High Time Resolution Universe survey observing 4500 square degrees with 270 s pointings, resulting in an event rate estimate of approximately  $10^4 \text{ sky}^{-1} \text{ day}^{-1}$  (Thornton *et al.*, 2013) even though most bursts appear to be one-time events. But the population of detectable interstellar signals is presumably small and the energy and range much smaller than astrophysical events. One estimate of the population of interstellar signals is  $10^5$  cases in the Galaxy (Drake, 1980), and the range of our searches is often cited as  $10^3 \text{ ly}$  or  $10^{-3}$  of the volume of the Galaxy which might then contain  $10^5/10^3 = 10^2$  cases among  $10^6$  stars or one in  $10^4$ . If approximately 1000 stars are observed for 15 min each per year as was the case with recent searches (Enriquez *et al.*, 2018; Price *et al.*, 2020), it might take 10 years to eventually observe the one star in 10 000 where a transmission is always present – but if it is present for only 15 min during a 24 h day, the chances of detection on that occasion are only about 0.01 (15/1440).

Observing targets for say 24 h rather than 15 min would reduce search speed by a factor of roughly 100 in the case of single-target observations (ignoring overhead), a disadvantage that could be eliminated by wide-field observations encompassing 100 targets simultaneously and with the potential advantage of greater sensitivity due to longer integration time – up to  $100^{1/2} = 10$  greater assuming compensation for unknown Doppler drift rates.

Observing many single stars or small fields for many hours or days searching for intermittent signals would be inefficient, but extended observations are feasible for selected targets and good candidates, and when many stars are observed simultaneously with wide-field techniques such as synthesis imaging. Repeating fast radio bursts are a recent example of discovery resulting from extended observations, where what had appeared to be one-time events scattered across the sky were found to repeat in the case of FRB 121102 by using 3 h of observations (Spitler *et al.*, 2016) and localized using 83 h of observations (Chatterjee *et al.*, 2017).

Observing a single target for many hours is very rare in searches for technosignatures, but is common in radio astronomy in order to increase sensitivity or to improve the sampling of the UV plane, or for other reasons. In one extreme case, a 14 m radio telescope at Mt. Pleasant has tracked the Vela pulsar for 18 h per day for over 24 years totalling  $\sim 10^4$  h (Dodson *et al.*, 2007). The most extended modern SETI observation of a single field to date is 100 h (Harp *et al.*, 2019 submitted), imaging a  $2.5^\circ$  field with the Allen Telescope Array (Tarter, 2011; Welch *et al.*, 2009). The next most extended appears to be the first SETI project, in 1960 which observed two stars for approximately 100 h each while stepping a single 100 Hz channel across 260 kHz (Drake, 1985).

Future searches for interstellar signals and astrophysical transients may eventually monitor very wide fields or the entire sky. Some relatively wide-field aperture array radio telescopes are now operating at  $<300$  MHz (Garrett *et al.*, 2017) such as LOFAR (Low-Frequency Array), MWA (Murchison Widefield Array) and LWA (Long Wavelength Array), and the Ohio Argus prototype system which monitors a near hemisphere continuously (Ellingson *et al.*, 2008) with a sensitivity of 66 kJy detecting the radio Sun and satellites. A 'fly's eye' technique has been demonstrated at L-band using 30.6 m ATA antennas pointing in different directions to monitor a  $147 \text{ deg}^2$  field with 128 channels and a 209 MHz spectral window (Siemion *et al.*, 2012). One assessment of future prospects is that 'An array of  $1024 \times 1024$  half-wavelength dipoles would have a collecting area equivalent to an 85 m dish at 1.4 GHz and would require  $\sim 10^{21}$  ops of computer power to tessellate all the sky above the horizon' (Tarter, 2001, p. 542).

### Conclusions

Some interstellar signals might be intermittent, for many possible reasons. One reason is that the enormous power required for a continuous isotropic transmission could be reduced by orders of magnitude by the simple expedient of reducing the signal duty cycle by similar factors, or by using high-gain antenna systems or optical telescopes to illuminate targets sequentially. Another reason for intermittency could be the targets of transmissions sometimes being below the local horizon, and another could be lighthouse-like transmissions from fixed antenna systems on rotating planets or spacecraft.

There is no obvious unique time interval to expect between intermittent signals or to suggest their duration, but the planetary

day is one time interval that would affect transmission and observing operations from the surface of rotating planets and might affect the interval between signals. In a general case, transmissions from a single site are possible only during the part of the day when targets are above the local horizon, causing a periodic daily absence of signal for some observers regardless of any other intended repetition rate. Similarly, observations of some targets are only possible for the portion of the day when the targets are above the horizon. In the special case of a fixed high-gain antenna system sweeping across the sky with the rotation of a planet, the signal would appear to be periodic with the source planet's day. Such fixed antenna systems might be necessary for signalling programmes extending over extremely long periods of time.

The distribution of planetary days in our Solar system provides a guide to days elsewhere. Two-thirds of the nine traditional planets have days in the range of approximately 10–25 h (three-quarters with Pluto excluded), and the median day is 23.9 h (21.1 h with Pluto excluded). The two planets in or near the current solar habitable zone, Earth and Mars, have 24 and 25 h days, respectively, although the terrestrial day was 18 h one billion years ago and will grow longer in the future. The range of 10–25 h seems plausible as an estimate for the 'day' of many planets in other planetary systems.

A planetary day timescale might be useful in searching for interstellar signals, because planetary rotation would have physical effects on both transmissions and searches operating on the surface of planets. Observations over a planetary day would off course cover many possible shorter repetition rates; observations extending over approximately 25 h would include signal repetition rates up to the 66th percentile of days in our Solar system. That is a much longer observing time than is typical in SETI, but techniques such as radio imaging can be used to observe many stars in a wide field simultaneously. Observations over less than 10 h would not cover even the shortest planetary days in our Solar system.

Most targeted searches have assumed continuous signals, observing targets very briefly, in part due to the historical constraint of limited observing time. But physical and economic constraints might make some or many signals intermittent, such as planetary rotation shadowing targets and limited resources resulting in low-duty-cycle isotropic or targeted transmissions. It is possible that there are no interstellar signals that are always present, so that searches will need to observe for extended periods of time (or large numbers of targets) in order to find and confirm interstellar signals if any exist.

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## References

**Backus PR and Project Phoenix Team** (2004) Project phoenix: a summary of SETI observations and results 1995–2004, American Astronomical Society Meeting 204 #75.04. *Bulletin of the American Astronomical Society* **36**, 805.

**Benford G, Benford J and Benford D** (2010) Searching for cost-optimized interstellar beacons. *Astrobiology* **10**, 491–498.

**BP** (2020) BP statistical review of world energy. Available at <https://www.bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/statistical-review/bp-stats-review-2019-full-report.pdf>, downloaded 9 March 2020.

**Campbell DB, Hudson RS and Margot J-L** (2002) Advances in planetary radar astronomy. In Stone WR (ed.), *Review of Radio Science 1999–2002*. John Wiley & Sons, pp. 869–899. Available at <http://www2.ess.ucla.edu/~jlm/publications/CampbellHudsonMargot02.rss.advances.pdf>

**Castellano T, Doyle L and McIntosh D** (2004) Visibility of Earth transits. In Penny A, Artymowicz P, Lagrange A and Russell S (eds), *Planetary Systems in the Universe – Observation, Formation and Evolution*, IAU Symposium No. 202, Astronomical Society of the Pacific, San Francisco, pp. 445–447.

**Chatterjee S, Law CJ, Wharton RS, Burke-Spolaor S, Hessels JWT, Bower GC, Cordes JM, Tendulkar SP, Bassa CG, Demorest P, Butler BJ, Seymour A, Scholz P, Abruzzo MW, Bogdanov S, Kaspi VM, Keimpema A, Lazio TJW, Marcote B, McLaughlin MA, Paragi Z, Ransom SM, Rupen M, Spitler LG and van Langevelde HJ** (2017) The direct localization of a fast radio burst and its host. *Nature* **541**, 58–61.

**Chennamangalam J, MacMahon D, Cobb J, Karastergiou A and Siemion APV** (2017) SETIBURST: a robotic, commensal, realtime multi-science backend for the Arecibo telescope. *Astrophysical Journal Supplement Series* **228**, 21–29.

**Coddington O, Lean JL, Pilewskie P, Snow M and Lindholm D** (2016) A solar irradiance climate data record. *Bulletin of the American Meteorological Society* **97**, 1265–1282.

**Colomb FR, Hurrell E, Lemarchand GA and Olald JC** (1995) Results of two years of SETI observations with META II. In Shostak GS (ed.), *Progress in the Search for Extraterrestrial Life*, vol. 74, ASP Conf. Series, Astronomical Society of the Pacific, San Francisco, pp. 345–352.

**Corbet RH** (2003) Synchronized SETI – the case for 'Opposition'. *Astrobiology* **3**, 305–315.

**Cordes JM and Lazio TJW** (1991) Interstellar scattering effects on the detection of narrow-band signals. *Astrophysical Journal* **376**, 123.

**Cordes JM, Lazio TJW and Sagan C** (1997) Scintillation-induced Intermittency in SETI. *Astrophysical Journal* **487**, 782.

**Correia ACM and Laskar J** (2003) Long term evolution of the spin of Venus – II. Numerical simulations. *Icarus* **163**, 24.

**Cullers K** (2000) Project phoenix and beyond. In Lemarchand G and Meech K (eds), *Bioastronomy '99: A New Era in Bioastronomy*, vol. 213, ASP Conf. Series, Astronomical Society of the Pacific, San Francisco, pp. 345–352.

**Dixon RS** (1973) A search strategy for finding extraterrestrial radio beacons. *Icarus* **20**, 187.

**Dixon RS** (1985) The Ohio SETI program – the first decade. In Papagiannis MD (ed.), *The Search for Extraterrestrial Life: Recent Developments*, IAU Symposium 112. Dordrecht: D. Reidel Publishing, pp. 305–314.

**Dodson R, Lewis D and McCulloch P** (2007) Two decades of pulsar timing of Vela. *Astrophysics and Space Science* **308**, 585.

**Drake F** (1980) N is neither very large nor very small. In Papagiannis MD (ed.), *Strategies for the Search for Life in the Universe*. Dordrecht: D. Reidel Publishing, pp. 27–34.

**Drake F** (1985) Project Ozma. In Kellermann KI and Seielstad GA (eds), *The Search for Extraterrestrial Intelligence*, Proceedings of the NRAO Workshop, Green Bank: National Radio Astronomy Observatory, pp. 17–26.

**Drake F, Wolfe JH and Seeger CL** (eds) (1984) *SETI Science Working Group Report*, NASA TP-2244, Ames Research Center, Moffett Field, CA, p. 5.

**Ekers RD, Cullers KC, Billingham J and Scheffer LK** (eds) (2002) *SETI 2020: A Roadmap for the Search for Extraterrestrial Intelligence*. Mountain View, CA: SETI Press.

**Ellingson SW, Hampson GA and Childers RK** (2008) Argus: an L-band all-sky astronomical surveillance system. *IEEE Transactions on Antennas and Propagation* **56**, 294.

**Enriquez JE, Siemion A, Foster G, Gajja V, Hellbourg G, Hickish J, Isaacson H, Price DC, Croft S, DeBoer D, Lebofsky M, MacMahon D and Werthimer D** (2018) The breakthrough listen search for intelligent life: 1.1–1.9 GHz observations of 692 nearby stars. *Astrophysical Journal* **849**, 104. Available at <https://arxiv.org/pdf/1709.03491.pdf>

**Garrett M, Siemion A and van Cappellen W** (2017) All-Sky SETI, presentation at MeerKAT Science: on the pathway to the SKA, 25–27 May, 2016, Stellenbosch, South Africa. Available at <https://arxiv.org/ftp/arxiv/papers/1709/1709.01338.pdf>



- Gray RH (1994) A search of the wow locale for intermittent radio signals. *Icarus* **112**, 485.
- Gray RH and Ellingsen S (2002) A search for periodic emissions at the wow locale. *Astrophysical Journal* **578**, 967. Available at <http://iopscience.iop.org/article/10.1086/342646/pdf>
- Gray RH and Marvel KB (2001) A VLA search for the Ohio State Wow. *Astrophysical Journal* **546**, 1171. Available at <http://iopscience.iop.org/article/10.1086/318272/pdf>
- Gray RH and Mooley K (2017) A VLA search for radio signals from M31 and M33. *Astronomical Journal* **153**, 110. Available at <https://iopscience.iop.org/article/10.3847/1538-3881/153/3/110>
- Han E, Wang SX, Wright JT, Feng YK, Zhao M, Fakhouri O, Brown JI and Hancock C (2014) Exoplanet orbit database. II. Updates to Exoplanets.org. *Publications of the Astronomical Society of the Pacific* **126**, 827.
- Harp GR, Richards J, Tarter J, Dreher J, Jordan J, Shostak S, Smolek K, Kilsdonk T, Wilcox BR, Wimberly MKR, Ross J, Barcott WC, Ackermann RF and Blair S (2016) SETI observations of exoplanets with the Allen telescope array. *Astronomical Journal* **152**, 181.
- Harp GR, Gray RH, Richards J, Tarter J and Shostak S (2019) An ATA search for a repetition of the wow signal, AJ submitted.
- Heller R and Pudritz RE (2016) The search for extraterrestrial intelligence in Earth's solar transit zone. *Astrobiology* **16**, 259.
- Horowitz P and Sagan C (1993) Five years of project META: an all-sky narrow-band radio search for extraterrestrial signals. *Astrophysical Journal* **415**, 218.
- Howard AW, Horowitz P, Wilkinson DT, Coldwell CM, Groth EJ, Jarosik N, Latham DW, Stefanik RP, Willman Jr AJ, Wolff J and Zajac JM (2004) Search for nanosecond optical pulses from nearby solar-type stars. *Astrophysical Journal* **613**, 1270.
- JPL (2000) DSN Telecommunications Link Design Handbook. Available at <https://deepspace.jpl.nasa.gov/dsndocs/810-005/>.
- Kardashev NS (1964) Transmission of information by extraterrestrial civilizations. *Soviet Astronomy* **8**, 217.
- Kardashev NS (1967) Transmission of information by extraterrestrial civilizations. In Tovmasyan GM (ed.), *Extraterrestrial Civilizations*, NASA TTF-438, 19. Springfield, VA: NASA Scientific and Technical Information Facility translation, pp. 19–29.
- Kasting JF, Whitmire DP and Reynolds RT (1993) Habitable zones around main sequence stars. *Icarus* **101**, 108.
- Kipping DM and Teachey A (2016) A cloaking device for transiting planets. *Monthly Notices of the Royal Astronomical Society* **459**, 1233.
- Kopparapu RK, Ramirez R, Kasting JF, Eymet V, Robinson TD, Mahadevan S, Terrien RC, Domagal-Goldman S, Meadows V and Desphande R (2013) Habitable zones around main-sequence stars: new estimates. *Astrophysical Journal* **765**, 131.
- Korpela E, Cobb J, Werthimer D and Lebofsky M (2004) SETI@home Reobservation Report. Available at <http://seticlassic.ssl.berkeley.edu/newsletters/newsletter22.html> (Accessed 26 October 2016).
- Korpela E, Anderson DP, Cobb J, Howard A, Lebofsky M, Siemion APV, von Korff J and Werthimer D (2011) Status of the UC-Berkeley SETI efforts. In Hoover RB, Davies PCW, Levin GV and Rozanov AY (eds). *Instruments, Methods, and Missions for Astrobiology XIV*, vol. **8152**, Proc. of SPIE, pp. 316–324.
- Kraus JD (1994) The Tantalizing Wow Signal, NRAO Kraus Archive Range 6A Box 4 1994-01-30. Available at <http://jump2.nrao.edu/dbtw-wpd/textbase/Documents/kraus-wow-unpublished-30jan1994.pdf> (Accessed 1 April 2017).
- Lazio TJW, Tarter J and Backus PR (2002) Megachannel extraterrestrial assay candidates: no transmissions from intrinsically steady sources. *Astronomical Journal* **124**, 560.
- Leigh D and Horowitz P (2000) Strategies, implementation and results of BETA. In Guillermo Lemarchand G and Meech K (eds), *Bioastronomy 99: A New Era in the Search for Life in the Universe*, vol. **213**, ASP Conference Series, San Francisco: Astronomical Society of the Pacific, pp. 459–465.
- Lightman AP (1984) A fundamental determination of the planetary day and year. *American Journal of Physics* **52**, 211.
- Maccone C (2019) Moon farside protection, Moon Village and PAC (Protected Antipode Circle). *Acta Astronautica* **154**, 233.
- Makovetskii PV (1980) Mutual strategy of search for CETI call signals. *Icarus* **41**(2), 178–192. [http://dx.doi.org/10.1016/0019-1035\(80\)90002-0](http://dx.doi.org/10.1016/0019-1035(80)90002-0).
- Miguel Y and Brunini A (2010) Planet formation: statistics of spin rates and obliquities of extrasolar planets. *Monthly Notices of the Royal Astronomical Society* **406**, 1935.
- Nishino Y and Seto N (2018) The search for extra-galactic intelligence signals synchronized with binary neutron star mergers. *Astrophysical Journal Letters* **862**, L21.
- Noyelles B, Frouard J, Makarov V and Efroimsky M (2014) Spin-orbit evolution of Mercury revisited. *Icarus* **241**, 26.
- Oliver BM (1993) Symmetry in SETI. In Shostak S (ed.), *Third Decennial US-USSR Conference on SETI*, vol. **47**, ASP Conf. Series, San Francisco: Astronomical Society of the Pacific, pp. 67–72.
- Oliver BM and Billingham J (1971) *Project Cyclops: A Design Study for a System for Detecting Extraterrestrial Life*, prepared under Stanford/NASA/Ames Research Center 1971 Summer Faculty Fellowship Program in Engineering Systems Design, NASA CR 114445, National Aeronautics and Space Administration, p. 31.
- Pfleiderer J (1988) Galactic communication with small duty cycles. In Shahrokhii F, Chao CC and Harwell KE (eds), *Commercial Opportunities in Space*, AIAA Progress in Astronautics and Aeronautics, Reston VA: American Institute of Aeronautics and Astronautics, pp. 305–318.
- Price DC, Enriquez JE, Brzycki B, Croft D, Czech D, DeBoer D, DeMarines J, Foster G, Gajjar V, Gizani N, Hellbourg G, Isaacson H, Lacki B, Lebofsky M, MacMahon DHE, de Pater I, Siemion APV, Werthimer D, Green JA, Kaczmarek JF, Maddalena RJ, Mader S, Drew J and Worden SP (2020) The breakthrough listen search for intelligent life: observations of 1327 nearby stars over 1.10–3.45 GHz. *Astrophysical Journal* **159**, 86.
- Rebane KK (1993) The search for extraterrestrial intelligence and ecological problems. In Shostak S (ed.), *Third Decennial US-USSR Conference on SETI* ASP Conf. Series **47**, San Francisco: Astronomical Society of the Pacific, pp. 219–228.
- Ross M (2000) Search strategy for detection of SETI short pulse laser signals. In Lemarchand G and Meech K (eds), *Bioastronomy '99: A New Era in Bioastronomy* ASP Conf. Series **213**, San Francisco: Astronomical Society of the Pacific, pp. 541–557.
- Sheikh SZ, Wright JT, Siemion A and Enriquez JE (2019) Choosing a maximum drift rate in a SETI search: astrophysical considerations. *Astrophysical Journal* **884**, 14.
- Shostak S (2009) New strategies for SETI. In Meech KJ, Keane JV, Mumma MJ, Siefert JL and Werthimer DJ (eds). *Bioastronomy 2007: Molecules, Microbes, and Extraterrestrial Life*, ASP Conf. Series **420**, San Francisco: Astronomical Society of the Pacific, pp. 403–408.
- Shostak S (2011a) Short-pulse SETI. *Acta Astronautica* **68**, 362.
- Shostak S (2011b) Efficiency in SETI. *Acta Astronautica* **68**, 347.
- Shostak S and Villard R (2002) A scheme for targeting optical SETI observations. In Norris RP and Stootman FH (eds), *Bioastronomy 2002: Life Among the Stars*, IAU Symposium **213**, San Francisco: Astronomical Society of the Pacific, pp. 409–413.
- Siemion APV, Bower GC, Foster G, McMahon PL, Wagner MI, Werthimer D, Backer D, Cordes J and van Leeuwen J (2012) The Allen telescope array fly's eye survey for fast radio transients. *Astrophysical Journal* **744**, 109.
- Siemion APV, Demorest P, Korpella E, Maddalena RJ, Werthimer D, Cobb J, Howard AW, Langston G, Lebofsky M, Marcy GW and Tarter J (2013) A 1.1–1.9 GHz SETI survey of the Kepler field. I. A search for narrow-band emission from select targets. *Astrophysical Journal* **767**, 94.
- Siemion APV, Benford J, Cheng-Jin J, Chennamangalam J, Cordes J, DeBoer DR, Falcke H, Garrett M, Garrington S, Gurvits L, Hoare M, Korpella EJ, Lazio J, Messerschmitt D, Morrison IS, O'Brien T, Paragi Z, Penny A, Spitler L, Tarter J and Werthimer D (2014) Searching for extraterrestrial intelligence with the square kilometre array. *Proceedings of Science, Advancing Astrophysics with the Square Kilometre Array*, AASKA **14**, 116.
- Snellen IAG, Brandl BR, de Kok RJ, Brogi M, Birkby J and Schwartz H (2014) Fast spin of the young extrasolar planet  $\beta$  Pictoris b. *Nature* **509**, 63.
- Sonett CP, Kvale EP, Zakharian A, Chan MA and Demko TM (1996) Late proterozoic and paleozoic tides, retreat of the Moon, and rotation of the Earth. *Science* **273**, 100–104.



- Spitler LG, Scholz P, Hessels JWT, Bogdanov S, Brazier A, Camilo F, Chatterjee S, Cordes JM, Crawford F, Deneva J, Ferdman RD, Freire PCC, Kaspi VM, Lazarus P, Lynch R, Madsen EC, McLaughlin MA, Patel C, Ransom SM, Seymour A, Stairs IH, Stappers BW, van Leeuwen J and Zhu WW** (2016) A repeating fast radio burst. *Nature* **531**, 202.
- Sullivan W** (1991) Pan-galactic pulse periods and the pulse window for SETI. In Heidmann J and Klein MJ (eds). *Bioastronomy: The Search for Extraterrestrial Life*. Berlin: Springer-Verlag, pp. 259–268.
- Sullivan WT, Brown C and Wetherill C** (1978) Eavesdropping: the radio signature of the Earth. *Science (New York, NY)* **199**, 377.
- Tarter J** (1995) *Summary of SETI Observing Programs*. Mountain View, CA: SETI Institute. Available at [http://setiquest.org/wiki/index.php/Seti\\_programs](http://setiquest.org/wiki/index.php/Seti_programs) (Accessed 29 July 2016).
- Tarter J** (2001) The Search for Extraterrestrial Intelligence (SETI). *Annual Review of Astronomy and Astrophysics* **39**, 511.
- Tarter J** (2011) ATA: a cyclops for the 21st century. In Shuch HP (ed). *Searching for Extraterrestrial Intelligence: Past, Present, and Future*. Chichester UK: Springer Praxis, pp. 131–145.
- Thornton D, Stappers B, Bailes M, Barsdell B, Bates S, Bhat NDR, Burgay M, Burke-Spolaor S, Champion DJ, Coster P, D'Amico N, Jameson A, Johnston S, Keith M, Kramer M, Levin L, Milia S, Ng C, Possenti A and van Straten W** (2013) A population of fast radio bursts at cosmological distances. *Science (New York, NY)* **341**, 53.
- Tingay SJ, Tremblay C, Walsh A and Urquhart R** (2016) An opportunistic Search for Extraterrestrial Intelligence (SETI) with the Murchison Widefield Array. *Astrophysical Journal Letters* **827**, L22.
- Welch J, Backer D, Blitz L, Bock D, Bower GC, Cheng C, Croft S, Dexter M, Engargiola G, Fields E, Forster J, Gutierrez-Kraybill C, Heiles C, Helfer T, Jorgensen S, Keating G, Lugten J, MacMahon D, Milgrome O, Thornton D, Urry L, van Leeuwen J, Werthimer D, Williams PH, Wright M, Tarter J, Ackermann R, Atkinson S, Backus P, Barott W, Bradford T, Davis M, DeBoer D, Dreher J, Harp G, Jordan J, Kilsdonk T, Pierson T, Randall K, Ross J, Shostak S, Fleming M, Cork C, Vitouchkine A, Wadefalk N and Weinreb S** (2009) The Allen telescope array: the first widefield, panchromatic, snapshot radio camera for radio astronomy and SETI. *Proceedings of the IEEE* **97**, 1438.
- Williams GE** (2000) Geological constraints on the Precambrian history of Earth's rotation and the Moon's orbit. *Reviews of Geophysics* **38**, 37. Available at <http://adsabs.harvard.edu/abs/2000RvGeo..38...37W>
- Wright JT** (2017) Exoplanets and SETI. In Deeg H and Belmonte J (eds). *Handbook of Exoplanets*. Cham: Springer, pp. 3405–3412.
- Zombeck MV** (2007) *Handbook of Space Astronomy & Astrophysics*, 3rd Edn. Cambridge University Press.