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DOI
10.1089/ast.2019.2050

Publication date
2019

Document Version
Final published version

Published in
Astrobiology

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Link to publication

Citation for published version (APA):

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Circular Spectropolarimetric Sensing of Vegetation in the Field: Possibilities for the Remote Detection of Extraterrestrial Life

C.H. Lucas Patty,1–3 Inge Loes ten Kate,4 Wybren Jan Buma,5 Rob J.M. van Spanning,1 Gábor Steinbach,6 Freek Ariese,7 and Frans Snik8

Abstract

Homochirality is a generic and unique property of all biochemical life, and the fractional circular polarization of light it induces therefore constitutes a potentially unambiguous biosignature. However, while high-quality circular polarimetric spectra can be easily and quickly obtained in the laboratory, accurate measurements in the field are much more challenging due to large changes in illumination and target movement. In this study, we measured various targets in the field, up to distances of a few kilometers, using the dedicated circular spectropolarimeter TreePol. We show how photosynthetic life can readily be distinguished from abiotic matter. We underline the potential of circular polarization signals as a remotely accessible means to characterize and monitor terrestrial vegetation, for example, for agriculture and forestry. In addition, we discuss the potential of circular polarization for the remote detection of extraterrestrial life. Key Words: Circular spectropolarimetry—Homochirality—Photosynthesis—Life detection—Remote sensing—Biosignatures. Astrobiology 19, 1221–1229.

1. Introduction

Exoplanetary science has been advancing rapidly over the last few decades. Estimates are that, on average, with every star of the 100–400 billion stars in our galaxy, there is at least one planet (Cassan et al., 2012). In addition, estimates on the occurrence of rocky exoplanets in the habitable zone range from 2% to 20% per stellar system [Seager (2017) and references therein]. One of the primary motivations of exoplanetary science is to find signs of life beyond the Earth, and therefore, substantial research is devoted toward the identification, verification, and validation of remotely detectable spectral characteristics of exoplanets as a diagnostic of the presence of life (Seager et al., 2016; Fujii et al., 2017; Grenfell, 2017; Walker et al., 2017; Patty et al., 2018b; Schwieterman, 2018; Schwieterman et al., 2018).

Research on remotely detectable biosignatures has focused on detecting particular atmospheric constituents such as liquid H2O, which indicates possible planetary habitability. In addition, the simultaneous presence of gases in thermodynamic disequilibrium, such as O2 and CH4, has been investigated (Des Marais et al., 2002; Kaltenegger et al., 2007). However, detection of these gases is not free of false-positive scenarios (Domagal-Goldman et al., 2014; Wordsworth and Pierrehumbert, 2014; Harman et al., 2015; Schwieterman et al., 2016). Other suggested remotely detectable (surface) biosignatures include the well-known red edge effect, resulting from terrestrial vegetation (Seager et al., 2005; Kiang et al., 2007), and pigment signatures resulting from other organisms (Schwieterman et al., 2015), with the risk of possible false positives by mineral reflectance.

Chiral molecules in their simplest form exist in left-handed (L-) and right-handed (D-) versions that are not superimposable. Unlike abiotic chemistry, different classes of biological molecules tend to select exclusively only one of these configurations (homochirality). For instance, all living organisms mainly synthesize amino acids in the L-configuration, while sugars are predominantly synthesized in the D-configuration.

1Amsterdam Institute for Molecules, Medicine and Systems (AIMMS), VU Amsterdam, Amsterdam, The Netherlands
2Institute of Plant Biology, Biological Research Centre, Hungarian Academy of Sciences, Szeged, Hungary.
3Biofotonika R&D Ltd., Szeged, Hungary.
4Department of Earth Sciences, Utrecht University, Budapestlaan 4, Utrecht 3584 CD, The Netherlands.
5HIMS, Photonics group, University of Amsterdam, Science Park 904, 1098 XH Amsterdam, The Netherlands.
6Institute of Biophysics, Biological Research Centre, Hungarian Academy of Sciences, Szeged, Hungary.
7LaserLaB, VU Amsterdam, Amsterdam, The Netherlands.
8Leiden Observatory, Leiden University, Leiden, The Netherlands.
Homochirality also manifests itself within biological macromolecules and biomolecular architectures. The α-helix, for example, a common secondary structure of proteins, is exclusively right-handed coiled. Homochirality is required for processes ranging from proper enzymatic functioning to self-replication. The latter is of importance as it implies the prerequisite of homochirality for life (Bonner, 1995; Popa, 2004; Jafarpour et al., 2015). It is likely that homochirality is a universal feature of life and therefore may serve as a unique and unambiguous biosignature.

When interacting with light, chiral molecules cause optical rotation (which is the rotation of the orientation of the linear polarization plane on interaction with a sample) and exhibit circular dichroism (which is the differential absorption of left- or right-handed circularly polarized incident light). These phenomena are most evident on interaction with polarized light, but can also lead to the circular polarization of unpolarized light, such as emitted from a star (Kemp et al., 1987). Starlight reflecting off an extraterrestrial body with homochiral molecules and molecular systems on its surface will thus carry this information, which, in principle, can be sensed remotely (Pospergelis, 1969; Wolstencroft et al., 2004; Sparks et al., 2009a, 2009b; Patty et al., 2017, 2018b).

Polarimetry is in general advantageous for both the detection and the characterization of exoplanets. Polarimetry enables one to enhance the contrast between the starlight and the very dim light reflected off its planets (which often is very strongly linearly polarized) and thus offers the potential to characterize the atmosphere and surface of an exoplanet (Stam et al., 2006; Stam, 2008; Rossi and Stam, 2018). Induced linear polarization can potentially be a biosignature. Both biotic and abiotic matter, however, can create large amounts of linear polarization (West et al., 1997; Shkuratov et al., 2006). As such, linear polarization might offer complementary information in addition to scalar reflectance signatures, but caution should be exercised when using it for distinguishing biotic from abiotic components.

As homochirality is exclusive to life, the circular polarization it induces constitutes a strong and potentially unambiguous biosignature. While also abiotic matter can create circular polarization (e.g., through multiple scattering), these signals generally are of lower magnitude compared to those created by biological homochirality and have a much smoother and broader spectral shape (Pospergelis, 1969; Sparks et al., 2009b; Rossi and Stam, 2018).

Circular polarization is detected by measuring the induced fractional circular polarization of unpolarized incident light. For the simplest molecules, polarization will be strongest where there is higher spectral absorbance, and polarization will be opposite in handedness to that of the absorbing biological molecule. Excitonic interactions further enhance the magnitude of these signals, but a particularly interesting phenomenon arises when observing large and dense supramolecular systems and complexes. These systems can induce anomalously large circular polarization signals with optical activity even outside of the absorbance bands, and labeled Polymer and Salt Induced (PSI) circular polarization (Bustamante et al., 1980; Keller and Bustamante 1986; Garab and van Amerongen, 2009). While the PSI-type circular polarization can thus extend beyond the absorption bands, the polarization signal will still primarily occur where the total absorption is very high, such that it must be detected within a relatively weak signal, one of the primary challenges for remote observation.

The amplitude of the signal is also strongly wavelength dependent. Amino acids, for instance, are strongly polarizing in the vacuum-ultraviolet region and thin films (500 nm) of (homochiral) alanine can readily reach a polarizance of 0.6% at 180 nm (Meierhenrich et al., 2010). Outside the water absorption band (>190 nm), the maximum polarizance of the same film is, however, only 0.07%. While abiotic materials can also create circular polarization, often through multiple scattering (Martin et al., 2016), the risk of a false-positive scenario is smaller. Various minerals consistently show a much weaker and spectrally different circular polarization signal (Pospergelis, 1969; Sparks et al., 2009b). Also, simulations of clouds on the Earth or Venus show circular polarizance, but this is small and has a much broader spectral shape (Rossi and Stam, 2018). In addition, circular spectropolarimetric sensing of the surface of Mars using ground-based telescopes did not reveal any significant signals, confirming a general lack of false positives (Sparks et al., 2005). Needless to say, chiral molecules will need to have a large enough circular polarizance of the same sign and a large enough abundance at a planetary surface to be detectable.

On Earth, algae and phototrophic bacteria have the potential to be detected locally, whereas vegetation has a cover widespread enough to display remotely detectable circularly polarizing features from afar. Photosynthesis is one of the most important hallmarks of life on Earth and is the major life process underlying global primary productivity. Photosynthesis evolved soon after the emergence of life itself (Des Marais, 2000; Xiong and Bauer, 2002; Hohmann-Marriott and Blankenship, 2011). This early evolution on Earth and the advantages of being able to utilize the radiation from the host star as an energy source support expectations that photosynthesis will likely evolve on other planets as well. In terms of productivity, surface features, and evolutionary drive, photosynthesis would thus constitute a likely target.

The circular polarization spectra of terrestrial vegetation relate to the absorbance of the pigments (Garab and van Amerongen, 2009). The circular polarization features with by far the largest magnitude are found around the chlorophyll a Q absorption band (~680 nm). Typically, a split signal is observed, with a negative (left-handed) band at ~670 nm and a positive (right-handed) band at ~690 nm that are relatively independent. This split circular polarization signal is the result of the superposition of bands of opposite sign originating from different chiral macrodomains (Garab et al., 1988; Finzi et al., 1989; Garab et al., 1991; Patty et al., 2018a). It has furthermore been suggested that the local alignments of the chloroplasts might affect the spatial variation in circular polarization and could thus affect the overall signal on the leaf and canopy scale (Patty et al., 2018a). Beside its use as a biosignature for the remote detection of extraterrestrial life, the circular polarizance of vegetation may also be informative for vegetation physiology due to its dependency on the molecular architecture (Patty et al., 2017).

While high-quality circular polarimetric spectra can be obtained in the laboratory (Patty et al., 2017, 2018a,
2019), the next key step is to take dedicated polarimeters into the field. Under these circumstances, the instruments will have to cope with very dynamic scenes involving large changes and variability in illumination (i.e., in direction, diffuseness, and intensity). In addition, due to reflection or scattering, a target may be linearly polarized at levels >10% and, depending on the modulation approach, mitigation of linear-to-circular polarization cross talk is crucial.

In the present study, we investigated the circular polarization of vegetation in the field using TreePol, a dedicated circular spectropolarimeter based on a fast Ferroelectric Liquid Crystal (FLC) modulation with dual-beam implementation (Patty et al., 2017). We report the detection of circularly polarized biosignatures of various plants. While previous studies only measured transmission and reflection of single leaves, we show to the best of our knowledge, for the first time, the results of measurements on whole plants and even canopies measured at large distances.

2. Materials and Methods

2.1. Polarization

Polarization in general is described in terms of the four parameters of the Stokes vector $S$. With the electric field vectors $E_x$ in the $x$ direction (0°) and $E_y$ in the $y$ direction (90°), $z=0, i=\sqrt{-1}$, and with $*$ representing the complex conjugate, the Stokes vector is given by the following:

$$S = \begin{pmatrix} I \\ Q \\ U \\ V \end{pmatrix} = \begin{pmatrix} \langle E_x^2 + E_y^2 \rangle \\ \langle E_x^2 - E_y^2 \rangle \\ i\langle E_x^2 - E_y^2 \rangle \\ i\langle E_x^2 + E_y^2 \rangle \end{pmatrix} = \begin{pmatrix} I_0^0 + I_90^0 \\ I_0^0 - I_90^0 \\ I_{45}^0 - I_{-45}^0 \\ I_{LHC} - I_{RHC} \end{pmatrix} \quad (1)$$

The Stokes parameters $I$, $Q$, $U$, and $V$ refer to intensities thus relating to remotely measurable quantities. The absolute intensity is given by Stokes $I$. Stokes $Q$ and $U$ denote the differences in intensity after filtering linear polarization at perpendicular directions, where $Q$ denotes the difference between horizontal and vertical polarization and $U$ the difference in linear polarization but with a 45° offset. Stokes $V$ denotes the difference between right-handed and left-handed circularly polarized light. $I_0^0, I_90^0, I_{45}^0$, and $I_{-45}^0$ are the intensities in the respective planes perpendicular to the propagation axis, while $I_{LHC}$ and $I_{RHC}$ are the intensities of left- and right-handed circularly polarized light, respectively. If the absolute intensity $I$ is known, the polarization state can thus be completely described by the normalized quantities $Q/I, U/I,$ and $V/I$.

2.2. Spectropolarimetry

Circular polarization measurements, in the laboratory and in the field, were carried out by using TreePol (see also Fig. 1 for a schematic) (Patty et al., 2017). TreePol is a dedicated spectropolarimetric instrument developed by the Astronomical Instrumentation Group at the Leiden Observatory (Leiden University), the Netherlands. The instrument was specifically designed to measure the fractionally induced circular polarization ($V/I$) as a function of wavelength (400–900 nm) and is capable of fast measurements with a sensitivity of $\sim 1 \times 10^{-4}$. TreePol measures the fractional-induced circular polarization of light after interaction of the sample with unpolarized ambient light. The polarimetric sensitivity is obtained through FLC modulation, which is synchronized with a dual spectrometer. An achromatic Fresnel rhomb (i.e., a $\lambda/4$ retarder) converts the circular polarization induced by a target into linear polarization, which is modulated by the FLC, a $\lambda/2$ retarder with a 45° switching fast axis. In addition, TreePol applies spectral multiplexing with the implementation of a dual-beam approach in which a polarizing beam-splitter feeds the two spectographs with orthogonally polarized light.

The combination of temporal polarization modulation (i.e., the fast FLC combined with a high-speed spectrometer) with spatial modulation (i.e., simultaneous recording of orthogonal polarization states using two synchronized spectographs) ensures that systematic differential effects are canceled out to the first order. As such, no spurious
polarization signals down to the $10^{-5}$ level are induced (Snik and Keller, 2013). To further mitigate possible linear polarization cross talk, the original design of TreePol (see Patty et al., 2017) was upgraded with a fast continuously spinning (5 Hz) half-wave plate in front of the Fresnel rhomb. The angle of view of TreePol is $\sim 1.14^\circ$, which allows for accurate target selection. TreePol was targeted by using a calibrated targeting scope mounted on top of the instrument.

The measurements were carried out with varying integration times, depending on the illumination of the target. Measurements outside were performed under ambient light (i.e., direct sunlight or diffuse light on days with overcast). All measurements were carried out on and around the campus of the Vrije Universiteit, Amsterdam, the Netherlands, the Hortus Botanicus Vrije Universiteit Amsterdam, the Netherlands, and around the Biological Research Center of the Hungarian Academy of Sciences, Hungary.

3. Results

3.1. Circular spectropolarimetric measurements

In previous studies, we demonstrated the use of sensitive circular spectropolarimetry in transmission in the laboratory. In the present study, we build on the knowledge previously acquired. We first demonstrate the use on leaves in reflection in the laboratory. We then compare measurements of the same plant measured in the laboratory and outside, while trying to mimic the same conditions. Subsequently, we demonstrate the effect (or lack thereof) of ambient light conditions on the circular polarimetric spectra of nearby canopy. Finally, we show the potential to discriminate between abiotic and biotic matter, even for targets several kilometers away.

3.2. Laboratory measurements

In a previous study we used transmission spectropolarimetry to follow the chiroptical signature in leaves that had been cut from their stems and were decaying over time in the dark or under daylight conditions (Patty et al., 2017). These results showed a strong decrease of $\mathcal{V}$ in time, while this decrease was much lower for the chlorophyll $a$ concentration. In Fig. 2, we show a small set [same leaves as Patty et al. (2017)] of spectra obtained in reflection for leaves stored in the light. These reflection measurements are spectrally very similar to those in transmission, although one order of magnitude smaller (with the bands for healthy plants showing a maximum amplitude of $+9 \times 10^{-4}$ and $-7 \times 10^{-4}$).

3.3. Laboratory versus in-the-field measurements

To further investigate possible differences between laboratory measurements and in-the-field measurements, the circular polarimetric spectrum of an ornamental house plant was measured outside under cloudless sky conditions and in the laboratory using a halogen light source. The target was measured at a distance of $\sim 2$ m (which gives a measurement of a single leaf), while the illumination angle in the laboratory was kept at an approximately equal angle as that of solar irradiation during the measurements of the same plant outside. In addition, during the outside measurements, any movement due to wind was minimized by a windscreen. Figure 3 shows that inside and outside, similar spectral signatures were found, but with some distinct differences: the outside measurements had a wavelength-independent shift to negative values and exhibited a band at 690 nm that was less pronounced.

3.4. Ambient light conditions

The circular polarimance of vegetation is directly dependent on the photosynthetic machinery located within the cell’s chloroplasts, but illumination conditions are expected to have an effect on the magnitude of the signals. We therefore investigated the effect of light conditions on a single tree. Shown in Fig. 4 are the circular spectropolarimetric measurements of the same tree taken under

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**FIG. 2.** The circular polarimetric spectrum of *Hedera helix* leaves measured in the laboratory using a halogen light source. The same set of leaves ($n=3$) was measured after 9 days, showing a remarkable reduction of the chiral macrodomains (see also Patty et al., 2017). Shaded areas denote the standard error.
cloudless sky (left) and under overcast conditions (right). These measurements were taken at noon and 8 days apart from each other. Interestingly, the results are almost identical, indicating that at least for this particular measurement the angle of incidence has no effect. On both days, wind conditions were comparable and below 2 bft.

3.5. Biotic versus abiotic matter

We measured several distant targets from the roof of one of the laboratory buildings on the campus of the Vrije Universiteit Amsterdam. Two of these measurements are shown in Fig. 5. The lower left panel shows that the circular spectropolarimetric measurements of a local sports field, consisting of artificial turf/grass, yield no net polarization. The slight deviation ($<5 \times 10^{-4}$) around the zero point shows leftover fringes resulting from the FLC (see also Section 4). Measurements on the tree canopies of the nearby park, 'het Amsterdame Bos' shown in the right panels, however, show a clear nonzero polarization signal ($\sim 3 \times 10^{-3}$).

3.6. Field measurements in general

An ensemble of various ($n = 30$) measurements of very diverse shrubs and trees in the field and their mean (in red) is shown in Fig. 6. Included in these results are trees native to the Netherlands and Hungary measured from the rooftops, but also various more exotic shrubs measured at the Hortus Botanicus Vrije Universiteit. Especially the positive band of these reflection measurements is generally smaller than measured in transmission in the laboratory. In transmission, vegetation shows a negative circular polarizance band (at $\sim 660$ nm) of approximately $\sim 3 \times 10^{-7}$ and a positive band at $\sim 680$ nm of $\sim 8 \times 10^{-3}$.

4. Discussion and Conclusions

We show here, as far as we know for the first time in the refereed literature, the systematic investigation of circular spectropolarimetric sensing of vegetation in the field. When using our present setup, the circular polarizance of biotic matter can be readily distinguished from that of abiotic matter over a distance of up to several kilometers. This demonstrates the potential of circular polarization spectroscopy for detection of signatures of life. While edges in scalar reflectance spectra and signatures in linear polarization can readily emerge in the spectrometry of abiotic matter, circular spectropolarimetry does not suffer from such drawbacks and is thus able to provide an unambiguous means to detect biotic matter. Consequently, although the circular polarization signals are small, they are a
much more exclusive biosignature as they are directly linked to the molecular complexity of life.

The TreePol instrument has been designed especially for highly sensitive and accurate circular spectropolarimetric measurements in the field. One of the limitations to its polarimetric performance is the temporal variation of the scene (i.e., variability in illumination and moving targets). To overcome these effects, a fast ferroelectric liquid crystal (FLC)-based modulation was implemented. Both the switch angle and the birefringence of FLC are, however, temperature dependent. As such, FLCs can introduce systematic effects such as polarized spectral fringing. Usually, these effects can be accounted for by recalibration, but they cannot completely be removed (also due to temperature dynamics). They are therefore, for instance, still visible in the measurement of the artificial turf (Fig. 5) and limit polarimetric sensitivity.

Importantly, although linear polarization cross talk mitigation strategies are used, it may not be possible to eliminate these effects completely, especially in a highly dynamic environment. Moreover, while most environmental linear polarization features are relatively spectrally broad, those produced by vegetation (see, e.g., Vanderbilt et al., 1985a, 1985b, 2017; Grant et al., 1993; Peltoniemi et al., 2015) are essentially inversely related to the red edge and can thus show steep features around the chlorophyll absorbance band. Obtaining information on the linear polarization properties of the target will be beneficial, even if only for calibration purposes.

The circular polarization signals from light scattering are smaller than those obtained in transmission spectropolarimetry. While the negative band is similar (on average $\sim 3 \times 10^{-3}$), we
found that the positive band is on average one order of magnitude smaller ($\sim 7 \times 10^{-4}$). Importantly, while in transmission most leaves have a very similar magnitude of the circular polarizance normalized by the light intensity, we found much more variation in signals between plants measured under the same conditions in reflection (see also Fig. 6). A possible explanation may involve the variation in leaf optical properties and the orientation of the leaves.

The spectral characteristics in some of the measurements appear to have a different spectral shape compared with the measurements taken in transmission (cf. Patty et al., 2017). One of the most noticeable features is the much lower intensity of the largest positive $\pi$ band usually observed. This positive band was more pronounced in the Ficus target, both measured in the laboratory and measured outside, than in the deciduous forest canopy. In these measurements, however, the former target had been positioned relatively close to the polarimeter ($\sim 1.5$ m), which allowed the measurements to be conducted on single leaves (large leaves; $\sim 20 \times 12$ cm). As such, rather than observing a canopy with more random and variable orientations, these measurements monitor only one static orientation. At this point, we have not yet systematically investigated the influence of solar zenith and azimuth relative to the leaf surface.

We expected large spectropolarimetric differences depending on the light conditions, because it has been demonstrated that the angle of incidence influences the scalar reflectance properties (Kaasalainen et al., 2016). Even if the circular component would not be influenced directly, the total intensity might be variable, which would lead to a different value of $\pi$. We expected that this phenomenon would be most prominent when comparing measurements on sunny days and on days with overcast. On days with overcast conditions, most of the incident light is diffused and scattered by the clouds as opposed to the conditions on a sunny day. Our results, however, show that the measurements taken under a cloudless sky are virtually identical (Fig. 4) to those taken with an overcast sky. Possibly, the results might vary with leaf glossiness and the angle of measurements. In addition, as linear polarization is heavily influenced by light conditions and the angle of incidence, similar results between the measurements on sunny days and days under overcast conditions attest to the effectiveness of our cross talk mitigation strategies.

In addition, we have shown circular spectropolarimetric signals for decaying leaves in reflection spectroscopy (Fig. 2). Similar measurements were already reported in a transmission setup (Patty et al., 2017). The results presented in the present study demonstrate how also in reflection, healthy leaves can be distinguished from unhealthy/dying leaves by the change in $\pi$ spectra. This signal, which is unique to vegetation, rapidly decreases over time and shows a more than threefold decrease in magnitude for the positive band after 9 days. We argue that this decrease arises because the macrostructures are not actively maintained due to, for example, drought stress, since the water supply to the leaves has been cut off (Patty et al., 2017). This highlights a possible significance of circular polarization spectroscopy as a remote-sensing tool for vegetation and crop monitoring on Earth.

In the context of astrobiology, the circular polarization of biomolecules is a powerful biosignature (Pospergelis, 1969; Wolkencroft et al., 2004; Sparks et al., 2009a, 2009b; Patty et al., 2017, 2018b). Compared with other surface biosignatures, there are no significant signals produced by abiotic matter, and therefore, no false positives. The results in this study show a vegetation signal level in terms of circular polarizance on the order of $10^{-7}$--$10^{-3}$. While promising in terms of robustness, the magnitude of the signal is quite low, and therefore, detection of these signals from exoplanets will be challenging. This is especially the case when the signal is further diluted such as can be expected in a planetary disk average, that is, by surfaces with a higher reflection than those creating the circular polarization. To be able to observe a potentially habitable planet and measure the signals in circular polarization with a high enough signal-to-noise ratio, an extremely large space-based telescope is required. At the moment, only the proposed Large Ultraviolet/Optical/Infrared Surveyor A (LUVOIR-A) LVVOIR Team (2018) meets this requirement. In addition, such a telescope will need adaptive optics and advanced coronography to suppress the light of the host star to provide a high enough contrast. In view of the scientific return, such an instrument would, however, certainly be worth its investment.

One of the other factors that should be taken into account is that while the circular polarization signals are more or less similar for various types of terrestrial vegetation, it is unknown what these levels are for the dominant photosynthetic organisms on other planets. Certain terrestrial brown algae, for instance, display signals varying up to three orders of magnitude in strength and displayed signals up to $2 \times 10^{-2}$ (Patty et al., 2019). The signals can also result from smaller molecular organizations, leading to excitonic polarization, such as displayed by various phototropic bacteria (Sparks et al., 2009b). While we cannot predict the molecular and structural organization of such biomolecules beyond the Earth, the here observed lack of false positives in our approach is encouraging and unique. Any significant signal that is observed is therefore very likely to originate from a highly organized molecular assembly that is prevalent enough to be detectable in the first place, thus suggesting the abundance of something organized in terms of homochiral polymers, and hence probably life.

We have successfully demonstrated the use of circular spectropolarimetry in the field and our results underline the potential significance of circular polarization both as a remotely accessible means of detecting the presence of extraterrestrial life and as a valuable remotely applicable tool for vegetation monitoring on the Earth. An important next step will be to use these results in (exo)planetary models with realistic components such as different surfaces and clouds (e.g., Stam, 2008; Karalidi and Stam, 2012; Rossi and Stam, 2018), while future laboratory and field studies (such as the utilization of canopy models to account for leaf angle relative to solar zenith angle) should continue to explore the versatility and potential of this technique.

Acknowledgments

We dedicate this work to the memory of our dear friend, colleague, and the initiator of this project, Dr. Wilfred Röling, who unexpectedly passed away on Friday September 25, 2015. This work was supported by the Planetary and Exoplanetary
Science Programme (PEPSci), grant 648.001.004, of the Netherlands Organization for Scientific Research (NWO) and partly by the Economic Development and Innovation Operative Programme (GINOP), grants GINOP-2.1.7-15-2016-00713 and GINOP-2.3.2-15-2016-00001 from the Hungarian Ministry for National Economy. The research of FS leading to these results has received funding from the European Research Council under ERC Starting Grant agreement 678194 (FALCONER).

Author Disclosure Statement

No competing financial interests exist.

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Address correspondence to: C.H. Lucas Patty

Institute of Plant Biology

Biological Research Centre

Hungarian Academy of Sciences

Temesvári krt. 62

6726 Szeged

Hungary

E-mail: chlucaspatty@gmail.com,
patty.lucas@brc.mta.hu

Submitted 11 February 2019
Accepted 15 June 2019

Associate Editor: Christopher P. McKay

**Abbreviations Used**

FLC = Ferroelectric Liquid Crystal

PSI = Polymer and Salt Induced