

Personal Details

Name: Dr. James Foster
Email: james.foster@uni-wuerzburg.de
jjfoster86@gmail.com
Telephone: +49 (0) 931 31 87176
Address (work): Zoology II, Biozentrum, 97074 Würzburg
Date of birth: 23/11/1986
Position: Research Fellow



Publication record h-index: 9; citations: 130; 1st author: 6, last author: 1. [Google Scholar](#), [Publons](#)

- Tocco C, **Foster JJ**, Venter N, Cowie B, Marlin D & Byrne M (2021) Elevated atmospheric CO₂ adversely affects dung beetle development: another potential driver of decline in insect numbers? *Glob. Change Biol.* 27 (19) 4592-4600 doi:[10.1111/gcb.15804](https://doi.org/10.1111/gcb.15804)
- Foster JJ**, Tocco C, Smolka J, Khaldy L, Baird E, Byrne M, Nilsson D-E & Dacke M (2021) Light pollution forces a change in dung beetle orientation behaviour. *Curr. Biol.* 31 (17) 3935-3942.e3 doi:[10.1016/j.cub.2021.06.038](https://doi.org/10.1016/j.cub.2021.06.038)
- Olsson P, Johnsson RD, **Foster JJ**, Kirwan JD, Lind O & Kelber A (2020) Chicken colour discrimination depends on background colour. *J. Exp. Biol.* jeb.209429 doi: [10.1242/jeb.209429](https://doi.org/10.1242/jeb.209429)
- Franzke M, Kraus C, Dreyer D, Pfeiffer K, Beetz MJ, Stöckl AL, **Foster JJ**, Warrant EJ & el Jundi B (2020) Spatial orientation based on multiple visual cues in monarch butterflies. *J. Exp. Biol.* jeb.223800 doi: [10.1242/jeb.223800](https://doi.org/10.1242/jeb.223800)
- Dacke M, Bell A, **Foster JJ**, Baird E, Strube-Bloss M, Byrne MJ & el Jundi B (2019) Multimodal cue integration in the dung beetle compass. *Proc. Natl. Acad. Sci. USA* 116 (28) 14248-14253 doi: [10.1073/pnas.1904308116](https://doi.org/10.1073/pnas.1904308116)
- Foster JJ**, Kirwan JD, el Jundi B, Smolka J, Khaldy L, Baird E, Byrne MJ, Nilsson D-E, Johnsen S & Dacke M (2019) Orienting to Polarized Light at Night—Matching Lunar Skylight to Performance in a Nocturnal Beetle. *J. Exp. Biol.* 222, jeb.188532 doi: [10.1242/jeb.188532](https://doi.org/10.1242/jeb.188532)
- Dahake A, Stöckl AL, **Foster JJ**, Sane SP, Kelber A (2018) The roles of vision and antennal mechanoreception in hawkmoth flight control. *eLife* 7:e37606 doi: [10.7554/eLife.37606](https://doi.org/10.7554/eLife.37606)
- Wilby DW, Riches S, Daly IM, Bird A, Wheelright M & **Foster JJ** (2018) Hermit Crabs (*Pagurus bernhardus*) Use Visual Contrast in Self-Assessment of Camouflage. *J. Exp. Biol.* 221, 173831 doi: [10.1242/jeb.173831](https://doi.org/10.1242/jeb.173831)
- Foster JJ**, Temple SE, How MJ, Daly IM, Sharkey CR, Wilby D & Roberts NW (2018) Polarisation Vision: Overcoming Challenges of Working with a Property of Light We Barely See. *Sci. Nat.* 105(27) doi: [10.1007/s00114-018-1551-3](https://doi.org/10.1007/s00114-018-1551-3)
- Kirwan JD, Bok MJ, Smolka J, **Foster JJ**, Hernández JC & Nilsson D-E (2018) A Diadematid Urchin Uses Low Resolution Vision to Find Shelter and Deter Enemies. *J. Exp. Biol.* 221, 176271 doi: [10.1242/jeb.176271](https://doi.org/10.1242/jeb.176271)
- Foster JJ**, Smolka J, Nilsson D-E & Dacke M (2018) How Animals Follow the Stars. *Proc. R. Soc. B* 285, 20172322 doi: [10.1098/rspb.2017.2322](https://doi.org/10.1098/rspb.2017.2322)
- Foster JJ**, el Jundi B, Smolka J, Khaldy L, Nilsson D-E, Byrne MJ & Dacke M (2017) Stellar Performance—Mechanisms Underlying Milky Way Orientation in Dung Beetles. *Phil. Trans. R. Soc. B*, 372, 20160079 doi: [10.1098/rstb.2016.0079](https://doi.org/10.1098/rstb.2016.0079)
- el Jundi B, **Foster JJ**, Khaldy L, Byrne MJ, Dacke M & Baird E (2016) A Snapshot-Based Mechanism for Celestial Orientation. *Curr. Biol.*, 26(11) 1456–62 doi: [0.1016/j.cub.2016.03.030](https://doi.org/10.1016/j.cub.2016.03.030)
- el Jundi B, **Foster JJ**, Byrne MJ, Baird E & Dacke M (2015) Spectral Information as an Orientation Cue in Dung Beetles. *Biol. Lett.*, 11(11), 20150656 doi: [10.1098/rsbl.2015.0656](https://doi.org/10.1098/rsbl.2015.0656)
- Foster JJ**, Sharkey CR, Gaworska AV, Roberts NW, Whitney HM & Partridge JC (2014) Bumblebees Learn Polarization Patterns. *Curr. Biol.*, 24(12) 1415–20 doi: [10.1016/j.cub.2014.05.007](https://doi.org/10.1016/j.cub.2014.05.007)

Popular Science Articles and Press

- Aluffi G di** (2021) [Anche scarabei, rane e falene sanno leggere le stelle](#). *La Repubblica* (interview)
- Bates M** (2021) [Light pollution leads dung beetles astray](#). *Psychology Today—Animal Minds* (interview)
- Smillie S** (2021) [Dung beetles lose their way as lit up skies drown out their compasses](#). *Saturday Star* (interview)
- Sokol J** (2021) [What Animals See in the Stars](#). *The New York Times* (interview)
- Foster JJ** (2021) [Skyglow forces dung beetles in the city to abandon the Milky Way as their compass](#). *The Conversation*
- Resnick B** (2021) [Animals can navigate by starlight. Here's how we know](#). *Vox* (interview)
- Foster JJ** (2021) [Arctic Skies Show Effects of Light Pollution on Nocturnal Orientation](#). In *INTERACT Stories of Arctic Science II*
- Wilcox C** (2021) [False “stars” could disorient wildlife](#). *Dispatches: Frontiers in Ecology and the Environment* (interview)
- Mårtensson C** (2021) [Fältnoteringar, stjärnsikt](#) *Temporary Art Installation* (advisor)
- Taxay S** (2020) [SpaceX's starlink—crossing an astronomical and ecological threshold](#) *the Paper Tiger* (interview)
- Wayman E** (2019) [Moonlight shapes how some animals move, grow and even sing](#) *Science News* (interview)
- Dance A** (2019) [Animals Use Brain Tricks to See in the Dark](#) *Scientific American* (interview)
- Haynes K** (2019) [Dung Beetles Navigate by Polarized Moonlight](#) *Discover Magazine* (interview)
- Shirley L** (2018) [Animal Journeys: Navigating in Nature](#) *High Desert Museum* (exhibition)
- Foster JJ** (2018) [The Animal Star Compass](#) *Navigation News*, July–August, 18–20
- Smillie S** (2018) [Dung Beetles and the effect of the Milky Way on birds and insects](#). *Daily Maverick* (interview)
- Gruber K** (2018) [Like us, animals look up at the stars](#). *Particle* (interview)
- Rydén D** (2018) [Utan stjärnhimmel går djuren vilse](#). *Sydsvenskan* (interview)
- Foster JJ** (2017) [Scientists have worked out how dung beetles use the Milky Way to hold their course](#). *The Conversation*
- Rey B** (2017) [Ce Scarabée s'Oriente Grâce aux Contrastes de la Voie Lactée](#). *Science et Vie* (interview)
- PreLights team** for [preprint highlights](#). *Company of Biologists*