**Publication record**  
H-index: 9; citations: 130; 1st author: 6, last author: 1.  
Google Scholar, Publons


Popular Science Articles and Press

Aluffi G (2021) Anche scarabei, rane e falene sanno leggere le stelle. La Repubblica (interview)


Smillie S (2021) Dung beetles lose their way as lit up skies drown out their compasses. Saturday Star (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) Artic Skies Show Effects of Light Pollution on Nocturnal Orientation. In INTERACT Stories of Arctic Science II


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)


Gruber K (2018) Like us, animals look up at the stars. Particle (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