

Peter Pihlmann Pedersen


Astrophysicist, Research Software & Hardware Engineering

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POSITIONS




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| Postdoctoral Researcher
2022 – now | ETH Zurich Switzerland <ul style="list-style-type: none">• Developing robotic observatory control software, hardware, data processing, and public outreach for SPECULOOS and the ETH observatory• Leading advancements in high-precision near-infrared photometry and instrumentation to detect and characterise new exoplanets• Supervising Bachelor + Masters research projects (5 completed) |
| Co-founder
2018 – now | open-seneca  United Kingdom <ul style="list-style-type: none">• Engineered air quality monitoring networks – developed core aspects of the hardware, software, and data analysis• Led international collaborative projects, with a focus on the Global South |

EDUCATION

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| PhD
2018 – 2022 | University of Cambridge United Kingdom
Near-infrared instrumentation for robotic exoplanet transit surveys
<i>Supervisor: Didier Queloz</i>  |
| Masters
2017 – 2018 | University of Cambridge United Kingdom
Sensing Technologies
<i>Electives: Embedded Systems, Computer Vision and Robotics, Image Processing and Image Coding, Electronic Sensors and Instrumentation</i> |
| Bachelor + Masters
2013 – 2017 | University of Manchester United Kingdom
Physics, First Class Honours
<i>Electives: Maths of Waves and Fields, Advanced Dynamics, Wave Optics</i> |

SELECT COMMUNICATIONS

761 citations h-index 16

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| Talk
2024 | United Nations Headquarters New York, USA
Innovations in air quality monitoring |
| Talk
2024 | Massachusetts Institute of Technology Boston, USA
Detection of exoplanets using ground-based near-infrared instrumentation and robotic observatory systems |
| Paper
2024 | Infrared photometry with InGaAs detectors  SPIE
P.P. Pedersen , D. Queloz , L. Garcia , <i>et al.</i>
<i>Designed, modelled, and integrated a novel near-infrared instrument, reducing white and red photometric noise over traditional systems.</i> |
| Paper
2024 | Detection of an Earth-sized exoplanet  Nature Astronomy
M. Gillon , P.P. Pedersen , B.V. Rackham , <i>et al.</i>
<i>Discovery of one of the most promising rocky exoplanets for detailed emission spectroscopy characterization with JWST.</i> |
| Paper
2023 | Precise near-infrared photometry, accounting for water vapour  MNRAS
P.P. Pedersen , C.A. Murray , D. Queloz , <i>et al.</i>
<i>Significantly increased the accuracy of ground-based light curves by removing atmospheric induced variability, in post. Enabling a RMS reduction of 53.8%.</i> |

SKILLS

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| Technical | Python Git Prototyping Instrumentation |
| Additional | <ul style="list-style-type: none">• Strong teamwork, leadership, and project management skills• Effective communication and cross-cultural collaboration• Spanish (C1 proficiency) |