PERSONAL INFORMATION

- 🛊 1 July 1992, Helsinki, Finland
- Abraham Wetterin tie 14 C 37 00880 Helsinki, Finland
- +358 45 356 2399
- joonas.herranen@iki.fi
- github.com/jherrane

RESEARCH PROFILE

Numerical light scattering

Development and application of a stateof-the-art efficient scattering solver for irregular scatterers, modelling especially the dynamical effects of radiation ie. forces and torques due to scattering.

Cosmic dust

Modelling shapes of dust grains and aggregates and their scattering properties is an integral part of e.g. understanding the radiative torque theory of dust and, further, the polarization of scattered and emitted light by dust.

Optical tweezers

Full dynamical simulations allow modelling optical tweezers, where small particles can be suspended and manipulated by light.

EDUCATION

2016 - Aug 2020 (planned)

PhD Astronomy

University of Helsinki

Research under the supervision of prof. Karri Muinonen

2015 - 2016

MSc Theoretical Physics

University of Helsinki Overall grade 4/5

My MSc thesis, belonging to the field of astronomy, served as the starting point to my PhD research, and as such earned the grade of Laudatur.

2012 - 2015

BSc Theoretical Physics University of Helsinki

OTHER

2015 - 2019

Subject teacher

University of Helsinki Qualification for teaching Physics, Mathematics, Chemistry and IT up to the secondary level in Finland.

JOONAS HERRANEN

Curriculum Vitae

PUBLICATIONS

Herranen, J. 2020, Rotational disruption of nonspherical cometary dust particles by radiative torques, Astrophysical Journal, 893, 109.

Herranen, J., Markkanen, J., Videen, G., & Muinonen, K. 2019, *Non-spherical particles in optical tweezers: a numerical solution*, PLOS ONE, 12(14): e0225773.

Herranen, J., Lazarian, A., & Hoang, T. 2019, *Radiative torques of irregular grains: describing the alignment of a grain ensemble*, Astrophysical Journal, 878, 96.

Herranen, J., Markkanen, J., & Muinonen, K. 2018, *Polarized scattering by Gaussian random particles under radiative torques*, Journal of Quantitative Spectroscopy and Radiative Transfer, 205, 40.

Herranen, J., Markkanen, J., & Muinonen, K. 2017, *Dynamics of small particles in electromagnetic radiation fields: A numerical solution*, Radio Science, 52, 1016.

Herranen, J., Markkanen, J., & Muinonen, K. (2016). *Dynamics of Interstellar Dust Particles in Electromagnetic Radiation Fields* in 2016 URSI INTERNATIONAL SYMPOSIUM ON ELECTROMAGNETIC THEORY (EMTS) (p. 251-254). New York: IEEE.

OTHER PUBLICATIONS

Herranen, J., & Lazarian, A. 2020, *Alignment of irregular grains by radiative torques: efficiency study*, Astrophysical Journal, submitted.

GRANTS AND FELLOWSHIPS

UH funded salary position for a PhD candidate University of Helsinki

2017 - 2020

Study grant

Student's foundation of Tavastia Nation

2015, 2013

Undergraduate grant

Fund for Mathematics and Natural Sciences

2015, 2013

AWARDS AND HONORS

Pro Gradu award exceptional MSc thesis Faculty of Science, University of Helsinki

2016

Bronze medal in the International Chemistry Olympiad

2011

IChO 2011

SKILLS

Fortran, Python, Matlab 5+ yrs Linux, Git, LATEX 4+ yrs Html/CSS, SQL 3+ yrs

LANGUAGE PROFICIENCY

Finnish Native Fluent **English Swedish** Bureaucratese **Japanese** Conversational

ADDITIONAL ACTIVITIES

2020

The Night of Science

Bad Sci-Fi Night

A popular science lecture on science fiction tropes and related physics.

2018, 2019

International Asteroid Day

Organizer at the Helsinki Observatory's exhibition for general public as a part of the international event.

CONFERENCES

European Planetary Science Conference 2020 Virtual conference European Planetary Science Conference / Annual 2019 Meeting for Division for Planetary Sciences joint conference Geneva, Switzerland **Cosmic Dust** 2018, 2019 Sagamihara, Japan; Narashino, Japan 2018 Electromagnetic and Light Scattering XVII / Laser-Light and Interactions with Particles 2018 joint conference College Station, TX **European Planetary Science Conference** 2017 Riga, Latvia **Electromagnetic and Light Scattering XVI** 2017 College Park, MD **Bremen Workshop on Light Scattering** 2017 **Bremen, Germany** Annual Meeting for Division for Planetary Sciences/ 2016 European Planetary Science Conference joint conference Pasadena, CA **Electromagnetic Theory Symposium** 2016 Espoo, Finland TEACHING EXPERIENCE Statistical Inversion Methods 2020

Assistant teacher 2020 **Solar System Physics** Assistant teacher Fundamentals of Astronomy I 2018,2019 Assistant teacher Fundamentals of Astronomy II 2018 Assistant teacher **Electromagnetic Scattering I** 2016,2018 **Assistant teacher**

RESEARCH EXPERIENCE

Visiting researcher University of Wisconsin/Madison

2019

Two-month research visit to prof. A. Lazarian, focussed on improving the predictivity of radiative torque theory.

Doctoral student University of Helsinki 2016 - 2020