

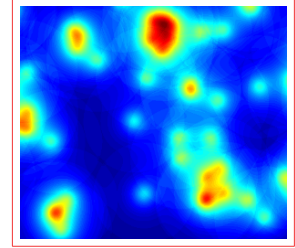
# Ilari Angervuori

## Curriculum Vitae

Ilari Angervuori  
+358 4578752502

✉ [ilari.angervuori@aalto.fi](mailto:ilari.angervuori@aalto.fi)

Home page and blog: [ilari.angervuori.fi](http://ilari.angervuori.fi) –  
please find my GitHub and SoundCloud in the link.



## A Brief Cover Letter

I am a recognized researcher in signal processing with a recent PhD (thesis is in pre-examination), and I am ready for new challenges. In my academic career, I have pursued my creativity and developed impactful knowledge of wireless network performance, particularly in LEO networks. I am confident that my work is relevant in practice: I am determined to contribute to the industry and to practical-level problem-solving in communication networks. I am inspired by ambitious thinkers and developers who are not afraid even of non-orthodoxy. I have a genuine aspiration for a bright, equal, and united future in Europe and the World, in which communication systems have an essential part: Freedom, honesty, and love.

## Work Experience

- 5/2025-9/2025 **Project Researcher**, *Aalto University*, Department of Electrical Engineering, Espoo, Finland
  - Managed an R&D research article project [7] through on-campus collaboration.
- 8/2023-2/2024 **Visiting Researcher**, *University of Notre Dame*, Department of Electrical Engineering, South Bend, Indiana, US
  - Served as the corresponding author in an R&D article project [1]: coordinated co-authors, managed journal submission, responded to reviewers, and oversaw revisions to acceptance.
- 05/2019-05/2025 **PhD Candidate**, *Aalto University*, Signal Processing of Wireless Networks, Espoo, Finland
  - Conceived, designed, and implemented a personal R&D plan.
  - Reviewed and refined R&D article projects and other production with collaborations [1-8].
  - Supervised a **bachelor's thesis**.
  - Applied for multiple competitive grants and **secured** funding.
  - Delivered oral presentations at conferences [2], [6].
- 11/2018-5/2019 **Research Assistant**, *Aalto University*, Department of Signal Processing and Acoustics, Espoo, Finland
  - Co-developed a structured R&D plan with the supervising professor, defining objectives, methodology, and milestones.

## Education

- 2025 **Doctor of Science (PhD) (thesis in pre-examination)**, *Aalto University*, Department of Electrical Engineering, Signal Processing for Communications
  - Stochastic Geometry and Low Earth Orbit (LEO) Communications.
- 2018 **Master of Philosophy (MSc)**, *University of Helsinki*, Department of Mathematics and Statistics, Applied Analysis
  - Partial Differential Equations.

2016 **Bachelor of Science (BSc)**, *University of Helsinki*, Applied Analysis  
- Optimal Control Theory.

## Peer-Reviewed Publications

- 2025 **[1] Meta Distribution of the SIR in a Narrow-Beam LEO Uplink**, *IEEE Transactions on Communications*, I. Angervuori, M. Haenggi and R. Wichman
- 2022 **[2] A Closed-Form Approximation of the SIR Distribution in a LEO Uplink Channel**, *IEEE Globecom: Workshop on Cellular UAV and Satellite Communications, Rio De Janeiro*, I. Angervuori and R. Wichman, Oral Presentation
- 2020 **[3] Downlink Coverage and Rate Analysis of Low Earth Orbit Satellite Constellations Using Stochastic Geometry**, *IEEE Transactions on Communications*, N. Okati, T. Riihonen, D. Korpi, I. Angervuori and R. Wichman
- 2020 **[4] Theoretical and Simulation-based Analysis of Terrestrial Interference to LEO Satellite Uplinks, Taipei, Taiwan**, *GLOBECOM Global Communications Conference, Taipei*, A. Yastrebova, I. Angervuori, Niloofar Okati, et al.
- 2019 **[5] Performance Evaluation of Low Earth Orbit Communication Satellites**, *Proceedings of XXXV Finnish URSI Convention on Radio Science*, N. Okati, I. Tanash, T. Riihonen, I. Angervuori and R. Wichman
- 2019 **[6] On Routing Protocols in Inter-Satellite Communications**, *Proceedings of XXXV Finnish URSI Convention on Radio Science*, I. Angervuori, R. Wichman, N. Okati and T. Riihonen, Oral Presentation

## Preprints

- 2025 **[7] Spatial and Temporal Correlation of the Interference in a Narrow-Beam LEO Network with ALOHA Medium Access Control**, *TechRxiv, submitted to IEEE Communications Letters*, I. Angervuori, A. Afridi and R. Wichman
- 2025 **[8] Order Statistics of the SIR and Interference Cancellation in a Narrow-Beam LEO Uplink**, *TechRxiv, submitted to IEEE Communications Letters*, I. Angervuori and R. Wichman

## Computer Skills

Beginner	C++
Intermediate	JAVA, PYTHON, C, Audio Signal Processing
Advanced	OCTAVE, MATLAB, MATHEMATICA, L <sup>A</sup> T <sub>E</sub> X, Linux Operating System

## Languages

Native	Finnish
Excellent	English
Others	Swedish, Spanish

## Recognitions

- 2024 **Peer Reviewer Certificate**, IEEE Transactions, Mobile Computing

## References

- Prof. Martin Haenggi, University of Notre Dame, mhaenggi@nd.edu
- Prof. Risto Wichman, Aalto University, risto.wichman@aalto.fi