

llari Angervuori

Curriculum Vitae

Attributes

A researcher in signal processing with a fresh PhD (will be officially graduating within months). With a strong Academic background, I am ready to contribute to the industry and to more practical-level problem-solving. Homage to limitless creativity and even non-orthodoxy, as long as it enlightens the problem and the solution, and the client is happy.

Work experience

- 1.5.2025- **Project Researcher**, *Aalto University*, Department of Electrical Engineering, Espoo,
- 1.9.2025 Finland
- 1.8.2023- Visiting Researcher, University of Notre Dame, Department of Electrical Engineer-
- 1.2.2024 ing, South Bend, Indiana, US
- 1.5.2019- PhD Candidate, Aalto University, Department of Signal Processing and Acoustics,
- 1.5.2025 Espoo, Finland
 - 2018- Research Assistant, Aalto University, Department of Signal Processing and Acous-
- 1.5.2019 tics, Espoo, Finland

Education

- 2025 **Doctor of Science (PhD)**, *Aalto University*, Department of Electrical Engineering, Signal Processing
 - LEO network system-level modeling
- 2018 Master of Philosophy (MSc), *University of Helsinki*, Department of Mathematics and Statistics, Applied Analysis
 - Partial Differential Equations, Finite Element Method
- 2016 **Bachelor of Science**, *University of Helsinki*, Applied Analysis Optimal Control Theory

Accepted publications

- 2025 Meta Distribution of the SIR in a Narrow-Beam LEO Uplink, IEEE Transactions on Communications, I. Angervuori, M. Haenggi and R. Wichman
- 2022 A Closed-Form Approximation of the SIR Distribution in a LEO Uplink Channel, IEEE Globecom Workshops (GC Wkshps): Workshop on Cellular UAV and Satellite Communications, Rio De Janeiro, I. Angervuori and R. Wichman, Oral Presentation
- 2020 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 Theoretical and Simulation-based Analysis of Terrestrial Interference to LEO Satellite Uplinks, Taipei, Taiwan, GLOBECOM Global Communications Conference, Taipei, A. Yastrebova et al.
- 2019 Theoretical and Simulation-based Analysis of Terrestrial Interference to LEO Satellite Uplinks, Proceedings of XXXV Finnish URSI Convention on Radio Science, N. Okati, I. Tanash, T. Riihonen, I. Angervuori and R. Wichman
- 2019 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

Pending Publications

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

Computer skills

Knowledgeable JAVA, PYTHON, C, Audio Signal Processing

Advanced Octave, Matlab, Mathematica, LaTeX, Linux Operating System

Languages

Mothertongue Finnish

Fluent English

Others Swedish, Spanish

Recognitions

2025 Peer Reviewer Certificate, IEEE Transactions, Mobile Computing

Interests

Reading

Writing