Ilari Angervuori

Academic Curriculum Vitae



Education

- 2016-2018 **Master of Philosophy**, *University of Helsinki Faculty of Science Department of Mathematics and Statistics*, Applied Analysis, Excellent results
- 2010-2016 **Bachelor of Science**, *University of Helsinki* Applied Analysis

Work experience

- 1.5.2019- PhD Candidate, Aalto University, Department of Signal Processing and Acoustics, current Stochastic Geometry and Wireless Networking in Satellite Networks Funded position in the department of Signal Processing and Acoustics
- 2018- **Research Assistant**, *Aalto University*, Department of Signal Processing and Acous-1.5.2019 tics, Stochastic Geometry in Cellular Satellite Networks
 - Funded position in the department of Signal Processing and Acoustics
 - 2017 Course Assistant, University of Helsinki, Integral Calculations, 4 months
 - 2015 Conference Arrangement at the Applied Inverse Problems (AIP) Conference, *University of Helsinki*, 1 month

Published research

- 2022 A Closed-Form Approximation of the SIR Distribution in a LEO Uplink Channel Angervuori, I. Wichman, In: 2022 IEEE Globecom Workshops (GC Wkshps): Workshop on Cellular UAV and Satellite Communications, December 4 8, Rio de Janeiro, Brazil, accepted for presentation
- 2020 Downlink Coverage and Rate Analysis of Low Earth Orbit Satellite Constellations Using Stochastic Geometry Okati, N., Riihonen, T., Korpi, D., Angervuori, I. Wichman, R., Aug 2020, In: IEEE Transactions on Communications. 68, 8, p. 5120-5134 9079921.
- 2020 A. Yastrebova et al., "Theoretical and Simulation-based Analysis of Terrestrial Interference to LEO Satellite Uplinks," GLOBECOM 2020 2020 IEEE Global Communications Conference, Taipei, Taiwan, 2020, pp. 1-6, doi: 10.1109/GLOBECOM42002.2020.9347980.

- 2019 N Okati, I Tanash, T Riihonen, I Angervuori, W Risto, "Theoretical and Simulation-based Analysis of Terrestrial Interference to LEO Satellite Uplinks," Proceedings of XXXV Finnish URSI Convention on Radio Science.
- 2019 I Angervuori, W Risto, N Okati, T Riihonen, "On routing protocols in intersatellite communications," Proceedings of XXXV Finnish URSI Convention on Radio Science.

Languages

Basics Spanish

I have studied in four basic courses in Spanish.

Intermediate Swedish

Second major language in high school.

Major language in high school. In use daily.

Fluent English

Mother Finnish

tongue

Areas of competences

My background is in applied mathematics, and I have a wide box of skills in there, and I have a solid knowledge e.g. in partial differential equations and probability theory. Since my graduation from the University of Helsinki, I have aimed towards engineering and pursued research on low earth orbit satellite communications at Aalto University. My interests are in modeling wireless communication networks, and I am familiar with frequency reuse, MIMO, multiplexing, fading etc. I have applied stochastic geometry to wireless satellite communication systems in creative ways. I have worked with various programming languages like Matlab, Wolfram, C, Java etc. I am eager to participate in constructive challenges and to learn more.

References

• Please refer to Professor Risto Wichman from Aalto University, risto.wichman@aalto.fi.