

Hoomaan Hezave Hesar Maskan

Resume vitae

-				
\vdash d	ш	C2	Ψi	n

2020-present PhD in Mathematical Statistics, Umeå University, Sweden

2017–2019 **M.sc in Telecommunication Engineering**, *Iran University of Science and Technology*, Tehran, *GPA:18.38 out of 20*

2013–2017 **B.sc in Electrical and Electronics Engineering**, *Iran University of Science and Technology*, Tehran, *GPA:15.99 out of 20*

Research Interests

- 1 Optimization(Convex or Non-convex)
- 2 Difference of Convex Programming
- 3 Bayesian Inference Using Probabilistic Circuits
- 4 Convex-Concave Procedure (CCCP)
- 5 Sparse theory (Compressed Sensing and Super-Resolution)
- 4 Learning Algorithms
- 6 Inverse problems
- 7 Optimization on Manifolds
- 8 Accelerated algorithms
- 9 Stochastic methods in machine learning

Publications

- [1] Hoomaan Maskan Alp Yurtsever, Konstantinos C Zygalakis. Variational perspective on high-resolution odes. *Neurips*, 2023.
- [2] Hoomaan Maskan Konstantinos C Zygalakis Alp Yurtsever, Armin Eftekhari. Revisiting high-resolution odes for faster convergence rates. *ICLR*, 2023 (Under Review).
- [3] Hoomaan Hezave, Milad Javadzadeh, and Mohammad Hossein Kahaei. Sparse signal reconstruction using blind super-resolution with arbitrary sampling. *IEEE Signal Processing Letters*, 27:615–619, 2020.
- [4] Hoomaan Hezaveh, Iman Valiulahi, and Mohammad Hossein Kahaei. Incorporation

- of prior knowledge into sparse time dispersive ofdm channel estimation via weighted atomic norm minimisation. *IET Communications*, 14(11):1704–1708, 2020.
- [5] Milad Javadzadeh Jirhandeh, Hoomaan Hezaveh, and Mohammad Hossein Kahaei. Super-resolution doa estimation for wideband signals using non-uniform linear arrays with no focusing matrix. *IEEE Wireless Communications Letters*, 11(3):641–644, 2021.
- [6] Hoomaan Maskan, Sajad Daei, and Mohammad Hossein Kahaei. Demixing sines and spikes using multiple measurement vectors. Signal Processing, 203:108786, 2023.

Talks

- Aug, 2023 **Corvinus University**, Revisiting High-Resolution ODEs for Faster Convergence Rates
- Jun, 2023 Imperial College London, A Variational Perspective on High-Resolution ODEs
- Feb, 2023 **JSS Seminars-Umeå University**, Revisiting High-Resolution ODEs for Faster Convergence Rates

Research Experience

- 2023 Research Assistant, Edinburgh University, Prof. K.C.Zygalakis,
 - O Accelerated methods in fisrt-order optimisation
 - Probabilistic Circuits

Teaching Experience

- 2023 **Teacher and Teacher Assistant**, *Umeå University*, Sweden, Digital Signal Processing (Transform Methods)
- 2021-2022- Teacher Assistant, Umeå University, Sweden, Statistik för teknologer
 - 2023 4 times
 - 2019 **Teacher Assistant**, *Iran University of Science and Technology*, Tehran, T.A for Estimation Theory
 - 2018 **Teacher Assistant**, *Iran University of Science and Technology*, Tehran, T.A for Discrete Signal Processing

Pedagogical Studies

2023 **Pedagogical Studies**, *Umeå University*, Sweden, New as University Teacher (Ny som lärare)

Achievements

PhD **Funding**, I was awarded 30,000 SEK from Wallenberg Foundation to attend and present my research in Neurips 2023

Responsibilities

- ☑ hoomaan.maskan@umu.se,hoomaanhezaveh@yahoo.com
- ♦ hoomyhh.github.io/ in Hoomaan Hezaveh • hoomyhh

2022- present NTK, Member of PhD Student Council in Umeå University

2022- present WASP, Umeå University representative in WASP PhD Student Council

Computer skills

Programming Python, MATLAB, R

Others Github, Microsoft Office

Languages

Persian Native

English Fluent

German Basic

Swedish Intermediate

References

Alp Yurtsever (PhD Advisor)
Assistant Professor at Umeå University , alp.yurtsever@umu.se

Armin Eftekhari (PhD Advisor)
Assistant Professor at Umeå University , armin.eftekhari@gmail.com

Konstantinos Zygalakis (Collaborator)
Associate Professor at Edinburgh University , kzygalak@exseed.ed.ac.uk

Mohammad Hossein Kahaei (Master's Advisor)
Associate Professor at Iran university of Science and Technology, kahaei@iust.ac.ir