Michael Felsberg +46 702 202460 ☑ michael.felsberg@liu.se 🚱 www.liu.se/en/employee/micfe03 Professor PhD ELLIS Fellow, IEEE Senior Member, IAPR Member Education and Affiliation -1998 Dipl.-Ing. (Master) in Engineering, Christian-Albrechts Universität zu Kiel, Germany 2002 Dr.-Ing. (PhD) in Computer Vision, Christian-Albrechts Universität zu Kiel, Germany 2005 Docent in Computer Vision, Linköping University, Sweden 2008 Professor in Computer Vision, Linköping University, Sweden **Y** Awards (selection) 2005 Olympus award, DAGM, Germany 2014 Best paper award, Mobile Vision CVPR Workshop, U.S. 2014 VOT winner, VOT ECCV Workshop, Switzerland 2015 Tracking challenge winner, OpenCV, U.S. 2016 Best paper award, ICPR, Mexico 2018 Highest ranked AI researcher in Sweden, Vinnova AI report, Sweden 2021 Best paper award, VISAPP, Austria ²⁰²¹ Honorable mention, DAGM GCPR, Germany ²⁰²²Paper award, SSBA, Sweden ²⁰²² Reviewer award, *ICML* Positions of Trust (selection) 2008 Head of Division, Computer Vision Laboratory 2018 Vice-Head of Department, Electrical Engineering 2020 WASP Executive Committee, University Representative 2021 WASP Area Cluster Leader, Machine Learning, Deep Learning and other Al ²⁰²² LiU board, Faculty representative ²⁰²³ ELLIIT board, LiU representative

E Scientific Merits (selection)

1998 about 25000 citations, h-index 50, i10-index 129, Google scholar link https://goo.gl/K1SUDV 2001 Most cited paper and author IEEE Transactions on Signal Processing, according to exaly.com 2018 Associate editor, PLOS ONE 2018 Area chair, European Conference on Computer Vision 2019 Area chair, British Machine Vision Conference 2020 Area chair, Conference on Computer Vision and Pattern Recognition 2021 Area chair, British Machine Vision Conference 2022 Area chair, Conference on Computer Vision and Pattern Recognition 2023 Area chair, Conference on Computer Vision and Pattern Recognition 2023 Area chair, NeurIPS

 2023 Associate editor, Computer Vision and Image Understanding

ℰ PhD Students

2004	Johan Skoglund, <i>Lic</i>
2004	Erik Jonsson, PhD
2006	Johan Hedborg, PhD
2007 2011	Fredrik Larsson, PhD
2008	Johan Sunnergårdh, PhD (final part)
2010	Freddie Åström, PhD
2010	Kristoffer Öfjäll, PhD
2011	Bertil Grelsson, PhD, paused 2014-2016, WASP
2014	Amanda Berg, PhD
2014	Martin Danelljan, <i>PhD</i> , WASP
2015	Andreas Robinson, PhD
2016	Gustav Häger, PhD, WASP
2016	Abdelrahman Eldesokey, PhD, WASP
2017	Joakim Johnander, <i>PhD</i> , WASP
2017	Emil Brissman, PhD, WASP
2017	Karl Holmquist, PhD
2019	Oliver Stromann, Lic, WASP
2019	Emanuel Sanchez Aimar, WASP
2019	Pavlo Melnyk, WASP
2019	Arvi Jonnarth, WASP
2021	Johan Edstedt, WASP
2021	Yushan Zhang, WASP
2022	loannis Athanasiadis, WASP
2022	William Ljungbergh, WASP
2022	Hannah Helgesen

🗕 🏕 Recent Projects (selection) 🗕 🗕

2015 2018	EMC2, VR Framework Grant, Coordinator
2015 2018	CENTAURO, EU H2020, PI
2016 2021	Symbicloud, SSF Framework Project, Pl
2017	WASP, KAW Research Program, 3 ongoing PhD projects (2 industrial, 1 Husqvarna, 1 Zenseact),
	2 collaboration projects, 1 NEST, 1 Assistant Professor recruitment
2019	NCNN, VR Project Grant, Coordinator
2019	iQDeep, FFI Project with SCANIA, Academic PI
2019 2023	Deep Forestry, 3 Vinnova collaboration projects, Academic PI
2021	ELLIIT, SFO, 1 PhD project, 1 Assistant Professor recruitment, 1 infrastructure grant
2023	Uncertainty in Transformers, VR Project Grant, Coordinator