Curriculum Vitae Hilda Sandström

Full name

E-mail

Research IDs

Homepage/Social Media

Hilda Sandström

hilda.sandstrom@aalto.fi

ResearchGate, ORCID, Web of Science

hilsan.github.io, LinkedIn

Expertise

Cheminformatics | Computational Chemistry | Enhanced Molecular Dynamics | Molecular Modelling | Structure Prediction | Machine Learning for Molecular Sciences

Professional and Academic Career

Since 9/2022

Postdoc, Aalto University

- Development of machine learning based compound identification with mass spectrometry
- Development of machine learning methods for property prediction of atmospheric compounds
- Development of molecular descriptors for atmospheric compounds
- Development of machine learning interatomic potentials for atmospheric compounds

Academic studies

9/2017 – 5/2022	PhD in Chemistry with a specialization in theoretical chemistry
	Chalmers University of Technology, Sweden. PhD award date 02/06/2022
	Thesis – <u>Nitriles in Prebiotic Chemistry and Astrobiology</u> Supervisor – Prof Martin Rahm.
8/2012 - 9/2017	MEng in Chemical engineering with engineering physics, Chalmers University of
	Technology, Sweden. Award date 08/11/2017.
	Thesis: <u>Understanding the Mechanism of PAQR-2 Through Modeling and Simulations</u>
	Supervisor – Dr. Samuel Genheden.
8/2015 - 9/2017	MSc in Engineering physics (Nanotechnology Master Program, Integrated), Chalmers
	University of Technology, Sweden. Integrated within MEng program. Award date
	08/11/2017.
8/2012 - 6/2015	BSc in Chemical engineering with engineering physics (Integrated), Chalmers University of
	Technology, Sweden. Integrated withing MEng program. Award date 12/06/2015.

Software and Modeling Skills

Programming languages OpenBabel, RDKit, Atomistic	c Simulation Environment (ASE) –
---	----------------------------------

Well Experienced

Machine learning toolkits Scikit-learn, TensorFlow – Experienced

Development Git – Experienced

Cheminformatics Well experienced with OpenBabel, RDKit, Atomistic Simulation

Environment (ASE),

Molecular dynamics and simulation CP2K, Gromacs, PLUMED – Expert; xTB, QCxMS, VMD

(visualization) – Experienced

Structure prediction and conformational

Sampling

Quantum chemistry and mass spectrometry

simulation

CALYPSO, CREST – Well Experienced

Gaussian, Orca - Expert; QCxMS, QCxMS2, NEIMS - Experienced

Peer-Reviewed Scientific Publications

(Google Scholar, 25/08/2025, 12 publications, 6 first author) Total citations: 93, h-index: 5 , i-index: 4

- 12. J. Brean, F. Bortolussi, A. Rowell, D. C. S. Beddows, K. Weinhold, P. Mettke, M. Merkel, A. Kumar, S. Barua, S. Iyer, A. Karppinen, **Sandström, H.**, P. Rinke, A. Wiedensohler, M. Pöhlker, M. Dal Maso, M. Rissanen, Z. Shi, & R. M. Harrison, *ACS ES&T Air*, 2, 1704–1713 (2025). DOI: 10.1021/acsestair.5c00119 [Supervised PhD student F. Bortolussi in developing and evaluating the machine learning model
- 11. F. Izquierdo-Ruiz, M. L. Cable, R. Hodyss, T. H. Vu, **Sandström, H.**, A. Lobato, & M. Rahm, *Proc. Natl. Acad. Sci. U.S.A.*, 122, e2507522122 (2025). DOI: 10.1073/pnas.2507522122 [Developed and tested crystal structure prediction program workflow for molecular cocrystals of hydrogen cyanide.]
- 10. R. R. Valiev, R. T. Nasibullin, **Sandström, H**., P. Rinke, K. Puolamäki, & T. Kurten, *Physical Chemistry Chemical Physics*, 27, 14804–14814 (2025). DOI: 10.1039/D5CP01101A[Co-advisor for ML workflow; developed MBTR model.]
- 9. Bortolussi, F., **Sandström, H.**, F. Partovi, J. Mikkilä, P. Rinke, & M. Rissanen, *Atmospheric Chemistry and Physics*, 25, 685–704 (2025). DOI: <u>10.5194/acp-25-685-2025</u> [Co-designed study, supervised, and contributed to programming and model testing.]
- 8. Malaska, M. J., **Sandström, H**., A. E. Hofmann, R. Hodyss, L. Rensmo, M. van der Meulen, M. Rahm, M. L. Cable, & J. I. Lunine, *Astrobiology*, 25 (2025). DOI: <u>10.1089/ast.2024.0125</u> [Performed geometry optimizations and molecular measurements and student supervision.]
- 7. **Sandström, H.**, P. Rinke, *Geoscientific Model Development*, 18, 2701–2724 (2025). DOI: <u>10.5194/gmd-18-2701-2025</u>
- Sandström, H., M. Rissanen, J. Rousu, P. Rinke, Advanced Science, 11, 2306235 (2024). DOI: 10.1002/advs.202306235
- 5. **Sandström, H.**, F. Izquierdo-Ruiz, M. Cappelletti, R. Dogan, S. Sharma, C. Bailey, & M. Rahm, *ACS Earth and Space Chemistry*, 8, 1272–1280 (2024). DOI: 10.1021/acsearthspacechem.4c00088
- 4. **Sandström, H.**, & Rahm, M., *The Journal of Physical Chemistry A*, 127, 4503–4510 (2023). DOI: 10.1021/acs.jpca.3c01504
- 3. **Sandström, H.**, & Rahm, M., *ACS Earth and Space Chemistry*, 5, 2152–2159 (2021). DOI: 10.1021/acsearthspacechem.1c00195
- 2. Sandström, H., & Rahm, M., Science Advances, 6, eaax0272 (2020). DOI: 10.1126/sciadv.aax0272
- Lindblom, A., K. K. Sriram, V. Müller, R. Öz, Sandström, H., C. Åhrén, F. Westerlund, & N. Karami, Diagnostic Microbiology and Infectious Disease, 93, 380–385 (2019). DOI: 10.1016/j.diagmicrobio.2018.10.014 [Performed fluorescence microscopy assays where I stained, trapped, and photographed plasmids in nanochannels.]

Teaching, Pedagogical Experience and Supervision of Students

Lectures and Excercises

Year	Subject	Degree	Туре	Week hours
2018-2020	Quantum engineering	1st year MSc Nanotechnology	Computer labs	2
2018-2021	Physical chemistry	2nd year Biotechnology program	Lectures & exp. labs	12
2018-2021	Theoretical chemistry	3rd year Bsc Chemical Engineering with Engineering Physics	Computer labs	4
2017-2018	Chemistry and biochemistry	1st year BSc. Chemical Engineering	Experimental labs	8 hours
2014	Calculus	1st year Chemical Engineering with Engineering Physics	Exercise	1 exercise

Pedagogical Training

2019	Teaching, learning and evaluation at Chalmers University of Technology (3 ECTS) Supervision of Students
Since 2024	Supervisor of MSc student at Aalto University
Since 2024	Advisor of PhD student at Aalto University
Since 2022-	Co-supervisor of PhD student at University of Helsinki
11/2024 - 5/2024	Supervisor of B.Sc student at Aalto University
5/2021-9/2021	Co-supervisor of 2 visiting BSc and 3 BSc at Chalmers University of Technology
1/2021 -6/2021	Co-supervisor of 6 BSc students at Chalmers University of technology
6/2020-8/2020	Supervisor of 2 BSc students at Chalmers University of Technology
1/2020 – 6/2020	Supervisor of 6 BSc student at Chalmers University of Technology

Supervisor of visiting BSc at Chalmers University of Technology

Supervisor of BSc at Chalmers University of Technology

Funding and Resource Acquisition

2025	202k EUR Marie Skłodowska-Curie postdoctoral fellowship
2024 – 2025	LUMI extreme scale access resource allocation
2021	17,000 SEK Nils Philblad's foundation travel grant
2019	3,650 SEK Nils Philblad's foundation travel grant
2018	3,850 SEK Karl and Annie Leon's foundation travel grant

Conference Contributions

1/2020 - 6/2020 4/2019-7/2019

4/2018-6/2018

2025	Invited talk Nordic Workshop on AI for Climate Change, Sweden. Machine learning for
	atmospheric mass spectrometry
2024	Invited talk FysKemDagarna (Physics and Chemistry Days), Sweden. Al in Chemistry:
	Solving experimental challenges with artificial intelligence
2023	International Aerosol Modeling Algorithms Conference, USA. Characterizing Atmospheric
	Molecules for Machine Learning
2023	European Aerosol Conference, Spain. Characterizing Atmospheric Molecules for Machine
	Learning
2023	Physics Days, Finland. Characterizing atmospheric molecules for machine learning
2022	AbSciCon, USA. Untangling hydrogen cyanide polymerization using quantum chemistry

Academic Service and Outreach

2025	Reviewer for ACS Earth Space Chem, ACS Omega and Atmospheric Chemistry and Physics.
2025	Organizing committee. Nordic Workshop on AI for Climate Change, Sweden.
2025	Core member, organizer and Finland representative. Climate Al Nordics Network.
2024	Panelist on AI in chemistry, physics, and education, FysKemDagarna (Physics and
	Chemistry Days).
2023	Organizer of workshop hands-on session, Shaking Up Tech 2013. Workshop for
	underrepresented groups in STEM, Aalto University, Finland.
2023	Session chair and organizer. ESTML, Levi, Finland.
2022	Session chair. <i>AbSciCon</i> , USA.