Johan Nordstrand

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Postdoc in Theoretical

Chemistry

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ABOUT

My research focuses on modeling across scales, including finite-element and atomic-level simulations. A key application is mechanochemistry. The Ph.D. thesis was on multiscale



AWARDS AND MERITS

UGL and THE – Leadership courses, SWEDEN (2022)

Co-supervision (Student Léa Zuili and Ph.D. student Hooman Hadidi), SWEDEN (2022)

GYSS, Global youth science seminar, representative of Sweden and KTH, SINGAPORE (2021)

modeling for desalination.

Independent research grant, J. Gust. Richert foundation, 400,000 SEK, (2020)

SIYSS, Stockholm international youth science seminar, representative of Sweden, SWEDEN (2019) Interview in the newspaper Ny Teknik (Swedish), SWEDEN (2019):

https://www.nyteknik.se/ingenjorskarriar/svensken-ar-en-av-varldens-framtida-forskarstjarnor-6981396

IPhO, international physics olympiad, KAZAKHSTAN (2014)

Swedish programming olympiad, SWEDEN (2014)

RESEARCH AND EDUCATION

Postdoc in theoretical chemistry, STANFORD, USA, (2023, July-)

Researcher in physics, KTH, SWEDEN, (2022, December – 2023, June)

Doctoral student in physics, KTH, SWEDEN, (2019, November-2022, December)

Master program in nanotechnology, KTH, SWEDEN, (2018-2019)

Lab internship, KAIST, SOUTH KOREA, (2017, July)

Exchange semester, KAIST, SOUTH KOREA, (2017, January-June)

Project work in nanomaterials, ZHEJIANG UNIVERSITY, CHINA, (2016, July)

Bachelor program in engineering physics, KTH, SWEDEN (2014-2017)

WORK EXPERIENCE

Research engineer in automatic control, KTH, SWEDEN, (2019, August-September)

Research assistant in CDI, KTH, SWEDEN, (2017-2018, part-time and 2018, July-August.)

University teacher, KTH, SWEDEN, (2016-2019, part-time)

Data analyst, SWEDISH RESEARCH COUNCIL, SWEDEN (2015, July)

Private tutor, STUDYBUDDY, SWEDEN, (2013-2016, part-time)

PUBLICATIONS

Scholar: https://scholar.google.com/citations?user=V3q0bloAAAAJ&hl=sv

Summary: 22 peer-reviewed publications, including 19 first-authored journal publications in

international peer-reviewed journals. Many have me as corresponding author.

Selection of Publications: (1) complete multiscale (2) DFT part, and (3) FEM part.

- (1) **Nordstrand, J.**; Toledo-Carrillo, E.; Vafakhah, S.; Guo, L.; Yang, H. Y.; Kloo, L.; Dutta, J. Ladder Mechanisms of Ion Transport in Prussian Blue Analogues. *ACS Appl. Mater. Interfaces* **2022**, *14* (1), 1102–1113. https://doi.org/10.1021/acsami.1c20910. [Impact Factor 9.229]
- (2) **Nordstrand, J.**; Toledo-Carrillo, E.; Kloo, L.; Dutta, J. Sodium to Cesium Ions: A General Ladder Mechanism of Ion Diffusion in Prussian Blue Analogs. *Phys. Chem. Chem. Phys.* **2022**, *24* (20), 12374–12382. https://doi.org/10.1039/d2cp01156e. [Impact Factor 4.449]
- (3) **Nordstrand, J.**; Zuili, L.; Toledo-Carrillo, E. A.; Dutta, J. Predicting Capacitive Deionization Processes Using an Electrolytic-Capacitor (ELC) Model: 2D Dynamics, Leakages, and Multi-Ion Solutions. *Desalination* **2022**, *525* https://doi.org/10.1016/j.desal.2021.115493. [Impact Factor 9.501]