ANDY SODE ANKER, PhD



Principal Investigator, Research Fellow

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CURRENT POSITIONS

•	Fulford Junior Research Fellow, Somerville College, Oxford	Oct 2024 –
•	Independent Contractor, OpenAl Red Teaming Network	Jan 2024 –
•	Visiting Postdoctoral Fellow, Department of Chemistry, University of Oxford, England	Jan 2024 –
•	Postdoctoral Fellow, Department of Energy, Danish Technical University, Denmark	Dec 2023 –

PREVIOUS POSITIONS

•	Postdoc, Department of Chemistry, University of Copenhagen, Denmark	2023
•	PhD, Department of Chemistry, University of Copenhagen, Denmark	2018 – 2023
•	Visiting Researcher, Rutherford Appleton Laboratory, England	2021 – 2022

EDUCATION

University of Copenhagen, Denmark, supervision: Kirsten M. Ø. Jensen

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•	PhD in Chemistry	
	 Dissertation: "Towards Automated Structure Analysis of Nanoparticles" 	
•	MSc in Nanoscience	2018 – 2021
•	BSc in Nanoscience	2015 – 2018

PUBLICATION METRICS (ORCID: 0000-0002-7403-6642) (Google Scholar: bit.ly/AndyGoogleScholar)

- Authored 20+ peer-reviewed papers in chemistry and machine learning journals/conferences
- 1st author of 9 peer-reviewed papers &
- Corresponding author of 2 peer-reviewed papers

SELECTED PUBLICATIONS

- · Machine learning for analysis of experimental spectroscopy and scattering data in materials chemistry, A. S. Anker, et al., Chemical Science 2023
- · Using generative adversarial networks to match experimental and simulated inelastic neutron scattering data, A. S. Anker, et al., Digital Discovery (Front cover) 2023
- DeepStruc: Towards structure solution from pair distribution function data using deep generative models, A. S. Anker & E. T. S. Kjær, et al., Digital Discovery (Front cover)+Al4MAT NeurIPS 2022
- Extracting Structural Motifs from Pair Distribution Function Data of Nanostructures using Explainable Machine Learning, A. S. Anker, et al., npj Computational Materials + AI4MAT NeurIPS (MAX IV annual report highlight) 2022
- · Structural Changes during the Growth of Atomically Precise Metal Oxido Nanoclusters from Combined Pair Distribution Function and Small-Angle X-ray Scattering Analysis, A. S. Anker, et al., Angewandte Chemie (Back cover) 2021

RECENT FUNDING

•	4 000 000 DKK	Postdoctoral Fellowship from Novo Nordisk Foundation	2023

RECENT AWARDS AND HONORS

•	Forbes 30 Under 30 Europe in the Science and Healthcare category	2024
•	Danscatt PhD award (Danish scattering community)	2024

PRESENTATIONS

1 invited keynote talk

• Conference: Machine Learning for X-Ray and Neutron-Based Experiments, Garching, Germany 2024

2 invited talks - international

• Conference: Chemical Compound Space Conference, Heidelberg, Germany 2024

• Conference: Machine Learning Modalities for Materials Science, *Ljubljana, Slovenia* 2024

<u>6 invited talks</u> – regional in Denmark, Sweden and United Kingdom

2022 - 2024

2023

1 invited panel discussion

• Conference: Machine Learning Modalities for Materials Science, Ljubljana, Slovenia 2024

12 contributed talks to summer schools, seminars, national- and international conferences

<u>22 contributed posters</u> for summer schools, national- and international conferences

BEAMTIMES 20+ scattering and spectroscopy experiments at international radiation facilities

REVIEWED 20 papers in leading chemistry and machine learning journals/conferences

EDITOR Guest editor for npj Comp. Mat.

TEACHING AND OUTREACH

- Two papers in Danish popular science journals Aktuel Naturvidenskab & Ingeniøren
- Twitter takeover (@RealSci_Nano) and outreach video (https://youtu.be/PywCje9_YF4)
- Co-supervised 2 MSc and 4 BSc students at Department of Chemistry, University of Copenhagen
- Teaching assistant for 3 chemistry courses at Department of Chemistry, University of Copenhagen
- Student assistant at Nano-Science Center & Skoletjenesten, University of Copenhagen 2016 2018
- Teaching qualification course, Department of Science Education, University of Copenhagen, 3ECTS
- Guest lecture "Applied Mathematics for Chemists"

REFERENCES

Volker Deringer, Ph.D. Kirsten M. Ø. Jensen, Ph.D.

Associate Professor Associate Professor

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