# ANDY SODE ANKER, PhD



# Principal Investigator, Postdoctoral Fellow

# Department of Energy, Technical University of Denmark

# Department of Chemistry, University of Oxford



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andysanker.github.io

I have recently been awarded a 4 000 000 DKK (~£500 000) grant to pursue an academic career in the interface of materials chemistry, machine learning and robotics. I will as principal investigator build a selfdriving laboratory for controlled synthesis of inorganic nanomaterials.

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Jan 2024 – Visiting Postdoctoral Fellow, Department of Chemistry, University of Oxford, England 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 - 2023Supervisor: Associate Professor Kirsten Marie Ørnsbjerg Jensen Dissertation: "Towards Automated Structure Analysis of Nanoparticles" Visiting Researcher, Rutherford Appleton Laboratory, England

2021 - 2022

Mentor: Sr. Lecturer Keith T. Butler

#### **EDUCATION**

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

2018 - 2023 PhD in Chemistry

Dissertation: "Towards automated structure analysis of nanoparticles"

Dissertation: "Pushing the boundaries of nanocluster modelling from PDF and SAXS Analysis"

BSc in Nanoscience, (4.0 / 4.0 GPA)

MSc in Nanoscience, (4.0 / 4.0 GPA)

2015 - 2018

2018 - 2021

Dissertation: "The formation of  $\{Bi_{38}O_{45}\}$  clusters from crystalline  $[Bi_6O_8]$  suspended in DMSO characterised with PDF and SAXS"

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

I have published 20(8) journal-, 3(3) ML-venue-, and 3(0) preprint publications (submitted) where the parentheses indicate (co)first authorships. 2 papers are as a corresponding author. My work is cited 141 times in total.

- 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)+AI4MAT NeurIPS
- > 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

### **FUNDING**

Research Grant

2023

– Today

AWARDS AND HONORS					
Al-Generated Art Challenge: Nordic Landscapes – Nordic Al 2023	2023				
Best Talk, PhD Seminar, Department of Chemistry, University of Copenhagen	2022				
Winning Team in the Danish Fungi Challenge – ML Hackathon	2022				
3 Poster Prizes, (England 2019, France 2019, Denmark 2021)					

Postdoctoral Fellowship from Novo Nordisk Foundation

Granted ten other research grants of total

Best Bachelor Thesis, Department of Chemistry, University of Copenhagen

4 000 000 DKK

143 000 DKK

2018

### **PRESENTATIONS**

9 contributed <u>talks</u> to summer schools(1), seminars (2), national-(3) and international conferences(1) 22 contributed <u>posters</u> summer schools(1), national-(10) and international conferences (10) 4 invited talks:

"Machine Learning Modalities for Materials Science", Ljubljana, Slovenia 2024 "Al in Science: Transforming Communication, Data Analysis, and Laboratory Practices", DTU NanoLab, Copenhagen, Denmark 2024 "Towards Automated Structure Analysis of Nanoparticles", Materials Innovation Factory, Liverpool, England 2023 "Using Generative Adversarial Networks to match experimental and simulated inelastic neutron scattering data", Copenhagen, Denmark 2022	_	G. Com Co	
Copenhagen, Denmark  "Towards Automated Structure Analysis of Nanoparticles", Materials Innovation Factory, Liverpool, England  "Using Generative Adversarial Networks to match experimental and simulated inelastic neutron		"Machine Learning Modalities for Materials Science", Ljubljana, Slovenia	2024
"Towards Automated Structure Analysis of Nanoparticles", Materials Innovation Factory, Liverpool, England  "Using Generative Adversarial Networks to match experimental and simulated inelastic neutron		"Al in Science: Transforming Communication, Data Analysis, and Laboratory Practices", DTU Nanol	Lab,
Liverpool, England  "Using Generative Adversarial Networks to match experimental and simulated inelastic neutron		Copenhagen, Denmark	2024
· ·			2023
		· ·	2022

#### 1 invited keynote talk:

"Machine Learning Conference for X-Ray and Neutron-Based Experiments", Munich, Germany 2024

**BEAMTIMES** ~20 scattering and spectroscopy experiments at international radiation facilities

### **TEACHING AND OUTREACH**

Paper in the danish popular science journal - Aktuel Naturvidenskab

Twitter takeover (@RealSci\_Nano) and outreach video (https://youtu.be/PywCje9\_YF4)

Co-supervised 6 students, Department of Chemistry, University of Copenhagen

- 2 MSc students in machine learning for structure solution from pair distribution function data
- 3 BSc students using machine learning to analyse scattering data
- 1 BSc student using scattering to understand the formation process of nanomaterials

Teaching assistant for chemistry courses, 740 hrs., Department of Chemistry, University of Copenhagen

Applied Spectroscopy | General and Inorganic Chemistry | General Chemistry for Life Sciences

Student assistant at Nano-Science Center & Skoletjenesten, University of Copenhagen 2016 – 2018

- Organising and teaching 1–5 days teaching events for primary and high school students
- Teaching nanoscience, chemistry and physics for primary school students

Teaching qualification course, Department of Science Education, University of Copenhagen, 3ECTS

Guest lecture "Applied Mathematics for Chemists" 2023

#### REVIEW EXPERIENCE

ACS Reviewer Lab Course 2022

Reviewed 16 papers: (<u>AI4PS workshop at NeurIPS</u>: 4 (2022) & 3 (2023), <u>AI4Mat workshop at NeurIPS</u>: 2 (2023), <u>npi</u> Computational Materials: 7)



