ANDY SODE ANKER



Integrated 3+5 MSc & PhD, Department of Chemistry, University of Copenhagen



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Through my master's and doctoral degree, I have established an international research profile within applied data science for materials chemistry. I am specifically interested in how experimental scattering- and spectroscopy data can be analysed with machine learning. This has led to 16 publications, several awards and grants, international collaborations, co-supervision of 6 students and the installation of 2 software packages at beamline DanMAX, MAX IV. I am now interested to pursue an academic career in the interface of machine learning and materials chemistry.

CURRENT POSITION

Department of Chemistry, University of Copenhagen, Copenhagen PhD Student, supervisor: Associate Professor Kirsten Marie Ørnsbjerg Jensen, (2018 – present)

EDUCATION

University of Copenhagen (UCPH), Copenhagen, PhD

3+5 Integrated M.S. & PhD, Computational Materials Chemistry, expected due August 2023

Dissertation: "Using machine learning to analyse experimental scattering data in materials chemistry"

M.S. in Nanoscience, Department of Chemistry, University of Copenhagen, 2021 (4.0 / 4.0 GPA) Dissertation: "Pushing the boundaries of Nanocluster Modelling from PDF and SAXS Analysis"

B.S. in Nanoscience, Department of Chemistry, University of Copenhagen, 2018 (4.0 / 4.0 GPA)

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

SCHOLARLY FIRST-AUTHOR PUBLICATIONS

Machine learning for analysis of experimental spectroscopy and scattering data in materials chemistry, A. S. Anker, et al., to be submitted

ClusterFinder: A fast tool to find cluster structures from pair distribution function data, A. S. Anker, et al., to be submitted 2023

Using generative adversarial networks to match experimental and simulated inelastic neutron scattering data, A. S. Anker, et al., submitted to RSC Digital Discovery 2022

DeepStruc: Towards structure solution from pair distribution function data using deep generative models, A. S. Anker & E. T. S. Kjær, et al., RSC 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 + Al4MAT NeurIPS 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

Characterising the Atomic Structure of Mono-Metallic Nanoparticles from X-Ray Scattering Data Using Conditional Generative Models, A. S. Anker & E. T. S. Kjær, et al., SIGKDD, 16th International Workshop on Mining and Learning with Graphs 2020







OTHER RELEVANT POSITIONS

Visiting PhD Student, Supervisor: Sr. Scientist Keith T. Butler, Sept. 2021 – Mar. 2022 SELECTED AWARDS AND HONORS 2022 Best Talk, PhD Seminar, Department of Chemistry, University of Copenhagen Winning Team in the Danish Fungi Challenge 2022 Travel Research Grant, Danish Data Science Academy (15 000 DKK) 2022 Poster Gold Medal, ISIS Student Meeting, Harwell, England 2021 Travel Research Grant, Augustinus Foundation (22 500 DKK) 2021 Travel Research Grant, Manufacturer Vilhelm Pedersen and wife Foundation (9000 DKK) 2021 2021 Travel Research Grant, Haynmann Foundation (15 000 DKK) Travel Research Grant, Henry and Mary Skovs Foundation (6000 DKK) 2021

Scientific Machine Learning Group, Rutherford Appleton Laboratory, England

Travel Research Grant, Thomas B. Thriges Foundation (25 000 DKK)

Poster Gold Medal, Analysis of Diffraction Data, Grenoble, France

Poster Gold Medal, Inorganic Student Seminar, Odense, Denmark

Travel Research Grant, Knud Højgaard Foundation (16 000 DKK) (declined)

Best Bachelor Thesis, Department of Chemistry, University of Copenhagen

Travel Research Grant, Viet Jacobsen Foundation (9000 DKK)

Siemens Foundation Research Grant, (20 000 DKK)

CONFERENCE PRESENTATIONS

Using Generative Adversarial Networks to match experimental and simulated inelastic neutron scattering data

UK Neutron & Muon Science and User Meeting (NMSUM), Warwick, England
2022

Machine helping the Chemist - Towards Automated Modelling of Pair Distribution Function Data

SMART Meeting, Copenhagen, Denmark
Best talk award to PhD Seminar, Department of Chemistry, University of Copenhagen
2022

• SMART Student Meeting, Århus, Denmark 2022

• SMART Lighthouse PhD Summer School , Sønderborg, Denmark 2021

Formation mechanism of metal oxido clusters: A complex modelling study using PDF and SAXS,

Danscatt Annual Meeting, Århus, Denmark
2019

Nanoscience Symposium, Copenhagen, Denmark
2018

INVITED TALKS

"Using Generative Adversarial Networks to match experimental and simulated inelastic neutron scattering data", Seminar at European Spallation Source Data Management and Software Centre, Copenhagen, Denmark

POSTERS: Contributed with posters to 15 summer schools, national- and international conferences (8)

~20 approved experiments at international radiation facilities (MAX IV, DESY, ESRF, Soleil, ILL, APS)



2021

2021

2021

2019

2019

2018

2018

TEACHING EXPERIENCE

Paper in the danish popular science journal - Aktuel Naturvidenskab – " Med et atomart blik på verden: MATERIALEUDVIKLING PÅ NANOSKALA"

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

- 2 M.S. students in machine learning for structure solution from pair distribution function data
- 3 B.S. students using machine learning to analyse scattering data and 1 B.S. student using scattering to understand the formation process of nanomaterials.

Teaching assistant in 3 Chemistry courses at Department of Chemistry, University of Copenhagen

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

Student assistent at Nano-Science Center, University of Copenhagen

2016 - 2018

• Organizing and teaching 1–5 days teaching events for primary and high school students

Student assistent at Skoletjenesten, University of Copenhagen

2016 - 2018

• Teaching nanoscience, chemistry and physics for primary school students

Teaching qualification course "Introduction to University Pedagogy", Department of Science Education, University of Copenhagen

3ECTS

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

Number of publications including non-archival (first-author)	16 (7)
Number of peer-reviewed publications (first-author)	14 (6)
Number of journal publications (first-author)	11 (3)
Number of corresponding-author publications (non-archival)	0 (1)
Number of citations	27

REVIEW

ACS Reviewer Lab Course	2022
Reviewed 4 papers for the AI4PS workshop at NeurIPS	2022

SOFTWARE SKILLS

Co-responsible for an AI workstation, High Performance Computing, GPU-accelerated Computing, Multiprocessing, Cloud Computing, Version Control, Job Scheduler (Slurm), Python, Numpy, Pandas, Scikit-learn, SQL, Machine Learning, PyTorch, PyTorch Lightning, PyTorch Geometric, Generative Modelling, XGBoost, SHAP, autoML, visualization tools (Matplotlib, Seaborn, Bokeh, Plotly), Linux, MacOS, Windows, frequent user of AI image and text generation.

REFERENCES

Keith T. Butler, Ph.D.	Raghavendra Selvan, Ph.D.	Kirsten M. Ø. Jensen, Ph.D.
Senior Lecturer	Assistent Professor	Associate Professor
School of Engineering and	Department of Computer Science	Department of Chemistry
Materials Science	Department of Neuroscience	Nano-Science Center
Queen Mary University of London	University of Copenhagen	University of Copenhagen
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