Version: 2026-01 Curriculum Vitae Zhejian (Jerry) Cao

Zhejian Cao, Ph.D.

Address: Gibraltargatan 46, 412 58 Göteborg, Sweden

Email: zhejiancao@outlook.com Tel: +46 724452575 Website: https://cao.group/

ORCID: 0000-0002-3216-6270 Web of Science ID: AAT-1551-2021 Google Scholar: https://scholar.google.se/citations?user=deyq0CMAAAAJ

Previous position

2022/01 - 2025/12Postdoc, Wallenberg Initiative Materials Science for Sustainability (WISE),

Department of Life Sciences, Chalmers University of Technology (CTH),

Sweden. Advisor: Prof. Ivan Mijakovic

Education and degrees

Ph.D. degree in Materials Science, Luleå University of Technology (LTU), 2017/11 - 2021/12

Sweden. Supervisor: Prof. Farid Akhtar

2014/09 - 2016/06M.Sc. degree in Erasmus Mundus Nanoscience and Nanotechnology (EM-

Nano), KU Leuven & CTH, Belgium & Sweden. Supervisor: Prof. Jie Sun

B.Sc. degree in Materials Science and Engineering, Southwest Jiaotong 2010/09 - 2014/06

University, China. Supervisor: Prof. Song Chen

Industrial position

2016/09 - 2017/09IC package engineer, Huawei Technologies Co., Ltd., China

Pedagogical experiences

2021/02 - presentPedagogical education (15.5 ECTS)

- Introductory course for teachers, LTU. 2.0 ECTS

- Qualifying course for university teachers, LTU. 5.5 ECTS

- Supervising research students, CTH, 3.0 ECTS

- Tandems for teaching in the glocal classroom, KI, 3.0 ECTS

- Diversity and inclusion for learning in higher education, CTH, 2 ECTS

2017/11 - presentTeaching activities

> - T0004T: Material Science and Engineering I, LTU. B.Sc. level, Duty: lessons, lab, seminars, reports.

- T0021T: Material and Manufacturing, LTU. B.Sc. level, Duty: lab.

- T7003T, Advanced Materials Characterization Techniques, LTU. M.Sc. level, Duty: lab.

- T7009T, Project Course in Materials Science, LTU. M.Sc. level, Duty: supervision.

- UCM010, Introductory Cell and Molecular Biology, CTH. B.Sc. level, Duty: guest lecture.

- Nanotechnology, European University of Valencia, B.Sc. level, Duty: guest lecture.

Supervision 2018/08 – present

Project students (M.Sc. level)

• Kyllian Demenus, 2020; Pauline Leonard, 2018; Nicolas Grimaldos Osorio, 2018; Lucas Sarramonne, 2023; Wengeng Gao, 2024

- Master's thesis students

• Nihal Basavaraj Kottan, 2023; Rafael Acosta Laisequilla, 2019; Nicolas Grimaldos Osorio, 2019

- Ph.D. student (co-supervising)

Kristian Nakić, 2025

2021/06 Workshop on virtual lab and gamification, pedagogical conference, LTU 2023/04 Public lecture (popular science) in Vetenskapsfestivalen 2023, Göteborg

Organizational experiences

2025/03 Grant review panel committee for the National Science Center, Poland Version: 2026-01 Curriculum Vitae Zhejian (Jerry) Cao

2024/11	Moderator for the department Career Day for Young Researchers
2024/03	Member of the Student Council of the WISE program
2023/09	Invited "observer" for Nobel Symposium NS193, Karlskoga, Sweden
2022/02	Member of Core Value Team (CVT) at Sysbio, CTH
2021/12 - present	Local Organizing Committee, LTU & CTH
-	 MOF pre-symposium 2023, CTH, Sweden
	 PEST-BIN summer school 2022, CTH, Sweden
	 Yeast Lipid Conference 2022, CTH, Sweden
	 1st CCU-Net Symposium 2021, LTU, Sweden
2017/11 - present	Lab equipment management at LTU & CTH
	 DSC & TGA (SDT650, TA instrument) LTU
	 Sorption analyzer (IsoSORP, TA instrument), LTU
	 Surface analyzer (Gemini VII, Micromeritics), LTU
	 Gas responsibility (Training from Linde) at Sysbio, CTH
2022/03 – present	Paper review contributions (>20), including Mater. Horiz., ACS Sustain. Chem.
_	Eng.; ChemComm, Chem. Eur. J., New J Chem., J. Energy Storage.
2025/11 - present	Guest editor for Sustainability, special issue
Publications	
Peer-reviewed papers	19 peer-reviewed publications, with h-index of 10 and 319 citations in the past 5 years (Data from Google Scholar 2025/12)
Conferences	10 international conferences with oral presentations/posters
Invited talks	7 times: (1) Global seminar (Omar Yaghi's lab, UC Berkeley), 2025; (2) guest

seminar at University of Split; (3) career day for the department of Life Sciences at CTH; (4) guest lecture for Nanotechnology course, 2025; (5) Nobel pre-symposium 2023; (6) guest lecture for UCM010, 2022; and (7) invited

Award and fundings

- VR starting grant, 2026 4.8 MSEK
- AoA Health seed grant, 2025 300k SEK
- Åforsk travel grant, 2024 30k SEK
- Nils Philblads stipendiefond travel grant, 2023 22k SEK
- AoA Nano high-impact, high-risk project, 2023 750k SEK
- Stimulation grants for Vetenskapsfestivalen, 2023 25k SEK
- WISE postdoc funding co-applicant, 2022 2 MSEK
- Best poster award of Science and Technology Day, 2022 15k SEK

seminar at CUMT, 2021

- Knut & Alice Wallenberg Foundation travel grant, 2021 – 30k SEK

Total amount: ~ 8 MSEK (797 k€)

Language

- Chinese: Native
- English: Professional working proficiency
- Swedish: SFI C & D level certificate, Svenska som andraspråk nivå 1 certificate
- Dutch: Beginner level

Selected publications (Full list)

- [1] <u>Cao, Z.*</u>, Pandit, S., Noa, F. M. A., Zhang, J., Gao, W., Rahimi, S., Öhrström, L.*, Mijakovic, I.* (2025) *Advanced Science*, e05976 [* Corresponding Authors, cover paper]
- [2] <u>Cao, Z.*</u>, Fu, X., Li, H., Pandit, S., A. Noa, F. M., Öhrström, L., Zelezniak, A., & Mijakovic, I.* (2023). *ACS Sustainable Chemistry & Engineering*. [* Corresponding Authors]
- [3] Cao, Z. & Akhtar, F. (2021). Advanced Functional Materials, 31(30), 2008505. [Cover paper]
- [4] <u>Cao, Z.*</u>, Cai, X., Feltrin, A. C., Feng, P., Kaiser, A., & Akhtar, F.* (2022). *RSC Advances*, 12(54), 35115-35122. [* *Corresponding Authors*]
- [5] Shezad, N., D'Agostini, M., Ezzine, A., Franchin, G., Colombo, P., <u>Cao, Z.*</u>, & Akhtar, F.* (2025). *International Journal of Hydrogen Energy*, 134, 1-9. [* Corresponding Authors]