PERSONAL INFORMATION

Family name, First name: Cherevan, Alexey

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PROFILE

I received my Master's Degree from Moscow State University (2010) and my Ph.D. from the University of Münster (2014); I then joined the division of Molecular Materials Chemistry (MMC) of the Technische Universität Wien (TU Wien) as a sub-group leader (2018) and a project PI (2020) to pursue my habilitation degree. Since recently, I am a tenure track Asst. Professor (2023). Throughout the years I gained a unique set of expertise and hands-on experience with molecular (homogeneous) and solid-state (heterogeneous) photocatalysts – including their synthesis, characterization, and activity evaluation – and now work at the crossroad between the two fields. My expertise further includes in-depth fundamental studies on interfacial processes, kinetics, and mechanisms of (photo)catalytic reactions as well as the design of advanced nanostructures for energy conversion applications. My detailed research profile can be found here.

EDUCATION / DEGREES

2015 – now Habilitation (Privatdozent) in Materials Chemistry

Technische Universität Wien (TU Wien), Vienna, Austria

Thesis: Photocatalysis for solar fuels: exploring molecular, inorganic, and hybrid

photosystems

2011 – 2014 Doctor of Natural Sciences (Ph.D.) in Physical Chemistry

Westfälische Wilhelms-Universität, Münster, Germany (Advisor Prof. D. Eder) *Thesis:* Nanocarbon-inorganic hybrids for photocatalytic water splitting hydrogen

production

2005 – 2010 Master Degree (MSc) in Chemistry

Moscow State University, Moscow, Russia (Advisor Prof. G. Bondarenko)

Thesis: Metal-carbon nanocomposites based on polyacrylonitrile and Cu and Pd

metals for dehydrogenation catalysis

RESEARCH EXPERIENCE

2023 – now Tenure-track Assistant Professor (under qualification agreement, 2023-2025),

TU Wien, Vienna, Austria

2015 - 2022 University Assistant, TU Wien, Vienna, Austria

2014 – 2015 Postdoctoral Fellow, Westfälische Wilhelms-Universität, Münster, Germany

2010 – 2011 Junior Research Assistant, Institute of Petrochemical Synthesis of Russian

Academy of Science, Moscow, Russia

RESEARCH VISITS

2017 Research stay at Prof. A. Llobet lab, ICIQ, Tarragona, Spain.

2016 Research stay at Dr. J. Vilatela <u>lab</u>, IMDEA Materials, Madrid, Spain

2012 Research stay at Prof. K. Domen <u>lab</u>, The University of Tokyo, Japan.



AWARDS AND GRANTS

2023 – 2027	PI of the FWF Cluster of Excellence MECS (2023-2027)
2022	Finalist for the Best Teacher Award at TCH, TU Wien, Austria
2021	Chosen for inaugural ACS Materials Au Rising Star collection

2019 – 2024 PI of the FWF Stand-Alone Project (P32801) amounting to 379K Euro

2018/20 Multiple Pro Didactica teaching awards at the TU Wien, Austria

2016/18/21 Three Austrian Research Association (ÖFG) "International Communication" **grants**

2015 Nanoscale Horizons poster prize at the MC12 conference held in York, UK

2014 Doctoral thesis with the grade "Summa Cum Laude"

2012 Ewald-Wicke **scholarship** for the stay at the University of Tokyo, Japan 2011 – 2014 Ph.D. **scholarship** of Graduate School of Chemistry, Münster Uni (2011-2014)

SUPERVISION OF GRADUATE STUDENTS

Supervision of interns, bachelor, and master students, as well as co-supervision of Ph.D. students, have been included in my daily routine in the past 12 years (full list can be found here). My first Ph.D. student already finished and I currently directly mentor 4 Ph.D. students working on my projects:

2020 – now Samar Batool, FWF-funded

2020 – now Stephen Myakala, FWF-funded, holder of the Chemical Monthly Fellowship

(2023-2024)

2020 – now Pablo Ayala, University-funded

2018 – now Jasmin S. Schubert, University-funded, holder of the **Otto Vogl Prize** (2019) for the

Best Master Thesis in Chemistry from the Austrian Academy of Sciences

2017 – 2023 Dr. Sreejith P. Nandan, holder of the **Christiane Hörbiger** Award (2020)

Ph.D. Thesis "All-inorganic molecular clusters for photocatalytic water splitting: from

homogeneous to heterogenized photosystems"

TEACHING

I have acquired various teaching experiences throughout the years at the TU Wien. My current position implies a rather heavy teaching involvement and a variety of courses which can be subdivided into lectures (I take part as a sole- or co-lecturer) and labs (I take part as a supervisor, organizer, or student assistant):

2023 – now *Co-lecturer* – 163.207 "Green Chemistry: Recent Trends and Innovations"

2019 – now *Co-lecturer* – 165.103 "Kinetics and Catalysis"

2018 – 2019 *Co-Organizer/Assistant* – 164.289 "Advanced ceramics and electrochemistry"

2017 – now Lecturer – <u>165.093</u> "Molecule-based and self-assembled materials"

2016 – 2021 *Co-lecturer* – 165.140 "Physicochemical Methods of Materials Characterization"

2018 – now *Co-organizer* – 163.145 "Synthesis Laboratory Course"

2016 – now Supervisor/Assistant – 163.145 "Synthesis Laboratory Course"

2016 – now *Co-lecturer* – 163.177 "Fundamentals of Chemistry"

INSTITUTIONAL RESPONSIBILITIES

2023 - now Core Team Member of the Social Media Task Force of the TCH Faculty, TU Wien

2023 Organization of the institute-wide Science Days as a part of the Faculty evaluation

process, TU Wien

2022 – now *Member* of the Studies Commission "PhD studies", TU Wien

2022 - now Board member of the Young Investigator Academy of the TCH faculty, TU Wien

2022 – now *Proposal Review Committee member* for the TU Wien ProWriting course, TU Wien

2020 – now *Member* of the faculty council, Department of Technical Chemistry, TU Wien

2019/2020 Organizer of two Fluorescence/Photoluminescence Workshops jointly conducted by

our group and Picoquant, Vienna, Austria

PUBLIC OUTREACH

2018

	2022-23/10	Participation in the	European Researchers	Night, Vienna
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2022/05 Participation in the <u>Langer Nacht der Forschung</u> representing MMC division
2022-23/04 Participation in the Open Doors Day of the Faculty of Technical Chemistry

2022 Research news articles in TUWac Bulletin (2022/03), HydrogenCentral (2022/06),

Kurier (2022/06 online and in print) and Terra Mater (2022/08).

2020/10 Speaker at the <u>TEDx</u> event at TU Wien, available <u>online</u>.

2018/09 Preparation and realization of the TU Wien contribution to the "BE OPEN - Science"

& Society Festival" organized by the Austrian Science Fund, Vienna, Austria

REVIEWING ACTIVITIES / COMISSIONS OF TRUST

2023 Evaluator for NRDI projects, Hungary2023 Evaluator for DFG projects, Germany

2022 Guest editor for an MDPI Catalysts special issue "Towards Single-Site and Single-

Atom Photo- and Electrocatalysis"

2021 – now Evaluator for OeAD Scientific & Technological Cooperation projects, Austria (5)

2019 Ph.D. opponent for Ms. Kamonchanok Roongraung (supervisor S. Chuangchote) –

King Mongkut's University of Technology, Thailand. Thesis on "Development of TiO2"

nanofibers for photocatalytic biomass conversion to high-value chemicals"

Ph.D. opponent for Mr. Alfonso Monreal Bernal (supervisor J. Vilatela) – IMDEA Materials, Madrid, Spain. Thesis on "Energy Harvesting Materials Based on Carbon

Nanotube Fibre for Tough Electronics"

2017 Reviewer of a book proposal for Elsevier. Book "Applications and Future Challenges

of Functional Nanomaterials"

In addition, I am a regular reviewer of Nature Communications (2), Angewandte Chemie (6), Advanced Materials (6), Advanced Energy Materials (3), Advanced Materials Interfaces (8), Catalysis Today (1), Small (3), ACS Applied Materials Interfaces (3), ACS Sustainable Chemical Engineering (1), ACS Energy Fuels (2), Applied Sciences, Applied Physics A (3), International Journal of Hydrogen Energy (3), and several MDPI (10) Journals. My Publons profile provides an overview of my recorded peer-reviewing activities.

SELECTED INVITED TALKS (full list here)

- 1. **Highlight talk** "Towards a rational combination of heterogeneous and homogeneous photocatalysis" at the EUROMAT2021 conference.
- 2. **Invited TEDx talk** on "Artificial photosynthesis: learning from nature, re-creating in the lab" at the <u>TEDx TUWien</u> Event 2020. Available on <u>Youtube</u>.
- 3. **Oral Invited** presentation "State-of-the-art, challenges, and prospects of heterogeneous photocatalysis" at the Europe-Korea Conference on Science and Technology 2019 (EKC 2019), Vienna, Austria, 15-19.07.2019.
- 4. **Oral Invited** presentation "Non-covalent wiring of CNT-metal oxide hybrid with Ru-based water oxidation catalyst for overall water-splitting" at the 22nd international conference on photochemical conversion and storage of solar energy (**IPS-22**), Hefei, China, 29.07-03.08.2018.

RESEARCH OUTPUT

Overall, in the past 10 years, I have published **47 papers** (average impact factor >10, most in high-impact journals incl. *Adv.Mat.*, *Nature Comm.*, *EES*, *ACS Catalysis*, *Adv.Funct.Mat.*, *Adv.En.Mat.*, *Appl.Cat.B.*, *JMCA*, etc. incl. **5 high-profile reviews**) and **2 book chapters**. I have given more than **20 oral**, **invited** and **highlight** talks at international conferences and also delivered a <u>TED Talk</u> (>10.000 views online) on *Artificial Photosynthesis*. The Master Thesis of my first student (Jasmin Schubert) was awarded the **Otto Vogl Preis** for the *Best Master Thesis in Chemistry* (2019) from the Austrian Academy of Sciences.

TEN MOST IMPORTANT PUBLICATIONS

(* indicates me as a corresponding author. A full list of my publications can be found here):

- 1. S. Batool, M. Langer, S. Myakala, M. Heiland, D. Eder, C. Streb and A. Cherevan* "Thiomolybdate clusters: from homogeneous catalysis to heterogenization and active sites" Advanced Materials 2023, just accepted | DOI: 10.1002/adma.202305730
- 2. S. Batool, S. P. Nandan, S. N. Myakala, A. Rajagopal, J. S. Schubert, P. Ayala, S. Naghdi, H. Saito, J. Bernardi, C. Streb, **A. Cherevan*** and D. Eder "Surface-anchoring and active sites of [Mo₃S₁₃]²⁻ clusters as co-catalysts for photocatalytic hydrogen evolution" <u>ACS Catalysis</u> 2022, 12, 11, 6641-6650 | DOI: 10.1021/acscatal.2c00972 | selected for the <u>front cover</u>
- **3.** S. Nandan, N. Gumerova, J. Schubert, H. Saito, A. Rompel, **A. Cherevan***, D. Eder "Immobilization of a [Co^{III}Co^{II}(H₂O)W₁₁O₃₉]⁷⁻ polyoxoanion for photocatalytic oxygen evolution reaction" <u>ACS Materials Au</u> **2022**, 2, 4, 505-515 | DOI: 10.1021/acsmaterialsau.2c00025 | selected for the *front cover*
- **4.** S. Naghdi, **A. Cherevan**, A. Giesriegl, R.Guillet-Nicolas, S. Biswas, T. Gupta, J. Wang, T. Haunold, B. Bayer, G. Rupprechter, M. Toroker, F. Kleitz and D. Eder "Selective ligand removal to improve accessibility of active sites in hierarchical MOFs for heterogeneous photocatalysis" *Nature Communications* **2022**, 13, 282 | DOI: 10.1038/s41467-021-27775-7
- 5. J. Schubert, L. Kalantari, A. Lechner, A. Giesriegl, S. Nandan, P. Ayala, S. Kashiwaya, M. Sauer, A. Foelske, J. Rosen, P. Blaha, A. Cherevan* and D. Eder "Elucidating the formation and active state of Cu co-catalysts for photocatalytic hydrogen evolution" <u>JMCA</u> 2021, 9 (38), 21958-21971 | DOI: 10.1039/D1TA05561E
- A. Cherevan*, S. Nandan, I. Roger, R. Liu, C. Streb, D. Eder "Polyoxometalates on Functional Substrates: Concepts, Synergies, and Future Perspectives" <u>Advanced Science</u> 2020, 7, 1903511 | DOI: 10.1002/advs.201903511
- 7. J. Schubert, J. Popovic, G. Haselmann, S. Nandan, J. Wang, A. Giesriegl, A. Cherevan* and D. Eder "Immobilization of Co, Mn, Ni, and Fe oxide co-catalysts on TiO₂ for photocatalytic water-splitting reactions" <u>JMCA</u> 2019, 7, 18568-18579 1903511 | DOI: 10.1039/C9TA05637H
- **8. A. Cherevan***, L. Deilmann, T. Weller, D. Eder and R. Marschall "Mesoporous Semiconductors: A New Model To Assess Accessible Surface Area and Increased Photocatalytic Activity?" ACS Applied Energy Materials **2018**, 1 (11), 5787-5799 | DOI: 10.1021/acsaem.8b01123
- A. Cherevan* and D. Eder "Dual Excitation Transient Photocurrent Measurement for Charge Transfer Studies in Nanocarbon Hybrids and Composites" <u>Advanced Materials Interfaces</u> 2016, 3, 1600244 | DOI: 10.1002/admi.201600244
- **10. A. Cherevan**, P. Gebhardt, C. J. Shearer, M. Matsukawa, K. Domen and D. Eder "Interface Engineering in Nanocarbon–Ta₂O₅ Hybrid Photocatalysts" Energy & Environmental Science **2014**, 7, 791-796 | DOI: 10.1039/C3EE42558D

BOOK CHAPTERS

- 1. <u>A. Cherevan</u>, P. Gebhardt, C. Shearer, D. Eder, "Nanocarbon Hybrid Materials", book chapter in "Carbon Nanomaterials Sourcebook", <u>CRC Press</u>, **2016**.
- 2. C. J. Shearer, <u>A. Cherevan</u>, D. Eder, "Application of Functional Hybrids Incorporating Carbon Nanotubes or Graphene", book chapter in "Carbon Nanotubes and Graphene", <u>Elsevier</u>, **2014**.

GRANTED THIRD-PARTY FUNDING

2023/07	FFG Take OFF project №902800 "H ₂ for aviation" 2023-2024 49.000 € PI
2023/03	FWF Cluster of Excellence "Materials for Energy Conversion and Storage" 2023-2028 1.299.805 € PI
2022/12	OeAD S&T Cooperation project "The Study of Efficient Large Area Flexible Perovskite Solar Modules" 2022-2025 15.000 € Coordinator
2019/11	FWF Stand-Alone Project P32801 "Surface-Immobilized Molecular Chalcogenbased Metalate Clusters for Photocatalysis" 2020-2024 378.966 € PI