Dr. Matthias M. May	Address:	Universität Tübingen, Institute of Physical and Theoretical Chemistry, Germany	
Curriculum Vitae	Email:	Matthias.May@uni-tuebingen.de	A BARROW
	ORCID:	orcid.org/0000-0002-1252-806X	A second
July 2024	WWW:	www.uni-tuebingen.de/specsy	

# Personal details

Born	22.02.1984
Citizenship	German

# Short profile

- Education: Diploma (Physics, HU Berlin), overall grade 1.1 (very good); PhD (Physics, HU Berlin) with distinction (summa cum laude).
- Publications: 37 peer-reviewed, 3 book chapters, 2 granted patents. H-index W. of Science: 17.

• Online information: ResearcherID: H-8552-2013.

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from 11/2021	Group leader	Unive
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03/2020 - 10/2021	Group leader	Unive
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## **Professional Experience**

from 11/2021	Group leader	<b>Universität Tübingen</b> , Institute of Physical and Theoretical Chemistry, Germany.	
since 12/2020	Associate member	Cluster of Excellence on batteries, <b>POLiS</b> .	
03/2020 - 10/2021	Group leader	Universität Ulm, Institute of Theoretical Chemistry,	
03/2020 = 10/2021	Group leader	Germany.	
2018 - 2020	Postdoc	Helmholtz-Zentrum Berlin, Institute for Solar Fuels,	
2010 - 2020	1 OSTAOC	Germany.	
04/2018 - 10/2018	Lecturer (physics)	Universität Heidelberg, International Study Centre,	
04/2010 10/2010	Lecturer (physics)	Germany.	
2016 - 2018	Postdoctoral Fellow	University of Cambridge, Department of Chemistry,	
2010 2010	1 0500000000000000000000000000000000000	United Kingdom.	
2014 - 2015	Postdoc	Technische Universität Ilmenau, Fachgebiet Photo-	
		voltaik, Germany.	
2011 - 2014	Doctoral research	Helmholtz-Zentrum Berlin, Institute for Solar Fuels.	
Third-party funding & awards			
10/2021	"Curious Minds Award" from Merck and Manager-Magazin.		
$09^{\prime}/2021$	BMBF-project "NETPEC" on negative emissions by photoelectrochemical methods. PI & Consortium coordinator. $10/2021 - 09/2024$ .		
03/2021	BMBF-project "H2Demo" on prototypes for solar water splitting. Principal Investigator (PI). $03/2021 - 02/2026$ .		
01/2021	0 ( ) /		
01/2021	Board's Reserve project of the DFG-funded Cluster of Excellence Post Lithium Storage on electrochemical interfaces in magnesium-based batteries. PI. 04/2021 –		
	03/2024.	ennical interfaces in magnesium-based batteries. 11. 04/2021 –	
12/2019	/	g investigator group by Deutsche Forschungsgemeinschaft. PI.	
12/2013	03/2020 - 03/2026.	ig investigator group by Deutsche Forschungsgemeinschatt. 11.	
11/2018	"Experiment!" grant of the VolkswagenStiftung. PI. $05/2019 - 10/2020$ .		
11/2017	"Gold medal" for the invention "Photoelektrochemische Zelle zur lichtinduzierten		
/ =		iternational Trade Fair iENA in Nürnberg, Germany.	

- 01/2016 01/2018Postdoctoral fellowship at the University of Cambridge (U.K.) by the German National Academy of Sciences Leopoldina.
- 11/2015Helmholtz PhD award of the Helmholtz Association's energy division.
- 05/2014Best poster award at the 562. WE-Heraeus seminar "From Sunlight to Fuels" in Bad Honnef, Germany.
- 10/2011 05/2014PhD scholarship by Studienstiftung des deutschen Volkes.

## Teaching

2023 – ongoing	Course "Advanced Electrochemistry".
(summer term)	
2022 - ongoing	Course "Data acquisition and analysis" (M.Sc. Chemistry), shared.
(summer term)	
2021 – ongoing	Supervision of one B.Sc. and two PhD theses. Universität Tübingen.
2020 - ongoing	Supervision of two B.Sc. (completed) and three PhD theses. Universität Ulm.
04/2018 - 10/2018	Teaching Physics (undergraduate courses). Internationales Studienzentrum, Universität Heidelberg.
09/2016 - 02/2018	Supervision of students for the Course "Theoretical Techniques" (Chemistry).
	Trinity College & Pembroke College, University of Cambridge.
2011 - 2015	Co-supervision of one B.Sc. and two M.Sc. theses. Helmholtz-Zentrum Berlin and
	Humboldt-Universität zu Berlin.
2009 - 2010	Co-supervision of the advanced student lab "Angle-resolved photoelectron spec-
	troscopy with synchrotron radiation". Co-supervision of one B.Sc. and one M.Ed.
	thesis. Humboldt-Universität zu Berlin.
10/2004 - 02/2005	Course "Unix for first-semesters". Universität Stuttgart.

## Research

- Focus: My research focuses on the electronic structure of catalyst and semiconductor surfaces designated for (photo)electrochemical energy conversion and their interface to the electrolyte. I study these surfaces and interfaces by both computational and experimental methods to gain an atomistic understanding and ultimately control their properties.
- Community engagement: I have acted as a referee for grants (including DFG) and journals, including ACS Applied Materials & Interfaces, Journal of Physical Chemistry C, RSC Advances, Physical Chemistry Chemical Physics, Nano Letters, APL Materials, Sustainable Energy & Fuels, Joule as well as Journal of the American Chemical Society. Furthermore, I chaired sessions at the German Physical Society Spring Meetings (Berlin 2018, Rostock 2019) and the nanoGe Fall Meeting 2018. Guest editor in Environmental Research Letters (2024).
- Public outreach (selection): Scientific advisor for the museum "Futurium" in Berlin (since 2017). Interviews for "Naked Scientists" (Cambridge, UK), "Frankfurter Allgemeine Zeitung" (Germany), "Augsburger Allgemeine" (Augsburg, Germany), Deutschlandfunk (Germany).

## Invited talks (selection)

- 1. "Photoelectrolysis: Highly Integrated Solar-Driven Green Hydrogen Production". EU Agenda Workshop on Green Hydrogen, Rome, Italy. (2021).
- "Challenges and Opportunities of Water Splitting with Multi-Junction Solar Absorbers". nanoGe Fall Meeting, Torremolinos, Spain. (2018).
- 3. "In-situ Formation of Nano-Dimensioned Interface Layers for Efficient Water Photolysis". 5th International Conference from Nanoparticles and Nanomaterials to Nanodevices and Nanosystems, Porto Heli, Greece. (2016).

#### Most relevant peer-reviewed publications

- M. M. May and K. Rehfeld. Negative Emissions as the New Frontier of Photoelectrochemical CO<sub>2</sub> Reduction. Advanced Energy Materials 12 (2022), p. 2103801. DOI: 10.1002/aenm.202103801.
- M. Kölbach, K. Rehfeld, and M. M. May. Efficiency gains for thermally coupled solar hydrogen production in extreme cold. *Energy & Environmental Science* 14 (2021), pp. 4410–4417. DOI: 10.1039/ d1ee00650a.
- 3. M. M. May and M. Sprik. Water adsorption on the P-rich GaP(100) surface: Optical spectroscopy from first principles. *New Journal of Physics* **20**(3) (2018), p. 033031. DOI: 10.1088/1367-2630/aaaf38.
- M. M. May, H.-J. Lewerenz, D. Lackner, F. Dimroth, and T. Hannappel. Efficient Direct Solar-to-Hydrogen Conversion by In Situ Interface Transformation of a Tandem Structure. *Nature Communications* 6 (2015), p. 8286. DOI: 10.1038/ncomms9286.

 M. M. May, C. Brabetz, C. Janowitz, and R. Manzke. Charge-Density-Wave Phase of 1T-TiSe<sub>2</sub>: The Influence of Conduction Band Population. *Physical Review Letters* 107(17) (2011), p. 176405. DOI: 10. 1103/PhysRevLett.107.176405.