Curriculum Vitae Prof. Dr. Lutz Ackermann

Address:	Georg-August-University Göttingen
	Institute of Organic and Biomolecular Chemistry
Phone:	+49-551-39-33202, +49 176 22053206
E-mail:	Lutz.Ackermann@chemie.uni-goettingen.de
Position:	Full Professor (W3) for Organic and Biomolecular Chemistry

Career: h-index 130 (Google Scholar); > 120 (WoS) > 500 publications; > 320 invited lectures

EDUCATION AND RESEARCH EXPERIENCE

- Since 2019 Founder and Director of the Woehler Research Institute for Sustainable Chemistry (WISCh)
- Since 2017PI at German Centre for Cardiovascular Research (DZHK)
- 2015–2017 Director of the Institute of Organic and Biomolecular Chemistry
- 2013–2015 Dean of Research, Faculty of Chemistry, Georg-August-University Göttingen
- Since 2015 Adjunct Professor at the Università di Pavia
- 2011–2013 Dean of the Faculty of Chemistry, Georg-August-University Göttingen
- Since 2007 Chair and Full Professor (W3) at the Georg-August-University Göttingen
- 2003–2007 Assistant Professor, Emmy Noether-Fellow (DFG): LMU München
- 2001–2003 Postdoctoral Studies with Prof. Dr. R. G. Bergman, UC Berkeley
- 1998–2001 Ph.D. thesis (Mentor: Prof. Dr. A. Fuerstner), Max-Planck-Institut für Kohlenforschung
- 08–12.1999 Research stay at the Université de Rennes, France (Prof. Dr. P. H. Dixneuf)
- 1997–1998 Diploma thesis (MSc) (Prof. Dr. J. Mattay)
- 1993–1998 Studies of Chemistry at the Christian-Albrechts-Universität zu Kiel

SELECTED AWARDS AND DISTINCTIONS

2023	Werner Siemens-Stiftung (WSS)		Academy of Sciences (ICCAS)
-00	Research Award WSS	since 2015	Adjunct Professor at the Università di Pavia
	Jahrhundertprojekt	2015	Vis. Prof. Università degli Studi di Perugia
2022	Award for Excellent Supervisors of	2015	Ta-Shue Chou Lectureship Award, Academia
	Chinese PhD Students,		Sinica, Taiwan
	GDCh/GCCCD	2014	Lifetime honory Member, Israel Chemical
2022	French-German Georg Wittig-Victor		Society
	Grignard Prize, SCF	2014	BASF lecture, UC Berkeley
2022	Chemistry Europe Fellows	2012	ERC Independent Researcher Consolidator
2022	Among top 8 Chemistry Scientists in		Grant
	Germany at Research.com	2011	AstraZeneca Excellence in Chemistry Award
2021	ERC Advanced Grant	2011	Holger Erdtman Lecturer, KTH - The Royal
2014-2022	Web of Science Group Highly Cited		Institute of Technology, Sweden
	Researcher	2010	Alphora Lecturer, University of Toronto,
2019	Boehringer Ingelheim lecture, Caltech		Canada
2019	Special Visiting Professor School of	2009	Japan Society for the Promotion of Science
	Biomedical Science, Huaqiao University,		(JSPS) Visiting Professor Fellowship, Osaka
	Xiamen, China		University, Japan
2019	Visiting Professor Université de Strasbourg,	2008	Goering Visiting Professor at the University
	France		of Wisconson at Madison, USA
2018	Visiting Professor Ècole Polytechnique,	2007	Dozentenstipendium (FCI)
	France	2007	Visiting Professor at the Università degli Studi
2018	Distinguished Visiting Professor IIT Bombay,		di Milano
	India	2007	ADUC-price (GDCh)
2017	Gottfried-Wilhelm-Leibniz-Preis	2006	Award of the Dr. Otto-Röhm-
2017	Clarivate (Web of Science) Hottest		Gedächtnisstiftung
	Researchers	2006	Römer-fellowship
2017	Distinguished Visiting Professor Kyoto	2006	DuPont Center for Collaborative Research &
• • • •	University, Japan	• • • • •	Education Grant
2017	IOCF Yoshida Lectureship Award, Japan	2006	ORCHEM-Preis für Naturwissenschaftler
2017	Honorary Membership of the Israel Chemical	••••	(GDCh)
	Society	2006	G.I.F. Young Scientists' Program
2016	Selected as a Top Author at Organic Letters	2004	Thieme Journal Award
2016	Member of the Academy of Sciences and	since 2022	Member of the International Editorial Advisory
2016	Humanities, Göttingen	2022	Board of Helvetica Chimica Acta
2016	Fellow of the Royal Society of Chemistry,	since 2022	Member of the Editorial Advisory Board of
2016	FRSC	2022	Chemistry - A European Journal
2016	Invited Chair Professor Joliot at the Ècole	since 2022	Member of the Editorial Advisory Board of
	supérieure de physique et de chimie	ainaa 2021	Universal Journal of Electrochemistry
	industrielles de la ville de Paris (ESPCI)	since 2021 since 2021	Associate Editor Chemical Communications Member of the ASC Academic Advisor Board
2016	Molecular Science Frontier Lecture	since 2021	Advanced Synthesis and Catalysis
2010	Professorship, Institute of Chemistry, Chinese	since 2021	Member of the International Editorial Advisory
	r roressorship, institute of Chemistry, Chinese	511100 2021	Weinber of the International Eurofial Advisory



	Board of Green Chemistry Letters and
	Reviews
since 2021	Member of the International Editorial
	Advisory Board of ChemCatChem
since 2020	Member of the Editorial Advisory Board of
	Chem Catalysis
since 2020	Associate Editor-in-Chief Green Synthesis and
	Catalysis
since 2020	SNSF Review Panel NCCR Catalysis
Since 2018	Associate Editor Beilstein Journal of
	Organic Chemistry
Since 2018	Member of the Editorial Advisory Board
	of European Journal of Organic
	Chemistry
Since 2013	Member of the Editorial Advisory
	Board of Organic Chemistry Frontiers
Since 2009	Member of the Editorial Advisory
	Board of Synlett
Since 2009	Member of the Editorial Advisory
	Board of Synthesis

ORGANIZATION OF ACADEMIC EVENTS

2022	Chair, 6th International Symposium on C–H
	Activation, Göttingen
2021	Chair, 1st CHAIR Summer School (virtual)
2020	Chair, Earth-Abundant 3d Metal Catalysis,
	Beilstein Organic Chemistry Symposium,
	(virtual)
2020	Chair, Virtual International Symposium on
	C-H Activation, >2000 participants
2018	Co-Chair, 1st H-CCAT Summer School,
	Perugia, Italy
2017	Chair, Summer School on Organic Catalysis
	for Energy Conversion
2007	Chair, University meets Industry Symposium,
	Zeuthen