Gunther Glenk

Universität Mannheim glenk@uni-mannheim.de Mannheim Institute for Sustainable Energy Studies, School of Business +49 0 621 - 181 1715 Schloss, 68131 Mannheim maguntherglenk **Appointments** Universität Mannheim – School of Business Mannheim, DE Assistant Professor of Business, Mannheim Institute for Sustainable Energy Studies 2019 - nowStanford University - Graduate School of Business Palo Alto, US Visiting Scholar 2022 Education Technische Universität München – School of Management Munich, DE Dr in Business (Summa cum laude), Committee: Gunther Friedl, Stefan Reichelstein, Christoph Fuchs 2016 - 2019Stanford University - Graduate School of Business Palo Alto, US 2015, 2018 Visiting Student Researcher Massachusetts Institute of Technology - MIT Energy Initiative Boston, US Visiting Student Researcher 2016 Technische Universität München – School of Management Munich, DE MSc in Management & Technology (1.4, Top 10%), Majors: Finance & Accounting, Chemistry 2013 - 2016Tsinghua University - School of Economics and Management Beijing, CN Exchange Term MSc in Economics & Management (92, Top 5%) 2014 - 2015Technische Universität München – School of Management Munich, DE BSc in Management & Technology (1.6, Top 10%), Majors: Finance & Accounting, Chemistry 2010 - 2013Gymnasium Dinkelsbühl Dinkelsbühl, DE Abitur (1.3, Top 5%) 2001 - 2010Research Economics of Converting Renewable Power to Hydrogen Nature Energy With S. Reichelstein, Volume 4, pp. 216-222, Journal Impact Factor: 60.9 2019 Synergistic Value in Vertically Integrated Power-to-Gas Energy Systems Production & Operations Management With S. Reichelstein, Volume 29, Issue 3, pp. 526-546, Journal in Financial Times 50 Transitioning to Clean Energy Transportation Services: Life-cycle Cost for Vehicle Fleets Applied Energy With S. Comello and S. Reichelstein, Volume 285, pp. 116408, Journal Impact Factor: 9.8 2021

Cost Dynamics of Clean Energy Technologies

Solicited, with R. Meier and S. Reichelstein

Schmalenbach Journal of Business Review 2021

Reversible Power-to-Gas Systems for Energy Conversion and Storage

With S. Reichelstein, Volume 13, pp. 1-10, Journal Impact Factor: 14.9

Nature Communications

2022

The Economic Dynamics of Competing Power Generation Sources With S. Reichelstein, Volume 168, 112758, Journal Impact Factor: 15.0

Renewable & Sustainable Energy Reviews

2022

Cost and Efficiency Dynamics of Power-to-Gas Technologies

Working paper with P. Holler and S. Reichelstein

August 2022 1/3

The Cost of Decarbonizing Portland Cement Working paper with A. Kelnhofer, R. Meier, and S. Reichelstein

Useful Information on Corporate Carbon Emissions

Working paper

Honors & Grants

German Federal Ministry for Economic Affairs & Climate Action: Research Grant (€427,788	with S. Reichelstein) 2022
University of Mannheim, Business School: Junior Researcher Award	2021
Bundesverband Alternative Investments: Science Award	2021
Gregor Louisoder Umweltstiftung: Research Award in Economic Sciences	2021
Willi-Dauberschmidt-Stiftung: Award for Extraordinary Academic Achievements	2016, 2021
State of Baden-Württemberg: Research Grant (€503,828 with S. Reichelstein)	2020
European Energy Exchange: Research Excellence Award	2020
EFMD: Outstanding Doctoral Research Award	2020
German Economic Association of Business Administration (GEABA): Best Paper Award	2019
Joachim Herz Stiftung: Add-on Fellowship Economics	2019
Dr. Tyczka Energiestiftung: Research Award	2019
Technische Universität München: Research Excellence Program	2018
Hanns-Seidel-Stiftung: PhD Stipend	2017
University of Mannheim: PhD Stipend	2016
German Academic Exchange Service: PROMOS	2015, 2016
The Boston Consulting Group: Fast Forward	2015
Government of China: Exchange Scholarship	2014
Government of Bavaria: Max Weber-Programm	2014
Government of Germany: Deutschlandstipendium	2012
Technische Universität München: Finance and Accounting Selected Talents	2012
Conferences & Seminars	
ARCS: Annual Meeting	2022
Leibniz Center for European Economic Research: Mannheim Energy Conference	2018, 2019, 2021, 2022
Stanford University: Accounting Seminar	2022
University of Mannheim: Decarbonization Seminar	2022
Stanford University: Smart Grid Seminar	2021
Accounting for Transparency (TRR 266): Annual Conference	2020, 2021
Karlsruhe Institute of Technology: Energy Conference	2020, 2021
Verein für Socialpolitik Annual Meeting	2019
American Accounting Association: Annual Meeting	2019
VHB Annual Meeting / Symposium on Sustainability	2018, 2019
GEABA Annual Meeting	2018, 2019
6th Lindau Meeting on Economic Sciences	2017
ETH PhD Academy	2017
Teaching	
University of Mannhaim	
University of Mannheim Instructor	
Decarbonization Seminar (PhD)	2021 – now
Seminar on Corporate Decarbonization (MSc)	2021 - now $2022 - now$
Rapid Decarbonization: Challenges and Opportunities for Business (BSc)	2022 - now $2022 - now$
Advanced Microeconomics (PhD)	2022 - now
Supervision of BSc, MSc, and PhD students	2022 = 10w 2019 - now
Seminar in Management Accounting (MSc)	2020 - 2021
Stanford University	
Stanford University Instructor	
Sustainable Energy Interdisciplinary Graduate Seminar (MSc & PhD)	2022 – now
2	2022 110 W

August 2022 2/3

Technische Universität München

Instructor

Advanced Corporate Valuation Seminar (MSc)	2017 - 2018
Introduction to Business Administration (BSc)	2018
Advanced Case Study Seminar (MSc)	2016 - 2017
Supervision of BSc and MSc studebts	2016 - 2019

Teaching Assistant

Cost Accounting (BSc) 2016

Academic Service

Review of Accounting Studies, Nature Energy, Nature Sustainability, Nature Communications, Joule, Applied Energy, Renewable and Sustainable Energy Reviews, Energy Policy, Journal of Production Economics, Journal of Cleaner Production

Organization

University of Mannheim: Bi-weekly Decarbonization Seminar	2021 - now
Technische Universität München: Brown-bag seminar on accounting, energy, and economics	2016 - 2019
Massachusetts Institute of Technology: Symposium on "Transatlantic Perspectives on Energy Storage"	2016

Research Affiliate

MITei – Center for Energy and Environmental Policy Research (CEEPR)

2016 - now

Work Experience

Technische Universität München – School of Management Munich, DE Research and Teaching Assistant 2016 - 2019

Luminovo Artificial Intelligence GmbH Munich, DE Business Development and Deep Learning Researcher 2019

The Boston Consulting Group GmbH

Munich/Düsseldorf, DE Visiting Associate

Rocket Internet GmbH Munich/Berlin, DE Business development intern and working student 2012 - 2014

Extra-curricular Activities

Scientists for Future	Mannheim, DE
Mentoring of Fridays-for-future members	2019 - now

Mentoring of undergraduate and graduate students

Munich/Mannheim, DE Discussion of personal and career matters (e.g., time management, studies abroad, happiness) 2016 - now

Own rock/pop band "wegweiser" Dinkelsbühl, DE

Playing piano, singing, songwriting, general management, performances (up to 10,000 people) 2009 - 2019

August 2022 3/3