# **Philipp Dahl**

## PERSONAL DETAILS

Address	Institute for Innovation Management (IIM)
	Munich School of Management
	Ludwig-Maximilians-Universitaet (LMU)
	Ludwigstr. 28, III OG, Room 322
	80539 Munich
E-Mail	<u>dahl@lmu.de</u>

# ACADEMIC QUALIFICATIONS

PhD (Doctor oeconomiae publicae – Dr. oec. publ.) Ludwig-Maximilians-Universitaet Munich, Germany Business Administration Stage: dissertation proposal in progress Completion expected: 20xx Supervisor: Prof. Dr. Jelena Spanjol Head of Institute for Innovation Management LMU Munich School of Management	2020-present
Master of Business Research (MBR) Ludwig-Maximilians-Universitaet Munich, Germany Business Administration Doctoral Program Stage: 1 <sup>st</sup> year coursework in progress Completion expected: 2024 Supervisor: Prof. Dr. Jelena Spanjol	2020-present
Master of Science – Industrial Engineering Karlsruhe Institute of Technologie (KIT), Karlsruhe Innovation Management, Entrepreneurship Thesis 'Radical Technological Innovations within the Power Transmission Industry – Design and Conduction of a Quantitative Survey'	2013-1015
<b>Bachelor of Science – Industrial Engineering</b> Karlsruhe Institute of Technologie (KIT), Karlsruhe Strategy & Organization Thesis ,Wirkung lokaler externer Effekte auf das Firmenwachstum'	2007-2012

#### **RESEARCH INTERESTS**

Uncertainty and ambiguity in new venture creation Impact Entrepreneurship Entrepreneurial Narratives Mental Modelling and Small World Representation

### PROFESSIONAL EXPERIENCE

<b>EXIST Project Manager</b> Ludwig-Maximilians-Universitaet Munich (LMU)	2020-present
<b>Strategic Management Automotive</b> Fraunhofer Institute for High-Speed Dynamics, Ernst-Mach-Institut (EMI)	2015-2020
<b>Acting Head of Fraunhofer Crash Center</b> Fraunhofer Institute for High-Speed Dynamics, Ernst-Mach-Institut (EMI)	2017-2019
Internship Marketing Freudenberg Sealing Technologies GmbH	2010
Internship Supply Management Deere & Company John Deere	2008

### PUBLICATIONS AND WORKING PAPERS

**Dahl, P.** (2023). Uncertainty Perceptions in New Venture Creation: An Integrative Process Framework – *Working Paper* 

#### **PRESENTATIONS**

**Dahl, P.** (2023). Transitions of entrepreneurial uncertainties during new venture creation. Presentation at Uncertainty Summer School 2023, ETH Zurich, Ascona, Switzerland.

**Dahl, P.,** Dutta, D., Hsieh, C., Huang, T. (2023). Smart AI, Smart Decisions? Effects of AI on intendedly rational decision-making. Presentation at Carnegie School of Organizational Learning Summer School 2023, Online.

#### **SKILLS**

LanguageGerman (native), English (fluent), French (basic)SoftwareMS Office, MATLAB, Origin, Python, R

#### AWARDS AND GRANTS

**Nominee 'Deutscher Zukunftspreis 2019' by Fraunhofer Gesellschaft** 2019 Joint project between Daimler AG and Fraunhofer Institute for High-Speed Dynamics that developed a dynamic X-ray measurement technique (X-CC) for passive safety testing applications (e.g. car crash).

Last updated: November 21, 2023