# Prof. Dr.-Ing. Christian Felix Durach

Mittelstr. 1A 13055 Berlin, Germany phone: +49 177 5968903 e-mail: cdurach@escp.eu

# **Personal Information**

Date of birth: July 7, 1985

Civil status: married, two daughters, one son

## **Education**

Education	
03/2016–01/2018	Habilitation <i>venia legendi</i> (Postdoctoral degree): Business administration Technische Universität Berlin, Germany
	·
08/2012–02/2016	<b>Doctorate (DrIng.)</b> : Logistics/Supply Chain Management Technische Universität Berlin, Germany
	<ul><li>Summa cum laude (with highest honors)</li></ul>
	<ul> <li>Thesis title: "A Theoretical and Practical Contribution to Supply Chain Robustness – Developing a Schema for Robustness in Dyads"</li> </ul>
	<ul> <li>Supervisors: Frank Straube, José A.D. Machuca, Reinhard Busse</li> </ul>
03/2010-01/2013	Master of Science: Industrial Engineering and Management with specialization in Energy and Resource Management Technische Universität Berlin, Germany
	■ GPA: 1.5/6.0 (German Grading System)
	<ul> <li>Thesis title: "ENTSO-E Network Codes – Analysis of Economic Impacts on the German Wholesale Electricity Market"</li> </ul>
05/2010–05/2011	Master of Science: Operations Design and Leadership Worcester Polytechnic Institute, Worcester, Massachusetts, USA
	■ GPA: 4.0/4.0 (US Grading System)
	<ul> <li>Award: Best graduate student at The Business School at WPI, 2011</li> </ul>
	<ul> <li>Thesis title: "Collaboration Decisions on Disruption Recovery Service in Urban Public Tram Systems"</li> </ul>
10/2006–06/2009	<b>Bachelor of Science</b> : Industrial Engineering and Management Zurich University of Applied Sciences, Switzerland
	■ GPA: 5.34/6.0 (Swiss Grading System)
	<ul> <li>Award: Swiss Engineering STV Award, finalist (top 5)</li> </ul>
	<ul> <li>Bachelor's thesis with Industry partner: Motan-Colortronic GmbH.</li> <li>Thesis title: "Optimizing Order Points in Customer Oriented Plant Manufacturing"</li> </ul>

## **Academic Positions**

Since 01/2018	Full Professor (W3) and Chair of Supply Chain and Operations Management ESCP Business School, Berlin, Germany
04/2017–12/2018	<b>Visiting researcher</b> Humboldt Lab for Empirical and Quantitative Research, Humboldt University of Berlin, Berlin, Germany
09/2016–12/2016	<b>Visiting researcher</b> Department of Logistics Management, Swiss Federal Institute of Technology (ETH), Zurich, Switzerland
06/2016–12/2017	Head of the Center for International Logistics Networks endowed by the Kühne Foundation, Switzerland Technische Universität Berlin, Germany
08/2012–05/2016	Research associate in industry projects Chair of Logistics, Technische Universität Berlin, Germany
	<ul> <li>Project: Productivity in logistics service providers' tender manage- ment, funded by the Federal Ministry of Education and Research</li> </ul>
	<ul> <li>Project: Navigating German-Chinese Logistics Networks, funded by the Kuehne Foundation</li> </ul>
	<ul> <li>Industry partners: BLG Logistics Group, Huettemann GmbH</li> </ul>

## **Academic Administration**

Since 03/2020	Member of the Academic Senate ESCP Business School, Berlin
Since 05/2018	Coordinator Academic Affairs of hosted full-time Master Programs ESCP Business School, Berlin
Since 04/2018	Member of the European Teaching and Learning Committee (ETLC) ESCP Business School, Paris
	<ul> <li>ETLC is ESCP Business School's highest academic decision-making body on program teaching content, pedagogy and syllabi</li> </ul>
04/2015–12/2017	Institute council member Institute for Technology and Management, Faculty VII, Technische Universität Berlin, Germany
04/2013-03/2015	Deputy faculty council member Faculty VII, Technische Universität Berlin, Germany

## **Publications**

### Peer-reviewed Journal Articles

- Christian F. Durach, Dayna Simpson, Frank Wiengarten and Zhaohui Wu (2025). "Beyond the Yield: Enhancing Agricultural Sustainability through Operations Management," *Journal of Operations Management*, Vol. 71, No. 4, pp. xxx-xxx.
- Joakim Kembro, Sven Kunsch and Christian F. Durach (2025). "Why literature reviews get rejected: Common pitfalls and how to avoid them," International Journal of Physical Distribution & Logistics Management, Vol., pp. xxx-xxx

- Vijai Mani, Christian F. Durach, and Frank Wiengarten (2025). "Relationships in buyer-supplier-supplier triads: Implications for supplier performance," *International Journal of Operations & Production Management*, (in press)
- Frank Wiengarten, Christian F. Durach, Mark Pagell and Paul Humphreys (2025). "Who should manage worker safety to reduce occupational accidents?," International Journal of Operations & Production Management, (in press)
- Christian F. Durach, Yuri Peers, Yimin Wang and Tomas Repasky (2024) "Mitigating upstream disruptions: Effects of extended inventories in first- and second-tier suppliers," *Journal of Op*erations Management, Vol. 70 No. 8, pp. 1261-1285
- Christian F. Durach and Leopoldo Gutiérrez (2024). "'Hello, this is your Al co-pilot' Operational Implications of Artificial Intelligence Chatbots," International Journal of Physical Distribution & Logistics Management, Vol. 54 No. 3, pp. 229-246
- Christian F. Durach, Mary Parkinson, Frank Wiengarten and Mark Pagell (2024). "Cracking the code: Effects of codes of conduct and decision frames on supplier selection in financially distressed firms," *International Journal of Operations & Production Management*, Vol. 44 No. 2, pp. 462-482.
- Christian F. Durach, Tomas Repasky and Frank Wiengarten (2023) "Exploring patterns in firms' inventories and flexibility levels after a low-probability, high-impact disruption event: Empirical evidence from the Great East Japan Earthquake," *Production and Operations Management*, Vol. 32 No 6, pp. 1705-1723.
- Christian F. Durach, Frank Wiengarten and Mark Pagell (2023). "The Effect of Temporary Workers and Works Councils on Process Innovation," *International Journal of Operations & Production Management*, Vol. 43 No. 5, pp. 781-801.
- Hohn Marlene and Christian F. Durach (2023). "Taking a different view: Theorizing on firms' development toward an integrative view on socially sustainable supply chain management," International Journal of Physical Distribution & Logistics Management, Vol. 53 No. 1, pp. 13-34.
- Frank Wiengarten, Christian F. Durach, Henrik Franke, Torbjörn Netland and Fabian Schmidt (2022). "Towards an adapted understanding of the development of operational capabilities," International Journal of Operations & Production Management, Vol. 43 No. 13, pp. 50-67.
- Florian Wissuwa, Christian F. Durach and Thomas Y. Choi (2022). "Selecting resilient suppliers: Supplier complexity and buyer disruption," *International Journal of Production Economics*, Vol. 253.
- Frank Wiengarten, Mark Pagell, Christian F. Durach and Paul Humphreys (2021). "Exploring the performance implications of precarious work," *Journal of Operations Management*, Vol. 67, No. 8, pp. 926-963.
- Marlene M. Hohn and Christian F. Durach (2021). "Additive Manufacturing in the Apparel Supply Chain Impact on Supply Chain Governance and Social Sustainability," International Journal of Operations & Production Management, Vol. 41, No. 7, pp. 1035-1059.
- Andreas Wieland and Christian F. Durach (2021). "Two perspectives on supply chain resilience", Journal of Business Logistics, 42(3), 315–322.
- Christian F. Durach, Joakim Kembro and Andreas Wieland (2021), "How to advance theory through literature reviews in logistics and supply chain management," *International Journal of Physical Distribution & Logistics Management*, 51(10), 1090–1107.
- Christian F. Durach, Till Blesik, Maximilian von Düring and Markus Bick (2021), "Blockchain Applications in Supply Chain Transactions," *Journal of Business Logistics, Vol.* 42, No. 1, pp. 7-24.
- Christian F. Durach, Frank Wiengarten, Thomas Y. Choi (2020), "Supplier–Supplier Co-opetition and Supply Chain Disruption: First-Tier Supplier Resilience in the Tetradic Context," International Journal of Operations & Production Management, Vol. 40, No. 7/8, pp. 1041-1065.

- Christian F. Durach and Frank Wiengarten (2020), "Supply Chain Integration and Social Collectivism," International Journal of Production Economics (First online: https://doi.org/10.1016/j.ijpe.2019.107543).
- Benjamin Nitsche and Christian F. Durach (2018), "Much discussed, little conceptualized: supply chain volatility," *International Journal of Physical Distribution & Logistics Management*, Vol. 48, No. 8, pp. 866-886.
- Christian F. Durach and José A.D. Machuca (2018), "A Matter of Perspective The Role of Interpersonal Relationships in Supply Chain Risk Management," *International Journal of Operations & Production Management*, Vol. 38, No. 10, pp. 1866-1887.
- Christian F. Durach and Ely L. Paiva (2018), "Editorial: Present and future of Supply Chain and Operations Management: Special Issue from the 5th P&OM World Conference," *International Journal of Physical Distribution & Logistics Management*, Vol 48, No. 10, pp. 974-975.
- Christian F. Durach, Stefan Kurpjuweit and Stephan M. Wagner (2017), "The impact of additive manufacturing on supply chains," *International Journal of Physical Distribution & Logistics Management*, Vol. 47, No. 10, pp. 954-971.
- Christian F. Durach and Frank Wiengarten (2017), "Environmental management: The impact of national and organisational long-term orientation on plants' environmental practices and performance efficacy," *Journal of Cleaner Production*, Vol. 167, pp. 749-758.
- Christian F. Durach, Patrick Glasen and Frank Straube (2017), "Disruption causes and disruption management in supply chains with Chinese suppliers: Managing cultural differences," *International Journal of Physical Distribution & Logistics Management*, Vol. 47, No. 11/12, pp. 843-863.
- Christian F. Durach, Joakim Kembro and Andreas Wieland (2017), "A new paradigm for systematic literature reviews in supply chain management," *Journal of Supply Chain Management*, Vol. 53, No. 4, pp. 67-85.
- Andreas Wieland, Christian F. Durach, Joakim Kembro and Horst Treiblmaier (2017), "Statistical and judgmental criteria for scale purification," Supply Chain Management: An International Journal, Vol. 22, No. 4, pp. 321-328.
- Christian F. Durach and Frank Wiengarten (2017), "Exploring the impact of geographical traits on the occurrence of supply chain failures," *Supply Chain Management: An International Journal*, Vol. 22, No. 2, pp. 160-171.
- Andreas Wieland, Robert Handfield and Christian F. Durach (2016), "Mapping the Landscape of Future Research Themes in Supply Chain Management," *Journal of Business Logistics*, Vol. 37, No. 3, pp. 205–212.
- Christian F. Durach, Andreas Wieland and José A.D. Machuca (2015), "Antecedents and Dimensions of Supply Chain Robustness: A Systematic Literature Review," *International Journal of Physical Distribution & Logistics Management*, Vol. 45, No. 1/2, pp. 118–137.
- Amy Z. Zeng, Christian F. Durach and Yan Fang (2012), "Collaboration decisions on disruption recovery service in urban public tram systems," *Transportation Research Part E: Logistics and Transportation Review*, Vol. 48, No. 3, pp. 578–590.

#### Paper Invited for Revision or Resubmission

- Vijai Mani, **Christian F. Durach** and Frank Wiengarten (under revision), "A balance theoretical perspective on buyer-supplier triad configurations," *Journal of Operations Management*.
- Frank Wiengarten and Christian F. Durach (1<sup>st</sup> revision submitted) "Animal Welfare and Sustainable Supply Chain Management: Do Companies Consider Animal Welfare in their Quest for Sustainability?," *Journal of Business Ethics*.

#### Paper under Review

 Christian F. Durach, Tomas Repasky and Yimin Wang "Impact of supplier resilience on firm performance: Inventory slack, volume flexibility, and preferred customer status," *Journal of Op*erations Management.

### Books, Book Chapters and Grey Literature

- Christian F. Durach, Tomas Repasky and Frank Wiengarten (2023), "Does irrationality play a role in how firms react to major disruptive events?", LSE Business Review, June 29<sup>th</sup>, 2023
- Florian Wissuwa and Christian F. Durach (2022), "How the German car industry became more sustainable and what to learn from it," *The World Economic Forum*, Sep. 29, 2022: https://www.weforum.org/agenda/2022/09/german-car-industry-sustainable-supply-chain.
- Christian F. Durach and Frank Straube (2021), "Trends and Strategies in Global Logistics and Supply Chain Management." In: Edward Sweeney & Donald Waters (eds.), Global Logistics: New Directions in Supply Chain Management, 8th Edition, London, England.
- Frank Wiengarten and Christian F. Durach (2021) "Sustainable supply chain management: Why have we missed out on animal welfare?" In: Thomas Maak, Nicola Pless, Marc Orlitzky & Sukhbir Sandhu (eds.). The Routledge Companion to Corporate Social Responsibility, Routledge, London, England.
- Marlene Hohn and Christian F. Durach (2020) "Ethical Purchasing—Knowledge- and Person-Related Inhibitors to Consumption of Fair Fashion" In: Florian Schupp & Heiko Wöhner (eds.). The Nature of Purchasing Insights from Research and Practice, Springer International Publishing, Basel, Switzerland.
- Christian F. Durach (2018): "Trumps Zölle beschleunigen Umbau von Lieferketten", Deutsche Verkehrs-Zeitung, Hamburg, Germany.
- Christian F. Durach (2017), "A Theoretical and Practical Contribution to Supply Chain Robustness – Developing a Schema for Robustness in Dyads." In: Christoph Bode, Roland Bogaschewsky, Michael Eßig, Rainer Lasch and Wolfgang Sölzle (ed.), Advanced Studies in Supply Chain Management, Springer, Wiesbaden, Germany.
- Christian F. Durach and Benjamin Nitsche (2016), "Successfully Managing Challenges in German-Chinese Logistics Networks." In: Frank Straube (ed.), Scientific series logistics at the Berlin Institute of Technology. Special Edition, Berlin, Germany.
- Christian F. Durach (2016), "A Theoretical and Practical Contribution to Supply Chain Robustness – Developing a Schema for Robustness in Dyads." In: Frank Straube, Helmut Baumgarten and Raimund Klinkner (eds), Schriftenreihe Logistik der Technischen Universität Berlin, Berlin, Germany.
- Frank Straube, Anna Figiel and **Christian F. Durach** (2016), "Logistik 2020 Globale Entwicklungen beeinflussen die Logistik von morgen," Jahrbuch der Logistik 2016.
- Christian F. Durach, Frank Straube and Andreas Wieland (2014), "Trends and Strategies in Global Logistics and Supply Chain Management." In: Donald Waters (ed.), Global Logistics, 7<sup>th</sup> Edition, London, England.
- Julian Siegmann, Timo Spiegel, Christian F. Durach, Seyit Elektirikci and Ouelid Oueyeder (2013), "Technologien und Innovationen in der Logistik." In: Frank Straube (ed.), Scientific series logistics at the Berlin Institute of Technology. Special Edition, Berlin, Germany.

### **Awards and Certificates**

#### Research and Service Awards

- "OSCM Division Chan Hahn Best Paper Award", winner, Academy of Management Conference, Chicago, IL, USA, 2024
- "2022 ISM Best Paper Award", runner up, Academy of Management Conference, Seattle, WA, USA, 2022
- "Jack Meredith Best Paper Award", honorable mention, Journal of Operations Management,
   2022
- "ESCP Research Award 2021", winner, out of 178 professors, ESCP Business School
- "Outstanding Senior Editor Award 2021", Journal of Business Logistics, 2021
- "Emerald Literati Network Awards for Excellence 2020," recipient of the Outstanding Reviewer Award, International Journal of Operations and Production Management, 2020
- "Outstanding Reviewer Award 2019", Journal of Business Logistics, 2019
- "Emerald Literati Network Awards for Excellence 2018," recipient of the Outstanding Paper Award, Supply Chain Management: An International Journal, 2018
- "Emerald Literati Network Awards for Excellence 2017," recipient of the Outstanding Reviewer Award, International Journal of Physical Distribution & Logistics Management, 2017
- "Hans Ovelgönne Research Award 2016," runner-up, award donated by the German Association for Materials Management, Purchasing and Logistics, 2017.
- "DB Schenker Award 2012," runner-up, dissertation award donated by the Stinnes Foundation, 2012
- "Heinz Maier-Leibnitz Prize 2016," TU Berlin nominee, award donated by DFG and the German Federal Ministry of Education and Research, 2016.
- "IPSERA Competitive Paper Bursary Winner," 25<sup>th</sup> IPSERA Conference, Dortmund, Germany, 2016.
- Awarded Honorary Lifetime Membership at "The International Honor Society Beta Gamma Sigma," Best Graduate Student at The Business School at WPI 2011, Worcester Polytechnic Institute, 2011.
- "Swiss Engineering STV Award," finalist (top 5), Best Bachelor's Thesis in the Field of Engineering and Management, 2010.

### Teaching and Practice Awards/Certificates

- Elected amongst top 3 lecturers across ESCP Business School's six campuses (>200 lecturers)
   by ESCP Business School's student society AGORA, 2019
- The Berlin Certificate for Teaching in Higher Education, Berlin Centre for Teaching in Higher Education, 2015-2016 (204 working units), completed July 2016.
- "Six Sigma Green Belt," Institute of Industrial Engineers, Norcross, Georgia, USA, 2011.

# **Funding Acquisition**

 Deutsche Forschungsgemeinschaft (DFG), "Corona Sofortmaßnahmen" zum Projekt DU 1792/1-1, €16,640, September 30, 2020

- Deutsche Forschungsgemeinschaft (DFG), DU 1792/1-1, Title: "SSCIon: Investigating Supplier-Supplier Co-Opetition and Buyer Implications A Project on Buyer-Supplier-Supplier Triads in a Supply Chain Resilience," Sole investigator: €166,000, July 23, 2018
- Research Funding ASF 3475, Technische Universität Berlin, Sole investigator: 29,454 €, June 7, 2017.
- Kühne Foundation, Schindeleggi, Switzerland Project: "Risks and Mitigation Strategies in Logistics Services in China", Project lead at Chair of Logistics, Technische Universität Berlin: €741,600, January 15, 2016.
- Kühne Foundation, Schindeleggi, Switzerland Project: "Navigator for German-Chinese Logistics Networks", Project lead at Chair of Logistics, Technische Universität Berlin: €501,600, May 5, 2014.

# **Professional Services and Memberships**

Journal Editorships and Editorial Board Member

- International Journal of Operations & Production Management, Editorial Review Board
- International Journal of Physical Distribution & Logistics Management, Senior Associate Editor
- Journal of Business Logistics, European Co-Editor

#### Ad-hoc Reviewer

- Deutsche Forschungsgemeinschaft (DFG)
- European Journal of Information Systems
- International Journal of Logistics Management
- International Journal of Operations & Production Management
- International Journal of Physical Distribution & Logistics Management
- Journal of Business Logistics
- Journal of Operations Management
- Journal of Purchasing and Supply Management
- Journal of Supply Chain Management
- Production and Operations Management
- Supply Chain Management: An International Journal
- Transportation Research Part E: Logistics and Transportation Review

### **Further Community Services**

- Award Committee Member, "AOM OSCM Division Chan Hahn Best Paper", Academy of Management Conference, Copenhagen, DK, 2025
- Special Issue Co-Editor (with Joakim Kembro, Nathan Kunz and Harwin de Vries), title "Humanitarian Logistics," Journal of Business Logistics, 2025.
- Special Issue Co-Editor (with Stefan Gold, Nezih Altay, Linda Hendry), title "Labour exploitation: OSCM research to combat modern slavery, human trafficking and precarious work," International Journal of Operations & Production Management, 2025.

- Special Issue Co-Editor (with Dayna Simpson, Wu Zhaohui and Frank Wiengarten), title "Sustainable Agriculture and Supply Chains," *Journal of Operations Management*, 2023.
- Special Issue Co-Editor (with Leopoldo Gutiérrez), title "P&OM Conference 2022 Special Issue," *International Journal of Physical Distribution & Logistics Management*, 2023.
- Standing Co-Chair, "CSCMP European Research Seminar (ERS) on Logistics and SCM" Conference, since 2023
- Award Committee Member, "INFORMS Behavioral Operations Management Section Best Working Paper Competition," Indianapolis, Indiana, USA, 2022
- Award Committee Member, "Jose A.D. Machuca Best Paper Award," 6<sup>th</sup> World Conference Production & Operations Management, Nara, Japan, 2022
- Invited Session Organizer and Host, "Relating (un)sustainable firm culture to performance,"
   6<sup>th</sup> World Conference Production & Operations Management, Nara, Japan, 2022
- Special Issue Co-Editor (with Andreas Wieland), title "Participating in the Wider Debate on Resilience," Journal of Business Logistics, 2020
- Special Issue Co-Editor (with Ely Paiva and Yoshi Matsui), title "P&OM Conference 2016 –
   Special Issue," International Journal of Physical Distribution & Logistics Management, 2018.
- Invited Session Organizer and Host, "Dynamic Networks Trends in Global Logistics and SCM," 5<sup>th</sup> World Conference Production & Operations Management, Havana, Cuba, 2016.

### Memberships

- Bundesvereinigung Logistik (BVL)
- Complex Adaptive Supply Networks Research Accelerator (CASN-RA) housed within Arizona State University, Tempe, Arizona.
- Council of Supply Chain Management Professionals (CSCMP)
- European Operations Management Association (EurOMA)
- Founding Member of AIM10x Innovators Network by o9 AI-Solutions, Dallas, Texas
- Global Manufacturing Research Group (GMRG)
  - $\rightarrow$  Responsible for data collection in Germany, 5<sup>th</sup> and 6<sup>th</sup> edition of the GRMG survey, 2013, 2022.
- Production and Operations Management Society
- Verband der Hochschullehrer für Betriebswirtschaft (VHB)

### Search Committee Memberships

- Member of the search committee: Full Professorship for Operations and Data Science, ESCP Business School, Paris Campus, 2020
- Member of the search committee: Full Professorship for Production and Operations Management, ESCP Business School, Paris Campus, 2019
- Member of the search committee: Assistant Professorship for Information Systems for Production and Operations Management, ESCP Business School, Berlin Campus, 2018

# **Executive Trainings and Workshops Organized**

- Co-Teaching: Elective course "Sustainability and Reporting", Executive Master of Business Administration (EMBA), ESCP Business School, Berlin, Germany, since 2023
- Teaching: Core course "Simulating the Supply Chain to improve Sustainability", Executive Education Immersion Program, ESCP Business School, Berlin, Germany, since 2022
- Teaching: Core course "Supply Chain Management", Executive Master of Business Administration (EMBA), ESCP Business School, Berlin, Germany, since 2018
- Executive Training: Managing Sustainable Global Logistics Networks, "Executive Training –
   Netzwerkmanagement für logistische Prozesse NETloP 2015," with 23 supply chain executives, Kuehne Foundation, Berlin, Germany, October 24, 2017
- Executive Training: "Total Cost of Ownership in International Networks", invited speaker, "Executive Training Netzwerkmanagement für logistische Prozesse NETloP 2017," with 23 supply chain executives, Kuehne Foundation, Schindellegi, Switzerland, April 25, 2017.
- Practitioner Workshop: "Successfully Developing and Managing Relationships with Logistics Service Providers in China," organized and held with 14 supply chain executives, Berlin, Germany, April 4, 2017.
- Executive Training: "Investigating global networks operation and supplier involvement", invited speaker, Volkswagen AG, Wolfsburg, Germany, November 10, 2016.
- Practitioner Workshop: "Developing and Managing Relationships with Logistics Service Providers in China," organized and held with 15 supply chain executives, Shanghai, China, June 8, 2016.
- Executive Training: "Risk management and flexibility in global networks", invited speaker, "Executive Training Netzwerkmanagement für logistische Prozesse NETIoP 2016," with 26 supply chain executives, Kuehne Foundation, Schindellegi, Switzerland, April 18, 2016.
- Executive Training: "The Internet of Things," invited speaker, PhD workshop with 40 participants, Berlin, Germany, March 15, 2016.
- Executive Training: "Being successful in managing global logistics network risks," invited speaker, "Executive Training – Netzwerkmanagement für logistische Prozesse – NETloP 2015," with 31 supply chain executives, Kuehne Foundation, Berlin, Germany, October 20, 2015.
- Practitioner Workshop: "Lead-time management in a globalized world," organized and held with 20 supply chain executives, Berlin, Germany, September 17, 2015.
- Executive Training: "The value of relationships in supply chain risk management," invited speaker, "Executive Training Netzwerkmanagement für logistische Prozesse NETloP 2015," with 30 supply chain executives, Kuehne Foundation, Schindellegi, Switzerland, April 20, 2015.
- Practitioner Workshop: "Supply Chain Volatility Sources and Mitigation Strategies," organized and held with 18 supply chain executives, Shanghai, China, April 13, 2015.
- Executive Training: "Sustainable Logistics," invited speaker, "Executive Training Netzwerk-management für logistische Prozesse NETloP 2014," with 35 supply chain executives, Kuehne Foundation, Berlin, Germany, October 21, 2014.
- Practitioner Workshop: "Supply Chain Risk Sources and Mitigation Strategies," organized and held with 21 supply chain executives, Berlin, Germany, October 9, 2014.
- Practitioner Workshop: "Supply Chain Risk Sources and Mitigation Strategies," organized and held with 21 supply chain executives, Shanghai, China, June 19, 2014.

- Executive Training: "Optimizing reliability in international logistics networks," invited speaker,
   "Executive Training Netzwerkmanagement für logistische Prozesse NETloP 2014," with 32 supply chain executives, Kuehne Foundation, Schindellegi, Switzerland, May 12, 2014.
- Practitioner Workshop: "Current and future Challenges in German-Chinese Logistics Networks," organized and held with 21 supply chain executives, Shanghai, China, February 20, 2014.
- Practitioner Workshop: "German-Chinese Logistics Networks People, Partnership & Culture," organized and held with 23 supply chain executives, Maintal, Germany, November 14, 2013.
- Practitioner Workshop: "Supplier selection in China," organized and held with 15 supply chain executives, Berlin, Germany, July 4, 2013.

# **Work Experience**

since 01/2022	German Accreditation Body (DAkkS) Frankfurt, Germany Appointed Technical Expert for Management Systems  Management systems: ISO 9001, 22301, 28001 and 45001
05/2011–08/2011	Federal Ministry of Economics and Technology, Berlin, Germany Internship: division IA, commercial policy, social order
	<ul> <li>Planned social policy suggestions and responded to petitions</li> </ul>
10/2009–03/2010	Krieghoff Int. Inc., Ottsville, Pennsylvania, USA Internship
	<ul> <li>Planned and developed a new JAVA-based ERP system in the capacity of project manager</li> </ul>
06/2006-09/2006	SIG Sauer, Exeter, New Hampshire, USA Internship
	<ul> <li>Assisted and gathered experience in various departments</li> </ul>
09/2005–05/2006	German Air Force, Lagerlechfeld, Germany Military service, Jagdbombergeschwader 32
	<ul> <li>Supplied fighter bomber maintenance service squadrons with equipment</li> </ul>