

D-MTEC Research Portfolio

Our mission is to understand and help shape the interactions between technology, organisations, and society, particularly with respect to their impact on the sustainable use of natural and human resources.



Peter Egger Chair of Applied Economics: Innovation and Internationalisation



Trade Agreements Models of Trade w. Imperfect Labor Markets



Hans Gersbach Chair of Macroeconomics: Innovation and Policy

Macroeconomic Thinking and Economic

Design of New Institutions and Organisations

Innovation and the Engines of Growth



Marko Köthenbürger Chair of Public Economics

Public Economics

> Political Economy

Fiscal Policy and Social Security



Barton Lee

Chair of Political Economy and eDemocracy

Models of Politics, Policy Making, and Elections

Political Institutions and Their Implications

The Promise and Perils of Digitisation for



Jan-Egbert Sturm

Chair of Applied Macroeconomics

Applied Monetary Economics and Business Cycle Analysis

Applied Macroeconomics and International Economics

Applied Political and Public Economics

Economic Dynamics



Bart Clarvsse

Chair of Entrepreneurship

- Technology and Market Search Processes Corporate Entrepreneurship and
- Entrepreneurial Identity

Acceleration



Gudela Grote

Chair of Work and Organizational Psychology

- Organisational and Individual Management of Uncertainty
- Socio-Technical System Design
- Risk and Safety Management



Lint Barrage

Chair of Energy and Climate Economics

- Macroeconomic and Financial Risks of Climate Change
- Managing the Transition to Clean Energy
- Fostering Incentives for Innovation and Technological Change



Moritz Drupp

Chair of Sustainability Economics

- Sustainability under Limited Substitutability of Nature
- Distributional Effects of Environmental Policies
- Intergenerational Equity and Climate Policy Evaluation



Robert Finger

Chair of Agricultural Economics and Policy

- Agricultural Economics
- Agricultural Policy Evaluation and Design
- Risk Management in Agriculture



Massimo Filippini

Chair of Energy and Public Economics

> Empirical Analysis of Demand of Products and Services

- Regulation of Markets
- **Empirical Productivity Evaluation of**



Human and Entrepreneurial Behaviour



Elgar Fleisch

Chair of Information Management Internet of Things (IOT): From Technology

- to Business Model
- Persuasive Computing: The Interplay of **IOT and Behavioral Economics**
- Machine Learning: Building Self-Improving IOT-Systems



Torbiørn Netland Chair of Production and

Operations Management

- Performance Improvement Programmes
- Management of New Technologies in **Production and Operations Management**
- International Operations Management



Stephan Wagner

- Chair of Logistics Management
- > Purchasing and Supply Management > Logistics and Transportation Management
- Supply Chain Management

Natural Resources

Supply Chain and Information Systems



Antoine Bommier

Chair of Integrative Risk Management and Economics

- Decision Theory, Intertemporal Choice
- Multidimensional Risk Management

Technology and Innovation Management

Individual and Organisational Learning

New Technologies and Business Strategy

Economic Demography

Stefano Brusoni

Chair of Technology and

Innovation Management



Ursula Renold

Chair of Education Systems

International Comparative Education Systems Research



Sustainability & Strategy

Energy Transition & Climate Change

Circular Economy & Innovation



Georg von Krogh

Chair of Strategic Management and Innovation

- Management and Organisation Theory
- > Strategy
- Digital Technology and Innovation



Florian von Wangenheim

Chair of Technology Marketing

- Technology-Intensive Service Management
- Customer Management and Online Marketing
- Technology in Organisations and its Impact on Customer Interactions

Systems Design and Risks

