CV: Roman Inderst

Since 10/06   Professor of Finance and Economics, Goethe University Frankfurt
10/05-09/06  Full Professor of Economics & Full Professor of Accounting & Finance  
             London School of Economics
09/04-09/05  Associate Professor (tenured) of Finance, INSEAD
10/03-09/04  Associate Professor (tenured) of Economics and Finance  
             (joint appointment), London School of Economics
09/01-09/03  Assistant Professor of Economics, London School of Economics
09/00-08/01  Assistant Professor of Economics, University College London
10/98-08/00  Assistant Professor of Economics, University of Mannheim

Education
12/02        Habilitation in Economics, University of Mannheim
05/96-10/98  PhD in Economics, Free University Berlin
09/94-05/96  MA in Economics (Diplom-Volkswirt), Humboldt University Berlin
09/92-09/96  MA in Sociology (Magister in Sociology), University of Hagen
09/90-09/94  BA in European Business Administration, FH Reutlingen

Selected Scientific Awards
ERC Advanced Grant
Gottfried Wilhelm Leibniz-Preis – DFG
Preis der Berlin-Brandenburgischen Akademie der Wissenschaften
I. Publications in Economics and Finance


II. Interdisciplinary Publications


III. Working Papers

Legal Design in Sustainable Antitrust. 2022 (with S. Thomas).
Socially Optimal Sustainability with Non-Consequentialist ("Warm-Glow") Investors. 2022 (with M. Opp).


A Corporate Finance Perspective on Environmental Policy. 2021 (with S. Thomas).
Excessive Competition for Headline Prices. 2021 (with M. Obradovits).
Loss Leading as a Threat to Brands. 2021 (with M. Obradovits).
The Scope and Limitations of Incorporating Externalities in Competition Analysis within a Consumer Welfare Approach. 2021 (with S. Thomas).

Bargaining over Royalties in the Shadow of Litigation. 2020 (with F. Griem).
Cartel Damage Mitigation from Retailers' Store Brands. 2020 (with M. Kotschedoff, R. Kuhlmann).


Regulating Cancellation Rights with Consumer Experimentation. 2018 (with F. Hoffmann, S. Turlo).

Nonlinear Incentives and Advisor Bias. 2017 (with J. Honda).

An "Image Theory" of RPM. 2016 (with S. Pfeil).