Prof. Dr. Frank Riedel Professor for Mathematics and Economics

PROFESSOR FOR MATHEMATICS AND ECONOMICS
Director of the Center for Mathematical Economics
Bielefeld University
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Academic Appointments

Distinguished Visiting Professor
University of Johannesburg, South Africa
Visiting Fellow, ORFE Dept.
Princeton University, USA
Visiting Professor
University Paris I, Pantheon-Sorbonne, France
Director, Center for Mathematical Economics,
Bielefeld University
Full Professor
Bielefeld University
Visiting Professor
University Paris IX, Dauphine, France
Associate Professor
Bonn University
Feodor Lynen–Grant from Alexander von Humboldt–Foundation
Stanford University, USA
Research Grant from German Research Foundation (DFG)
University of California, Berkeley, USA
Assistant Professor (C1)
Humboldt-Universität zu Berlin
Research Fellow
Humboldt-Universität zu Berlin

Education

1998 - 2002	Habilitation in Economics, Humboldt–University at Berlin
1995 - 1998	Ph.D. in Economics, Humboldt–University at Berlin
1989 - 1995	Diploma in Mathematics, Freiburg University

Honors and Grants

2019 - 22	Open Research Area for the Social Sciences,
	Leading Principal Investigator of Project "Ambiguity in Dynamic Environments"
2017 - 21	Collaborative Research Center 1283 "Taming Uncertainty,
	Executive Board Member, Principal Investigator of Projects C3 and C5
2015 - 18	DFG-Project Ri 1128-7-1, Financial Markets under Knightian Uncertainty
2015 - 17	DFG-Project Ri 1128-4-2, Singular Control Games: Strategic Issues in Real Options
	and Dynamic Oligopoly under Knightian Uncertainty
2014	Excellence in Refereeing Award, American Economic Review
2013	Short List Deutscher Wirtschaftsbuchpreis(Prize for (General Interest) Books on Economics)
2013 - 16	Joint DFG-ANR (Agence Nationale de la Recherche, France) Project Ri-1128-6-1,
	Ambiguity in Games: The Role of Uncertainty in Strategic Interactions
2012 - 15	DFG-Project Ri 1128-4-1, Singular Control Games: Strategic Issues in Real Options
	and Dynamic Oligopoly under Knightian Uncertainty
2009 - 15	Principal Investigator International Graduate School Stochastics and Real World Models
	joint school Bielefeld University and Chinese Academy of Sciences
2009 - 15	Principal Investigator International Graduate School
	Economic Behavior and Interaction Models, Bielefeld University and Paris I
2007 - 10	Project A6, SCRC 673, Alignment in Communication
2006 - 09	DFG-Project Ri 1128-3-1, Robust Irreversible Investment
2006 - 07	Excellence Cluster Mathematics: Foundations, Models, Applications,
	Director of Research Area H, Stochastic market models and aggregation
2003	Heisenberg–Grant by the German Research Foundation (DFG)
2002/03	Feodor–Lynen–Grant by the Alexander von Humboldt–Foundation
2002	Research Grant by the German Research Foundation (DFG)
1999	Humboldt Prize for Outstanding Dissertations
1995 - 98	Ph.DProgram, Humboldt-University at Berlin

Offers

2007, University Vienna, (Successor of Egbert Dierker)

2010, Universität Bonn, Hausdorff Chair for Excellence, Mathematical Economics

Editorial Work

2009 – Editorial Board Economic Theory

2010 - 15	Editorial Board Journal of Mathematical Economics
2010 - 15	Editorial Board Mathematics and Financial Economics
2011-	Editorial Board Finance and Stochastics
2012 - 15	Editorial Board Decisions in Economics and Finance
2012 - 15	Editorial Board Journal of Dynamics and Games
2014 - 15	Guest Editor, Dynamic Games and Applications,
	Special Issues on Population Games
2015-	Editor, Mathematics and Financial Economics

Consulting

1999,2000	Bidding Strategies for Mannesmann Mobilfunk (now Vodafone)
	in Spectrum Auctions (1999 GSM Auktion, 2000 UMTS Auktion)
2008	Background Consulting on Bidding Strategies
	for an Electricity Auction for a Consulting Firm
2011, 2015	Report for the Prosecutor of the City of Bielefeld concerning
	Credit Derivative Trading by a County

Supervised Dissertations

- 1. Lars Koch, Bonn Graduate School of Economics, 2004-07
- 2. Xia Su, Bonn Graduate School of Economics, 2004–08
- 3. Marcelo Cadena, Bonn Graduate School of Economics, 2004–2009
- 4. Daniel Engelage, Bonn Graduate School of Economics, 2006–2009
- 5. Klaas Schulze, Bonn Graduate School of Economics, 2006–2009
- 6. Christina Matzke, Bonn Graduate School of Economics, 2006–2009
- 7. Monika Bier, DFG-Projekt Ri 1128-3-1, 2006-2009
- 8. Niko Noeske, extern, 2006-2011
- 9. Tatjana Chudjakow, EBIM, 2007–2011
- 10. Jan-Henrik Steg, EBIM, 2007-2010
- 11. Simon Krsnik, EBIM, 2007-2011
- 12. Jörg Vorbrink, IGK Stochastics and Real World Models, 2008–2011
- 13. Linda Sass, EBIM, 2009-2013
- 14. Christoph Diehl, EBIM, 2009–2014

- 15. Patrick Beissner, IGK Stochastics and Real World Models, 2010-2014
- 16. Jörg Bleile, EBIM, 2010–2014
- 17. Frederik Diermann, Bielefeld Graduate School of Economics, 2011–2016
- 18. Tobias Hellmann, Bielefeld Graduate School of Economics, 2011–2016
- 19. Lan Sun, Erasmus Mundus Doctorate in Economics, 2012 –2016
- 20. Benoît Decerf, Erasmus Mundus Doctorate in Economics, 2013 –2015
- 21. Geghard Bedrosian, IGK Stochastics and Real World Models, 2012–2015
- 22. Tolulupe Fadina, IGK Stochastics and Real World Models, 2012–2015
- 23. Nikoleta van Welbergen, Erasmus Mundus Doctorate in Economics, 2012-2016
- 24. Herman Demeze-Jouatsa, Bielefeld Graduate School of Economics, 2013-2018
- 25. Lazar Obradovic, Bielefeld Graduate School of Economics, 2013-2018
- Annika Kemper, Bielefeld University, Bielefeld Graduate School in Theoretical Sciences, since 2018.
- 27. Julian Hölzermann, Bielefeld University, CRC 1283, since 2017.
- 28. Zhaojun Xing, Bielefeld University, Bielefeld Graduate School of Economics and Management, since, 2016.
- 29. Marieke Pahlke, Bielefeld University, Bielefeld Graduate School of Economics and Management, since 2015.

Selected Publications

- 1. Equilibria under Knightian Price Uncertainty (with Patrick Beissner), Econometrica, 87, 2019, 37-64
- 2. Optimal Stopping with Multiple Priors, Econometrica, 77, 2009, 857–908
- 3. Other-regarding Preferences in General Equilibrium (with Martin Dufwenberg, Paul Heidhues, Georg Kirchsteiger and Joel Sobel) Review of Economic Studies, 78, 2011, 613-639
- 4. Dynamic Coherent Risk Measures, Stochastic Processes and Their Applications, 112, 2004, 185–200
- 5. Voronoi Languages (with Gerhard Jäger, Lars Metzger) Games and Economic Behavior, 73, 2011, 517-537
- 6. Intertemporal Equilibria with Knightian Uncertainty (with Rose-Anne Dana) Journal of Economic Theory 148, 2013, 1582-1605
- 7. The Foster-Hart Measure of Riskiness for General Gambles, (with Tobias Hellmann) Theoretical Economics, 2015, 10, 1–9
- 8. Existence of Financial Equilibria in Continuous Time with Potentially Complete Markets (with Frederik Herzberg) Journal of Mathematical Economics 49 (5), 2013, 398–404
- 9. On Irreversible Investment (with X. Su), Finance and Stochastics, 15, 2011, 607-633,
- 10. On the Dynamic Foundation of Evolutionary Stability in Continuous Models (with Jörg Oechs-Journal of Economic Theory, 107, 2002, 223–252
- 11. Optimal Consumption Choice under Uncertainty with Intertemporal Substitution (with Peter

Annals of Applied Probability, 11, 2001, pp. 750-788

Publications

- 43. Purification and Disambiguation of Ellsberg Equilibria, Economic Theory, to appear with Benoît Decerf
- 42. Equilibria under Knightian Price Uncertainty, Econometrica, 87, 2019, 37-64 with Patrick Beissner
- 41. Dynamically Consistent Preferences Under Imprecise Probabilistic Information, Journal of Mathematical Economics 79, 2018, 117-124 with Jean-Marc Tallon and Vassili Vergopoulos
- 40. Non-Implementability of Arrow-Debreu Equilibria by Continuous Trading under Knightian Uncertainty, Finance and Stochastics 22, 2018, 603-620 with Patrick Beissner
- 39. Uncertain Acts in Games, Homo Oeconomicus 34, 2017, 275-292
- 38. Subgame-Perfect Equilibria in Stochastic Timing Games, Journal of Mathematical Economics 72, 2017, 36-50 with Jan-Henrik Steg
- 37. Kuhn's Theorem for Extensive Form Ellsberg Games, Journal of Mathematical Economics 68, 2017, 26–41 with Igor Mouraviev and Linda Sass
- 36. Continuous-Time Public Good Contribution under Uncertainty: a Stochastic Control Approach, Applied Mathematics and Optimization 75, 2017, 429-470 with Giorgio Ferrari and Jan-Henrik Steg
- 35. The Logit Dynamic for Games with Continuous Strategy Sets, Games and Economic Behavior, 91, 2015, 268–282, with Ratul Lahkar
- 34. Financial Economics without Probabilistic Prior Assumptions, Decisions in Economics and Finance 2015, 1, 75-91
- 33. The Foster-Hart Measure of Riskiness for General Gambles, Theoretical Economics, 2015, 10, 1-9, with Tobias Hellmann
- 32. A Dynamic Extension of the Foster-Hart Measure of Riskiness, Journal of Mathematical Economics 2015, 59, 66–70, with Tobias Hellmann
- 31. The Strategic Use of Ambiguity, Theory and Decision, 2014, 76, 469–509, with Linda Sass
- 30. Generalized Kuhn–Tucker Conditions for N-Firm Stochastic Irreversible Investment under Limited Resources, SIAM Journal on Control and Optimization 51, 2013, 3863–3885 with Maria Chiarolla and Giorgio Ferrari
- 29. Intertemporal Equilibria with Knightian Uncertainty, Journal of Economic Theory 148, 2013, 1582-1605 with Rose-Anne Dana
- 28. Existence of Financial Equilibria in Continuous Time with Potentially Complete Markets, Journal of Mathematical Economics 49 (5), 2013, 398–404 with Frederik Herzberg
- 27. The Best Choice Problem under Ambiguity (with Tatjana Chudjakow), *Economic Theory*, 2013, 54 (1), 77-97

- 26. Optimal Stopping under Ambiguity in Continuous Time, (with Xue Cheng), Mathematics and Financial Economics, 7, 2013, 29-68
- 25. Evolutionary Stability in First Price Auctions (with Fernando Louge), *Dynamic Games and Applications*, 1, 2012, 110–128 (with Fernando Louge)
- 24. On Irreversible Investment (with X. Su), Finance and Stochastics, 15, 2011, 607-633,
- 23. Voronoi Languages (with Gerhard Jäger, Lars Metzger)

 Games and Economic Behavior, 73, 2011, 517-537
- Other-regarding Preferences in General Equilibrium (with Martin Dufwenberg, Paul Heidhues, Georg Kirchsteiger and Joel Sobel)
 Review of Economic Studies, 78, 2011, 613-639
- 21. On Equilibrium Prices in Continuous Time (with Filipe Martins-da-Rocha), Journal of Economic Theory, 145, 2010, 1086-1112
- 20. Optimal Stopping with Multiple Priors, *Econometrica*, 77, 2009, 857–908
- Brown-von Neumann-Nash Dynamics: the Continuous Strategy Case (with J.Hofbauer and J.Oechssler),
 Games and Economic Behavior, 65, 2009, 406-429
- 18. Optimal Consumption Choice with Intolerance for Declining Standard of Living, Journal of Mathematical Economics, 45, 2009, 449-464
- Immediate Demand Reduction in Simultaneous Ascending Bid Auctions: A Uniqueness Result, (with Elmar Wolfstetter)
 Economic Theory, 29, 2006, 721–726
- 16. Stochastic Equilibria For Economies Under Uncertainty With Intertemporal Substitution (with Felipe Martins–da–Rocha)

 Annals of Finance, 2, 2006, 101–122
- Stability of the Replicator Equation for a Single-Species with a Multi-Dimensional Continuous Trait Space (with Ross Cressman, Josef Hofbauer), Journal of Theoretical Biology, 239, 2006, 273-288
- 14. Generic Determinacy of Equilibria with Local Substitution, *Journal of Mathematical Economics*, 41, 2005, 603–616
- 13. Dynamic Coherent Risk Measures, Stochastic Processes and Their Applications, 112, 2004, 185–200
- 12. Heterogeneous Time Preferences and Humps in the Yield Curve: The Preferred Habitat Theory Revisited,

European Journal of Finance, 10, 2004, 3–23

- 11. Implementing Efficient Market Structure(with Veronika Grimm, Elmar Wolfstetter), Review of Economic Design, 7, 2003, 443–463
- 10. Low Price Equilibrium in Multi-Unit Auctions: The GSM Spectrum Auction in Germany (with Veronika Grimm, Elmar Wolfstetter),

 International Journal of Industrial Organization, 21, 2003, 1557–1569
- Arrow-Debreu Equilibria With Asymptotically Heterogeneous Expectations Exist, *Economic Theory*, 21, 2003, pp.929-934
- 8. On the Dynamic Foundation of Evolutionary Stability in Continuous Models(with Jörg Oechssler),

 $Journal\ of\ Economic\ Theory,\ 107,\ 2002,\ 223-252$

- The Third Generation (UMTS) Spectrum Auction in Germany (with Veronika Grimm, Elmar Wolfstetter),
 ifo studien, 48, 2002, 123–143
- Optimal Consumption Choice under Uncertainty with Intertemporal Substitution (with Peter Bank),

Annals of Applied Probability, 11, 2001, pp. 750-788

- Existence of Arrow-Radner Equilibrium with Endogenously Complete Markets under Incomplete Information, Journal of Economic Theory, 97, 2001, pp. 109–122
- 4. Existence and Structure of Stochastic Equilibria with Intertemporal Substitution (with Peter Bank),

Finance and Stochastics, 5, 2001, pp. 487-509

- 3. Evolutionary Dynamics on Infinite Strategy Spaces (with Jörg Oechssler), *Economic Theory* 17, 2001, pp. 141-162
- 2. Non-Time Additive Utility Optimization the Case of Certainty (with Peter Bank), Journal of Mathematical Economics, 33, 2000, pp.271–290
- 1. Decreasing Yield Curves in a Model with an Unknown Constant Growth Rate, European Finance Review, 4, 2000, pp.51-67.

Permanent Working Papers

- 1. Optimal Dynamic Choice of Durable and Perishable Goods (mit P.Bank) Stanford University, 2003, Working Paper 03-009
- A class of Heath-Jarrow-Morton models in which the unbiased expectations hypothesis holds, Humboldt-Universität zu Berlin, Discussion Paper 19, 1997, SFB 373

Popular Publications

1. Rettet die Sparer!, Frankfurter Allgemeine Zeitung, 7.12.2014, also published in Ökonomenstimme, http://www.oekonomenstimme.org/artikel/2014/12/negative-zinsen-als-warnsignal-einer-kranken-wirtschaft/

- $2.\,$ Die Banken beteiligen, aber richtig, Euro am Sonntag, 10.11.2013
- 3. Das Versagen der Ökonomen, Frankfurter Allgemeine Zeitung 20.10. 2013
- 4. Die Schuld der Ökonomen, Econ Verlag, 2013
- $5.\,$ Aus Steuerzahlersicht keine optimale Auktion, Handelsblatt, 12.04.~2010