

Program

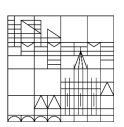
29.4.

8:30 – 8:45	Thomas Hinz & Katarina Zigova Welcome
8:45 – 9:30	<i>Chris Doucouliagos, Deakin University</i> The Significance of Data-Sharing Policy: Do Economic Journals have the Power to Improve Science?
9:30 – 10:15	<i>Guido Bünstorf, University of Kassel</i> Researcher Ranking and Reporting Bias - Evidence from Economics

SPONSORED BY THE



Federal Ministry of Education and Research Universität Konstanz



	Break		
	10:45 – 11:30	<i>Felix Schönbrodt, LMU</i> Correcting for Publication Bias in Meta- Analyses? A Comparison of Methods	
	11:30 – 12:15	<i>František Bartoš, University of Amsterdam</i> No Need to Choose: Extending Robust Bayesian Meta-Analysis by Model-Averaging Across Different Publication Selection Models	
30.4.	12:15 – 13:00	Andreas Schneck, LMU The Effect of Authors Publication Record on Publication Bias in the Stereotype Threat Literature	
	8:45 – 9:30	<i>Julia Jerke & Antonia Velicu, University of Zurich</i> A Biased Mind: Significance as a Publication Booster	
	9:30 – 10:15	<i>Jarko Fidrmuc, Zeppelin University</i> Tradeoffs of Dollarization: Meta-Analysis Evidence	
	Break		
	10:45 – 11:30	<i>Stephan B. Bruns, Hasselt University</i> Estimating the Extent of Inflated Significance in Economics	
	11:30 – 12:15	<i>Katarina Zigova, University of Konstanz</i> Publication Bias Remedy? Lessons from Journal Policy on Data and Replication	
	Closing remarks		

Workshop information:

This workshop is the second event of the QUANT group. It includes nine presentations on topics related to measurement and determinants of publication bias in economics, psychology and sociology.

Workshop takes place via zoom. If you are interested in attending, you are most welcome. Please contact the workshop organizers to get the access link: <u>katarina.zigova@uni-konstanz.de</u>

QUANT stands for a group of researchers from LMU and Konstanz University. QUANT studies determinants and remedies of publication bias in the fields of economics and psychology. QUANT is a part of *Wi-Ho* association (Wissenschafts- und Hochschulforschung), a Germanwide network of researchers in the field of science studies funded by German Federal Ministry of Education and Research (Grants 01PU17009A and 01PU17009B).