## 9th BITSS Annual Meeting

January 7-8, 2021 Agenda

Thursday, January 7			
8:00 AM <sup>1</sup>	Introduction Edward Miguel (BITSS, CEGA, UC Berkeley)		
8:20 AM	Keynote Panel: Challenges and Opportunities of Transparency in COVID-19 Research Carrie D. Wolinetz (National Institutes of Health) Joakim Weill (UC Davis) Samir Bhatt (Imperial College London) Moderated by Maya Petersen (UC Berkeley)		
9:20 AM	Coffee break with group discussions		
Parallel sessions	Breakout Room <b>A</b>	Breakout Room <b>B</b>	
9:45 AM	The use of behavioral-science informed interventions to promote latrine use in rural India: a synthesis of findings	Selective hypothesis reporting in the field of psychology	
	Charlotte Lane (International Initiative for Impact Evaluation)	Olmo van den Akker (Tilburg University)	
10:15 AM	Analyzing Data of a Multi-Lab Replication Project with Individual Participant Data Meta-Analysis: A Tutorial	Magnitude and Precision vs. Sign and Significance in the Social Sciences	
	Robbie Van Aert (Tilburg University)	Aaron Edlin (UC Berkeley)	
10:45 AM	Adjudicating discrepancies between large-scale multisite replications and published meta-analyses by accounting for moderators and heterogeneity	Open Policy Analysis of Deworming Interventions Fernando Hoces de la Guardia (BITSS)	
	Molly Lewis (Carnegie Mellon University)	,	
11:15 AM	Break		
11:25 AM	Panel: Social Science Prediction Platform  Nick Otis (UC Berkeley) – Introducing the Social Science Prediction Platform  Eva Vivalt (University of Toronto) – How Do Policymakers Weigh Evidence?  Arun Advani (University of Warwick) – The study of race in economics, and other social sciences  Moderated by Stefano DellaVigna (UC Berkeley)		
12:25- 12:45 PM	Lightning Talks  Motivated Reasoning about the Credibility of Research – Andrew Little (UC Berkeley)  Estimating Publication Bias in Meta-Analyses: A Meta-Meta-Analysis Across Disciplines and Journa – Maya Mathur (Stanford University)  From "Is it identified?" to "How much confounding would it take?" The sensitivity-based approach to		

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<sup>&</sup>lt;sup>1</sup> All times are in Pacific Time, UTC -8.

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Friday, Jan	nuary 8	
8:00 AM	Keynote Panel: Open Science for a more Democratic and Inclusive Scholarship Juan Pablo Alperin (ScholComm Lab, University of British Columbia) Leslie Chan (University of Toronto) Antoinette Foster (PREreview) Moderated by Edward Miguel (BITSS)	
9:00 AM	Break	
Parallel sessions	Breakout Room <b>A</b>	Breakout Room <b>B</b>
9:05 AM	Improving Data Access Democratizes and Diversifies Science	From One Dataset to 198 Different Conclusions: Lifting the Hood on the Social Research Machinery
	Esther Shears (UC Berkeley)	Nate Breznau (University of Bremen) and Eike Mark Rinke (University of Leeds)
9:35 AM	Bringing Reproducible Practices to Methods Training: Introducing the Framework for Open and Reproducible Research Training (FORRT)	Is Peer Review Biased Toward Statistical Significance?
	Flávio Azevedo (Friedrich Schiller University) and Sam Parsons (University of Oxford)	Abel Brodeur (University of Ottawa)
10:05 AM	How Do Data Shape Science? Evidence from U.S. Census' Federal Research Data Center Program	The Influence of Hidden Researcher Decisions in Applied Microeconomics
	Matteo Tranchero (UC Berkeley)	Nick Huntington-Klein (Seattle University)
10:35 AM	Coffee break with breakout group discussions	
10:55 AM	Panel: Accelerating Computational Reproducibility in Economics  Lars Vilhuber (Cornell University)  Fernando Hoces de la Guardia (BITSS)  Moderated by Aleksandar Bogdanoski (BITSS)	
11:40 AM	Break	
11:45 AM	Lightning Talks  Federal Evidence Clearinghouses Standards on the Transparency, Openness, and Reproducibility of Intervention Evaluations – Sean Grant (Indiana University)  Forecasting in the Field – Nick Otis (UC Berkeley)  The Ethics of Electoral Experimentation: Design-Based Recommendations – Tara Slough (New York University)	
12:05 PM	Closing discussion Edward Miguel (BITSS) and Katie Hoeberling (BITSS)	
12:25- 12:55 PM	Breakout group discussions	

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