

Forecasting Social Science Results December 11 | David Brower Center | Berkeley, CA

8:00 AM - 8:30 AM	Breakfast and registration
8:30 AM - 8:45 AM	Opening Remarks
	Stefano DellaVigna, UC Berkeley
8:45 AM - 10:45 AM	INVITED PRESENTATIONS
	The Good Judgement Project Don Moore, UC Berkeley
	Forecasting in Behavioral Economics Devin Pope, University of Chicago
	The Science Prediction Market Project Colin Camerer, CalTech
10:45 AM - 11:15 AM	Coffee Break
11:15 AM - 12:35 PM	INVITED PRESENTATIONS
	Forecasting in Development Economics: Recent Work Eva Vivalt, Australian National University
	Forecasting in Development Economics: Long-Run Follow Up Katherine Casey, Stanford University
12:35 PM - 1:45 PM	Lunch
1:45 PM - 3:15 PM	MODERATED DISCUSSION, Moderator: Ted Miguel, UC Berkeley
	Efforts outside Economics Gareth Nellis, UC San Diego: Political Science Betsy Levy Paluck, Princeton University: Psychology Tara Slough, Columbia University: Political Science
	Short Remarks and Q&A Dean Karlan, Northwestern University: IPA's Approach Elizabeth Linos, UC Berkeley: BIT Nudge Unit Erik Snowberg, University of British Columbia: Theory of Experiments Muriel Niederle, Stanford University: Laboratory Experiments Brad Wible, Science: Role within Journals
3:15 PM - 3:45 PM	Coffee Break
3:45 PM - 5:30 PM	MODERATED DISCUSSION, Moderators: Devin Pope, Stefano DellaVigna, and Eva Vivalt
	Predictions Platform Hands-On and Surveys (40 min) Eva Vivalt Australian National University Heather Schofield, University of Pennsylvania / Frank Schilbach, Massachusetts Institute of Technology
	Methodology Questions (60 min) Creating a New Public Good? Design Issues Survey Format: Examples and Sharing Predictions, Sharing Results
	Closing Remarks
0.00 014 0.00 014	Guided tour at the UC Berkeley Art Museum and Pacific Film Archive (<u>BAMPFA</u>)
6:00 PM - 6: 30 PM 6:30 PM - 8:30 PM	Dinner at Café Babette, BAMPFA

The Berkeley Initiative for Transparency in the Social Sciences (BITSS) is an active network of researchers and institutions committed to strengthening scientific integrity in economics, political science, psychology, and related disciplines. Visit <u>bitss.org</u> and follow us on Twitter <u>@UCBITSS</u> to learn more, find useful tools and resources, and take part in the discussion. This event is supported by the Sloan Foundation and an anonymous donor.



