

CIPHER 2020 PRESENTATIONS

We are excited to share our video presentations from CIPHER 2020 in Washington, D.C. We hope to announce plans for CIPHER 2021 by the end of the summer. If you have any questions please write us at cesr@usc.edu.



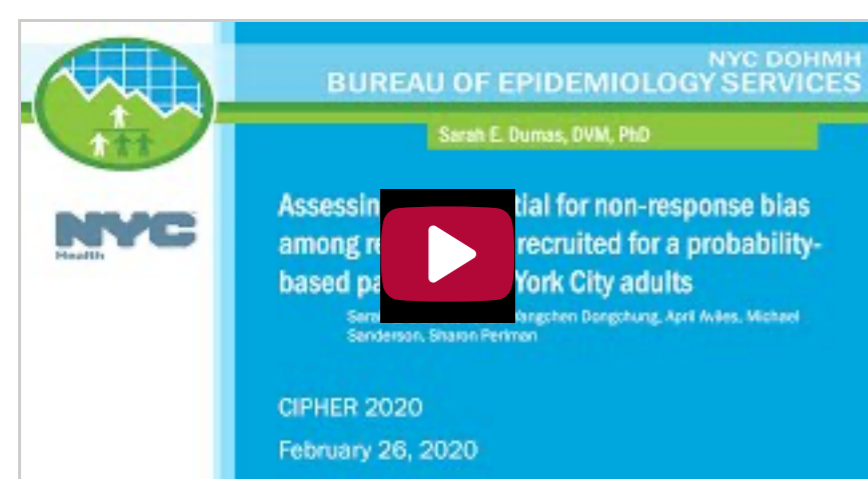
Welcome Address by Arie Kapteyn (CESR)



Session 1.1 - Comparing Probability Panels to Opt-in Sources in Security and Data Quality Courtney Kennedy, Pew Research



Session 1.2 - Evolving Challenges and Solutions in Developing Scientifically Accurate Probability Panels: The Canadian Experience with the Probit Panel Canada PROBIT Frank Graves, EKOS Research Associates Inc.



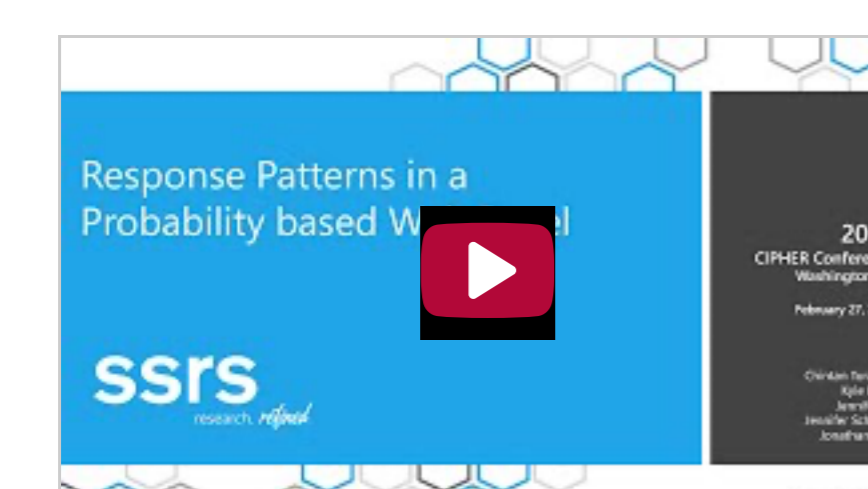
Session 2.1 - Assessing the potential for self-selection bias among respondents recruited for a probability-based panel of New York City adults Sarah E. Dumas, New York City Department of Health and Mental Hygiene



Session 2.2 - Examination of Recruitment Mailing Design Decisions for a Probability-based Research Panel (AmeriSpeak) Ipek Bilgen, NORC at the University of Chicago



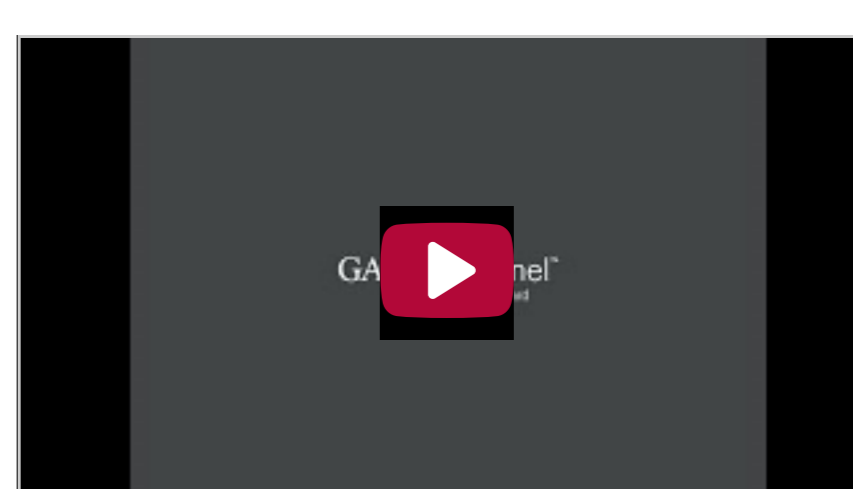
Session 2.3 - The Impact of Numeracy on Internet Panel Retention Katherine Carman, RAND



Session 3.1 - Response Patterns in Probability-based Web Panels Jonathan Best, SSRS



Session 3.2 - Recruitment-Level Nonresponse Bias Analysis for Online Panel KnowledgePanel Mansour Fahimi, Ipsos



Session 3.3 - Overcoming Coverage Bias in Online Probability-Based Panels Jenny Marlar, GALLUP



KEYNOTE by Annette Jäckle - Using mobile apps for data collection: 10 things we've learnt from experimental testing on the Understanding Society Innovation Panel



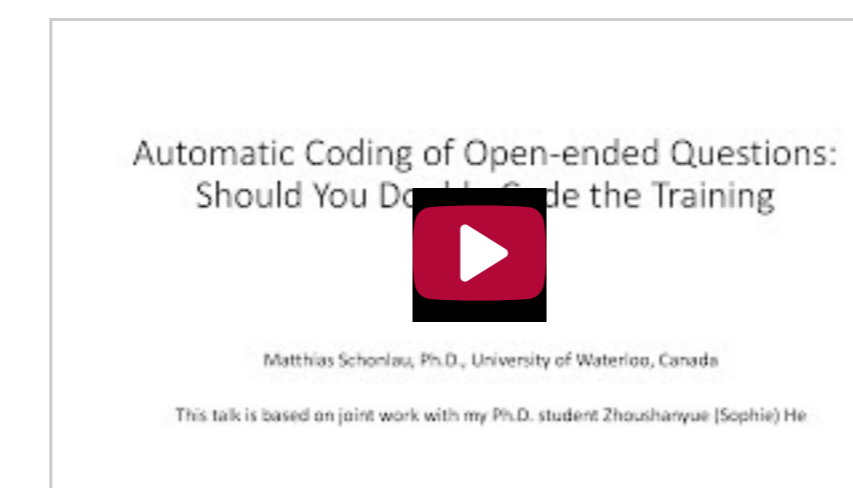
Session 4.1 - Innovation in online data collection for scientific research: The Dutch LISS panel Marcel Das, CentERdata, Tilburg University



Session 4.2 - Does Feedback from Activity Trackers influence Physical Activity? Evidence from a Randomized Controlled Trial Arie Kapteyn, CESR



Session 5.1 - Mixed Qualitative-Quantitative Methods Using Online Panels to Understand Never, Sometimes, and Always Flu Vaccinators Andrew Parker, RAND



Session 5.2 - Automatic Coding of Text Answers to Open-ended Questions: Should you Double Code the Training Data? Matthias Schonlau, University of Waterloo



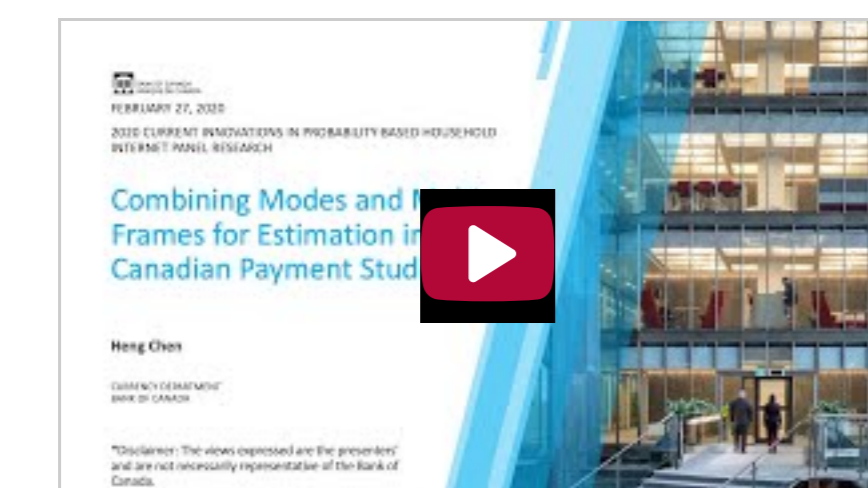
Session 6.1 - Coordination, Personality, and Cognitive Ability: Evidence from a Nationally Representative Internet Panel Gema Zamorro, University of Arkansas



Session 6.2 - Societal Norms and Risk Aversion in Medical Treatment Decisions JoNeil Strough, West Virginia University



Session 7.1 - Linked Survey and Transactional Data for Financial Health Measurement: Findings from Small-Scale Research Pilot Necati Celik, Financial Health Network



Session 7.2 - Combining Modes and Multi-Frames for Estimation in Two Canadian Payment Studies Heng Chen, Bank of Canada



Session 8.1 - Effect of mortality salience on charitable donations: Evidence from a national sample Wändi Bruine de Bruin, USC



Session 8.2 - Behavioral Impediments to Valuing Annuities: Evidence on the Effects of Complexity and Choice Bracketing Arie Kapteyn, CESR



Session 9.1 - The Stability and Predictive Power of Financial Literacy: Evidence from Longitudinal Data Annamaria Lusardi, GFLEC



Session 9.2 - Can Online Educational Interventions Reduce Susceptibility to Financial Fraud? Jeremy Burke, CESR



Session 10.1 - Social Security Administration - Understanding Impact of Technology on Preferences of Receiving the Social Security Statement Patricia Delafuente, UMBC



Session 10.2 - What Difference Can Three Words Make? The Impact of Social Security Terminology on Retirement Francisco Perez-Arce, CESR



Closing Remarks by Annamaria Lusardi GFLEC