

2022 Summer School on Cognitive Foundations of Economic Behavior

Friday June 24 to Sunday July 3, 2022

Sponsored by the NOMIS Foundation and the Alfred P. Sloan Foundation

Saturday, June 25: Behavioral Bias as an Adaptation to Cognitive Noise

Michael Woodford, Chris Summerfield

PM Tutorials: Bridging the Methodological Divide

Foundations and Aims of Economics for Cognitive Scientists: Bentley MacLeod

Foundations and Aims of Cognitive Science for Economists: Chris Summerfield

Sunday, June 26: Measurement and Consequences of Cognitive Uncertainty

AM session: Uncertainty and Metacognition

Nick Yeung, Ben Enke

PM session: Inattentive Decision Making in a Changing Environment

Luminita Stevens

Monday, June 27: Rational Inattention and Resource-Rational Cognition

Andrew Caplin, Tom Griffiths

PM session: Algorithmic models of simple choice.

Antonio Rangel

Tuesday, June 28: Algorithms and Decisions

Fred Callaway, Daniel Martin

PM: Social Event [TBA]

Wednesday, June 29: Learning and Information Acquisition

AM session: Reinforcement Learning

Anne Collins, Nick Barberis

PM session: Information-Seeking and Choice in “Bandit” Problems

Angela Yu

Thursday, June 30: Effects of Personal Experience and Training on Behavior and Cognitive Development

AM session: Training and Cognitive Development

Catherine Hartley, Ernst Fehr

PM session: Effects of Personal Experience on Decision Making

Ulrike Malmendier

Friday, July 1: Medical Decision Making

Janet Currie, Jennifer Trueblood

PM: Social Event [TBA]

Saturday, July 2: Consequences of Cognitive Limitations for Strategic and Social Interaction

Colin Camerer, Rosemarie Nagel

PM session: Information Constraints and Pragmatic Reasoning

Noga Zaslavsky