

2019 NSF/NBER/CEME Conference on Mathematical Economics at Berkeley  
In Honor of Robert M Anderson

**Friday October 25<sup>th</sup> - Kinzie Room, David Brower Center**

8:30 – 9:00	Breakfast and registration
9:00 – 9:15	Opening Remarks
9:15 – 11:00	Session 1
11:00 – 11:15	Break
11:15 – 12:25	Session 2
12:25 – 1:25	Lunch
1:25 – 2:35	Session 3
2:35 – 2:50	Break
2:50 – 4:00	Session 4
4:00 – 4:15	Break
4:15 – 6:00	Session 5
6:00	reception – Hazel Wolf Gallery and Atrium, David Brower Center

**Saturday October 26<sup>th</sup> - Tamalpais Room, David Brower Center**

8:30 – 9:00	Breakfast
9:00 – 11:45	Special Session on the contributions of Robert M Anderson to Economic Theory. Opening remarks by Hugo Sonnenschein (9:00 – 9:15); speakers: Ali Khan, Max Stinchcombe, and Bill Zame (9:15 – 11:45)
11:45 – 1:00	Lunch
1:00 – 2:45	Session 6
2:45 – 3:00	Break
3:00 – 4:45	Session 7
4:45 – 5:00	Break
5:00 – 6:10	Session 8
7:00	Conference Dinner – Zino, 2086 Allston Way, Berkeley (in Hotel Shattuck)

**Sunday October 27<sup>th</sup> - Tamalpais Room, David Brower Center**

8:30 – 9:00                      Breakfast

9:00 – 10:45                    Session 9

10:45 – 11:00                   Break

11:00 – 12:45                   Session 10

## Session Speakers

Session 1                      Friday, 9:15 – 11:00                      chair: Max Stinchcombe

**Scott Kominers**

A Compact, Logical Approach to Large-Market Analysis

**Joseph Root**

Constrained Allocation Mechanisms

**Qingmin Liu**

Stability and Bayesian Consistency of Two-Sided Markets with Incomplete Information

Session 2                      Friday, 11:15 – 12:25                      chair: David Ahn

**Jonathan Libgober**

Machine Learning for Strategic Inference in a Simple Dynamic Game

**Xiaosheng Mu**

Blackwell Dominance in Large Samples

Session 3                      Friday, 1:25 – 2:35                      chair: Beth Allen

**Andres Carvajal**

Insurance Contracts and Financial Markets

**Michael Mandler**

Competitive Information Discovery

Session 4                      Friday, 2:50 – 4:00                      chair: M. Ali Khan

**Patrick Beissner**

Dynamic Inconsistency and Inefficiency of Equilibrium under Knightian Uncertainty

**Theo Diasakos**

Dynamically-complete markets under Brownian motion

Session 5                      Friday 4:15 – 6:00                      chair: Chris Shannon

**Axel Anderson**

The Comparative Statics of Sorting

**Tarun Sabarwal**

Global games with strategic complements and substitutes

**John Quah**

Supermodular correspondences and comparison of multiprior beliefs

Session 6                      Saturday, 1:00 – 2:45                      chair: In-Koo Cho

**Wei He**

Dynamic Games with (Almost) Perfect Information

**Takuo Sugaya**

The Folk Theorem in Repeated Games with Anonymous Random Matching

**Drew Fudenberg**

Steady-State Equilibria in Anonymous Repeated Games

Session 7                      Saturday, 3:00 – 4:45                      chair: Ross Starr

**Lukas Bolte**

Robust contracting under double moral hazard

**George Mailath**

Fragile Financial Coalitions under Belief Coordination Frictions

**John Zhu**

Better Monitoring...Worse Outcome

Session 8                      Saturday, 5:00 – 6:10      chair: Gabriel Carroll

**Peter Troyan**

A Theory of Simplicity in Games and Mechanism Design

**William Geller**

Robust equilibria and epsilon-dominance

Session 9                      Sunday, 9:00 – 10:45      chair: M. Ali Khan

**Suraj Malladi**

Just a Few Seeds More: Value of Network Information for Diffusion

**Raymond Leung**

A New Theory of Information Acquisition and Recovery:  
Intrinsic Geometry Approach with Asset Pricing Applications

**Roberto Raimondo**

On Vickrey's predicament

Session 10                      Sunday, 11:00 – 12:45      chair: Max Stinchcombe

**Asen Kochov**

Repeated Games with Endogenous Discounting

**Rohit Lamba**

Rationalizing Dynamic Choices

**Nicolas Lambert**

Recovering preference from finite data