## Celebration of Michel Balinski's 78 years

## Organized by The Center for Game Theory and The Department of Applied Mathematics and Statistics

## Schedule of Talks

Tuesday, July 17	
14:15 - 14:55	<b>Robert John Aumann</b> (Hebrew University of Jerusalem) My Michel
14:55 - 15:35	<b>Martin Shubik</b> (Yale University) On Mass Experiments in The Social Sciences
15:35 - 16:15	<b>Peyton Young</b> (University of Oxford) The Mathematics of Representative Government: A Tribute to Michel Balinski
16:15 - 16:40	Coffee Break
16:40 - 17:20	<b>Mourad Baiou</b> (CNRS, Université Blaise Pascal) Stability with Michel
17:20 - 18:00	<b>Pradeep Dubey</b> (SUNY at Stony Brook) The Allocation of a Prize
18:30 - 22:00	Reception Dinner (Three Village Inn)

Wednesday, July 18	
9:00 - 9:40	<b>Sylvain Sorin</b> (Université Pierre et Marie Curie - Paris 6) Zero-sum repeated games: asymptotic analysis and limit game
9:40 - 10:20	<b>Louis J. Billera</b> (Cornell University) Confessions of an Erstwhile Game Theorist
10:20 - 10:45	Coffee Break
10:45 - 11:25	<b>Jack Nagel</b> (University of Pennsylvania) Strategic Evaluation in Majority Evaluation
11:25 - 12:05	<b>Maurice Salles</b> (Université de Caen) Social Choice and Cooperative Games: Voting Games as Social Aggregation Functions
12:05 - 12:45	<b>Edi Karni</b> (John Hopkins University) "Reverse Bayesianism": A Choice-Based Theory of Growing Awareness <sup>L</sup>
12:45 - 14:20	Lunch Break
14:20 - 15:00	<b>Roberto Cominetti</b> (Universidad de Chile) Adaptive dynamics and equilibrium in congested networks