

# “TIME, UNCERTAINTIES & STRATEGIES V”

organized by

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## I. MONDAY THE 17TH OF DECEMBER 2018

### I.1 SESSION 1 (10H-12H) : *TBA*

- (i) Massimo Marinacci (Bocconi University) : TBA
- (ii) Jean-Marc Tallon (PSE - CNRS, with E. Danan & T. Gajdos) : *Tailored Recommendations*
- (iii) Itzhak Gilboa (HEC - Tel Aviv University, with Rossella Argenziano) : *Second-order Induction : Uniqueness & Complexity*

### I.2 SESSION 2 (13H30-15H30) : *THE STRUCTURE OF PREFERENCES*

- (i) Simone Cerreia-Voglio (Bocconi University, with Efe Ok) : *The Rational Core of Preference Relations*
- (ii) Efe Ok (with Hiroki Nishimura) : *Preference Structures*
- (iii) Michael Richter (Royal Holloway, with Ariel Rubinstein) : *Convex Preferences*

### I.3 SESSION 3 (16H-18H) : *AMBIGUITY*

- (i) Peter Klibanoff (Northwestern University, with Eran Hanany & Sujoy Mukerji) : *Incomplete Information Games with Ambiguity Averse Players*
- (ii) Jingyi Xue (Singapore Management University) : *Preferences with Changing Ambiguity Aversion*
- (iii) Aloisio Araujo (IMPA - FGV) : TBA

## 2. TUESDAY THE 18TH OF DECEMBER 2018

### 2.1 SESSION 1 (10H-12H) : *RANDOM CHOICE*

- (i) Igor Kopylov (University of California at Irvine) : *Minimal Rationalizations*
- (ii) Tomasz Strzalecki (Harvard University, with Mira Frick & Ryota Iijima) : *Dynamic Random Utility*

- (iii) David Dillenberger (University of Pennsylvania, with Simone Cerreia-Vioglio, Pietro Ortolova & Gil Riella) : *Deliberately Stochastic*

## 2.2 SESSION 2 (13H30-15H30) : *EQUILIBRIUM*

- (i) Nicholas Yannelis (Iowa University) : *Equilibrium Theory under Ambiguity : Existence, Implementation & Incentive Compatibility*
- (ii) Asen Kochov (University of Rochester) : *Unforeseen Contingencies & Sequential Trade*
- (iii) Bernard Cornet (PSE - University of Kansas, with Alain Chateauneuf) : *The non-additive risk-neutral probability with market frictions and Put-Call Parity*

## 2.3 SESSION 3 (16H-18H) : *TEMPORAL PREFERENCES*

- (i) Marcus Pivato (University of Cergy) : *Intertemporal Choice with Continuity Constraints*
- (ii) Stefania Minardi (HEC, with Andrei Savochkin) : *Time for Memorable Consumption*
- (iii) Thai Ha-Huy (University of Evry Paris-Saclay, with Jean-Pierre Druegon) : *A Not so Myopic Axiomatization of Multiple Discountings*