

Programme Prolog09

Thursday (Senaatskamer, Academiegebouw, Broerstraat 5, Groningen)

- 10:00 Registration and coffee
10:20 Invited talk: Teddy Seidenfeld "Some results about unbounded expected utilities"
11:20 Break
11:30 Contributed papers:
 - Houlding and Coolen "Nonparametric Predictive Utility Inference"
 - Helzner "A Logic-Based Approach to Admissibility"12:30 Lunch
13:40 Invited talk: Douven "A New Resolution of the Judy Benjamin Problem"
14:40 Break
14:50 Contributed papers:
 - Peterson "Deontic probabilities and obligations that vary in degrees"
 - Welch "Decision Theory and Rational Choice"15:50 Tea and cookies
16:10 Invited talk: van Benthem "Merging Logical Dynamics and Probabilistic Update"
17:10 Break
17:20 Contributed papers
 - Miller "An Axiomatic Approach to the Value of Information"
 - Dietz "Ramsey's Test, Adams' Thesis, and Left-Nested Conditionals"18:20 Drinks and conference dinner

Friday (Senaatskamer, Academiegebouw, Broerstraat 5, Groningen)

- 9:00 Coffee
9:10 Invited talk: Rabinowicz "Expected Utility and Centered Chances"
10:10 Break
10:20 Contributed papers:
 - McClennen "Worries about Backward Induction"
 - Boumans "Decision Making Outside the Laboratory"11:20 Break
11:30 Invited talk: Bovens "Judy Benjamin is a Sleeping Beauty, modulo Monty Hall"
12:30 Lunch
13:40 Contributed papers:
 - Hill "Confidence and Beliefs"
 - Atkinson and Peijnenburg "Perils of Probabilistic Support"14:40 Break
14:50 Contributed papers:
 - Chandler "Probability, Acceptance and Aggregation"
 - Schupbach and Sprenger "The Logic of Explanatory Power"15:50 Tea and cookies
16:10 Invited talk: Jim Joyce "Ratifiability, Stability and the Role of Act Probabilities in Decision Theory"

Saturday (Room Omega, Faculty of Philosophy, Oude Boteringestraat 52, Groningen)

- 9:00 Coffee
9:10 Invited talk: Williamson "Connections between Decision-making and Probabilistic Logic"
10:10 Break
10:20 Contributed papers:
 - Ströbner "Most and Probably – Quantifiers and Statistical Reasoning"
 - Huntley and Troffaes "On a connection between arbitrary choice functions and solving decision trees"11:20 Break
11:30 Contributed papers:
 - Leuridan "Objective Bayesianism and Unfair Coins"
 - Flaminio and Hosni "Towards an algebraic framework for many-valued conditional probability"12:30 Lunch
13:40 Invited talk / LSE-Groningen exchange: Bradley "Conditionals as random variables?"