

FUR XIV papers

Name	Session #	Paper
<i>Wednesday 16 June</i>		
David K. Levine	1	A Forward Looking Assessment of Behavioral Economics
Emel Filiz Ozbay	2	Multi-Unit Auctions with Resale
Jack Douglas Stecher	2	Decision Making and Trade without Probabilities
Andrea Isoni	2	Monetary Valuations in Repeated Markets: Do Prices Matter?
Rami Zwick	2	Conditions Under Which “Pay What You Want” is a Profitable Pricing Strategy: Theory and Experimental Evidence
Daniel Navarro-Martinez	3	Deal or No Deal? Decision Making under Risk in the Laboratory
Peter Ayton	3	Deal or No Deal: Money, What Might Have Been and Human Happiness
David Roubaud	3	Real Options under Ambiguity: The Case for Choquet-Brownian Motions
Francesca Vattari	3	Option Pricing in Incomplete Markets with Partial Probabilistic Information
Morten Lau	4	Correlation Aversion
Nicolas Drouhin	4	Non Stationary Additive Utility and Time Consistency
Thomas Epper	4	Rational Planners or Myopic Fools? Liquidity Constraints, Positive Expectations and Anomalies in Intertemporal Choice
Eike B. Kroll	4	The Utility of Time – An Experimental Investigation of Time Preferences
Enrico De Giorgi	5	Dual Representation of Choice and Aspirational Preferences
Nicolas Nalpas	5	Disappointment Models: An Axiomatic Approach
Simone Cerreia-Vioglio	5	Maxmin Expected Utility on a Subjective State Space: Convex Preferences under Risk
Kazem Falahati	5	Examining Existence of Utility Functions
Fabio Rindone	6	The Bipolar Choquet Integral Representation
Alessandra Cillo	6	Segregation versus Aggregation: Anything in Between?
Patrick O'Callaghan	6	Additive, State-Dependent Representations when Choosing is Costly
Geoffroy Enjolras	7	Diversification in Area-Yield Crop Insurance: The Multi Linear Additive Model
Li-Jun Ji	7	Culture, Time and Judgment
Roland Olbrich	7	Risk Preferences Under Heterogeneous Environmental Risk
Ulrich Schmidt	7	The Hot Hands Fallacy in Soccer Betting Markets
Reza Lahidji	8	Decision Making Under Ambiguity With a Causal Network in Mind
John Hey	8	Assessing Multiple Prior Models of Behaviour under Ambiguity
Amílcar Serrão	8	Can Human Behaviors Become Rational in Ambiguous Situations?
Brian Hill	8	Confidence and Ambiguity

Luís Coelho	9	Estimating Utility Functions - GME versus OLS
Nathaniel T. Wilcox	9	A Comparison of Three Probabilistic Models of Binary Discrete Choice Under Risk
Raffaello Seri	9	A Statistical Theory of Nonparametric Estimation in Economic Experiments
Steffen Andersen	9	Non-Linear Mixed Logit
Daniel Read	10	Back To Markowitz: How and Why Losses Are Not the Mirror Image of Gains
Emmanuel Kemel	10	Prospect Theory for Time, Risk and Money: An Experimental Comparison
Joshua C. Teitelbaum	10	The Nature of Risk Preferences: Evidence from Insurance Data
David J. Butler	11	A Choice for "Me" or for "Us"? Using We-Reasoning to Predict Cooperation and Coordination in Games
Jeff Birchby	11	Consistency and Aggregation in Individual Choice Under Uncertainty
David Kelsey	11	Optimism and Pessimism in Games
Greg B. Davies	12	Portfolio Optimisation for the Anxious
Stefan Zeisberger	12	Is Investment Behavior Influenced by Changes in Information Feedback and Investment Flexibility?
Ulrike Böhme	12	Portfolio Selection and Framing: Experimental Evidence
Amit Kothiyal	13	Comonotonic Proper Scoring Rules to Measure Ambiguity and Subjective Beliefs
Peter Brooks	13	Psychometric Risk Tolerance, Exponential Utility, and Preferences over Risky Distributions
Andreas Ortmann	13	Fairness in Risky Environments: Theory and Evidence
James C. Cox	14	Is There a Plausible Theory for Decision under Risk?
Peter P. Wakker	15	Relative Concave Utility for Risk and Ambiguity
John Quiggin	15	Bounded Rationality and the Precautionary Principle
<i>Thursday 17 June</i>		
Mark J. Machina	16	Event-Separability in the Ellsberg Urn
Elyès Jouini	17	Cognitive Biases and the Representative Agent
Erik Mohlin	17	Optimal Categorization
Erkut Y. Ozbay	17	Revealed Attention
David Rojo-Arjona	17	On the Content of Focal Points: An Experiment
Jack Douglas Stecher	18	Credit Markets, Board Size, and Board Composition
Johannes Gierlinger	18	Hedging Priors
Sandar Win	18	Conceptualising the Influences on Risks Perceived by Banks' Loan Officers in Recognising Uncertainties of Loan Applicants
Yehuda Izhakian	18	Ambiguity Overconfidence and the Chances to Beat the Market
Sébastien Massoni	19	Comparing Three Elicitation Rules: The Case of Confidence in Own Performance
Lisa Rutstrom	19	Estimating Subjective Beliefs

Eva-Maria Steiger	19	On the Impact of Risk Attitudes on Belief Updating: An Experimental Study
John Fountain	19	Ambiguity, the Certainty Illusion, and Gigerenzer's Natural Frequency Approach to Reasoning with Inverse Probabilities
Emily Lancsar	20	Exploring Preference and Decision Rule Heterogeneity in Choice Experiments by Estimating Individual Level Choice Models
Michèle Cohen	20	A Left Monotone Definition of Increasing Risk: An Overview and Some New Results
Pavlo R. Blavatsky	20	How to Extend a Deterministic Decision Theory into a Model of Probabilistic Choice under Risk
Meglèna Jeleva	20	Underestimation of Probability Modifications: Characterization and Economic Implications
Matthew Lipson	21	Climate Change Adaptation: The Psychonomics of Flood Risk
Simone Karrer	21	Swiss Farmers' Perception of and Response to Climate Change
Angelino Viccisz	21	An Experiment on the Impact of Weather Shocks and Insurance on Risky Investment
Terje Sorens	21	Valuing Undiscovered Petroleum Resources in The Sea Areas Off The Lofoten Islands in Northern Norway
Daniel Read	22	Instant rationality: The Effect of Using Interest Rates to Express Intertemporal Preferences
Keishiro Matsumoto	22	A New Risk Theory for an Experimental Assessment of the Risk Adjusted Discount Rate in Capital Budgeting
Franz Heukamp	22	Trading Delay Against Risk: An Experimental Study of the Probability Time Trade-Off
Glenn Harrison	22	Discounting Behavior: A Reconsideration
Luke Lindsay	23	The Arguments of Utility: Preference Reversals in Expected Utility of Income Models
Hela Maafi	23	Preference Reversals Under Ambiguity
Andrea Isoni	23	Intransitive Cycles Revealed by Strength of Preference Measures
Ganna Pogrebna	23	Ambiguity Preference Reversals
Stefan Zeisberger	24	Why Does Myopia Decrease the Willingness to Invest? Is it Myopic Loss Aversion or Myopic Loss Probability Aversion?
Vitalie Spinu	24	What is the Reference Point in Prospect Theory?
Sanjit Dhami	24	Composite Prospect Theory: A proposal to combine prospect theory and cumulative prospect theory
Anders Borglin	25	Moral Hazard and Least Convex Prevention Technology
Daniel Egan	25	Personal Alpha: Performance Assessment by Individual Investors
Darren Duxbury	25	Specific Emotions as Necessary Causes of Economic Behavior: Evidence From the Disposition Effect
Krzysztof Kontek	25	Mean, Median or Mode? A Striking Conclusion From Lottery Experiments
Angela Robinson	26	A Chained Approach to Estimating the Value of a QALY Across Europe
Jytte Seested Nielsen	26	How Would You Like Your Gain in Life Expectancy to be Provided? An Experimental Approach
Philip Kinghorn	26	Findings From a Pilot Study Applying a Multi-Attribute Value Method: Addressing the Suspected Presence of Part-Whole Bias
Serge Macé	26	Long-Term Saving Decision When People Worry Too Much About Old Age
Sujoy Mukerji	27	Ambiguity Attitudes and the Smooth Ambiguity Model: An Experimental Investigation
Terry Connolly	28	Intuitive Politicians or Intuitive Penitents? Regret Aversion in Decoys, Task Learning and Trust Games
Michael Birnbaum	28	Individual Difference in Risky Decision Making

Friday 18 June

George Ainslie	29	Recursive Self-Prediction is Necessary to Model Internal Self-Control
Han Bleichrodt	30	Is There One Unifying Concept of Utility? A Comparison of Utility under Risk and Intertemporal Utility
Helga Fehr-Duda	30	The Missing Link: Why Risk Tolerance and Patience Increase with Time Delay
Melayne M. McInnes	30	Direct Elicitation of Risk-Controlled Discount Rates
Tomás Lejarraga	31	Instance-based Learning in Repeated Binary Choice
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Stefan Zeisberger	31	Measuring the Time Stability of Prospect Theory Preferences
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Adam Dominiak	32	A Dynamic Ellsberg Urn Experiment
Ganna Pogrebna	32	Ellsberg Paradox in Dynamic Choice
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Olivier L'Haridon	33	Risk Attitudes in Couples
Elyès Jouini	33	Collective Risk Aversion
Enrico Diecidue	33	Group Decision Making and Opinion Sharing Under Ambiguity
David Johnstone	34	Measures of The Economic Value of Bankruptcy Probabilities
Doron Sonsino	34	Short-Run Arbitrage in Crisis Markets – A Field Experiment
Ozcan Ceylan	34	Dynamic Estimation of Volatility Risk Premium and its Macro-Financial Determinants for the French Stock Market
Wu Chengyao	34	What Causes Stock Market Crash: Information or Decision Weight?
Sebastian Strunz	35	Management of Ecosystem Resilience as Optimal Self-Protection: A Simple, But Often Non-Convex Problem
Glenn Harrison	35	Behavior Towards Endogenous Risk in the Lab
Craig S. Webb	35	Agreeing to Spin the Subjective Roulette Wheel: Bargaining with Subjective Mixtures
Jack Douglas Stecher	36	Generating Ambiguity in the Laboratory
Noemi Pace	36	Non-Multiple Prior Models of Decision Making Under Ambiguity: New Experimental Evidence
Surajeet Chakravarty	36	Tort Rules: With Optimistic and Pessimistic Players
Antoine Nebout	36	Revisiting Ellsberg's Examples: An Experimental Elicitation of Recursive Models
Joshua C. Teitelbaum	37	Analogical Legal Reasoning: Theory and Evidence
Fergus Bolger	37	Confidence-Enhanced Performance: Does it Exist and if so How Does it Work?
Carmen Pasca	37	On Choosing a Constitution (at least the part relating to the distribution of income)
Konrad Grabiszewski	37	Rationalizing Epistemic Bounded Rationality
Ksenia Panidi	38	Why Do External Rewards Crowd Out Intrinsic Motivation While Self-Rewards Do Not?
Miguel Carvalho	38	A Model of Lack of Self-Control
Shenghua Luan	38	Sequential Adjustment Can Improve Estimation Accuracy

Petko Kusev	38	Memory-Biased Preferences: How Accessibility Affects Judgments and Decision-Making Prospects
Giuseppe Attanasi	39	The Price for Information About Probabilities and Its Relation With Capacities
Li Hao	39	Getting It Right the First Time: Belief Elicitation with Novice Participants
Pablo Schenone	39	Identifying Subjective Beliefs in Subjective State Space Models
Constantinos Antoniou	39	Subjective Bayesian Beliefs
Christian Gollier	40	Discounting, Inequalities and Economic Convergence
Daniel Read	41	When I'm 64: Temporal Referencing and Discount Rates
Kirsten Rohde	41	Trig and Hyperbolic-Trig Discounting as a Model of Impatience and Anticipation
Marzia Romanelli	41	Sheep for a Lifetime or Lion for a Day? The Relationship Between Life Expectancy and Individual Welfare
Neil Stewart	41	Abandon Utility, Weighting, and Discounting Functions
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José Carlos R. Alcantud	42	The Compromise Efficiency vs. Egalitarianism Among Generations With an Infinite Horizon
King Li King	42	Thinking in Chinese vs. Thinking in English: Social Preference and Risk Attitudes of Multicultural Minds
Graham Loomes	43	Investigating the Sensitivity and Validity of Measures of Strength of Preference
Liang Zou	43	Compound Utility Theory: A Unified Approach to Decision under Risk
Pavlo R. Blavatsky	43	Modifying the Mean-Variance Approach to Avoid Violations of Stochastic Dominance
Thierry Marchant	43	Subjective Expected Utility without States of Nature
Horst Zank	44	Separating Curvature and Elevation: A Parametric Probability Weighting Function
Ming Gao	44	A Quasi-Cumulative Weighting Function for Prospect Theory: The (β, c) Model
Kim Kaivanto	44	Optimal Cutoff Threshold Placement Under Cumulative Prospect Theory
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