



RISLaβ

Workshop in honour of Peter P. Wakker

May 30 - 31

Day I - Thursday, May 30th, 2024

8:40 - 9:00	Arrival and registration ; welcoming coffee
9:00 - 9:15	Introduction
9:15 - 10:00	Past and Future Research Ideas <i>Peter Wakker</i>
10:00 - 10:25	<i>Coffee Break</i>
10:25 - 12:25 B-G0-01	Estimating Source Theory from Market Data <i>Aurelien Baillon</i> Why Do People Discount? The Role of Impatience and Future Uncertainty <i>Enrico Diecidue</i> Strategic Ignorance and Perceived Control <i>Alice Soldà</i> Tests of Rank-dependent Probability Weighting in Risky Choice <i>Samuel David Hirshman</i>
12:25 - 13:45	<i>Lunch break</i>
13:45 - 14:45	Generative Decision Making: Integrating Ideal Point Models with Machine Learning for Innovative Option Generation <i>Richard Gonzalez</i>
14:45 - 15:00	<i>Coffee Break</i>
15:00 - 17:00 B-G0-01	Beliefs in reciprocation, confidence, and trust <i>Yassine Kaouane</i> Cognitive Foundations of Ambiguity Attitudes <i>Olivier L'Haridon</i> A Unifying and Parsimonious Model of Anchoring and Context-Dependent Preferences <i>Ayse Onçuler</i> Skipping your workout, again? <i>Kirsten Rohde</i>
17:00 - 17:30	<i>Short break</i>
17:30 - 18:15	Meeting for "PT handbook" (contributors only)
20:00	<i>Dinner on Campus at the hotel</i>

Day 2 - Friday, May 31st, 2024

9:00 - 9:45

The description-experience gap, and the interpretation of prospect theory
Ido Erev

9:45 - 10:15

Coffee Break

Hot States and Cool Heads: Preference Shifts and Rationality under Food Deprivation
Ulrich Schmidt

10:15 - 12:15

Minding the Gap: On the Origins of Probability Weighting and the Description-Experience Gap
Ferdinand Vieider

B-G0-01

The benefits of pass/fail grading in paying experiment participants
Jack Stecher

Higher order risk attitudes for non-expected utility
Gijs van de Kuilen

12:15 - 13:30

Lunch break

13:30 - 14:15

Risk Aversion and Insurance Propensity
Fabio Maccheroni

14:15 - 14:45

Coffee Break

Behavioural risk profiling
Dennie van Dolder

14:45 - 16:45

Confidence, Consensus, and Aggregation
Brian Hill

B-G0-01

Duet expectile preferences
Ruodu Wang

Expected Utility for Three Outcomes
Horst Zank

16:45 - 17:00

Short Break

17:00 - 17:45

Axiomatizing Correlation Preference
Soo Hong Chew

19:00

Transfer to Rabat

20:00

Dinner in Rabat

Participants' Affiliations

Participant	University	Country
Mohammed Abdellaoui	HEC Paris	France
Aurelien Baillon	Emlyon Business School	France
Loic Berger	IESEG School of Management	France
Nicolo Bertani	Católica Lisbon School of Business & Economics	Italy
Han Bleichrodt	Erasmus School of Economics	The Netherlands
Soo Hong Chew	National University of Singapore	Singapore
Enrico Diecidue	INSEAD	France
Thomas Epper	IESEG School of Management	France
Ido Erev	Faculty of Data and Decision Sciences	Israel
Rich Gonzalez	University of Michigan	United States
Brian Hill	HEC Paris	France
Samuel David Hirshman	Norwegian School of Economics	Norway
Yassine Kaouane	Mohammed VI Polytechnic University	Morocco
Emmanuel Kemel	HEC Paris	France
Umut Keskin	Istanbul Bilgi University	Turkey
Olivier L'Haridon	University of Rennes	France
Chen Li	Erasmus School of Economics	The Netherlands
Fabio Maccheroni	Bocconi Milano	Italy
Ayse Onçuler	ESSEC	France
Kirsten Rohde	Erasmus School of Economics (ESE)	The Netherlands
Ulrich Schmidt	University of Kiel	Germany
Alice Solda	Alfred-Weber-Institute for Economics	Germany
Jack Stecher	Alberta School of Business	Canada
Vincent Teixeira	Fukuoka University	France
Gijs van de Kuilen	Tilburg School of Economics and Management	The Netherlands
Dennie van Dolder	University of Essex	United Kingdom
Ferdinand Vieider	Ghent University	Belgium
Peter Wakker	Erasmus School of Economics, Erasmus University Rotterdam	The Netherlands
Christian Walter	KEDGE Business School	France
Fan Wang	ESSEC, Singapore	Singapore
Ruodu Wang	University of Waterloo	Canada
Horst Zank	University of Manchester	United Kingdom
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