25th International Meeting of the Brunswik Society, in memory of Kenneth R. Hammond

9th November 2017 Vancouver Convention Centre West, Meeting Room 113 Vancouver, British Columbia, Canada

Agenda

09.00-09.30	Registration, tea/coffee, uploading presentations
Morning session (Chair: Esther Kaufmann)	
09.30.09.45	Welcome and opening remarks (Jeryl Mumpower & Mandeep Dhami)
09.45-10.15	Kenneth R. Hammond's contributions to the study of judgment and
	decision making (Mandeep Dhami)
10.15-11.00	<u>Discussion of Hammond's Final, Unpublished Paper:</u> Confronting
	inductive inference (at last): Concepts from aeronautical engineering
	can lead to advances in social psychology (Zoe Lang)
	Remarks by Mike Doherty, Robin Hogarth, Elke Kurz-Milcke
11.00-11.15	COMFORT BREAK
11.15-11.45	Using ecological sampling and representative design to evaluate a
	template to support the judgment processes of remote sensing analysts
44 45 42 45	(Len Adelman)
11.45-12.15	Selective information sampling and in-group heterogeneity effect
12.15.12.45	(Elizaveta Konovalova)
12.15-12.45	The gain of Brunswik-Hammond's research for meta-analysis: Teachers'
12.45-14.00	judgment achievement as an example (Esther Kaufmann) LUNCH (buffet for all registered participants)
Afternoon session (Chair: Len Adelman)	
14.00-14.45	<u>Discussion Paper:</u> From visual perception to sustainable transitions:
14.00 14.43	Contributions of Brunswik's theory of probabilistic functionalism
	(Roland Scholz)
	(Notaria Scholz)
	Remarks by Jeryl Mumpower
14.45-15.15	How within-category cue-cue correlations might affect the accuracy of
	relative weight measures in logistic lens model analyses (Robert Hamm)
15.15-15.45	TEA/COFFEE BREAK
15.45-16.15	Using representative priors in terrorism risk assessment for individuals:
	A signal detection framework (Richard John)
16.15-16.45	Taylor-Russell does not equal theory of signal detection (Gary
	McClelland)
16.45-17.15	Personal tributes to Kenneth R. Hammond (Kathleen Mosier and Alex Kirlik)
17.15-17.30	Closing remarks and dinner plans (Jeryl Mumpower & Mandeep Dhami)