

Wednesday, 8th June

9:30 – 10:00 Arrival and registration, foyer outside LT3

10:00 – 11:00 Keynote: Innes Cuthill (LT3)

11:00 – 12:30 Parallel sessions

	LT3	G77A
11:00	<i>Andrew Buskell</i> Cultural Evolvability: Exploring Cumulative Culture	<i>Yafeng Shan</i> Exemplarising Mendel's Contribution
11:30	<i>Jonathan Birch</i> Cultural Kin Selection and the Deep Structure of Human Cooperation	<i>Tarquin Holmes</i> The Domestic-Wild Divide in Historical and Contemporary Practice in the Life Sciences: the Non-Trivial Practical and Epistemic Consequences of Demarcation.
12:00	<i>Joeri Witteveen</i> Mutualism, Markets, and the Evolution of Morality	<i>David Pena-Guzman</i> A Historical Epistemology of Contemporary Biology: The Scientific Present as History In-The-Making

12:30 – 1:30 Lunch in foyer

1:30 – 2:30 Parallel sessions

	LT3	G77A
1:30	<i>Flavia Fabris</i> Beyond Waddington's Epigenetics: Towards a Process Account of Cryptic Genetic Variability	<i>Andrea Raimondi and Shinya Aoyama</i> Ontology and Methodology - Understanding Organization and Development in Biological Practices
2:00	<i>Javier Suárez</i> Symbiosis Research and Natural Selection: How the Omnipresence of Symbiosis Affects Our Way of Conceptualizing Natural Selection	<i>Berys Gaut</i> Is Pretend Play an Adaptation for Enhancing Creativity?

2:30 – 3:30 Keynote: Sabina Leonelli (LT3)

3:30 – 4:00 Coffee in foyer

4:00 – 5:00 Parallel sessions

	LT3	G77A
4:00	<i>Omri Tal</i> From Typical Sets to Typical Genotypes	<i>Joseph Wu</i> Mechanisms in Cancer
4:30	<i>Elselijn Kingma</i> Pregnant Individuals	<i>Prakhar Manas</i> Mechanisms, Parts and Mutual Manipulability

5:00 – 6:00 Keynote: Alexander Rosenberg (LT3)

6:00 – Drinks (location TBA)

Thursday, 9th June

9:00 – 10:00 Keynote: Tudor Baetu (LT3)

10:00 – 10:30 Coffee in foyer

10:30 – 12:30 Parallel sessions

	LT3	G77A
10:30	<i>Ella Whiteley</i> Reuniting the Biological and the Social: Developmental Systems Theory and Feminism	<i>Giorgio Airoidi and Cristian Saborido</i> Does Natural Selection explain phenotypic complexity?
11:00	<i>Jessica Laimann</i> Explaining Human Behaviour, Changing Human Behaviour: How to be an Evolutionary Social Constructionist	<i>Richard Watson</i> Is optimisation enough for evolutionary adaptation?
11:30	<i>Edit Talpsepp</i> The Essentialism Myth and Stereotypes Concerning Human Categories	<i>Pierrick Bourrat</i> Questioning the Relevance of the Multilevel Selection 1 / Multilevel Selection 2 Distinction in Evolutionary Transitions in Individuality
12:00	<i>Riin Kõiv</i> On Why Genetic Traits Can Be Constitutively Socially Constructed	<i>Cedric Paternotte and Marc Artiga</i> Deception: a Functional Account

12:30 – 1:30 Lunch in foyer

1:30 – 3:30 Parallel sessions

	LT3	G77A
1:30	<i>Anne Sophie Meincke</i> Systems-bio-agency and the Possibility of Artificial Agents	<i>Caglar Karaca</i> Second Order Causation and Randomness in Parallel Evolution
2:00	<i>Stephan Guttinger</i> Using Science to do Metaphysics: What We Can Learn from Protein Biology	<i>Vladimír Vodička</i> Much Ado About Nothing - The Case of Definition of Life
2:30	<i>Matthew Baxendale</i> What's Wrong with the Principle of Sufficient Explanation: The Tissue Organisational Field Theory & The Dance of the Honey Bee	<i>Adam Lalak</i> Development, Parity and the Explananda of Natural Selection
3:00	<i>Kostas Kouvaris, Jeff Clune, Loizos Kounios, Markus Brede and Richard Watson</i> Memory and Learning in Gene-regulation Networks	<i>Adrian Currie and Alison McConwell</i> Gouldian Arguments & The Sources of Contingency

3:30 – 4:00 Coffee in foyer

4:00 – 5:00 Parallel sessions

	LT3	G77A
4:00	<i>Daniel Nicholson and John Dupre</i> Structure and Function: A Process-Centered View	<i>Stijn Conix</i> The Role of Values in Biological Taxonomy
4:30	<i>Mario Villalobos</i> Elimination Instead of Naturalization: Against the Organizational Theory of Biological Functions	<i>Thibault Racovski</i> Novelty in Plants and the Generalisation of Biological Theories

5:00 – 6:00 Keynote: Carolyn Price (LT3)

6:00 Meeting ends