



Emergence, Causality, and Complexity Workshop at the Käte Hamburger Kolleg: Cultures of Research 25-26 November 2024, Aachen

Theaterstraße 75 Aachen

Online: https://rwth.zoom-x.de/j/61693200032?pwd=p3B5VuT6ngZLluBILBHowNYgpCznp3.1

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Abstract

According to many authors involved in the debate about emergence, ontological emergent phenomena can be characterized as partially dependent on a more fundamental base and causally novel in instantiating new causal properties able to make them autonomous. Moreover, emergence is often recognized as a relevant feature in complex systems, namely those systems composed of several parts mutually influencing each other and producing unexpected and sometimes highly organized behaviors. The significance of the relationship between emergence, causal efficacy, and complexity is clear. However, how to conceive more precisely this connection and the notions at play is far from straightforward.

From a historical point of view, one particular type of complex object sparked the debates that continue today: the organism. After the advent of biology as a science, the question of whether the complexity of biological phenomena introduces some kind of non-linear causality shaped the search for a middle position between mechanism and vitalism in, for example, post-Kantian idealism and, subsequently, British Emergentism which gave the middle position its contemporary name. Debates about constraints and their causal relevance in biology prove that such historical considerations are still relevant today.

The international workshop *Emergence, Causality, and Complexity* aims to bring together contemporary and historically inspired philosophical perspectives on the nature of emergent phenomena, their causal dimension, and their role in shaping our view of complexity.

Program 25th November

9:00 Coffee

9:15 Welcome, Introduction

9:30 Gabriele Gramelsberger (RWTH Aachen) – Complexity in Science 10:00 Discussion

10:30 Fausto Fraisopi (Universität Freiburg) – Intra-theoretical causations, inter-theoretical constraints and meta-ontological modelling of complexity 11:00 Discussion

11:30 Break

11:45 Erica Onnis (Cusano University) - Emergent novelty: causal and qualitative 12:15 Discussion

12:45 Lunch break

14:30 Olivier Sartenaer (University of Namur) & Maxime Hilbert (University of Namur) – The Rise and Fall of a Myth about British Emergentism 15:00 Discussion

15:30 Alex Schubert (UWE Bristol) & Ana María Guzmán Olmos (RWTH Aachen)– Metaphysics of Emergence after Kant 16:00 Discussion

16:30 Anna Marmodoro (Durham University) (online) – The emergence of numerical novelty: an ancient proposal for modern discussion 17:00 Discussion

17:30 Break

17:45 General discussion

18:30 Workshop dinner

26th November

11:00 Michele Paolini Paoletti (Università di Macerata) – Emergent Powers (and Properties) without Collapse 11:30 Discussion

12:00 Phoeb Stone (UWE Bristol) – Naturphilosophical Emergentism: A Schellingian Metaphysics of Emergence 12:30 Discussion

13:00 Lunch break

14:30 Andrea Gambarotto (University of Luxembourg) - Emergence and Constraints 15:00 Discussion

15:30 Vanessa Seifert (Marie Skłodowska-Curie EU programme) (online) – Does special science realism imply emergence? The case of chemical bonds 16:00 Discussion

16:30 Break

17:00 Jessica Wilson (University of Toronto Scarborough) (online) – Is Strong Emergence Incompatible with Quantum Field Theory? 17:30 Discussion

18:00 General discussion