

ROMANIAN ACADEMY

INSTITUTE OF PHILOSOPHY AND PSYCHOLOGY "CONSTANTIN RĂDULESCU-MOTRU"

International Conference

ON THE OBJECTIVITY OF SCIENTIFIC KNOWLEDGE. MODELS AND THEORETICAL REPRESENTATIONS OF STRUCTURE AND PROGRESS IN SCIENCE.

THOMAS KUHN'S LEGACY

29 Sept.–3 Oct. 2022, online*



Sandu Popescu



Mircea Flonta



Graham Priest



Paul Hoyningen-Huene



Timothy Williamson



David Rosenthal



Alejandro Cassini



Michael Potter



Ilie Pârvu



Vasso Kindi



Bogdan Suceavă



Hernán Pringe

INVITED KEYNOTERS:

MICHAEL POTTER • SANDU POPESCU • GRAHAM PRIEST • PAUL HOYNINGEN-HUENE •
HERNÁN PRINGE • TIMOTHY WILLIAMSON • ALEJANDRO CASSINI • MIRCEA FLONTA •
ILIE PÂRVU • BOGDAN SUCEAVĂ • VASSO KINDI • DAVID ROSENTHAL

OTHER SPEAKERS:

DANA JALOBEANU • DAVID J. STUMP • BOGDAN POPOVENIUC • CONSTANTIN STOENESCU •
MARIUS-AUGUSTIN DRĂGHICI • LYDIA PATTON • MARIAN GEORGE PANAIT • CLAUDIU BACIU •
ANDREI MĂRĂȘOIU • SEBASTIAN HORVAT • IULIAN D. TOADER • HENRIETA ȘERBAN •
ADRIAN NIȚĂ • DRAGOȘ GRUSEA • LUIS MEZA-CHAVARRÍA

* TO OBTAIN THE ACCESS LINK, PLEASE CONTACT US AT mariusdraghiciinstitut@yahoo.com,
NO LATER THAN 28 SEPTEMBER.

INTERNATIONAL CONFERENCE
29 Sept.–3 Oct. 2022
<https://meet.google.com/idm-boup-spy>

On the Objectivity of Scientific Knowledge.
Models and Theoretical Representations of Structure and Progress in Science.
Thomas Kuhn’s Legacy

– PROGRAMME –

Hours			Thursday, 29 September	Friday, 30 September	Saturday, 1 October	Sunday, 2 October	Monday, 3 October	
Central European Time Zone	Eastern European Time Zone	New York Time Zone						
09.00–09.55	10.00–10.55	03.00–03.55						
10.00–10.55	11.00–11.55	04.00–04.55	MICHAEL POTTER (University of Cambridge) <i>Incommensurability and Truth</i>	PAUL HOYNINGEN-HUENE (University of Hanover) <i>On „Kuhn’s World Change Through Revolutions”</i>	TIMOTHY WILLIAMSON (University of Oxford) <i>Heuristics and Paradoxes</i>	MIRCEA FLONTA (Romanian Academy) <i>On the Concept of Normal Science*</i>	VASSO KINDI (University of Athens) <i>Kuhn and the History of Science</i>	
11.00–11.55	12.00–12.55	05.00–05.55						
12.00–12.55	13.00–13.55	06.00–06.55	DANA JALOBEANU (Faculty of Philosophy, University of Bucharest) <i>Reflections on Paradigm-Shifts: Vitalism, Mechanism and Experimental Philosophy</i>	CONSTANTIN STOENESCU (Faculty of Philosophy, University of Bucharest) <i>Taxonomic Objectivity</i>	CLAUDIU BACIU (Institute of Philosophy and Psychology of the Romanian Academy) <i>Hegel and Kuhn on Changes of Worldview</i>	ILIE PÂRVU (Romanian Academy) <i>Thomas Kuhn and the New Philosophy of Science*</i>	DRAGOȘ GRUSEA (University of Arts, Bucharest) <i>Kant’s History of Pure Reason and Kuhn’s Paradigm</i>	
13.00–13.55	14.00–14.55	07.00–07.55	SANDU POPESCU (University of Bristol) <i>Quantum Mechanics and Physical Laws in a Non-deterministic World</i>	MARIUS-AUGUSTIN DRĂGHICI (Institute of Philosophy and Psychology of the Romanian Academy) <i>On Blaga’s Program in Philosophy of Science. Towards Kuhn and Beyond</i>	ANDREI MĂRĂȘOIU (Faculty of Philosophy, University of Bucharest) <i>What Gets to Count as Conceptual Problem-solving?</i>		LUIS MEZA-CHAVARRÍA (University of Costa Rica) <i>The Problem of Values in Theory Choice: Evaluating the Kuhnian Perspective</i>	
14.00–14.55	15.00–15.55	08.00–08.55		BREAK				
15.00–16.00	16.00–17.00	09.00–10.00	BREAK					
16.00–16.55	17.00–17.55	10.00–10.55	GRAHAM PRIEST (Graduate Center, City University of New York) <i>You Say You Want a Revolution. Well... You Know... We All Want to Change the World</i>	HERNÁN PRINGE (Diego Portales University) <i>Kant and Bohr on Quantum Objectivity</i>	ALEJANDRO CASSINI (University of Buenos Aires) <i>Interpreting Quantum Theories: What an ‘Interpretation of Quantum Mechanics’ Should (and Should Not) Be</i>	BOGDAN SUCEAVĂ (Cal State University–Fullerton) <i>Representations of the Idea of Space and the Concept of Curvature: From Nicole Oresme (1320–1382) to Contemporary Interpretations</i>		
17.00–17.55	18.00–18.55	11.00–11.55						
18.00–18.55	19.00–19.55	12.00–12.55	DAVID J. STUMP (University of San Francisco) <i>Kuhn, the Relative A Priori, and Objectivity</i>	LYDIA PATTON (Virginia Tech) <i>Does Kuhn Allow Cross-Paradigm Evidence?</i>	SEBASTIAN HORVAT (Faculty of Physics, University of Vienna) IULIAN D. TOADER (Institute Vienna Circle, University of Vienna) <i>On Williamson on Quantum Logic and Classical Mathematics</i>	ADRIAN NIȚĂ (Institute of Philosophy and Psychology of the Romanian Academy) <i>How Can Someone Be Aristotelian and Newtonian? Some Considerations on Paradigm</i>	DAVID ROSENTHAL (Graduate Center, City University of New York) <i>Consciousness, Science, and Common Sense</i>	
19.00–19.55	20.00–20.55	13.00–13.55	MARIAN GEORGE PANAIT (Institute of Philosophy and Psychology of the Romanian Academy) <i>Kuhn on Truth in the Age of Post-truth</i>	BOGDAN POPOVENIUC (University of Suceava) <i>Science as Justice</i>	HENRIETA ȘERBAN (Institute of Philosophy and Psychology of the Romanian Academy) <i>On Paradigms and Tacit Knowledge (Thomas Kuhn vs Michael Polanyi)</i>			

* Will be offered in Romanian.