

Olimpia Fest

25, 26 y 27 de noviembre de 2024

Programa

Detalles del evento:

- **Formato:** Online (el enlace se proporcionará antes del evento)
- **Inscripción:** Por favor, complete el formulario online para recibir el enlace del evento: <https://forms.gle/bPFHDtac4pmfG8847>
- **Zona horaria:** Todos los horarios que se indican a continuación corresponden a la hora de Buenos Aires (UTC-03:00).

Día 1: 25 de noviembre - Philosophy of Physics

Sesión de la mañana:

9:00 - 9:10: Palabras de apertura (Cristian López)

9:10 - 10:10: Dennis Dieks (Utrecht University) - "The Modal Interpretation of Quantum Mechanics"

10:10 - 10:50: Ignacio Rojas (Universidad de Buenos Aires) - "Ineluctable modality of the (in)visible"

10:50 - 11:30: Pablo Acuña (Pontifical Catholic University of Chile) - "Von Neumann's Disregarded Derivation of the Born/Trace Rule in Quantum Mechanics"

11:30 - 13:00: Almuerzo

Sesión de la tarde:

13:00 - 14:00: Decio Krause (Federal University of Rio de Janeiro) & Juan Pablo Jorge (Universidad de Buenos Aires) - "A quantum ontology of properties and nomological objects: two sides of the same coin?"

14:00 - 14:15: Coffee break

14:15 - 14:55: Daniel Sudarsky (National Autonomous University of Mexico) - "On the status of the 'law of energy conservation'"

14:55 - 15:55: Roman Frigg (London School of Economics) - "The Boltzmann Equation and Its Place in the Edifice of Statistical Mechanics"

Día 2: 26 de noviembre - Philosophy of Chemistry

Sesión de la mañana:

- 9:00 - 9:10: Palabras de apertura (Juan Camilo Martinez)
9:10 - 10:10: Klaus Ruthenberg (Coburg University) - "On Individuals"
10:10 - 10:50: Cherif Matta (Mount Saint Vincent University) - "On the meaninglessness of certain ideas in theoretical chemistry"
10:50 - 11:30: Pieter Thyssen (UC Louvain) - "Elective Affinities"

11:30 - 13:00: Almuerzo

Sesión de la tarde:

- 13:00 - 14:00: Robin Hendry (Durham University) - "Lombardi on physics, chemistry and philosophy"

14:00 - 14:15: Coffee break

- 14:15 - 14:55: Eric Scerri (University of California, Los Angeles) - "Reconsidering the Born Oppenheimer approximation and molecular structure"

- 14:55 - 15:55: Hasok Chang (University of Cambridge) - "Macro-reduction: re-thinking the conceptualization of the micro-world"

Día 3: 27 de noviembre - Metaphysics of Science

Sesión de la mañana:

- 9:00 - 9:10: Palabras de apertura (Bruno Borge & Cristian Soto)
9:10 - 10:10: Otávio Bueno (University of Miami) - "Properties and the Metaphysics of Science"
10:10 - 10:50: Manuel Herrera (Pontifical Catholic University of Chile) - "Super-substantivalism from general relativistic framework"
10:50 - 11:30: Mariana Córdoba (Universidad de Buenos Aires) - "Ontological Heterogeneity as a Metavirtue"

11:30 - 13:00: Almuerzo

Sesión de la tarde:

- 13:00 - 14:00: Ana Rosa Pérez Ransanz (National Autonomous University of Mexico) - "Kuhn's last thoughts on the scientific realism debate"

14:00 - 14:15: Coffee break

- 14:15 - 14:55: Diego Maltrana (Pontificia Universidad Católica de Valparaíso) & Federico Benítez (University of Bern) - "No communication without interaction: a causal-deflationary view of manipulation"

14:55 - 15:55: Lucía Lewowicz (Universidad de la República) - "Stuff vs. Individuals, twelve years later"

Comité organizador:

Bruno Borge (Universidad de Buenos Aires y CONICET)

Juan Camilo Martínez (Universidad de Buenos Aires y CONICET)

Cristian López (University of Lausanne)

Cristian Soto (University of Chile)