

Taller virtual
Problemas filosóficos de la Mecánica Cuántica

[P R O G R A M A]

12:00 MX/ 15:00 BRA-ARG/ 19:00 ESP
Via Zoom

27-11-2020

Décio Krause (UFSC)

(35 min) “Identity and Individuality in Quantum Physics”
(20 min) Q &A

Luis Estrada-González (UNAM) & Fernando Cano-Jorge (UNAM)

(20 min) “Principios de expansión en teoremas de imposibilidad: el caso de CHSH”
(15 min) Q&A

Frederik Moreira dos Santos (UFRB)

(20 min) “Would decoherence be considered a well would-be to be a type?”
(15 min) Q&A

28-11-2020

Olimpia Lombardi (UBA-CONICET)

(35 min) “The Modal-Hamiltonian interpretation of quantum mechanics”
(20 min) Q&A

Carlos Gerardo Sanjuán Ciepielewski (UNAM)

(20 min) “”Superdeterminismo y Toy Models””
(15 min) Q&A

María del Rosario Martínez-Ordaz (UFRJ)

(20 min) “Can we use a contradictions right from the start methodology?”

(15 min) Q&A

04-12-2020

Carl Hoefer (LOGOS-UB)

(35 min) “Quantum non-locality and Realism (Scientific and Metaphysical)”

(20 min) Q&A

Federico Holik (IFLP-CONICET)

(20 min) “Acerca de los presupuestos del teorema de Kochen-Specker”

(15 min) Q&A

Cruz Davis (UMass-Amherst)

(20 min) “Many One Identity and Particle Non-Individuality”

(15 min) Q&A

05-12-2020

Elias Okon (UNAM)

(35 min) “Teorema de Bell, no-localidad y superdeterminismo”

(20 min) Q&A

Jonas R. Becker Arenhart (UFSC) & Raoni W. Arroyo (UFSC)

(20 min) “Como não conectar não-individualidade e mecânica quântica”

(15 min) Q&A

Moisés Macías-Bustos (UMass-Amherst/UNAM)

(20 min) “From simplicity to scientific realism The case of Standard Quantum Mechanics”

(15 min) Q&A