Probabilities, Causes And Propensities In Physics

DOWNLOAD HERE

Preface.- 1. Introduction; Mauricio Surez.- PART I: PROBABILITIES.- 2. Probability and time symmetry in classical Markov processes; Guido Bacciagaluppi.- 3. Probability assignments and the principle of indifference: An examination of two eliminative strategies; Sorin Bangu.- 4. Why typicality does not explain the approach to equilibrium; Roman Frigg; PART II: CAUSES.- 5. From metaphysics to physics and back: The example of causation; Federico Laudisa.- 6. On explanation in retro-causal interpretations of quantum mechanics; Joseph Berkovitz.- 7. Causal completeness in general probability theories; Balasz Gyenis, Mikls Redei.- 8. Causal Markov, robustness and the quantum correlations; Mauricio Surez, Iaki San Pedro.- PART III: PROPENSITIES.- 9. Do dispositions and propensities have a role in the ontology of quantum mechanics? Some critical remarks; Mauro Dorato.- 10. Is the quantum world composed of propensitons?; Nicholas Maxwell.- 11. Derivative dispositions and multiple derivative levels; Ian Thompson. EAN/ISBN : 9781402099045 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Surez, Mauricio

DOWNLOAD HERE

Similar manuals: