

Epistemology And Probability

[DOWNLOAD HERE](#)

Preface.- Introduction: Epistemology and Probability in Quantum Theory: Physics, Mathematics, and Philosophy.- Quantum Phenomena and the Double-Slit Experiment.- Heisenberg s Revolutions: New Kinematics, New Mathematics, and New Philosophy.- From Geometry to Algebra in Physics, with Heisenberg.- Schrdinger s waves: Propagation and Probability.- Bohr s Como Argument: Complementarity and the Problem of Causality.- From Como to Copenhagen: Renunciations.- Can Quantum-Mechanical Description of Physical Reality Be Considered Both Complete and Local?.- Essential Ambiguity and Essential Influence: Reading Bohr s Reply to EPR.- Mysteries without Mysticism, Correlations without Correlata, Epistemology without Ontology, and Probability without Causality.- Conclusion: "The Mere Touch of Cold Philosophy". EAN/ISBN : 9780387853345 Publisher(s): Springer, Berlin, Springer Netherlands Format: ePub/PDF Author(s): Plotnitsky, Arkady

[DOWNLOAD HERE](#)

Similar manuals: