Physical Theory And Its Interpretation

DOWNLOAD HERE

Preface- A new modal interpretation of quantum mechanics in terms of relational properties- Joseph Berkovitz and Meir Hemmo- Why special relativity should not be a template for a reformulation of quantum mechanics- Harvey Brown and Chris Timpson- On symmetries and conserved quantities in classical mechanics- Jeremy Butterfield- On the notion of a physical theory of an incompletely knowable domain- William Demopoulos- Markov properties and quantum experiments - Clark Glymour- Quantum entropy- Stan Gudder- Symmetry and the scope of scientific realism- Richard Healey- Is it true or is it false; or somewhere in between? The logic of quantum mechanics- C.J. Isham- Einstein s hole argument and Weyl s field-body relationalism- Herbert Korte- Quantum mechanics as a theory of probability- Itamar Pitowsky- John von Neumann on quantum correlations- Miklos Redei- Kriske, Tupman and quantum logic: The quantum logician's conundrum- Allen Stairs- Bibliography of the publications of Jeffrey Bub to 2006- Index EAN/ISBN : 9781402048760 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Demopoulos, William - Pitowsky, Itamar

DOWNLOAD HERE

Similar manuals: