

Solving the measurement problem: de Broglie-Bohm loses out to Everett

Brown, Harvey R. and Wallace, David (2004) Solving the measurement problem: de Broglie-Bohm loses out to Everett.

Full text available as:

PDF - Requires a viewer, such as Adobe Acrobat Reader or other PDF viewer.

Abstract

The quantum theory of de Broglie and Bohm solves the measurement problem, but the hypothetical corpuscles play no role in the argument. The solution finds a more natural home in the Everett interpretation.

Keywords: de Broglie-Bohm, Everett, measurement problem

Subjects: Specific Sciences: Physics: Quantum Mechanics

ID Code: 1659

Deposited By: Brown, Harvey R
Deposited On: 12 March 2004

Additional Information: Submitted to special issue of Foundations of Physics in honour of James T. Cushing

Send feedback to: philsci-archive@library.pitt.edu