

Bohmian Mechanics and Contextuality

Atul Singh Arora
QCQI Group, IISER Mohali, India
ms11003@iisermohali.ac.in

Prerequisites

I am not assuming you have any special knowledge about the subject; only undergrad level quantum mechanics is assumed

Bohmian Mechanics

The Quantum Mechanics that is taught, is usually the one which uses the 'Copenhagen interpretation'. This interpretation asserts that the most complete possible specification of an individual system, is in terms of ψ which yields only probabilistic results. While it can be shown to be consistent, it is worth exploring the reasons for believing this assertion. David Bohm^a in an attempt to investigate the truth constructed Orthodox view: No precise description of nature is possible.

Bohmian Mechanics: A description of nature that is precise.

^aHistorically, de Broglie had formulated a similar theory and then gave it up until Bohm independently re-discovered it