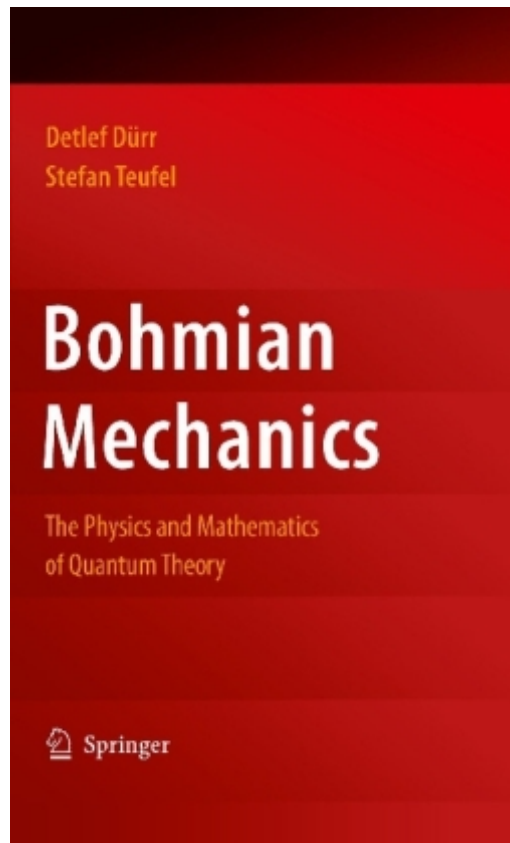


Bohmian Mechanics



[DOWNLOAD HERE](#)

Introduction.- Classical Physics.- Symmetry.- Chance.- Brownian motion.- The Beginning of Quantum Theory.- Schrödinger's Equation.- Bohmian Mechanics.- The Macroscopic World.- Nonlocality.- The Wave Function and Quantum Equilibrium.- From Physics to Mathematics.- Hilbert Space.- The Schrödinger Operator.- Measures and Operators.- Bohmian Mechanics on Scattering Theory.- Epilogue. EAN/ISBN : 9783540893448 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Dürr, Detlef - Teufel, Stefan

[DOWNLOAD HERE](#)

Similar manuals:

[Bohmian Mechanics](#)