



Date: 21/11/2019

Pages: 69

Format cm: 12 x 18

Prix: 8.0

EAN: 9782271125392

Einstein and the Quantum Revolutions

Author: Alain Aspect Publisher: CNRS Éditions

Category: Science, Technology, Medicine

Genres: Physics/Chemistry/Biology

Keywords: Nobel Prize - Commitment - Particle -

Abstinence

A brief introduction to the work of the 2022 Nobel Physics laureate and issues of quantum physics in our understanding of the world.

Alain Aspect retraces his career and research, with special emphasis on the work that led to his Nobel Prize in Physics. He also lays out a brief history of quantum physics from Einstein to the present, highlighting the importance of its past and future applications. This book tells a magnificent story of science in which experimentation has led to the solution of philosophical debates.

Awards: Nobel Prize for Physics 2022

Rights Sold: Italian, English (world), Chinese, Greek

Sales in France: 10,000 copies