

Librería
Bonilla y Asociados
desde 1950



Título:

Autor:

Precio: \$252.00

Editorial:

Año: 2006

Tema:

Edición: 1ª

Sinopsis

ISBN: 9780415404259

In this classic text, David Bohm explores Albert Einstein's celebrated theory of relativity through inspiring and visionary lectures. First published in 1905, Einstein's ideas forever transformed the way we think about time and space. Yet for Bohm the implications of the theory were far more revolutionary both in scope and impact even than this. Stepping back from dense theoretical and scientific detail in this eye-opening work, Bohm describes how the notion of relativity strikes at the heart of our very conception of the universe, whether we are physicists, philosophers or none of the above.

Table of Contents

Foreword

Preface

I Introduction 1

II Pre-Einsteinian Notions of Relativity 4

III The Problem of the Relativity of the Laws of Electrodynamics 10

IV The Michelson-Morley Experiment 14

V Efforts to Save the Ether Hypothesis 17

VI The Lorentz Theory of the Electron 23

VII Further Development of the Lorentz Theory 26

VIII The Problem of Measuring Simultaneity in the Lorentz Theory 31

IX The Lorentz Transformation 36

X The Inherent Ambiguity in the Meanings of Space-Time Measurements, According to the Lorentz Theory 40

XI Analysis of Space and Time Concepts in Terms of Frames of Reference 42

XII "Common-Sense" Concepts of Space and Time 48

XIII Introduction to Einstein's Conceptions of Space and Time 52

XIV The Lorentz Transformation in Einstein's Point of View 61

XV Addition of Velocities 66

XVI The Principle of Relativity 70

Teléfonos: 55 44 73 40 y 55 44 72 91

www.libreriabonilla.com.mx

Librería
Bonilla y Asociados
desde 1950



XVII Some Applications of Relativity	75
XVIII Momentum and Mass in Relativity	81
XIX The Equivalence of Mass and Energy	91
XX The Relativistic Transformation Law for Energy and Momentum	96
XXI Charged Particles in an Electromagnetic Field	100
XXII Experimental Evidence for Special Relativity	106
XXIII More About the Equivalence of Mass and Energy	110
XXIV Toward a New Theory of Elementary Particles	119
XXV The Falsification of Theories	123
XXVI The Minkowski Diagram and the K Calculus	131
XXVII The Geometry of Events and the Space-Time Continuum	146
XXVIII The Question of Causality and the Maximum Speed of Propagation of Signals in Relativity Theory	155
XXIX Proper Time	161
XXX The "Paradox" of the Twins	165
XXXI The Significance of the Minkowski Diagram as a Reconstruction of the Past	173
App Physics and Perception	185
Index	231