

# 《以量子力学为基础的双四维时空》

## 图书基本信息

书名：《以量子力学为基础的双四维时空——量子概率的时空起源》

13位ISBN编号：9781618962019

出版时间：2016-7

作者：Guoqiu Zhao

页数：184

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：[www.tushu000.com](http://www.tushu000.com)

# 《以量子力学为基础的双四维时空》

## 内容概要

This book “ Foundation of quantum mechanics in Dual 4-dimension space-time——The spacetime origin of quantum probability, ” is a new exploration discussing the physical foundations of quantum mechanics. It contains two parts. One is the interactive realism, the other is the quantum mechanical description of the dual-4 dimensional spacetime. The first one is the philosophical basis of the second. The author thought that the conventional mass-point model is no longer proper for the microscopic quantum world. The author used the movement of the rotating matter wave sphere in complex space to deduce the de Broglie matter-wave formula, and pulled the metaphysical hypothesis of the wave function back into the real physical realism. A matter wave is the physical wave, and it has potential applications. The matter wave transfers in the dual-4 dimensional complex space-time, and the complex number enters the cognition domain of space-time intrinsically.

The author pointed out that, the state of a moving microscopic object is the combination of its eigen-states from quantum slicing, coherent hence; after quantum measurement, projected into the real 4-dimensional space-time and showing a probability distribution of point particles. Before and after the quantum measurement, the object is not in the same cognition level, nor the same physical space-time, and the Hilbert space is just their common math application space. The quantum measurement induces the transition of the microscopic object in space-time, manifestation, physical model, and theoretical structure, and the quantum probability comes from the space distribution of the field matter sphere, representing the transition from dual-4 complex to real 4-dimensional space-time, and the sphere to the point model. Physical phenomena, phenomenal entity, physical space-time, physical model, and theoretical structure all must consist intrinsically in logic. These are changing with the change of human cognition, embodying the unity of the human being and the nature.

Dual-4 dimensional space-time quantum mechanics gives the wave function the physical realism. So, the concepts of the quantum entanglement, quantum communication and quantum teleportation all may be clarified and understood physically. The book is self-consistent with detailed justification, wherein the interactive realism concept is a new innovation.

# 《以量子力学为基础的双四维时空

## 书籍目录

FRONT MATTER

Chapter 1. Introduction

Chapter 2. Wave-Particle Duality

Chapter 3. Quantum Mechanics in Dual-Four-Dimensional Complex Space-Time

Chapter 4. Gauge Transformation in Dual-Four-Dimensional Space-Time

Chapter 5. Quantum Measurement in Dual-Four-Dimensional Space-Time Quantum Mechanics

Chapter 6. Dual-Four-Dimensional Quantum Mechanism

# 《以量子力学为基础的双四维时空

## 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:[www.tushu000.com](http://www.tushu000.com)