

TABLE OF CONTENTS 目 录

Interpretation of Double-Slit Experiment by Space-Time Ladder Theory (时空阶梯理论对双缝实验的解释)

B. G. CHANG.....247

Deep Learning: New Engine for the Study of Material Microstructures and Physical Properties (深度学习：材料微结构与物性研究中的新动力)

G. LU, S. Q. DUAN.....263

An Analysis for the Error of a Common Derivation Process of $E = Mc^2$ on the Internet (试析网上常见的一个 $E = Mc^2$ 推导过程中的错误)

Y. F. WANG.....277

An Analysis of the Contradiction between the Principle of Uncertainty and the Concept of Material Wave (试析不确定性原理与物质波概念之间的矛盾)

Y. F. WANG.....282

A Note on the Differential Geometry Concepts in Quantum Evolutional Systems (I): Geometric-Phase Connection, Gauge Potentials, Metric and Curvature Tensor (量子演化系统微分几何概念札记(I): 几何相联络、规范势、度规与曲率张量)

J. Q. SHEN.....289

Detection of D-Fructose Solution with Different Concentrations by Low Field NMR (应用低场核磁共振技术测定 D-果糖溶液浓度的方法研究)

F. ZHANG, P. ZHONG, S. Y. LI.....324

A Theoretical Conjecture about the Lack of Mass in the Universe (宇宙质量缺失的一种理论猜想)

X. Y. CHEN.....332

A Simple Way to Introduce the Concept of Tensor (张量概念的一种简单引入)

E. H. LI, F. F. SU.....343