

<<杨立铭文集>>

图书基本信息

书名：<<杨立铭文集>>

13位ISBN编号：9787301067925

10位ISBN编号：7301067925

出版时间：2003-12

出版时间：北京大学出版社

作者：杨立铭

页数：449

字数：460000

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：<http://www.tushu007.com>

<<杨立铭文集>>

作者简介

杨立铭先生，江苏溧水人，汉族，1919年2月5日出生。

他从小勤奋好学，成绩优异，热爱祖国。

在读高中的时候，家乡被日本侵略者占领。

经过半年多的流离颠沛，逃难到了四川，痛感国家和民族所受的屈辱。

1938年被保送到中央大学，他选择了机械系，希望对于发展工业振兴中华做

书籍目录

杨立铭先生生平
 Coefficients of Viscosity and Thermal Conduction in Dense Gases and Liquids
 Kinetic Theory of Diffusion in Gases and Liquids I. Diffusion and the Brownian Motion
 Kinetic Theory of Diffusion in Gases and Liquids. II. General Kinetic Theory of Liquids
 Mixtures
 Nuclear Shell Structure and Nuclear Density
 Nuclear Shell Structure and Nuclear Density
 A Note on the Quantum Rule of the Harmonic Oscillator
 A Note on the Trace of the Product of Dirac's Matrices
 Equivalence of the S-Matrix in Different Representations
 Orbital Angular Momentum Distribution in Nuclei and Nuclear Density
 原子核内轨道角动量分布与核密度的进一步探讨
 关于原子核多体问题的普遍理论
 关于原子核内的多次散射理论
 大变形核中对力对内部激发的影响
 A New Treatment of Pairing Force in Nuclei
 巨共振在中子-核散射中的作用
 New Transformation for Treating Pair Correlation and Microscopic Foundation of Interacting Boson Model
 Microscopic Investigation of the Interacting Boson Model
 Microscopic Investigation of IBM and IBFM
 Microscopic Treatment of Shape Coexistence in Even-Even Nuclei and Related Extension of IBM
 Microscopic Investigation of Pair Excitation and Shape Coexistence in Even-Even Nuclei
 Self-Consistent Structure of the S Pair and the D Pair in Nuclei
 A Note on the Pair Excitation Across Major Shell in Deformed Nuclei
 Extended Nambu-Jona-Lasinio Model with Color Confinement and Quark Structure of Hadrons
 Nucleon form Factors in an Extended Nambu-Jona-Lasinio Model with the Relativistic Mean field Approximation
 vector Coupling and Rho Meson in a Nonlocal Nambu-Jona-Lasinio Model
 Nambu-Jona-Lasinio Model Beyond the Microscopic Basis of Interacting Boson
 Shape Coexistence in Odd-Mass Nuclei Near $Z=50$
 Charge Exchange Component of n-p Interactions
 An Understanding of the Meaning Behind Boson-Description in the Collective Motion of Nuclei
 Meson Structures from Random Phase Approximation
 A General Hamiltonian Approach to Hadron Structure and Vac Structure
 杨立铭科学论文目录

<<杨立铭文集>>

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:<http://www.tushu007.com>