

## TABLE OF CONTENTS

### 目 录

#### Interaction of Fell Space, Time, Mass Relation

(感受空间、时间、质量的相互联系)

Y. Q. HAN.....55

#### Anti-Stokes Emission under High Power Density Excitation in Vacuum

(高激发功率密度与真空条件下的反斯托克斯发光过程)

J. W. WANG, X. M. LU, X. H. LIU, X. X. FAN, Z. W. WANG, Y. Q. LIANG, T. Y. TAN, Y. MEI, Z. K. LIU,  
J. H. HAO, P. A. TANNER.....59

#### Excitation Energies and Fine Structure Splittings for $1s^2nd$ ( $n \leq 9$ ) States of $Ni^{25+}$ Ion

( $Ni^{25+}$  离子  $1s^2nd$  ( $n \leq 9$ ) 的激发能和精细结构)

N. XU, X. F. HAN, Y. Y. GU, S. WANG, M. H. HU.....65

#### Quantum Evolution Strategy of Hawk-Dove Game

(鹰鸽博弈中量子演化策略)

A. W. KUANG, S. D. LIANG.....68

#### Research on the Uniform Theories of Calorifics and Electrics of Metals

(金属热电统一理论研究)

Z. S. Yu.....73