

TABLE OF CONTENTS**目 录****Aperiodic Oscillation Structured by Lossless Circuit**

(由无损耗电路构成的非周期振荡)

B. H. HUANG, G. M. LI, H. J. LIU.....1

From the Analogues between Mechanics and Optics to Schrödinger Wave Mechanics

(从力学与光学的相似性到薛定谔的波动力学)

Y. Y. HUANG.....9

Research on Thermo Effects of Cu Modified by Intense Pulsed Ion Beam

(强流脉冲离子束辐照铜靶热效应数值研究)

D. WU.....18

Impact of Ar Pressure on Capillary Discharge Soft X-Ray Laser Output

(Ar 气气压对毛细管放电软 X 光激光输出的影响)

X. Q. ZHANG, Q. WANG.....22

Study on Ionized Degree of Ar Plasma in Capillary Discharge

(毛细管放电氩等离子体的电离度研究)

X. Q. ZHANG, Q. WANG.....27

Optimal Driving Parameters of Adiabatic Quantum Pumping

(绝热量子泵浦的参数优化)

K. J. ZHONG, R. ZHU, Y. C. XIAO, W. Y. DENG, W. J. DENG.....32

The Effect of External Magnetic Field on the Electromagnetic Shielding Performance of Nanometer Nickel Film

(外加磁场对纳米镍膜电磁屏蔽性能的影响)

J. J. XU, H. Y. ZHANG, G. X. ZENG, Z. D. YANG.....38

Quantum Coherent Optical Properties of Probe and Control Fields in**Electromagnetically Induced Transparency**

(电磁感应透明探针光与控制光量子相干光学特性分析)

X. Y. JIANG, Z. H. XU, J. Q. SHEN.....43

Preliminary Research on Low-Power Laser Wireless Energy Transmission

(低功率激光无线能量传输的初步研究)

W. YANG, C. J. LIU, X. WU, X. B. HOU.....49