

TABLE OF CONTENTS 目 录

Study on Simulation of 980 nm Small Far Field Divergence Semiconductor Lasers Based on Mode Expansion Layers (基于模式扩展层结构的 980 nm 小发散角半导体激光器模拟研究)

L. N. ZENG, L. LI, Z. J. LI, Z. B. ZHAO, Y. QU, H. Y. PENG.....265

Effect of Thickness of ZnCdSe/ZnS QDs Layer on Performance of QLEDs (ZnCdSe/ZnS 核壳结构量子点层厚度对发光二极管性能的影响)

H. C. GONG, G. Y. REN, H. T. ZHAO, Y. HUANG, Z. H. LI.....271

Theoretical Analysis of Photon Quality Based on Classical Electromagnetic Theory (基于经典电磁理论的光子质量理论分析)

Y. WANG, G. T. SUN, H. WANG, F. Y. JI, Z. Z. LIU, Y. WAN.....277

Study on a Kind of Non-Minimal Coupling Dark Energy Models (一种非最小耦合暗能量模型的研究)

X. F. ZHANG.....284

Study on Electrochemical Etching of Porous GaN Materials (电化学刻蚀多孔 GaN 材料的研究)

T. H. ZHANG, L. LI, H. B. YUAN, L. N. ZENG, J. ZHANG, Z. J. LI, Y. QU, X. H. MA, G. J. LIU.....290

Effect Analysis of X-Ray Tube Target Angle on Imaging Quality (X 射线管靶材角度对成像质量的影响分析)

H. ZHOU, X. J. LI.....297