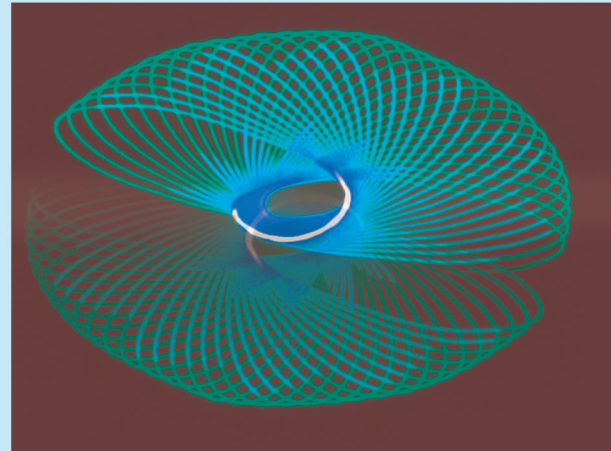




湘潭大学学报 自然科学版



Journal of Xiangtan University
(Natural Science Edition)

ISSN 2096-644X



04>



9 772096 644215

Vol.43 No.

2021

目 次

- 二维 Bi_2Se_3 薄膜的制备及光电性能研究 荣泽坤, 罗斯玮, 钟建新(1)
一维周期晶格与准周期 Harper 链耦合系统的电子性质研究 蒋金益, 王超, 陆艳艳, 等(7)
基于树突网络的侧信道攻击 王俊年, 王皖, 于文新, 等(16)
SRAM 白光中子单粒子翻转注量率(10^7 量级)效应研究 李光远, 唐翌, 胡志良, 等(31)
基于黑磷的微腔-波导耦合系统中类电磁诱导透明效应的主动调控研究 罗哲, 邓超生(39)
基于蒙特卡罗方法的纳米线气-液-固生长机制研究 曹霞, 赵凯, 朱彦华, 等(47)
基于零折射率材料的弯曲声学波导 石玉, 孔鹏, 毕仁贵, 等(55)
湿热条件下碳纳米管的后屈曲分析 侯子豪, 杨红, 毕仁贵(62)
有机电解质的黏性系数对超级电容充电特性的影响 高海峡(71)
基于改进 PSO 算法的四旋翼飞行器飞控系统 PID 参数整定 付俊庆, 林朗(80)
热流计 SiO_2 热阻层离子束溅射制备及耐热性研究 丁玎, 张浩, 何峰(89)
CFG 桩加固软土路基参数敏感性数值分析 杨川陵, 谢晓琴(95)
基于物联网技术的轨道交通企业财务数据共享系统 陈英(103)
基于 BIM 的变电站安装工程施工风险评估模型 梁杰, 姚灏, 刘鹏(112)
一类具 Holling-II 功能反应函数的 IGP 模型的稳定性研究 秦晶, 张齐(119)

客座编辑: 钟建新 编辑校对: 龙顺潮 罗联 夏金玉 胡丁

[期刊基本参数]CN 43 - 1549/N * 1978 * b * 16 * 126 * zh+en * p * 10.00 * 1 200 * 15 * 2021 - 04

CONTENTS

Preparation and photoelectric properties of photoelectric properties Bi ₂ Se ₃ films	RONG Ze-kun, LUO Si-wei, ZHONG Jian-xin(1)
Electronic properties in the coupled system of one-dimensional periodic lattice and quasiperiodic Harper chain	JIANG Jin-yi, WANG Chao, LU Yan-yan, et al(7)
Side-channel attacks based on dendrite network	WANG Jun-nian, WANG Wan, YU Wen-xin, et al(16)
Study on flux effect(10^7 level) of white light neutron induced single event upset based on SRAM	LI Guang-yuan, TANG Yi, HU Zhi-liang, et al(31)
Active control of electromagnetically induced transparency-like effect in coupled microcavity-waveguide systems integrated with black phosphorus	LUO Zhe, DENG Chao-sheng(39)
Study on vapor-liquid-solid growth mechanism of nanowires based on Monte Carlo method	CAO Xia, ZHAO Kai, ZHU Yan-hua, et al(47)
Acoustic bending waveguide based on zero refractive index material	SHI Yu, KONG Peng, BI Ren-gui, et al(55)
Postbuckling analysis of carbon nanotubes in hygrothermal environment	HOU Zi-hao, YANG Hong, BI Ren-gui(62)
Organic electrolytes viscosity effect for the charging properties of supercapacitor	GAO Hai-xia(71)
PID tuning for flight control system of quad-rotor aircraft based on improved particle swarm optimization	FU Jun-qing, LIN Lang(80)
Study on heat resistance of thermal resistance layer SiO ₂ on ion beam sputtering heat flow meter	DING Ding, ZHANG Hao, HE Feng(89)
Numerical analysis on parameter sensitivity of soft soil subgrade strengthened by CFG pile	YANG Chuan-ling, XIE Xiao-qin(95)
Financial data sharing system for rail transit enterprises based on internet of things technology	CHEM Ying(103)
Construction risk assessment model of substation installation project based on BIM	LIANG Jie, YAO Hao, LIU Peng(112)
The stability of a classe of intraguild predation model with Holling-II functional response	QIN Jing, ZHANG Qi(119)