

# ACTA PHYSICA SINICA

Vol. 66, No. 6, March 2017

## CONTENTS

### GENERAL

- 060201 **Partial component consensus of leader-following multi-agent systems**  
*Wu Bin-Bin Ma Zhong-Jun Wang Yi*
- 060501 **Day-to-day dynamical evolution of network traffic flow with elastic demand**  
*Liu Shi-Xu Chen Wen-Si Chi Qi-Yuan Yan Hai*
- 060502 **Improved algorithm of spectral coarse graining method of complex network**  
*Zhou Jian Jia Zhen Li Ke-Zan*
- 060503 **Predictability of forced Lorenz system**  
*Li Bao-Sheng Ding Rui-Qiang Li Jian-Ping Zhong Quan-Jia*
- 060601 **Traceable trans-scale heterodyne interferometer with subnanometer resolution**  
*He Yin-Zhu Zhao Shi-Jie Wei Hao-Yun Li Yan*

### NUCLEAR PHYSICS

- 062401 **A method of evaluating the relative light yield of ST401 irradiated by pulsed neutron**  
*Yao Zhi-Ming Duan Bao-Jun Song Gu-Zhou Yan Wei-Peng Ma Ji-Ming Han Chang-Cai Song Yan*

### ATOMIC AND MOLECULAR PHYSICS

- 063101 **Structures and properties of  $\text{Np}(\text{NO}_3)_n^q$  ( $n = 1\text{--}6$ ,  $q = -2\text{--}+3$ ) coordination compound**  
*Ma Lei Yin Yao-Peng Ding Xiao-Bin Dong Chen-Zhong*
- 063102 **Electronic structures, magnetic properties and spin-orbital coupling effects of aluminum nitride monolayers doped by 5d transition metal atoms: possible two-dimensional long-range magnetic orders**  
*Yang Ming-Yu Yang Qian Zhang Bo Zhang Xu Cai Song Xue Yu-Long Zhou Tie-Ge*
- 063103 **Theoretical study on the electronic structure and transition properties of excited state of  $\text{ZnH}$  molecule**  
*Zhao Shu-Tao Liang Gui-Ying Li Rui Li Qi-Nan Zhang Zhi-Guo Yan Bing*

### ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS, AND FLUID DYNAMICS

- 064101 **Propagation matrix of plane wave incident obliquely on stratified lossy chiral medium**  
*Wang Fei Wei Bing*
- 064102 **Broadband circularly polarized high-gain antenna design based on linear-to-circular polarization conversion focusing metasurface**  
*Li Tang-Jing Liang Jian-Gang Li Hai-Peng Niu Xue-Bin Liu Ya-Qiao*
- 064201 **Modeling the single-mode thermally guiding very-large-mode-area Yb-doped fiber amplifier**  
*Cao Jian-Qiu Liu Wen-Bo Chen Jin-Bao Lu Qi-Sheng*

- 064202 **Wave coupling theory of nonlocal linear electro-optic effect in a linear absorbent medium**  
*Wu Dan-Dan She Wei-Long*
- 064203 **A wideband coding reflective metasurface with multiple functionalities**  
*Chen Wei Gao Jun Zhang Guang Cao Xiang-Yu Yang Huan-Huan Zheng Yue-Jun*
- 064204 **Asymmetric waveguide and the dual-wavelength stimulated emission for CdS/CdS<sub>0.48</sub>Se<sub>0.52</sub> axial nanowire heterostructures**  
*Li Dan Liang Jun-Wu Liu Hua-Wei Zhang Xue-Hong Wan Qiang Zhang Qing-Lin Pan An-Lian*
- 064301 **Low frequency band gap characteristics of double-split Helmholtz locally resonant periodic structures**  
*Jiang Jiu-Long Yao Hong Du Jun Zhao Jing-Bo Deng Tao*
- 064701 **Numerical simulation of convergence effect on shock-bubble interactions**  
*Liang Yu Guan Ben Zhai Zhi-Gang Luo Xi-Sheng*
- 064702 **Experimental and numerical investigation on the flow structure and instability of water-entry cavity by a semi-closed cylinder**  
*Lu Zhong-Lei Wei Ying-Jie Wang Cong Cao Wei*
- 064703 **Experimental progress of laser-driven flyers at the SG-III prototype laser facility**  
*Shui Min Chu Gen-Bai Xi Tao Zhao Yong-Qiang Fan Wei He Wei-Hua Shan Lian-Qiang Zhu Bin Xin Jian-Ting Gu Yu-Qiu*

## **CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES**

- 066101 **Influence of nano-scaled roughness on evaporation patterns of colloidal droplets**  
*Zhang Yong-Jian Ye Fang-Xia Dai Jun He Bin-Feng Zang Du-Yang*
- 066102 **Theoretical improvement on the determination of effective elasticity charges for charged colloidal particles**  
*Wang Lin-Wei Xu Sheng-Hua Zhou Hong-Wei Sun Zhi-Wei Ouyang Wen-Ze Xu Feng*
- 066103 **Ductile and electronic properties of La-doped gamma-TiAl systems based on density functional theory**  
*Song Qing-Gong Zhao Jun-Pu Gu Wei-Feng Zhen Dan-Dan Guo Yan-Rui Li Ze-Peng*
- 066104 **Comparative study of irradiation swelling in monocrystalline and polycrystalline silicon carbide**  
*Zang Hang Huang Zhi-Sheng Li Tao Guo Rong-Ming*
- 066201 **Investigation on the large tensile deformation and mechanical behaviors of graphene kirigami**  
*Han Tong-Wei Li Pan-Pan*

## **CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES**

- 067101 **Modification of the photocatalytic properties of anatase TiO<sub>2</sub> (101) surface by doping transition metals**  
*Su Qiao-Zhi Han Qing-Zhen Gao Jin-Hua Wen Hao Jiang Zhao-Tan*
- 067201 **Determination of dislocation density of a class of n-GaN based on the variable temperature Hall-effect method**  
*He Ju-Sheng Zhang Meng Pan Hua-Qing Zou Ji-Jun Qi Wei-Jing Li Ping*

- 067202 **First-principles study of Al-doped and vacancy on the magnetism of ZnO**  
*Hou Qing-Yu Li Yong Zhao Chun-Wang*
- 067301 **Photoelectron characteristics of ZnSe quantum dots-sensitized mesoporous La-doped nano-TiO<sub>2</sub> film**  
*Ren Lun Li Kui-Ying Cui Jie-Yuan Zhao Jie*
- 067401 **Effect of Mo doping concentration on the physical properties of ZnO studied by first principles**  
*Jia Xiao-Fang Huo Qing-Yu Zhao Chun-Wang*
- 067501 **Molecular field origin for magnetic ordering of magnetic materials**  
*Qi Wei-Hua Li Zhuang-Zhi Ma Li Tang Gui-De Wu Guang-Heng Hu Feng-Xia*
- 067502 **Optimization of magnetoelectricity in thickness shear mode LiNbO<sub>3</sub>/magnetostriuctive laminated composite**  
*Xin Cheng-Zhou Ma Jian-Nan Ma Jing Nan Ce-Wen*
- 067701 **Trap distribution and direct current breakdown characteristics in polypropylene/Al<sub>2</sub>O<sub>3</sub> nanodielectrics**  
*Ma Chao Min Dao-Min Li Sheng-Tao Zheng Xu Li Xi-Yu Min Chao Zhan Hai-Xia*
- 067901 **Transient characteristics of discharge of polymer sample after electron-beam irradiation**  
*Feng Guo-Bao Cao Meng Cui Wan-Zhao Li Jun Liu Chun-Liang Wang Fang*
- 067902 **Femtosecond laser pulse energy accumulation optimization effect on surface morphology of black silicon**  
*Tao Hai-Yan Chen Rui Song Xiao-Wei Chen Ya-Nan Lin Jing-Quan*
- 067903 **Quantum efficiency for reflection-mode varied doping negative-electron-affinity GaN photocathode**  
*Qiao Jian-Liang Xu Yuan Gao You-Tang Niu Jun Chang Ben-Kang*

## INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 068101 **Liquid-solid phase transition of Cu-Zr eutectic alloy under microgravity condition**  
*Chen Ke-Ping Lü Peng Wang Hai-Peng*
- 068201 **Afterdepolarizations induced by wave pattern in human ventricular tissue**  
*Wang Xiao-Yan Wang Peng Tang Guo-Ning*
- 068501 **Barrier growth temperature of InGaAs/AlGaAs-quantum well infrared photodetector**  
*Huo Da-Yun Shi Zhen-Wu Zhang Wei Tang Shen-Li Peng Chang-Si*
- 068701 **Intermuscular coupling characteristics based on variational mode decomposition-coherence**  
*Du Yi-Hao Qi Wen-Jing Zou Ce Zhang Jin-Ming Xie Bo-Duo Xie Ping*

## GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 069501 **A single-element interferometer for measuring parallelism and uniformity of transparent plate**  
*Lan Bin Feng Guo-Ying Zhang Tao Liang Jing-Chuan Zhou Shou-Huan*
- 069601 **Interfacial properties and morphological evolution of liquid Ag film on the modified graphene**  
*Zhao Zhen-Yang Li Tao Li Xiao-Yin Li Xiong-Ying Li Hui*

# 物理 学 报

第 66 卷 第 6 期 2017 年 3 月

## 目 次

### 总论

- 060201 领导-跟随多智能体系统的部分分量一致性 ..... 吴彬彬 马忠军 王毅  
060501 弹性需求下的网络交通流逐日动态演化 ..... 刘诗序 陈文思 池其源 严海  
060502 复杂网络谱粗粒化方法的改进算法 ..... 周建 贾贞 李科贊  
060503 强迫 Lorenz 系统的可预报性研究 ..... 李保生 丁瑞强 李建平 钟权加  
060601 跨尺度亚纳米分辨的可溯源外差干涉仪 ..... 贺寅竹 赵世杰 尉昊贊 李岩

### 核物理学

- 062401 ST401 塑料闪烁体的脉冲中子相对光产额评估方法 .....  
姚志明 段宝军 宋顾周 严维鹏 马继明 韩长材 宋岩

### 原子和分子物理学

- 063101  $\text{Np}(\text{NO}_3)_n^q$  ( $n = 1—6$ ,  $q = -2—+3$ ) 配合物的结构和性质 ..... 马磊 殷耀鹏 丁晓彬 董晨钟  
063102 5d 过渡金属原子掺杂六方氮化铝单层的磁性及自旋轨道耦合效应: 可能存在的二维长程磁有序 .....  
杨明宇 杨倩 张勃 张旭 蔡颂 薛玉龙 周铁戈  
063103  $\text{ZnH}$  分子激发态的电子结构和跃迁性质的理论计算 .....  
赵书涛 梁桂颖 李瑞 李奇楠 张志国 闫冰

### 电磁学、光学、声学、传热学、经典力学和流体动力学

- 064101 分层有耗手征介质中斜入射电磁波的传播矩阵 ..... 王飞 魏兵  
064102 基于单层线-圆极化转换聚焦超表面的宽带高增益圆极化天线设计 .....  
李唐景 梁建刚 李海鹏 牛雪彬 刘亚娇  
064201 单模热致超大模场掺镱光纤放大器的数值研究 ..... 曹润秋 刘文博 陈金宝 陆启生  
064202 线性吸收介质非局域线性电光效应的耦合波理论 ..... 吴丹丹 余卫龙  
064203 一种编码式宽带多功能反射屏 ..... 陈巍 高军 张广 曹祥玉 杨欢欢 郑月军  
064204  $\text{CdS}/\text{CdS}_{0.48}\text{Se}_{0.52}$  轴向异质结纳米线的非对称光波导及双波长激射 .....  
李丹 梁君武 刘华伟 张学红 万强 张清林 潘安练  
064301 双开口 Helmholtz 局域共振周期结构低频带隙特性研究 ..... 姜久龙 姚宏 杜军 赵静波 邓涛  
064701 激波汇聚效应对球形气泡演化影响的数值研究 ..... 梁煜 关奔 翟志刚 罗喜胜  
064702 开放空腔壳体入水扰动流场结构及空泡失稳特征 ..... 路中磊 魏英杰 王聪 曹伟

**064703** 神光III原型装置激光驱动高速飞片实验研究进展 ..... 税敏 储根柏 席涛 赵永强 范伟 何卫华 单连强 朱斌 辛建婷 谷渝秋

### 凝聚物质:结构、力学和热学性质

**066101** 纳米粗糙度对胶体液滴蒸发图案的影响机制 ..... 张永建 叶芳霞 戴君 何斌锋 沢渡洋

**066102** 带电胶体粒子弹性有效电荷测量的理论改进 ..... 王林伟 徐升华 周宏伟 孙祉伟 欧阳文泽 徐丰

**066103** 基于密度泛函理论的La掺杂 $\gamma$ -TiAl体系结构延性与电子性质 ..... 宋庆功 赵俊普 顾威风 甄丹丹 郭艳蕊 李泽朋

**066104** 单晶六方SiC和多晶化学气相沉积SiC的常温辐照肿胀差异性 ... 沢航 黄智晨 李涛 郭荣明

**066201** 石墨烯剪纸的大变形拉伸力学行为研究 ..... 韩同伟 李攀攀

### 凝聚物质:电子结构、电学、磁学和光学性质

**067101** 过渡金属掺杂锐钛矿TiO<sub>2</sub>(101)表面的改性 ..... 苏巧智 韩清珍 高锦花 温浩 江兆潭

**067201** 基于变温霍尔效应方法的一类n-GaN位错密度的测量 ..... 何菊生 张萌 潘华清 邹继军 齐维靖 李平

**067202** Al掺杂和空位对ZnO磁性影响的第一性原理研究 ..... 侯清玉 李勇 赵春旺

**067301** ZnSe量子点敏化纳米TiO<sub>2</sub>薄膜光电子特性研究 ..... 任伦 李葵英 崔洁圆 赵杰

**067401** 采用第一性原理研究钼掺杂浓度对ZnO物性的影响 ..... 贾晓芳 侯清玉 赵春旺

**067501** 磁性材料磁有序的分子场来源 ..... 齐伟华 李壮志 马丽 唐贵德 吴光恒 胡凤霞

**067502** 厚度剪切模式铌酸锂基复合材料的磁电性能优化 ..... 辛成舟 马健男 马静 南策文

**067701** 聚丙烯/氧化铝纳米电介质的陷阱与直流击穿特性 ..... 马超 闵道敏 李盛涛 郑旭 李西育 闵超 湛海涯

**067901** 电子辐照电介质样品带电泄放弛豫特性研究 ..... 封国宝 曹猛 崔万照 李军 刘纯亮 王芳

**067902** 飞秒激光脉冲能量累积优化对黑硅表面形貌的影响 ... 陶海岩 陈锐 宋晓伟 陈亚楠 林景全

**067903** 反射式变掺杂负电子亲和势GaN光电阴极量子效率研究 ... 乔建良 徐源 高有堂 牛军 常本康

### 物理学交叉学科及有关科学技术领域

**068101** 微重力条件下Cu-Zr共晶合金的液固相变研究 ..... 陈克萍 吕鹏 王海鹏

**068201** 人类心室组织中波斑图引起的后除极化研究 ..... 王小艳 汪芫 唐国宁

**068501** InGaAs/AlGaAs量子阱红外探测器中势垒生长温度的研究 ..... 霍大云 石震武 张伟 唐沈立 彭长四

**068701** 基于变分模态分解-相干分析的肌间耦合特性 ..... 杜义浩 齐文靖 邹策 张晋铭 谢博多 谢平

### 地球物理学、天文学和天体物理学

**069501** 用于透明平板平行度和均匀性测量的单元件干涉仪 ..... 兰斌 冯国英 张涛 梁井川 周寿桓

**069601** 液态Ag薄膜在修饰的石墨烯表面的形态演变及其界面性质 ... 赵珍阳 李涛 李肖音 李雄鹰 李辉