

范海

华南师范大学

范海华 2015-12-01

洪伟毅 2015-12-01

张准 2015-12-01

王光辉 2015-12-01

於亚飞 2015-12-01

魏正军 2015-12-01

请输入关键字

15-12-01 20:00:00 来源: 华南师范大学 评论: 0 收藏本文

个人简历

姓名: 范海华

教研室名称: 光电子材料与器件教研室

职称: 副研究员

办公地点: 理四栋529室

电子邮箱: fhh12345@163..com

最后学位及授予单位: 博士 中山大学

研究方向: 生物光子学, 光学材料非线性特性, 超快激光与物质相互作用

主讲课程: 信息光学

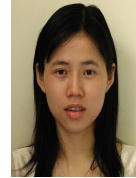
科研项目:

国家自然科学基金青年科学基金项目:新型多光子吸收诱导蓝光发射材料特性研究, 11204092

广东高校优秀青年创新人才培养资助(自然科学)项目:新型多光子吸收诱导蓝光发射材料特性研究 粤财教2012(290)号

发表论文:

- (1) Danmian Wang, Haihua Fan, Zhimin Chen, Xia Wan*, Shaolong Tie, Sheng Lan, Upconversion luminescence of Eu3+ ion in aluminoborate/NaYF4 vitreous composite matrix induced by 800nm laser, Journal of Alloys and Compounds, 2016, 657: 115-121
- (2) Maohui Yuan, Haihua Fan, Qiaofeng Dai, Sheng Lan*, Xia Wan, Shaolong Tie, Upconversion luminescence from aluminoborate glasses doped with Tb3+, Eu3+ and Dy3+ under the excitation of 2.6- μ m femtosecond laser pulses, Optics Express, 2015, 23(17): 21909-21918
- (3) Jianhua Zeng, Maohui Yuan, Weiguang Yuan, Qiaofeng Dai, Haihua Fan, Sheng Lan*, Shaolong Tie, Enhanced second harmonic generation of MoS2 layers on a thin gold film, Nanoscale, 2015, 7 (32): 13547-13553
- (4) Maohui Yuan, Hui Li, Jianhua Zeng, Haihua Fan, Qiaofeng Dai, Sheng Lan*, Shutu Li, Efficient blue light emission from In0.16Ga0.84N/GaN multiple quantum wells excited by 2.48- μ m femtosecond laser pulses, Optics Letters, 2014, 39(12): 3555-3558
- (5) Lu Wang, Jie Fu Jin, Xi Shan Chen, Hai Hua Fan, King Fai Li, Kok Wai Cheah, Ning Ding, Sheng Hong Ju, Wing Tak Wong*, Cong Li, A cyanine based fluorophore emitting both single photon near-infrared fluorescence and two-photon deep red fluorescence in aqueous solution, Organic & Biomolecular Chemistry, 2012, 10(28): 5366-5370
- (6) Li Luo*, Fei Yan Huang, Guo Shuai Dong, Hai Hua Fan, King Fai Li, Kok Wai Cheah, Jun Chen, Strong luminescence and



华师小木APP客户端下

热门消息

范海华

洪伟毅

郭健平

本周图文

暂无图片

暂

范海华

魏正军

暂无图片

暂

於亚飞

廖健宏

| | | |
|------|----------------|--|
| effi | 最新消息 | in Eu ³⁺ /Tb ³⁺ -codoped ZnO nanocrystals, |
| 2014 | | 7: 470-475 |
| (7) | 范海华 2015-12-01 | King Fai Li, Man Shing Wong*, Kok Wai |
| Chea | 洪伟毅 2015-12-01 | ng Multiphoton-Excited Blue |
| Phot | 张准 2015-12-01 | ng from Ladder-Type Oligo(p- |
| pher | 王光辉 2015-12-01 | merican Chemical Society, 2012, |
| 134 | 於亚飞 2015-12-01 | |
| (8) | 魏正军 2015-12-01 | Li, Xiao Ling Zhang, Wanggui Yang, Man |
| Shir | | h*, Efficient Two- to Five-Photon |
| Exci | | Calix[4]arene-based Multiple Donor- |

Acceptor Assembly, Chemical Communications, 2011, 47: 3879-3881

(9) Hai Hua Fan, Ying Ji He, Jian Wen Dong, Bing Chu Chen, He Zhou Wang*, Yu Peng Tian, Michael F. Reid, Mechanism of effective three-photon induced lasing, Applied Physics Letters, 2010, 96: 021109

(10) Hai Hua Fan, Kai Shun Wu, He Zhou Wang*, Yu Peng Tian, Ga Lai Law, Ka Leung Wong , Wing Tak Wong, Effective multi-photon absorption properties in solutions of pyridinium salt lasing dyes, Chemical Physics Letters, 2007, 449,77-81

(11) Hai Hua Fan, Xing Chen, He Zhou Wang*, Yu Peng Tian, Structure-property relationships in a new series of two-photon absorbing D- π -D Divinyl-biphenyl Derivatives, 2007, Chemical Physics Letters, 2007, 436:171-174

(12) Hai Hua Fan, He Zhou Wang*, Yu Peng Tian, Four-photon Absorption Process Induced Up-conversion Lasing , Chinese Physics Letters, 2005 , 22(5): 1152-1154

标签:

洪伟毅

最后一页
