



P 当前位置  
Position □

学院首页 >> 科研工作 >> 科研成果

历年发表文章

2006年

1. Xiang Peng, Peng Zhang, Hengzheng Wei, Bin Yu: Known-plaintext attack on optical encryption based on double random phase keys, OPTICS LETTERS, Vol. 31, No. 8, April 15, 2006 SCI/EI收录
2. Jindong Tian and Xiang Peng: Three-dimensional vision from a multisensing mechanism, APPLIED OPTICS, Vol. 45, No. 13, 1 May 2006 SCI/EI收录
3. 彭 翔,张 鹏,位恒政,于 斌:双随机相位加密系统的已知明文攻击,物理学报, Vol. 55 ,No. 3 ,March ,2006 EI收录
4. 田劲东,彭 翔:一种复合编码的三维数字成像方法,中国激光, Vol. 33 , No. 2, February ,EI收录
5. Yan LI, Ruisheng ZHENG, Yuchun FENG, Songhao LIU, Hanben NIU: Effects of the Microstructure Slab with pillars on Light Extraction of GaN Light-Emitting Diode, Chinese Physics, 15(4), 702 (2006) SCI EI收录
6. K.Wang, S.Yue, L.Wang,A.Jin, C.Gu, P.Wang, H.Wang, X.Xu, Y.Wang and H.Niu: Nanofluidic channels fabrication and manipulation of DNA molecules, IEE Proceedings Nanobiotechnology, Vol.153, №.1 Febfuary 2006 EI收录
7. Weian Suna,, Chuiha Li b, Junqin Li a, Wen Liu:  
Microwave-hydrothermal synthesis of tetragonal BaTiO<sub>3</sub> under various conditions, Materials Chemistry and Physics, 97 (2006) 481 – 487
8. Weian Sunw and Junqing Li, Wen Liu, Chuiha Li: Preparation of Fine Tetragonal Barium Titanate Powder by a Microwave – Hydrothermal Process, J. Am. Ceram. Soc., 89 [1] 118 – 123 (2006)
9. 桂建保, 郭金川, 杨勤劳, 刘鑫, 牛憨笨,  
Design and theoretical investigation of a digital x-ray detector with large area and high spatial resolution, 第五届生物光子学与成像技术国际会议 (SPIE), (已录用)
10. 林子扬 付哲 刘立新 胡涛 屈军乐 郭宝平 牛憨笨,双光子阵列点激发同时多维荧光信息的处理,物理学报, 12期, 2006 EI收录
11. L. Liu, J. Qu, Z. Lin, et al. Simultaneous time- and spectrum- resolved multifocal multiphoton microscopy. Applied Physics B: Lasers and Optics, 2006 (84): 379-383 SCI/ EI收录
12. 刘立新, 屈军乐, 林子扬等. 双光子激发时间分辨荧光光谱测量技术. 物理学报, 2006 (55), 12期 (EI 收录)

13. 刘立新, 屈军乐, 林子扬等. 用于双光子激发荧光寿命显微成像的高重复频率皮秒扫描相机. 光学学报, 2006 (26): 373-378
14. 刘立新, 赵红东, 牛憨笨. N-DBR和双氧化限制层对VCSEL电、光、热特性的影响. 光子学报, 2006 (35): 325-329
15. Lixin Liu, Junle Qu, Ziyang Lin, et al. Development of a Simultaneously Time- and Spectrum-Resolved Multifocal Multiphoton Microscopy System Using a Streak Camera. Proc. International Symposium on Biophotonics, Nanophotonics and Metamaterials, 2 October 16th~18th, 2006 (06EX1462): 193-196
16. Lixin Liu, Junle Qu, Danni Chen, et al. Time-resolved two-photon excited fluorescence spectroscopy based on a streak camera. Proc. SPIE, 2006 (6047): 60472K
17. Lixin Liu, Ziyang Lin, Junle Qu, et al. Multifocal two-photon excitation fluorescence sampling imaging combining lifetime and spectrum resolutions. Proc. SPIE, 2006 (6047): 60472T
18. 彭冬生, 冯玉春, 牛憨笨: Monte Carlo 模拟薄膜生长的研究, 材料导报 Vol.20 No.4 (2006)
19. 彭冬生, 冯玉春, 王文欣, 刘晓峰, 施炜, 牛憨笨: 一种外延生长高质量GaN薄膜的新方法 物理学报 Vol.55 No.7 (2006)
20. XiangPeng, Hengzheng Wei, Peng Zhang: Asymmetric cryptography based on wavefront sensing, OPTICS LETTERS Vol.31, No.24 3579(2006) EI/SCI收录
21. Yan Li, Ruisheng Zheng, Yuchun Feng, Songhao Liu, Hanben Niu; Enhancement of Light Extraction of GaN Light-Emitting Diode by Photonic Crystal Slab Proc. of SPIE Vol. 6033 60330D-9 ISTP/ EI收录
22. Jindong Tian and Xiang Peng: Three-dimensional digital imaging based on shifted point-array encoding 10 September 2005 \_ Vol. 44, No. 26 \_ APPLIED OPTICS
23. 郑瑞生 磷化物多元混晶中光学声子的性质 深圳大学学报理工版 第23卷, 第1期 2006 (1) EI 收录
24. 武红磊, 郑瑞生, 孙秀明, 罗飞, 扬帆, 刘文, 敬守勇: 坎埚预处理技术在氮化铝晶体生长工艺中的应用, 人工晶体学报, Vol.35 No.6 December (2006) EI收录
25. Wang Kaige, Yue Shuanglin, Wang Lei, Jin Aizi, Gu Changzhi, Wang Pengye, Xu Xiangfu, Li Ji, Niu Hanben: Manipulating DNA Molecules in Nanofluidic Channels and Observing with Optical Molecular Imaging, 光子学报 Vol.35 No.7 July 2006 EI/SCI收录
26. K.Wang, S.Yue, L.Wang,A.Jin, C.Gu, P.Wang, H.Wang, X.Xu, Y.Wang and H.Niu: Nanofluidic channels fabrication and manipulation of DNA molecules, IEE Proceedings Nanobiotechnology, Vol.153, №.1 February 2006 EI/SCI收录
27. WANG Cai-Ge, WANG Lei, LIU Wen-Qing, NIU Han-Ben: Monte Carlo Study on Focus Properties of Portable Ultrabright Microfocus X-Ray Sources, 中国物理快报 Vol.23 No.9 (2006) SCI收录
28. 高鹏东, 彭 翔, 田劲东, 刘则毅: 三维人脸建模中面部特征轮廓线的提取, 系统仿真学报Vol. 18 No. 8., 2006
29. 彭翔,高鹏东,刘晓利,刘则毅: 真实感人脸模型的细分曲面重建, 计算机辅助设计与图形学学报, Vol. 118 , No15 May , 2006
30. Junle Qu, Lixin Liu, Danni Chen, et al. Temporally and spectrally resolved sampling imaging using a specially designed streak camera. Optics Letters, 2006 (31): 368-370 SCI/EI收录

31. Junle Qu, and Hanben Niu, "Study of reconstruction algorithms for phase-stepped full-field Optical Coherence Tomography", Jpn. J. Appl. Phys., 45(5A), 4256-4258(2006). EI/SCI收录
32. Junle Qu, Danni Chen, Gaixia Xu. Autofluorescence Diagnostic Spectro-Microscopy for Light-Induced Damage of Retinal Pigment Epithelium. Invest. Ophthalmol. Vis. Sci., 2006, 47(5), E-Abstract 3301
33. Junle Qu, Zhihua Ding, Gaixia Xu, et al. Evaluation of the reconstruction algorithms for a phase-stepped full-field optical coherence tomography, Proceedings of SPIE, 2006 (6026): 164-169. EI/ISTP收录
34. 屈军乐, 陈丹妮, 杨建军等. 二次谐波成像及其在生物医学中的应用. 深圳大学学报理工版, 2006 (23): 1-9 EI收录
35. Gaixia Xu, Danni Chen, Junle Qu, et al. Layered-Resolved Autofluorescence and Second Harmonic Generation Imaging for Cornea in Vitro. Invest. Ophthalmol. Vis. Sci. 47(5), E-Abstract 4019 (2006).
36. Gaixia Xu, Junle Qu, Xuan Guo, et al. Single- and Two-photon Excitation Autofluorescence Spectroscopy of Diabetic Rat Artery. IEEE International symposium on biophotonics, nanophotonics and metamaterial, 2006, Oct., pp.197-200
37. Gaixia Xu, Junle Qu, Yiwen Sun, et al. Identification and location of the pigment granules in the retinal pigment epithelium cells using fluorescence technology. IEEE International symposium on biophotonics, nanophotonics and metamaterials, 2006, Oct., pp. 75-78.
38. Danni Chen, Junle Qu, Gaixia Xu, et al. Compound imaging of backward second harmonic generation and two-photon excitation fluorescence for biological tissues. Fourth International Conference on Photonics and Imaging in Biology and Medicine, Proc. SPIE, 2006 (6047): 604718 EI收录
39. Yiwen Sun, Junle Qu, Gaixia Xu, et al. Autofluorescence lifetime imaging of retinal pigment epithelium cells using two-photon excitation. IEEE International symposium on biophotonics, nanophotonics and metamaterials, 2006, Oct., pp.205-208.
40. Yan Li, Yuchun Feng, Zigang Duan, Songhao Liu, Hanben Niu. The photonic bands of fractal photonic crystal and its application in filters, SPIE Vol. 6025 60250A-1
41. . Xiang Peng, Hengzheng Wei, Peng Zhang: Chosen-plaintext attack on lensless double- random phase encoding in the Fresnel domain, OPTICS LETTERS / Vol. 31, No. 22 / 3261 November 15, 2006 EI/SCI收录
42. 牛丽红、倪国强 苏秉华  
基于RBF神经网络的图像融合复原方法研究 光子学报, 35(1), 2006  
p 316-320 EI 收录
- 43 牛丽红、倪国强 苏秉华  
基于DIGNET网络的数据融合方法 光学技术, Vol.32 (1) , 2006,  
p 171-176 EI 收录
- 44 鲁枫 郑瑞生 刘文 敬守勇 武红磊 孙秀明 氮化铝晶须的形态与生长条件的关系 第35卷 第2期 2006 (4) (EI收录)
- 45 孙余顺、苏秉华、牛丽红  
序列图像MAP超分辨率复原研究光学技术, 2006, Vol.32(8) 增刊 , p 490-493  
EI 收录
- 46 曾桂林、苏秉华、牛丽红  
基于神经网络的微光图像增强与复原, 兵工学报, 2006, Vol.27(4) p 652-654  
EI 收录

47. 施炜、段子刚  
Shi, We Duan, Zi-Gang: Optical switching in a coupled microring resonator by electrical carrier injection  
Guangdianzi Jiguang/Journal of Optoelectronics Laser, v 17, n SUPPL., December, 2006, p 233-235 Language:  
Chinese  
EI收录
- 48.段子刚、李岩、柴广跃、施炜  
Duan, Zi-Gang; Li, Yan; Chai, Guang-Yue; Shi, We: Gain improvement of semiconductor optical amplifier with curved active waveguide  
Guangdianzi Jiguang/Journal of Optoelectronics Laser, v 17, n SUPPL., December, 2006, p 402-404 EI收录
49. 单宝忠、郭宝平、王淑岩、牛憨笨  
Shan, Baozhong; Quo, Baoping; Wang, Shuyan; Niu, Hanben: Opto-mechanical integrated analysis for optical system  
Proceedings of SPIE - The International Society for Optical Engineering, v 6034, ICO20: Optical Design and Fabrication, 2006, p 603404  
EI/ISTP收录
- 50.于斌、彭翔、田劲东、牛憨笨  
Yu, Bin; Peng, Xiang; Tian, Jindong; Niu, Hanben  
Optical image encryption based on cascaded iterative angular spectrum algorithm and its implementation with parallel hardware  
Proceedings of SPIE - The International Society for Optical Engineering, v 6027 I, ICO20: Optical Information Processing, 2006, p 60271G  
EI/ISTP收录
- 51.王凯歌、李冀、杨勤劳、郭金川、郭宝平、阚晓梅、周军兰、牛憨笨  
Wang, Kaige; Li, Ji; Yang, Qinlao; Guo, Jinchuan; Guo, Baoping; Kuo, Xiaomei; Zhou, Junlan; Niu, Hanben  
Study of a new portable X-ray source with micro-beam  
Proceedings of SPIE - The International Society for Optical Engineering, v 6149, 2006, p 61491Z  
EI/ISTP收录
- 52.王质武、刘文、杨清斗、卫静婷  
Wang, Zhi-Wu; Liu, Wen; Yang, Qing-Dou; Wei, Jing-Ting  
Preparation of preferentially orientated AlN (002) thin film by DC reactive magnetron sputtering  
Rengong Jingti Xuebao/Journal of Synthetic Crystals, v 35, n 5, October, 2006, p 1113-1117  
EI收录
- 53.冯玉春、刘晓枫、王文新、彭东生、郭宝平  
Feng, Yu-Chun; Liu, Xiao-Feng; Wang, Wen-Xin; Peng, Dong-Sheng; Guo, Bao-Ping  
Reduction of cracks in GaN film grown on Si(111) by low-temperature AlN interlayer  
Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering, v 22, n 8, August, 2006, p 772-776 EI收录
- 54.施炜、段子刚、冯玉春  
Shi, Wei; Huang, Lirong; Duan, Zigang; Feng, Yuchun: Non-uniform distribution of injected carriers in multiple quantum wells  
Guangxi Xuebao/Acta Photonica Sinica, v 35, n 9, September, 2006, p 1313-1316 EI收录
- 55.李岩、郑瑞生、冯玉春、刘颂豪、牛憨笨  
Li, Yan; Zheng, Ruisheng; Feng, Yuchun; Liu, Songhao; Niu, Hanben  
Influence of disordered photonic crystal on light extraction of a kind of light-emitting diode model  
Guangxi Xuebao/Acta Photonica Sinica, v 35, n 6, June, 2006, p 902-905  
EI收录
- 56.陈丹妮、许改霞、屈军乐、刘立新、林子扬、牛憨笨  
Chen, DN; Qu, JL; Xu, GX; Liu, LX; Lin, ZY; Niu, HB  
Compound imaging of ocular tissues with backward second harmonic generation and two-photon excitation fluorescence

57.于斌、彭翔、田劲东、牛憨笨

Yu, B; Peng, X; Tian, JD; Niu, HB

Phase retrieval for in-line hard x-ray phase-contrast imaging with the Yang-Gu algorithm

ICO20: BIOMEDICAL OPTICS Z260-Z260, 2006

Book Series: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE), 6026

Conference Title: 20th Congress of the International-Commission-for-Optics

Conference Date: AUG 21-26, 2005

ISTP/EI收录

58.牛憨笨、屈军乐、郭宝平、刘立新、林子扬、胡涛、田劲东

Niu, H; Qu, J; Guo, B; Liu, L; Lin, Z; Hu, T; Wang, S; Zhang, J; Tian, J; Yang, Q

Multispectral multiphoton fluorescence lifetimel imaging microscopy based on a synchroscan streak camera

2005 CONFERENCE ON LASERS & ELECTRO-OPTICS (CLEO), VOLS 1-3 2028-2030, 2005

Conference Title: Conference on Lasers and Electro-Optics (CLEO)

Conference Date: MAY 22-27, 2005

ISTP收录

59、X. Peng and P. Zhang, Security of virtual-optics-based cryptosystem, OPTIK, Vol. No. 11 (2006) 525-

531. SCI收录

60.彭翔, 邱文杰, 韦林彬, 张鹏, 田劲东: 相位解码的时-空重建算法, 光学学报, Vol.26, No.2 (2006) pp. 43-48.

61.彭翔, 韦林彬, 邱文杰, 田劲东: 广义条纹图序列编码的相位重建, 光学学报, Vol.26, No.8 (2006):1156-1161.

62. 张鹏, 彭翔, 基于公钥的虚拟光学信息安全系统, 系统仿真学报, 2006, 18 (1) : 176~180

63. 邓志成、杨勤劳 (内刊)

用数字图像方法实现像增强器的畸变校正

深圳大学报 (理工版), vo; 23, No 3, July, 2006, EI 收录

64. 赵丽伟、刘彩池、腾晓云、孙世龙、张帷、朱军山、冯玉春、郭宝平

Zhao, LW; Liu, CC; Teng, XY; Sun, SL; Zhang, W; Zhu, JS; Feng, YC; Guo, BP

The surface topography of GaN grown on Si(111) substrate before and after wet chemical etching

MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING 9 (1-3): 403-406 FEB-JUN 2006 SCI/ ISTP 收录

65. Shi W (REPRINT) ; Feng Y; Chen H

Title: Al<sub>x</sub>Ga<sub>1-x</sub>N/GaN tuned distributed Bragg reflector

ELECTRONICS LETTERS, 2006, V42, N22 (OCT 26), P1306-1308

SCI收录

66. Zheng CL; Lin ZY; Zhao ZZJ; Yang YJ; Niu HB; Shen X (REPRINT)

MAPK-activated protein kinase-2 (MK2)-mediated formation and

phosphorylation-regulated dissociation of the signal complex consisting

of p38, MK2, Akt, and Hsp27

JOURNAL OF BIOLOGICAL CHEMISTRY, 2006, V281, N48 (DEC 1), P

37215-37226 SCI收录

67. Feng YC; Wang WX; Liu XF; Shi W; Niu HB

Title: A new method to grow high quality GaN film by MOCVD

2005年

1. S.wang,P.J.Zeng,Y.Q.Liu,G.Yu,X.B.Sun,H.B.Niu,D.B.Zhu: Luminescent properties of a novel naphthalimide-fluorene molecule, Synthetic Metals, vol. 150 (2005)
2. Xiang Peng, Jindong Tian, Peng Zhang, Libin Wei, Wenjie Qiu, Enbang Li, Dawei Zhang: Dynamic 3-D profilometry with dual-acousto-optic fringe projection, Optical Design and Testing II, vol. 5638(2005) EI收录
3. Jindong TIAN, Xiang PENG, Yu Bin, Wu Bin, Peng ZHANG, Linbin WEI, Wenjiu QIU: Multi-resolution 3-D imaging with temporal sequential fringe projector, Optical Design and Testing II, vol. 5638(2005) EI收录
4. Xiang Peng, Peng Zhang, Lilong Cai, Hanben Niu: Virtual-optical information security system based on public key ,nfrastructure, Information Optics and Photonics Technology, vol. 5642(2005) EI收录
5. Peng Zhang, Xiang Peng Lilong Cai, Hanben Niu: High-security data encryption system with virtual optics and its implementation with parallel DSP, Information Optics and Photonics Technology, vol. 5642(2005) EI收录
6. Xiang Peng Tian Jindong, Peng Zhang, Linbin Wei, Wenjie Qiu, Enbang Li, and Dawei Zhang: Three-dimensional vision with dual acousto-optic deflection encoding, OPTICS LETTERS,, vol.30 №.15 (2005) SCI收录
- 7.. E.B.Li, X.Peng, J.Xi , J.F.Chicharo, J.Q.Yao, D. W. Zhang: Multi-frequency and multiple phaseshift sinusoidal fringe projection for 3D interferometry, OPTICS EXPRESS, vol.13 №. 5 (2005) SCI收录
8. Jingdong Tian, Xiang Peng: Three-dimensional digital imaging based on shifted point-array encoding, APPLIED OPTICS, vol.40 №. 26 (2005) SCI收录
9. 于斌, 彭翔, 牛憨笨: 二元光学双波段红外成像光谱仪, 光子学报, vol.34 №. 1 (2005) EI收录
10. Bin Yu, Xiang Peng: Design of spectrum-dividing system for binary optic infrared imaging spectrometer, Infrared Compononts and Their Application, vol.5640 (2005) EI收录
11. 于斌, 彭翔: 基于级联相位恢复算法的光学图像加密, 光学学报, vol.25 №. 7 (2005) EI收录
12. 于斌, 彭翔, 田劲东, 牛憨笨, 刁麓弘, 李华:硬X射线同轴相衬成像相位恢复的模拟, 中国科学G辑, vol.25 №. 3 (2005) EI收录
13. Lixin Liu, Hongdong Zhao, Hanben Niu: Influence of double oxide-confined regions of electrical, optical, and thermal field distribution characteristics of vertical-cavity surface emitting laser, Proceeding of SPIE .Photonics Asia SPIE, vol. 5628(2005) EI收录
14. 郭宝平, B.Cunin, 牛憨笨: 高重复频率触发模, 光子学报, vol.34 №. 3 (2005)
15. 林子杨, 牛憨笨, 郭宝平, 屈军乐, 彭文达, 田劲东: 一种实现显微荧光寿命图的测量方法, 光学技术, vol.31 №. 3 (2005)
16. 牛丽红, 倪国强: 多传感器目标识别系统的特征优化方法, 光学技术, vol.25 №. 3 (2005)
17. 于斌, 彭翔, 田劲东, 牛憨笨: 硬X射线同轴相衬成像的相位恢复, 物理学报, vol.54 №. 5 (2005) SCI收录
18. 田劲东, 彭翔: 位错点阵投影的三维数字成像, 光学学报, vol.17 №.2 (2005) EI收录
19. 张宗华, 彭翔: 三维成像系统的性能仿真分析, 系统仿真学报, vol.17 №. 2 (2005) EI收录
20. 张鹏, 彭翔, 邱文杰, 韦林斌, 田劲东, 李恩邦, 张大卫:基于双声光偏转器的变频三维数字成像, 光子学报, vol.34 №. 10 (2005) EI收录

## 科 研 工 作

研究方向

人才梯队

科研成果

学术活动



21. 张鹏, 彭翔, 牛憨笨: 一种结合随机模板编码的虚拟光学三维数字水印系统, 光子学报, vol.34 №. 8 (2005) EI收录
22. 刘晓利, 刘则毅, 高鹏东, 彭翔: 基于尖特征度的边折叠简化算法, 软件学报, vol.16 №. 5 (2005) EI收录
23. 刘晓利, 刘则毅, 高鹏东, 彭翔: 一种保持尖锐特征的 细分算法, 计算机学报, vol.28 №. 8 (2005) EI收录
24. Junle Qu, Lixin Liu ,Baoping Guo, Ziyang Lin, Tao Hu, Jindong Tian, Shuyan Wang, Jikang Zhang, and Hanben Niu: Development of a multi-spectral multiphoton fluorescence lifetime imaging microscopy system using a streak camera, Optis in Healrh Care and Biomedical,vol.5630 (2005)
25. Junle Qu, Ziyang Lin, Lixin Liu ,Xuan Guo, Danni Chen , and Hanben Niu: Two-photon excited fluorescence lifetime imaging microscopy for FRET study on protein interactions, Optis in Healrh Care and Biomedical,vol.5630 (2005)
26. 屈军乐, D. T. Miller, 牛憨笨: 高空间分辨率视网膜成像技术研究, 深圳大学学报, vol.22 №. 2 (2005)
27. 刘立新, 屈军乐, 林子扬, 陈丹妮, 郭宝平, 牛憨笨: 荧光寿命成像及其在生物医学中的应用, 深圳大学学报, vol.22 №. 2 (2005)
28. Gaixia Xu, Peng Wang, Ying Xu, Qingjun Liu, Lifeng Qin, Zhihua Ding, Hanben Niu: The Optimization of Automatic Fluidic System for Cell-Based Biosensor, 7th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC' 05)27, 9 (2005) ISTP收录
29. 柴广跃, 段子刚, 陈明华, 夏月辉, 谢世钟, 赵文涛: E-PON系统突发模式光收发一体模块设计, 激光与光电子学进展, vol.42 №. 11 (2005)
30. 廖华, 陈家斌, 张劲松: 一种用于中子探测高灵敏度扫描变像管, 深圳大学学报, vol.22 №.4 (2005)
31. Wang Kaige, Wang Pengye, Wang Hong, Gu Changzhi, Yue Shuanglin, Jin Aizi, Liu Wenqing, Niu Hanben: Fabricting nanofluidic channels and applying it for single bio-molecule study, 27th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC' 05)27 9 (2005) ISTP收录
32. Kaige Wang, Shuanglin Yue, Lei Wang, Aizi Jin, Changzhi Gu, Pengye Wang, Yuchun Feng , Yuncheng Wang, Niu Hanben: Manipulating DNA molecules in nanofluidic channels, Microfluid and Nanofluid, №. 10 (2005)
33. 李岩, 郑瑞生, 冯玉春, 牛憨笨: 准分形光子晶体多频带隙的特性及其应用, 光子学报, vol.32 №. 2 (2005) EI收录
34. 冯玉春, 胡加辉, 张建宝, 王文欣, 朱军山, 杨建文, 郭宝平: 过渡层结构和生长工艺条件对Si基GaN的影响, 人工晶体报, vol.34 №.5 (2005)
35. 冯玉春, 张建宝, 朱军山, 杨建文, 胡加辉, 王文欣: Ni/ITO与p型GaN的欧姆接触, 发光学报, vol.26 №.6 (2005)
36. 胡加辉, 朱军山, 冯玉春, 张建宝, 李忠辉, 郭宝平, 徐岳生: Si (111) 衬底上GaN的MOCVD生长, 发光学报, vol.26 №.4 (2005)
37. 单宝忠, 郭宝平, 王淑岩, 牛憨笨: 大视场激光扫描系统, 深圳特区科技, 11 (2005)
38. H.Niu, J.Qu, B.Guo, L.liu, T.Hu, S.Wang, J.Zhang, J.Tian, and Q.Yang :Multispectral multiphoton fluorescence lifetime imaging microscopy based on a synchroscan streak camera, Conf. Lasers Electro-Optics, CLEO 3 (2005)

39. Lin J, X.-C.Yuan, Tao SH, Burge RE: Collinear superposition of multiple helical beams generated by a single azimuthally modulated phase-only element, OPTICS LETTERS, vol. 30 №.24 (2005) SCI收录

40. He M, Bu J, Xiaocong Yuan, Hanben Niu, Xiang Peng :Self-processing solgel material for one-step fabrication of micrometer-period sinusoidal phase gratings using the Lloyd's mirror scheme, OPTICS LETTERS, vol. 30 №.20 (2005) SCI收录

41. Tao SH, X-C.Yuan, Lin J, X.Peng, H.B.Niu: Fractional optical vortex beam induced rotation of particles, OPTICS EXPRESS, vol. 13 №.20 (2005) SCI收录

42. Moh KJ, Tan YY, X-C.Yuan, Low DKY, Li ZL: Influence of diffraction by a rectangular aperture on the aspect ratio of femtosecond direct-write waveguides, OPTICS EXPRESS, vol. 13 №.19 (2005) SCI收录

43 .Ahluwalia BPS, X-C.Yuan, Tao SH, Bu J, Wang H, X.Peng, H.B.Niu: Microfabricated-composite-hologram-enabled multiple channel longitudinal optical guiding of microparticles in nondiffracting core of a Bessel beam array, APPLIED PHYSICS LETTERS, vol. 87 №.8 (2005) SCI收录

44. Cheong WC, Ahluwalia BPS, X-C.Yuan, Zhang LS, Wang H, H.B.Niu ,X.Peng: Fabrication of efficient microaxicon by direct electron-beam lithography for long nondiffracting distance of Bessel beams for optical manipulation, APPLIED PHYSICS LETTERS, vol. 87 №.2 (2005) SCI/EI收录

45. Tao SH, X-C.Yuan, H.B.Niu ,X.Peng: Dynamic optical manipulation using intensity patterns directly projected by a reflective spatial light modulator, REVIEW OF SCIENTIFIC INSTRUMENTS, vol. 76 №.5 (2005) SCI收录

46. Lin J, X-C.Yuan, Tao SH, X.Peng, H.B.Niu: Deterministic approach to the generation of modified helical beams for optical manipulation, OPTICS EXPRESS vol. 13 №.10 (2005) SCI收录

47.X-C.Yuan, Yu WX, He M, Bu J, Cheong WC, H.B.Niu, X.Peng: Soft-lithography-enabled fabrication of large numerical aperture refractive microlens array in hybrid SiO<sub>2</sub>-TiO<sub>2</sub> sol-gel glass, APPLIED PHYSICS LETTERS, vol. 86 №.11 (2005) SCI收录

48. 郑瑞生: 磷化物多元混晶中光学声子的性质, 深圳大学学报理工版, Vol.23, №.1 (2005)

49. 鲁枫, 郑瑞生, 刘文, 敬守勇, 武红磊, 孙秀明: 淡化铝晶须的形态与生长条件的关系, 人工晶体报, Vol.35, №.2 (2005)

50. Yan Li, Ruisheng Zheng, Yuchun Feng, Songhao Liu, Hanben Niu  
Enhancement of Light Extraction of GaN Light-Emitting Diode by Photonic Crystal SlabProc. of SPIE Vol. 6033, 60330D, (2005)

2004年

1.X. Peng, P.Zhang, L. Cai: Information security system based on virtual-optics imaging methodology and public key infrastructure. OPTIK – International Journal for Light and Electron Optics vol.115, no.9, (2004) pp.420-426 SCI收录

2.Liu Z., Ding Y., Peng X.: Generalized iso-surface equation and its applications to multi-view range images integration. OPTIK – International Journal for Light and Electron Optics, February 2004, vol. 115, no. 2, pp. 71-76 - Urban & Fischer SCI收录

3.Peng X.; Zhang P.; Niu H.: Audio-signal watermarking in 3-D space based on virtual-optics OPTIK – International Journal for Light and Electron Optics, February 2004, vol. 114, no. 10, pp. 451-456(6) Urban & Fischer SCI收录

4.Peng X.; Zhang P.; Niu H.: Architecture design of virtual-optics data security using parallel hardware and software. OPTIK – International Journal for Light and Electron Optics, February 2004, vol. 115, no. 1, pp. 15-22(8) - Urban & Fischer SCI收录

5.Zhang Z., Peng X. and Zhang D., "Transformation Image into Graphics", in Book: Integrated Image and Graphics Technologies, Chapter 7, 111-129, edited by David Zhang, Mohamed Kamel and George Baciu, Kluwer Academic Publishers, USA. 2004.

6.Z. Zhang, D. Zhang and X. Peng: Performance analysis of 3-D full field sensor based on fringe projection, OPTICS AND LASERS IN ENGINEERING, 42, pp. 341-353 (2004)

7.彭翔, 杨昭亮, 牛憨笨: 时间相位重建的改进算法, 光子学报, vol.33, no. 7, pp.880-883 (2004)。

8.丁雅斌, 彭翔, 刘则毅, 牛憨笨, 基于广义等值面提取的多视场深度像融合, 工程图学学报, vol.25, no.2 (2004) pp.91-96.

9.彭翔, 张鹏, 牛憨笨: 虚拟光学信息隐藏理论及并行硬件实现, 光学学报, vol.24, no. 4, pp. 623~627 (2004) EI收录

10.高鹏东, 彭翔, 刘则毅, 三维数字图像简化和细分的后处理, 计算机辅助设计与图形学学报, 2004, 16 (4) : 584-588. EI收录

11.张宗华, 彭翔, 刘长青, 胡小唐: 基于CT的头颅骨三维表面重建, 中国生物医学工程学报, vol.23, no. 5, (2004) pp.日本-397.

12.张鹏, 彭翔, 牛憨笨: 一种虚拟光学数据加密的系统实现, 电子学报, vol.32, no.10 (2004) pp.1585-1588.

13.彭翔, 张鹏, 牛憨笨: 基于虚拟光学的三维空间数字水印系统, 光学学报, vol.24, no.11 (2004) 1507-1510.

14. 林子扬, 项颖, 李涛: 掺杂对液晶磁场弗里德里克斯转变影响的探讨, 物理学报, vol.53, No.4, (2004) SCI收录

15.林子杨: 一一种测量有机材料磁化率各向异性的方法, 光学技术, vol.30, no.1 (2004) EI收录

16. 牛增强, 彭文达, 牛憨笨: 一种输出功率稳定及功率因数改善的激光电源, 激光技术, vol.28, №.2 (2004)

17.Li Zhong-Hui, YU Tong-Jun, YANG Zhi-Jian, TONG Yu-Zeng,ZHANG Guo-Yi,FENG Yu-Chun, GUO Bao-Ping,HAN Ben-Niu: Influence of Growth Temperature and TMI Flow of InGaN Wells on Optical Properties of InGaN MQW Violet LED, 中国物理快报, vol.21 №.9 (2004) SCI收录

18. Li Zhong-Hui: Dependence of photoluminescence characteristics on various InGaN wells for near-ultraviolet InGaN based light-emitting diodes,  
The 12th International Symposium on Small Particles and Inorganic Clusters, Nanjing, Sep., 2004

19.Li Zhong-Hui: Fabrication and properties for white LED with InGaN SQW, Photonics Asia, Beijing, (2004)

20. Zhong-Hui: High-power Al-free SCH-SQW lasers grown by LPE, Photonics Asia, Beijing, (2004)

21.Junle Qu, Ravi S. Jonnal, and Donald T. Miller: Parallel Optical Coherence Tomography Using a CCD Camera, Chinese Optics Letters, vol.20 №.8 (2004) EI收录

22. 屈军乐, Ravi S. Jonnal, Karen E. Thorn and Donald T. Mille:基于自适应光学的视网膜单细胞光学相干层析成像技术,生物物理学报, vol.20 №.2 (2004)

23. 屈军乐, Ravi S. Jonnal, Karen E. Thorn and Donald T. Mille: 视网膜单细胞成像技术研究, 激光生物学报, vol.13 №.3 (2004)

24. Junle Qu, Ziyang Lin, Lixin Liu, Wenda Peng and Hanben Niu,

25. Junle Qu, Ziyang Lin, Chunlei Zheng, Xun Shen, Wenda Peng and Hanben Niu,  
“Two-photon excited fluorescence lifetime imaging microscopy for FRET study on protein interactions”, Vol.5630 (accepted), 2004. EI收录
26. Junle Qu, Ravi S. Jonnal, Karen E. Thorn, and Donald T. Miller,  
“Parallel optical coherence tomography for an adaptive optics retina camera”, 中国光学学会2004年学术大会论文集, 杭州, 2004年4月14—18日, 生物医学光学, 168—171。
27. Qu Junle, Jonnal Ravi S., Thorn Karen E., Miller Donald T.,  
“Development of an AO-OCT camera for imaging single cells and layers of the human retina”, 中国光学学会2004年学术大会论文集, 杭州, 2004年4月14—18日, 眼视光学, 33—36。
28. Junle Qu, Ji Li, Hanben Niu,  
“Fluorescence lifetime imaging microscopy based on a synchroscan streak camera”, Proc. SPIE, Vol.5324, 250-256(2004). EI收录
29. Junle Qu, Ravi S. Jonnal, Karen E. Thorn, Donald T. Miller and Hanben Niu,  
“Full-field optical coherence tomography for an adaptive optics retina camera”, Proc. ICBB(International Conference on Biophotonics and Biophotonics), Oct.12-16, Beijing, P.33. 中国生物物理学会。
30. 屈军乐: “自适应光学和光学相干层析在高空间分辨率视网膜成像中的应用”, 香山科学会议第208次会议“中国数字化虚拟人体研究的发展与应用”论文集, 54-56(2003)。
31. Ruisheng Zheng and Hanben Niu; Theoretical analysis of luminous efficacy of white LEDs, International Forum on semiconductor Lighting, Sixth China Hi-Tech Fair, Shenzhen, 13-14, Oct. 2004
32. 郑瑞生: 氮化铟镓外延薄膜中组分不均匀结构的研究, 第十三届全国化合物半导体、微波器件和光电器件学术会议暨第九届全国固体薄膜学术会议, 2004年8月 大连 (被评为大会优秀论文)
33. 李岩, 郑瑞生, 冯玉春, 牛憨笨: 含有理想导体的准分形结构光子晶体的能带 物理学报, Vol.53, No.9, (2004) p3205-3210 SCI收录
34. 李岩, 郑瑞生, 田进寿, 冯玉春, 牛憨笨: 一种类分形结构光子晶体的能带 光子学报, Vol.33, No.10, (2004) p1218-1221 EI收录
35. 段子刚: 混合应变量子阱SOA的增益特性 深圳大学学报理工版 Vol.21, No.1 (2004)
36. 段子刚, 刘德明: 一种适合于大量制备行波SOA增透膜新技术 激光技术 Vol.28, No.5 (2004)
37. 郭宝平: 时间分辨多光谱技术研究, 中国基础科学, vol.6, №.42 (2004)
38. 王凯歌, 牛憨笨, 李冀, 杨勤劳, 王鹏业: 一种新型微束斑X射线源的研究, 光子学报, vol.33, №.6 (2004) EI收录
39. 王凯歌, 牛憨笨, 郭宝平, 阎晓梅, 王鹏业: 一种新型脉冲微束斑X射线源的研究, 光电子·激光, vol.15, №.9 (2004) EI收录
40. 苏秉华, 金伟其, 牛丽红: Radial Basis Function Neural Network Based Super-Resolution Restoration for an Undersampled Image, Journal of Beijing Institute of Technology, vol.13, №.2 (2004)
41. 牛憨笨、郑瑞生、冯玉春: 固态照明光源, 国际光电博览会特邀报告, 深圳, 2004。
42. 牛憨笨、田进东、郭金川、郭宝平、彭翔: 多光谱技术及其在神经分割中的应用, 香山会议第208次会议大会特邀报告, 2003

2003

1. Xiang Peng, Lingfeng Yu, Lilong Cai, Digital watermarking in three-dimensional space with a virtual-optics imaging modality. *OPTICS COMMUNICATIONS*, 226,1-6(2003)155-165. SCI收录
2. Xiang Peng, Pengdong Gao, Zeyi Liu, Hanben Niu, Data reduction and extrapolation for 3-D digital image. *OPTIK*, 114,6(2003)226-236. SCI收录
3. Xiang Peng, Zhiyong Cui, Lilong Cai, Lingfeng Yu, Digital audio signal encryption with a virtual optics scheme. *OPTIK*, 114,2(2003)69-75. SCI收录
4. Xiang Peng, Zhaoliang Yang, Hanben Niu, Multi-resolution reconstruction of 3-D image with modified temporal unwrapping algorithm. *OPTICS COMMUNICATIONS*, 224,1-3(2003)35-44. SCI收录
5. Zonghua Zhang, David Zhang, Xiang Peng, Xiaotang Hu, Color texture extraction from fringe image based on full-field projection. *OPTICAL ENGINEERING* 42,7(2003)1935-1939.
6. 段子刚, 级联SOA回波损耗分析, 半导体光电, 24,4(2003)245-247.
7. 段子刚, 混合应多变量子阱有源材料及其增益偏振特性, 光子学报, 32,12(2003)1453-1455
8. 段子刚, 敬守勇, 关于AWG器件性能与制造工艺的几点讨论, 激光产品世界, 8(2003)32-34.
9. 牛憨笨, 李冀, 杨勤劳, 超快过程诊断技术及其应用, 现代光学与光子学的进展, 红外与激光工程编辑部, 天津科学技术出版社, 2003年2月, p426-440.
10. 许蓓蕾, 偕正才, 田进寿, 牛憨笨, 交流彩色PDP CLEAR 驱动方式的改进, 电视技术, 254,8(2003)38-40.
11. 许蓓蕾, 偕正才, 牛憨笨, 高对比度等离子体显示器驱动方法, 电视技术, 251,5(2003)49-51,65.
12. 田进寿, 李冀, 许蓓蕾, 牛憨笨, 一种基于碳管场发射显示器结构分析, 光子学报, 32,11(2003)1333-1348.
13. 田进寿, 李冀, 李岩, 牛憨笨, 栅极和阴极的相对高度对电子传输比的影响, 光子学报, 32,8(2003)928-932. EI收录
14. 张向东, 李育林, 彭文达, 武翠琴, 王卫平, 郑黎, 洪新华, 布拉格光纤光栅及其在火箭状态监测中的应用探讨, 激光杂志, 24,3(2003)76-78
15. 张向东, 李育林, 彭文达, 王卫平, 乔学光, 光纤复合型油气井下压力温度测量系统, 光子学报, 32,7(2003)864-867.
16. 张向东, 李育林, 彭文达, 洪新华, 王卫平, 武翠琴, 光纤光栅型温湿度传感器的设计与实现, 光子学报, 32,10(2003)1166-1169.
17. 靳贵平, 庞其昌, 任克惠, 彭文达, 瞬时多光谱爆温测量系统的标定, 光学技术, 29,1(2003)103-106.
18. 满杰, 姜连馥, 褚可邑, 在经济特区建立国家重点实验室的一些思考, 科技管理研究, 2(2003)11-12
19. Ruisheng Zheng and Tsunemasa Taguchi, Composition dependence of Optical phonon properties and dielectric function of group-III arsenide ternary and quaternary mixed crystals, Amer Inst physics, 93,11,2003 SCI收录

