

Ei Compendex收录本校教师论文情况

(2001年)

共 16 条记录

■ 第1条记录

Title: Molecular mechanism of effect of rotating constant magnetic field on organisms
Author: Xiaoyun, Z.; Zhenguo, L.; Xiaoyang, H.; Qingguo, H.; Weide, Z.
Corporate Source: Life Science Institute Shenzhen University, Shenzhen 518060, China
Source: Science in China, Series C: Life Sciences v 44 n 5 2001. p 554-561

■ 第2条记录

Title: Shallow-level center in photorefractive Cu-doped KNSBN crystal
Author: Hu, J.G.; Xu, X.G.; Mu, X.D.; Zhang, S.J.; Chen, H.C.; Shao, Z.S.
Corporate Source: Dept. of Phys. Normal Coll. Shenzhen Univ, Shenzhen 518060, China
Source: Guangxue Xuebao/Acta Optica Sinica v 21 n 2 February 2001. p 228-231

■ 第3条记录

Title: Stratified flow model for calculating the conductance of long tubes with constant cross section
Author: Fan, Ping
Corporate Source: Shenzhen Univ, Shenzhen, China
Source: Vacuum v 60 n 3 2001. p 347-354

■ 第4条记录

Title: Scheme of tunable optical orthogonal code encoder/decoder for optical CDMA
Author: Ma, Junxian; Zhou, haoqiang; Yang, Shuwen
Corporate Source: Shenzhen Univ, Shenzhen, China
Source: Proceedings of SPIE - The International Society for Optical Engineering v 4231 2000.

■ 第5条记录

Title: Performance analysis of an optical CDMA encoder/decoder based on OFDL
Author: Ma, Junxian; Fang, Xiaohui; Yang, Shuwen; Zhou, Haoqiang; Cai, Maoguo; Liu, Guosi
Corporate Source: Shenzhen Univ, Shenzhen, China
Source: Proceedings of SPIE - The International Society for Optical Engineering v 4231 2000.

■ 第6条记录

Title: Design of the deep-etched binary optics even device for the exposure system of the quasi-molecule laser
Author: Xu, Ping; Sun, Yiling; Li, Jingzhen
Corporate Source: Shenzhen Univ, Shenzhen, China
Source: Proceedings of SPIE - The International Society for Optical Engineering v 4224 2000.

■ 第7条记录

Title: Study on advanced recording surface of rotating mirror camera
Author: Li, J.; Huang, J.; Tian, J.; Lin, M.
Corporate Source: College of Science and Technology Shenzhen University, Shenzhen, Guangdong, China
Source: Proceedings of SPIE - The International Society for Optical Engineering v 4183 2001. p 461-465

■ 第8条记录

Title: Self-mode locking femtosecond Cr⁴⁺: Forsterite laser
Author: Ruan, S.-C.; Zhu, G.-P.; Ju, Y.-F.
Corporate Source: School of Engineering and Technology Shenzhen University, Shenzhen, Guangdong 518060, China
Source: Proceedings of SPIE - The International Society for Optical Engineering v 4183 2001. p 432-436

■ 第9条记录

Title: Dynamic speckle pattern technique on measuring in-plane deformation of metal surface

Author: Li, J.; Li, S.; Sun, Y.; An, H.

Corporate Source: College of Science and Technology Shenzhen University, Shenzhen, Guangdong, China

Source: Proceedings of SPIE - The International Society for Optical Engineering v 4183 2001. p 309-312

■ 第10条记录

Title: Statistical optics method applied to second harmonic generation of phase aberrated beam

Author: Gao, Y.X.; Fan, D.Y.

Corporate Source: Dep. of Applied Phys. Coll. of Sci. Shenzhen Univ., Shenzhen 518060, China

Source: Qiangguang Yu Lizishu/High Power Laser and Particle Beams v 12 n 6 November 2000. p 677-680

■ 第11条记录

Title: Synthesis of nanometer-CuO powder and its effect on thermal decomposition characteristics of RDX

Author: Hong, W.; Liu, J.; Chen, P.; Tian, D.; Zhao, F.

Corporate Source: Dept. of Chemistry and Biology Normal Coll., Shenzhen Univ., Shenzhen 518060, China

Source: Tuijin Jishu/Journal of Propulsion Technology v 22 n 3 June 2001. p 254-257

■ 第12条记录

Title: Stochastic competitive learning vector quantization algorithm for image coding

Author: Zhang, Jihong; Li, Xia; Xie, Weixin

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: Tien Tzu Hsueh Pao/Acta Electronica Sinica v 28 n 10 Oct 2000. p 23-26

■ 第13条记录

Title: Fluorescent apparent quantum yields for excited molecules near dielectric interfaces

Author: Shu, Q.Q.; Hansma, P.K.

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: Thin Solid Films v 384 n 1 Mar 2001. p 76-84

■ 第14条记录

Title: Nanometer whisker of ZrO₂ prepared by precipitation-hydrolysis method

Author: Gong, Xiaozhong; Tang, Jiaoning; Ma, Xiaocui; Liu, Jianhong; Huang, Jianjun; Liu, Wenjun; Yang, Qinpeng

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: Cailiao Yanjiu Xuebao/Chinese Journal of Materials Research v 14 n 4 Aug 2000. p 384-387

■ 第15条记录

Title: Advanced calcium silicate material made from zeolites

Author: Xing, Feng

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic Society v 28 n 2 Apr 2000. p 116-122

■ 第16条记录

Title: Evaluation method of the rheological behaviors of cement mortar

Author: Xing, Feng; Lu, Jianfeng; Yang, Jing; Li, Weiwen

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: Cailiao Yanjiu Xuebao/Chinese Journal of Materials Research v 14 n 3 Jun 25 2000. p 307-310

----- Last Updated On -----

Fri, 28 August, 2009 15:00