

## Ei Compendex收录本校教师论文情况

(2003年)

共 16 条记录

### ■ 第1条记录

DIALOG No: 06260105 EI Number: EIP03017305422

Title: Conductance calculation of a long tube with equilateral triangle cross section

Author: Fan, Ping; Chu, Ji-Guo; Shao, Jian-Da

Corporate Source: School of Science Shenzhen University, Shenzhen 518060, China

Source: Journal of Vacuum Science and Technology A: Vacuum, Surfaces and Films v 20 n 6 November/December 2002. p 2119-2122

ISSN: 0734-2101

### ■ 第2条记录

DIALOG No: 06240401 EI Number: EIP02517280764

Title: Sea area traffic state safety assessment

Author: Wen, Hua; Xiao, Hanliang

Corporate Source: College of Economics ShenZhen University, Shenzhen 518060, Guangdong, China

Corporate Title: Progress in Safety Science and Technology

Corporate Location: Taian, China Conference Date: 20021010-20021013

Source: Process in Safety Science and Technology Part B v 3 2002.

ISBN: 703010787X

### ■ 第3条记录

DIALOG No: 06238525 EI Number: EIP02517277631

Title: Conductance calculation of long tubes with rectangular cross section and annular cross section in the full pressure range

Author: Fan, Ping; Chu, Ji-Guo; Shao, Jian-Da

Corporate Source: School of Science Shenzhen University, Shenzhen 518060, China

Source: Vacuum v 68 n 4 Dec 13 2002. p 373-378

ISSN: 0042-207X

### ■ 第4条记录

DIALOG No: 06237897 EI Number: EIP02517276458

Title: Research on parameters option of a pressure fiber sensor

Author: Li, Xuejin; Zhang, Baigang; Jianquan, Yao; Wang, Peng

Corporate Source: Applied Physics Department College of science Shenzhen University, Shenzhen 518060, China

Corporate Title: Advanced Materials and Devices for Sensing and Imaging

Corporate Location: Shanghai, China Conference Date: 20021017-20021018

Source: Proceedings of SPIE - The International Society for Optical Engineering v 4919 2002. p 149-154

ISSN: 0277-786X

### ■ 第5条记录

DIALOG No: 06194715 EI Number: EIP02457194993

Title: New electron optics configuration for a streak image tube with large dynamic range

Author: Li, Ji; Niu, Han-Ben

Corporate Source: Opto-Electron. Inst. Shenzhen Univ., Shenzhen 518060, China

Source: Guangdianzi Jiguang/Journal of Optoelectronics Laser v 13 n 8 August 2002. p 784-786

ISSN: 1005-0086

### ■ 第6条记录

DIALOG No: 06184872 EI Number: EIP02447178338

Title: Effect of nanometer-sized lanthanum oxide on catalyzing decomposition of cyclotrimethylenetriamine

Author: Xu, Hong; Liu, Jian-Hong; Chen, Pei; Zhao, Feng-Qi; Tian, De-Yu

Corporate Source: Normal Coll. Shenzheng Univ., Shenzheng 518060, China

Source: Tuijin Jishu/Journal of Propulsion Technology v 23 n 4 August 2002. p 329-331

ISSN: 1001-4055

■ 第7条记录

DIALOG No: 06157569 EI Number: EIP02417130727

Title: Effect dopant on the microstructure characteristics of ultrafine ZrO<sub>2</sub> powders

Author: Zeng, Xie-Rong

Corporate Source: Dept. of Mat. Sci. Shenzhen Univ., Shenzhen 518060, China

Source: Gongneng Cailiao/Journal of Functional Materials v 33 n 3 June 2002. p 307-309

ISSN: 1001-9731

■ 第8条记录

DIALOG No: 06153668 EI Number: EIP02407123236

Title: Investigations on multi-layer photonic-crystal optical-filters

Author: Ouyang, Zhengbiao; Li, Jingzhen; Zhang, Daozhong; Wang, Qiming

Corporate Source: Dept. of Opto-Electron. Coll. of Sci. and Technol. Shenzhen Univ., Shenzhen 518060, China

Source: Guangxue Xuebao/Acta Optica Sinica v 22 n 1 January 2002. p 79-84

ISSN: 0253-2239

■ 第9条记录

DIALOG No: 06147500 EI Number: EIP02397110145

Title: Photonic crystal WDM filters

Author: Liu, Hai-Shan; Ouyang, Zheng-Biao; Li, Jing-Zhen; Wang, Qi-Ming

Corporate Source: Solid State Photonics Lab. Coll. of Sci. Res. Shenzhen Univ., Shenzhen 518060, China

Source: Guangdianzi Jiguang/Journal of Optoelectronics Laser v 13 n 2 February 2002. p 145-149

ISSN: 1005-0086

■ 第10条记录

DIALOG No: 06147498 EI Number: EIP02397110143

Title: Photonic bandgap properties of photonic crystals with a complicated periodic structure

Author: Fu, Li-Yuan; Ouyang, Zheng-Biao; Li, Jing-Zhen

Corporate Source: Solid State Photonics Lab. Coll. of Sci. Res. Shenzhen Univ., Shenzhen 518060, China

Source: Guangdianzi Jiguang/Journal of Optoelectronics Laser v 13 n 2 February 2002. p 139-141

ISSN: 1005-0086

■ 第11条记录

DIALOG No: 06147497 EI Number: EIP02397110142

Title: Photonic Bandgaps in a special kind of period-varying photonic crystal

Author: Zhu, Jun; Ouyang, Zheng-Biao; Li, Jing-Zhen

Corporate Source: Solid State Photonics Lab. Coll. of Sci. Res. Shenzhen Univ., Shenzhen 518060, China

Source: Guangdianzi Jiguang/Journal of Optoelectronics Laser v 13 n 2 February 2002. p 136-138

ISSN: 1005-0086

■ 第12条记录

DIALOG No: 06146988 EI Number: EIP02397108417

Title: Photonic bandgaps in photonic crystals with tapered periods at both ends

Author: Ouyang, Zhengbiao; Zhu, Jun; Li, Jingzhen

Corporate Source: Solid State Photonics Lab. Coll. of Eng. and Technol. Shenzhen Univ., Shenzhen 518060, China

Source: Guangxue Xuebao/Acta Optica Sinica v 22 n 5 May 2002. p 612-615

ISSN: 0253-2239

■ 第13条记录

DIALOG No: 06146758 EI Number: EIP02397108187

Title: Experimental study on impedance characteristics of the Cu ion laser at RF discharge excitation

Author: Huang, Jian-Jun; Yu, Jian-Hua; Teuner, D.

Corporate Source: Dept. of Optical Elec. Shenzhen Univ., Shenzhen 518060, China

Source: Zhongguo Jiguang/Chinese Journal of Lasers v 29 n 2 February 2002. p 107-109

ISSN: 0258-7025

■ 第14条记录

DIALOG No: 06143103 EI Number: EIP02397104685

Title: Sampling-image streak framing technique and its special streak image tube

Author: Ji, Li; Qu, Jun Le; Lan, Zhou Jun; Yang, Q.L.; Zhang, H.; Niu, H.

Corporate Source: Institute of Optoelectronics ShenZhen University, 518060 Shen Zhen, Guang Dong Prov., China

Source: Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment v 489 n 1-3 Aug 21 2002. p 241-246

ISSN: 0168-9002

■ 第15条记录

DIALOG No: 06111849 EI Number: EIP02347054778

Title: Exactly solvable model for metal-insulator-metal stepped boundary tunnel junctions

Author: Shu, Q.Q.; Jiang, Y.; Meng, S.; Lin, G.; Ma, W.G.

Corporate Source: Dept. of Mat. Science and Technology School of Science Shenzhen University, Shenzhen 518060, China

Source: Thin Solid Films v 414 n 1 Jul 1 2002. p 136-142

ISSN: 0040-6090

■ 第16条记录

DIALOG No: 06035121 EI Number: EIP02156912944

Title: Constrained state estimation for systems with finite communication bandwidth

Author: Li, Xia; Zhang, Jihong; Wong, Wingshing

Corporate Source: School of Information Engineering Shenzhen University, Shenzhen 518060, China

Source: Chinese Journal of Electronics v 11 n 1 January 2002. p 124-129

ISSN: 1022-4653

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

Fri, 28 August, 2009 15:00