

Ei Compendex收录本校教师论文情况

(1996年)

共 6 条记录

■ 第1条记录

Title: Double molecular drag pump

Author: Chu, Jiguo

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: Zhenkong Kexue yu Jishu Xuebao / Vacuum Science and Technology v 16 n 2 Mar 1996. p 117-120

■ 第2条记录

Title: High resolution spectral diagnostics of Tokamak plasma

Author: Lin, Xiaodong; Wei, Lehan

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: Guangxue Xuebao / Acta Optica Sinica v 16 n 7 July 1996. p 913-916

■ 第3条记录

Title: Comparative study on the fatigue crack growth behavior of welded joints under random fatigue loading

Author: Wu, Y.C.; Chen, J.C.; Cheng, X.X.

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: Proceedings of the International Offshore and Polar Engineering Conference v 4 1996. Int Soc of Offshore and Polar Engineers (ISOPE) , Golden, CO, USA. p 78-85

■ 第4条记录

Title: Impact of crosstalk induced beat noise on the size of semiconductor laser amplifier based optical space switch structures

Author: Yang, S.; Yao, J.G.

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: IEEE Photonics Technology Letters v 8 n 7 Jul 1996. p 894-896

■ 第5条记录

Title: Measurement of absolute thermal neutron flux density in the core of miniature neutron source reactor through xenon poison reactivity

Author: Guo, Chengzhan; Hu, Zhiqi; Yin, Yuan; Li, Dejiang

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: Zhongguo Shengwu Yixue Gongcheng Xuebao / Chinese Journal of Biomedical Engineering v 15 n 1 Mar 1996. p 97-102

■ 第6条记录

Title: Method of compensating burnup in the miniature neutron source reactor (MNSR)

Author: Guo, Chengzhan; Zhu, Guoshen; Wang, Deliang

Corporate Source: Shenzhen Univ, Shenzhen, China

Source: Yuanzineng Kexue Jishu / Atomic Energy Science and Technology v 29 n 6 Nov 1995. p 514-517

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

Fri, 28 August, 2009 15:00