

2011论文目录

发布时问: 2016-11-16 浏览次数: 54

期刊论文

[1]刘州邦J.Critical Scaling of the Fluctuation Conductivity for ReFeAsO (Re = Nd,Pr) Superconductors, Journal of Superconductivity and Novel Magnetism 2011-03-26

[2]刘颖范(*).An Optimal Lower Eigenvalue System,Abstract and Applied Analysis,2011-07-06

[3]刘彤利:The temperature dependence of the resistivity in Ba1-xKxFe2As2 superconductors,SUPERCONDUCTOR SCIENCE AND TECHNOLOGY,2011-05-12

[4]包刷.Paraconductivity of Doped LaOFeAs Superconductors, Solid State Communications, 2011-03-01

[5]赵君喜. 平移不变空间中信号的min-max插值重建方法, 电子学报, 2011-03-23

[6]王友国.多阈值系统中高斯混合噪声改善信息的传输,计算机技术与发展,2011-04-01

[7]王友国.一阶自回归模型中噪声改善信号的相关性,计算机工程与应用,2011-05-11

[8]杨德璋(*),李雷,中方成(*).快速多规则约束关联算法的入侵检测研究,计算机技术与发展,2011-02-27

[9] 杨国强(*),唐加山.含公零点FIR-MIMO信道的直接盲检测,通信技术,2011-06-30

[10]韩彬(*),唐加山,两字符输入下含公零点FIR-MIMO信道均衡器存在的一个充分条件,重庆邮电大学学报,2011-04-30

[11]韦巧苗(*),唐加山.MIMO-OFDM系统中非实时业务的子载波分配,西安邮电学院学报,2011-01-31

[12]王友国.选择合适的变量代换计算二重积分,高等数学研究,2011-07-01

[13]王国刚(*),王友国.n阶隐马尔可夫模型的参数估计,南京邮电大学学报自然科学版,2011-08-01

[14]张爱华.基于斜帐篷映射的混沌图像加密系统的改进,南京邮电大学学报自然科学版,2011-06-28

[15]严珍珍.局部回归维数重分形谱的上界估计,南京师大学报自然科学版,2011-03-20

[16]州龙YAN.Statistical properties of one-dimensional binary sequences with power-law power spectrum,PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS,2011-09-01

[17] 主正斌, 冯一军(#). Explicit Expression of the Pseudo-Brewster Angle for Anisotropic Metamaterials, Optics Communications, 2011-06-01

[18]陶冶薇.Heart sound signal generator Based on LabVIEW, Applied Mechanics and Materials, 2011-12-01

[19]张化州。Generalized locally bounded L-topological vector spaces. Fuzzy Sets and Systems 2011-01-01

[20]范晓娜.Homotopy method for solving ball-constrained variational inequalities, Nonlinear Analysis, 2011-07-01

[21] 工辉.Homogeneous Einstein-Randers metrics on spheres, Nonlinear Analysis, 2011-06-10

[22]陶敏、哀聪明(#),何妬牛(#).Solving a class of matrix minimization problems by linear variational inequality approaches, Linear Algebra and Applications, 2011-06-01

[23]宋洪雪:Asymptotic lower bounds of Ramsey numbers for r-uniform hypergraphs,数学进展,2011-04-20

[24]陶敏,袁晓明(#).Recovering low-rank and sparse components of matrices from incomplete and noisy observations,SIAM Journal on Optimization,2011-01-31

[25] 公正籍(*).A Variational Model to Remove the Multiplicative Noise in Ultrasound Images, Journal of Mathematical Imaging and Vision, 2011-01-15

[26] 巩龙YAN.Electronic properties of one-dimensional systems with long-range correlated binary potentials, Chinese Physics B,2011-08-01

[27] 唐加川, 肖鸿民(#).Ruin probability of one kind of entrance processes based insurance risk models, 数学季刊,2011-06-30

会议论文

[1]束慧.The Optimization of Grey Verhulst Model, Proceedings of the 5th International Congress on Mathematical Biology, 南京理工大学,国际学术会议 2011-06-03

[2]李雷,朱志慧(*).On-line Static Security Assessment of Power System Based on A New Half-Against-Half Multi-class Support Vector Machine, The 3rd International Workshop of Intelligent System and Applications (ISA2011),中国,国际学术会议,2011-04-13

[3]李甫,赵克楠(*).A New Intrusion Detection System Based on Rough Set Theory and Fuzzy Support Vector Machine, The 3rd International Workshop of Intelligent System and Applications (ISA2011),中国,国际学术会议,2011-04-13

[4]李雷,段杉(*).A GA-based Feature Selection and Parameters Optimization for Support Vector Regression,2011 Seventh International Conference Natural Computation,中国,国际学术会议,2011-06-08

[5]王正斌,冯一车(#).Switching of forward and backward wave propagation in a two-dimensional nonlinear transmission-line metamaterial, The 30th Progress In Electromagnetics Research Symposium,苏州,国际学术会议,2011-09-12

[6]李宙,种冬梅(*).An Intrusion Detection System Using Decreasing Support,International Conference on Computer Science and Information Technology,中国,国际学术会议,2011-03-17

[7]李需,杭欣(*).An improved k-means clustering alogorithm based on the optimization of initial centroids and iterations, 2011 3rd IEEE International Conference on Information Management and Engineering, 中国,国际学术会议,2011-05-10

[8]王正斌,冯一军(#).Nonlinear subwavelength imaging with an opaque left-handed metamaterial,the Fifth International Conference on Nanophotonics,上海,国际学术会议,2011-05-22

● 关闭窗口