



西安工程大学

图书馆信息咨询简报

西安工程大学图书馆 主编：张大为 编辑：尹方屏 2013 年 NO. 1-2(总第十八、十九期)

本期内容

- 图书馆服务工作动态
- 新购及试用数据库简介
- SSCI 收录语言学领域期刊之计量指标
- SSCI 与 A&HCI 收录的中国期刊
- ESI 材料科学领域收录排名及中国学者发文十大期刊
- ESI 化学领域收录的期刊排名
- 2013 年 Ei 收录中国期刊调整列表
- 国内外专业会议预告
- 近期我校学术成果收录档案

下期内容

- 图书馆服务工作动态
- 新购及试用数据库简介
- 2012 年高校图书馆事实数据库部分统计项目一览
- SSCI 收录商业领域期刊之计量指标
- ESI 物理学领域收录排名及中国学者发文十大期刊
- 2012 年热门科学家和热门研究论文
- 国内外专业会议预告
- 近期我校学术成果收录档案

信息窗

1. 2012 年 11 月 30 日，第六届“读书交流会”在我校临潼校区图书馆报告厅举行。常务副馆长张大为在交流会上致开幕词并为全国大学生“我拿青春读明天”征文活动中获奖的同学颁发了荣誉证书。“读书交流会”分为感悟分享、互动交流和你演我猜三个环节，共有 8 位同学分享了自己的读书心得，谷秀洁老师对同学们的演讲进行了点评。
2. 2012 年 12 月 10 日，陕西高校图书馆参考咨询知识竞赛颁奖总结大会在西安交通大学图书馆召开。本次竞赛共有 49 个高校图书馆报名参加，251 人进入系统提交答案，其中评选出 15 位优秀个人奖。我馆吴丹同志荣获优秀个人奖。
3. 2012 年 12 月 17-20 日，“CALIS 新技术发展研讨会”在北京大学召开，常务副馆长张大为参加了此次会议，会议内容涵盖了图书馆的未来发展、云数据中心、移动数字服务、资源整合、资源发现、资源监控等新的理念、新的技术和新的服务方向，为图书馆的下一步发展规划提供了借鉴和参考。
4. 2012 年 12 月，信息咨询部完善成果库功能，审核成果记录 600 余条，统计我校三大检索收录排行和明细上报科技处。
5. 2013 年 1 月 3 日，图书馆召开年终总结大会。黄翔副校长对图书馆一年来的成绩给予了肯定，同时指出图书馆作为学校的窗口，要改进工作作风，提高人员素质，挖掘资源利用的潜力，重视边缘和弱势学科服务，协调发展，再上新台阶。张大为馆长和各部主任分别进行了年终述职，并接受全体馆员的测评。
6. 2013 年 1 月，CALIS 中文三级编目员资格认证考试结果公布，我馆温西玲同志顺利取得 CALIS 中文三级编目员资格认证。从此我馆具备了 CALIS 联合目录提交原编记录的权限。共有来自全国 89 家单位的 130 名编目员参加了考试。最终 79 名考生通过考试。这也是我馆首位获取 CALIS 联机编目认证资质的馆员。
7. 2013 年 2 月 25 日，CALIS 示范馆的评优结果揭晓：我馆的《CCC 外文期刊网示范馆》和《CVRS 虚拟参考咨询示范馆》两个项目在全国 107 家 CALIS 示范馆评优活动中均获三等奖，赢得“CALIS 三期应用服务优秀示范馆称号”，是陕西省唯一获得两项殊荣的高校图书馆。“一分耕耘，一分收获”，一年多来图书馆的 CALIS 应用服务建设不仅取得了高层次读者的关注，同时也改进了图书馆的基础设施，提升了图书馆的数字化水平和信息服务层次，也提高了在学校和同行中的地位。
8. 2013 年 2 月 26-28 日，办公室起草上报图书馆 2013 年工作要点，编制图书经费预算和专项经费预算方案，从资源、环境、设施上做进一步的规划，使图书馆的管理与服务日趋规范化、人性化、个性化。
9. 2013 年 3 月 5 日，图书馆召开部主任会，由张大为馆长传达了学校 2013 年党委和校务行政工作要点，布置 2013 年度图书馆工作计划。
10. 2013 年 3 月，图书馆上报实验管理处的《移动数字图书馆》项目获批，拟在学校“一卡通”实行后并轨实施。

11. 2013年3月,图书馆整理CALIS“ILL馆际互借与文献传递”优秀示范馆评优申报材料和“CCC外文期刊网”“CVRS虚拟参考咨询”优秀个人奖申报材料上报CALIS管理中心。
12. 2013年3-4月,图书馆邀请相关数据库培训师,陆续为金花、临潼校区的师生举办了7场有针对性的培训讲座,题目分别是“Today's IEEE: Career, Content, and Networking”、“发现不一样的CNKI”(两校区各一次)、“Emerald出版社管理学资源利用与交流”、“知识管理的新方式—Notefirst新一代网络版文献管理软件”、“Knovel数据库的使用介绍”、“新东方多媒体学习库”培训讲座。重点讲解了这些数据库的使用方法和检索技巧。共有近400位师生参与了培训和互动交流。
13. 2013年4月25日,陕西省图书馆情报界第1期学术沙龙在金花校区图书馆如意报告厅举行。沙龙主题为“基于大学生阅读需求的图书馆阅读推广研究”,西安航空学院、西安电子科技大学、西安交通大学、西安理工大学图书馆及我校理学院大三学生李锐同学分别汇报了阅读推广案例和各馆对大学生利用图书馆资源情况和阅读需求满足情况的调研和分析。陕西省图学会、高校图工委、省社科信息学会、西安交通大学等18家单位57名代表参与了学术讨论。
14. 2013年4月27日,图书馆召开全馆会,组织职工业务学习。首先观看了馆长推荐的一段视频——《焦点访谈》,旨在教育全馆职工端正工作态度,改进机关工作作风。而后由张赞魁老师和大家分享了他的读书心得体会——《阅读疗法》。
15. 2013年4-5月,我校图书馆积极响应中国图书馆学会关于开展2013年“全民阅读”工作的通知,策划举办了以“书香校园”为主题的“阅读之星”、“读者好建议”、“一站到底”知识竞赛、“学术沙龙”、《中国美术全集》及《台湾艺术经典大系》书展等阅读推广活动。
16. 2013年5月5-11日,CALIS外文书刊编目业务培训研讨会在四川大学图书馆举行,研讨会采用2012年4月编写的《CALIS外文书刊联机合作编目教材》,通过培训,可使受训人员能灵活应用著录和标引的一般原则和CALIS联机合作编目外文书刊编目的有关规定。我馆的高苏锋同志参加了此次培训。
17. 2013年5月13-17日,“数字资源发展趋势和使用统计规范研讨会暨CALIS第十一届引进数据库培训周”在天津师范大学图书馆召开,共有30多家数据库商和超过200所参加CALIS引进数据库集团采购的高校图书馆相关工作人员参加。我馆的吴丹、阮楠同志参加了此次培训。
18. 2013年5月17日,香港图书馆界同仁学术报告会在金花校区图书馆西纺报告厅举行。香港中文大学图书馆副馆长刘丽芝女士和岭南大学图书馆副馆长杨继贤博士分别做了题为《香港中文大学图书馆馆藏发展:回顾与展望》和《21世纪香港特区高校图书馆综述》的报告。来自省内31家图书馆的近150位代表参加了此次学术交流。
19. 2013年5月29-31日,张大为馆长参加省高校图工委在杨凌举办的陕西省高校图书馆馆长会,我馆谷秀洁博士受邀在会上做了我馆组织“阅读推广活动”的经验分享。
20. 2013年5月31日,我校图管会骨干在图书馆谷秀洁和靳萍老师带领下,应邀参加了第二炮兵工程大学图书馆主办的“激情碰撞 青春飞扬”军地大学生交流活动。活动交流了图书馆学生组织的管理模式和经验,并将加强交流、共享资源、共同发展进步。
21. 2013年5月,张大为、尹方屏、王思敏分别参加了超星公司和EBSCO公司组织的中外文资源发现系统的推介会,为图书馆下一步的资源整合、资源发现、资源获取做好评估订购准备。
22. 2013年5月,8个二级学院资料室并入图书馆,4位学院资料室管理员补充到图书馆的人员队伍。
23. 2013年5月,平安校园活动展开。张大为馆长召集部主任会议传达了学校的文件精神,布置了图书馆相应的工作。
24. 2013年5月,资产评估工作开始,图书馆办公室和文献建设部按照资产评估的要求加班准备支撑材料上报。
25. 2013年5月,几经修改,图书馆上报申请中省共建项目《数字图书馆共享平台建设》。
26. 2013年6月6日,图书馆以阅读推广活动为背景申报的校园文化建设成果——《培养可持续发展的爱书人——西安工程大学图书馆阅读推广思路与实践》荣获了我校2013年校园文化建设优秀成果二等奖。
27. 2013年6月9日,我馆尹方屏老师申报的论文《跨区域学科联盟共享域的策略研究——CALIS示范馆建设启示》荣获了2008-2012年陕西省社会科学信息学会优秀成果二等奖。
28. 2013年4-6月,图书馆筹建“姚穆院士文献研究室”。该研究室现已装修完毕,姚穆院士捐赠的近万册资料正在上架整理中。
29. 2013年4-6月,图书馆申请的专项经费项目陆续启动,临潼校区图书馆增加阅览桌椅的方案已基本确定;阅览室窗帘几经考察比较测试,第一批二楼南向的落地窗帘已安装到位,暂时缓解了读者流量最大的阅览室的防晒问题;金花校区服装艺术阅览室的改造设计几经修改也已最终确定待实施。
30. 2013年5-6月,二级学院资料室并入图书馆的文件下达后,理学院、电信学院资料室反映迅速,及时打包搬运至金花校区图书馆拆包上架,经图书馆初步筛选,两个学院的资料已分类整理完毕,等待编目加工。纺织学院、环化学院资料室即将搬入图书馆。临潼校区计算机学院、机电学院资料室图书馆已安排专人整理。

(尹方屏)

试用及新购数据库简介

一、新购数据库介绍:

◆ 新东方多媒体资源库

访问网址: <http://library.koolearn.com/online/library.jsp>

访问路径: 图书馆主页——多媒体资源——新东方数据库

数据库简介:《新东方多媒体学习库》是一款集学前测试、名师授课、有声电子杂志、名师辅导视频、口语在线练习等于一体的口语学习平台。平台含六个版块及五个学习流程。版块分为: 学前测试、口语教室、名师金点子、英美文化知识堂、口语表达库、英语角。学习流程贯穿水平测试——课程学习——名师方法导学——文化知识拓展——开口实践。学前测试及名师授课中采用了自主研发的语音识别技术, 帮助学习者了解自身口语水平, 反复开口练习。课程部分, 针对学习者的不同水平, 专门划分了四个级别。平台采用 FLASH 技术开发, 页面色彩丰富、动画效果生动, 营造立体化、趣味性的口语学习空间。

授权内容: 全部已购课程共 16 门, 另外还有精品讲座、酷学社区、大师讲堂为您解答答疑、人生规划、励志精神。

课程名称

Kinect for Windows 开发初体验	新六级强化深度精讲
Windows Phone 8 开发初体验	大学英语四级五年真题讲解
大学英语六级综合专题策略	考研英语阅读精讲
大学英语四级综合专题策略	考研英语写作精讲
Windows 8 应用开发学习课程	考研英语完型精讲
最 In 口语	考研英语翻译精讲
最 IN 听力	大学英语六级五年真题讲解
最 IN 的口语学习法	新四级强化深度精讲

◆ 国家标准全文数据库正式开通

数据库简介:《国家标准全文数据库》(SCSF) 收录了 1950 年至今由中国标准出版社出版的、国家标准化管理委员会发布的所有国家标准, 占国家标准总量的 90% 以上, 截至 2013 年 5 月, 共收录国家标准 39357 条。可以通过标准号、中文标准名称、起草单位、起草人、采用标准、发布日期、中国标准分类号、国际标准分类号等检索项进行检索, 大规模集成了我国现行及废止的行业标准全文。按照中国标准分类法 (ICS 分类)、国际标准分类法 (CCS 分类) 和 CNKI168 学科分类法分类, 数据每季度更新。该数据库现已安装镜像, 正式开通使用, 校园 IP 访问。从入口二还可以进入《中国行业标准全文数据库》(SCHF), 该库安装了近 3000 条中国行业标准全文。

访问路径: 图书馆主页——中外标准——国家标准全文数据库, 选择入口

入口一:<http://202.200.188.7/SPCCD/Custom/Index.aspx>

国家标准库平台, 收录标准 25481 条, 全部为全文, 可下载。

入口二:<http://202.200.188.7/kns55/brief/result.aspx?dbPrefix=SCSF>

与中国知网 CNKI 同一平台, 收录标准 39357 条, 除入口一中收录的国家标准和镜像的行业标准可看到全文外, 其他标准只能看到摘要。

使用方法: 阅读全文前需要按照数据库提示下载插件, 个别电脑在安装插件后可能会出现无法阅读的问题, 届时请关闭所有杀毒软件后重新安装。在使用中如有问题, 欢迎垂询图书馆信息服务部, 电话 82330116。

◆ 台湾学术在线数据库正式开通

访问网址: <http://tao-cn.wordpedia.com/>

数据库简介: 台湾学术在线数据库整合了台湾学术期刊和学术书籍, 包含台湾学术期刊在线数据库和台湾学术书在线数据库两个子库。以台湾学术文献成果为内容核心, 收录期刊、学术专著、研讨会论文、学位论文及专题研究等各类台湾学术文献, 收录范围含括人文科学、社会科学、科学、医学电机农林渔牧矿等四大领域; 可透过电子方式提供全球读者公开检索、浏览、下载及打印电子全文等服务, 不仅是台湾学术文献的汇集之处, 亦可做为台湾学术成果之博览窗口。

二、试用数据库介绍

◆ iG Publishing 电子图书数据库开通试用

访问网址: http://portal.igpublish.com/iglibrary/?e=bad_credentials&l=all

试用时间: 2013年4月8日至2013年6月30日

数据库简介: iG Publishing 电子图书数据库于2005年成立于新加坡,是iGroup集团的全资子公司。iG Publishing 与世界各地著名的100余家知名的特色出版机构合作,经营和代理着他们的电子图书数据库产品,为其图书出版物的提供电子访问平台,其中包括知名的商业出版社、大学出版社以及专业的学协会出版社。

涵盖学科: 电子图书书目达40,000余种涵盖各个学科,主要分为以下9个主题馆藏分库:1) 商务管理 2) 人文社科 3) 大学出版社 4) 亚太研究 5) 法律 6) 医药与健康 7) 工程技术 8) 自然科学 9) 儿童文学

◆ 软件通视频数据库开通试用

访问网址: <http://180.184.96.156:8081/software/index.asp>

试用时间: 2013-3-31至2013-8-31

资源简介:“软件通视频数据库”——计算机技能自助式网络视频学习系统(以下简称“软件通”)是中新金桥信息技术(北京)公司研发的首个计算机技能自助式网络视频学习系统。“软件通”采用纯视频教学和全程语音讲解,每一个视频针对一个知识点,讲解具有专业性、实用性和同步性,通过自助式点播,可掌握软件的操作技能,快速提高计算机操作技巧和水平。

使用方法: 数据库有两种播放模式:一是网页播放器播放(展开到视频的播放页面会自动加载组建,提示是否安装)选择安装SilverMediaPlayer即可。(推荐使用)二是金桥独立播放器播放(需要在软件通首页面上安装【下载金桥播放器】)该播放器相当于网络媒体播放器一样,安装完成后,可以在播放页面上选择金桥播放器,数据库会自动展开一个独立的播放器。在播放器中可以观看其他的视频内容。(需要较好的网络带宽环境)

◆ Taylor & Francis SSH & ST 期刊数据库开通试用

访问网址: www.tandfonline.com

试用时间: 2013-3-31至2013-5-31

数据库简介: Taylor & Francis 集团拥有200多年丰富的出版经验,近20年来在此雄厚基础上迅速发展,已成为世界领先国际学术出版集团。年出版超过1600种期刊,出版的电子图书近20,000册。

试用内容: 1. Taylor & Francis 社科期刊数据库:提供超过1000种经专家评审的高质量期刊,包括来自社会科学与人文学先驱出版社Routledge以及声誉卓越的Psychology Press的期刊。其中有480种期刊被汤森路透科学引文索引收录;内容最早至1997年。该数据库包含14个学科:人类学与考古学、艺术与人文、行为科学、商务、管理与经济、犯罪学与法学、教育学、地理、规划、城市与环境、图书馆与信息科学、媒体、文化与传播研究、政治、国际关系与区域研究、公共卫生与社会保健、社会学及其相关学科、体育、休闲与旅游、战略、防御与安全研究。

2. Taylor & Francis 科技期刊数据库:提供超过380种经专家评审的高质量科学与技术类期刊,其中超过78%的期刊被汤森路透科学引文索引收录;内容最早至1997年。该科技期刊数据库包含5个学科:环境与农业科学、化学、工程、计算及技术、物理学和数学。

◆ World eBook Library 电子图书数据库开通试用

访问网址: <http://community.ebooklibrary.org/?AffiliateKey=WEL-XiPoUnAcReRa>

试用时间: 即日起至2013年5月31日

数据库简介: World eBook Library 是世界上最大的电子图书与电子文档数据库,包含:a) 23,000多种有声电子读物; b) 近3,000,000种电子图书与电子文档; c) 5,000种/月的速度递增; d) 资源来自200,000余家出版机构; e) 拥有数千兆字节(multi-terabyte)数据存储的网络服务器,是世界最大的PDF格式电子图书和电子文档数据服务网络。World eBook Library 以保存和出版人文社会科学为主。此外,还包括自然科学,工业技术等领域的经典文学作品、书籍、期刊、百科全书、字典、手册等参考资源。资源内容覆盖了31个学科大类,共计152个学科种类(如文学,历史,政治,社会学,教育,经济,法律,戏剧等学科)。语言种类多达260+种:包括英语、法语、德语、意大利语、西班牙语、俄语等占绝大部分世界

人口的语言, 以及其它小语种的电子资源。可全文下载, 无下载限制, 终端用户下载的电子图书文件可永久保存。清晰的 PDF 格式全文, Mp3/Mp4 格式教学视频和有声读物

开通内容: 约 300 万种电子资源, 超过 260 种语言。

◆ Wiley-Blackwell 数据库开通试用

访问网址: <http://onlinelibrary.wiley.com/>

试用时间: 2013-3-25 至 2013-5-26

数据库简介: John Wiley & Sons Inc. 约翰威立国际出版公司 1807 年创建于美国, 是全球知名的出版机构, 面向专业人士、科研人员、教育工作者、学生、终身学习者提供必需的知识和服务。Wiley-Blackwell 是 2007 年 2 月由 Blackwell 出版社与 Wiley 的科学、技术及医学业务合并而成的, 与超过 700 个非赢利协会合作。数据库学科范围包括化学、物理、工程、农业、兽医学、食品科学、医学、护理、口腔、生命科学、心理、商业、经常、社会科学、艺术、人类学等多个学科人类学等多个学科的 1500 多种期刊(本次试用上述 7 个专题 278 种期刊), 以及很多其它重要的跨学科领域出版的期刊。目前, 共有 1156 种期刊(占所出版期刊总数的 76%) 收录在 Thomson ISI® 2011 年期刊引用报告(JCR)中。文库格式多, 可以在同行评审和评论性期刊及 10,000 多种在线图书、大型参考工具书、数据库及实验室协指南之间进行交叉链接。另外, 还有回溯几百年的过刊。

开通内容: 总计 278 种刊。其中, Chemistry Cluster 81 种刊、Earth & Environmental Science Cluster 60 种刊、Engineering Cluster 50 种刊、Information Science & Computing Cluster 14 种刊、Mathematics & Statistics Cluster 31 种刊、Physics & Astronomy Cluster 15 种刊、Polymers & Material Science Cluster 27 种刊。

◆ Knovel 数据库开通试用

访问网址: <http://www.knovel.com/web/portal/main>

试用时间: 2013-3-18 至 2013-5-17

数据库简介: Knovel 是全世界唯一一家将工程学和应用科学的数据整合起来, 并使用独特制表分析工具的出版商。其透过领先的技术数据分析和搜寻工具来提供以 Web 为操作接口的工程学应用整合平台, 为科研人员及工程师提供值得信赖的答案并藉此创造出全新解决方案。Knovel 目前有上千个全球客户, 包含超过 300 家重要的理工相关大学、企业、政府研究机构, 及 75 家财富 500 强企业, 超过 90% 的客户持续订购或加购更多主题。Knovel 的使用者可透过整合查询检索全球重要科技出版商和专业学会所出版超过 2,000 种重要的参考工具书、手册、百科全书、专题论文、会议论文内容等。Knovel 还提供超过 80,000 种互动表格、图解和公式。使用者可以 1) 定制化并运算原数据呈现方式, 同时可以轻松的在工作表中排序 2) 直接在图表中绘制一个或多个数据点和曲线; 3) 汇出数据到指定的格式和档案(Excel, MathCAD) Knovel 广泛专业的内容包含了材料特性、程序及设计信息、范例、特定产业和工程领域的方程式及公式等。

◆ 中国知网(CNKI)部分子库开通试用

访问方式 1: 通过图书馆访问: 图书馆——电子期刊——CNKI 中国学术期刊(三个入口)

访问方式 2: 通过中国知网官网访问: <http://www.cnki.net/>

试用时间: 2013 年 3 月 13 日——2013 年 6 月 11 日

试用资源: 会议论文(全集)、报纸(全集)、年鉴全专辑、工具书全专辑、科技成果全专辑、专利数据库、期刊全文库(农医)专辑、经济社会发展统计库、国学宝典等。

◆ EBSCO 和 H.W.Wilson 主题全文数据库开通试用

访问方式 1: EBSCO 数据库——艺术、教育、法律、人文等

访问方式 2: 百度/Google(搜索引擎)——EBSCO——艺术、教育、法律、人文等

试用时间: 2013 年 3 月 11 日-2013 年 5 月 15 日

数据库简介: EBSCO 和 H.W.Wilson 公司近期推出艺术、教育、法律、人文、应用科技及图书馆信息科学 6 个主题全文数据库, 现面向我校免费试用, 受校园 IP 控制。

1. Art Source(艺术专题库): Art Source 即原来 Art & Architecture Complete 的升级产品。这个数据库包涵了范围广泛

的主题,从装饰艺术和商业艺术,到建筑和建筑设计的各个领域。

2. Applied Science & Technology Source (应用科学与技术专题库):该数据库为一横跨应用科学及运算领域且包含研究及发展导向的全文参考资源;整体内容涵盖甚广,从声学到航空学、神经网络到核子工程皆是 ASTS 数据库所收录的范畴。

3. Education Source (教育专题库):是专为教育主修生及研究生、教育专业人员及政策制定者而研发,包括逾 1,700 种全文期刊(其中专家评审全文期刊有 1,353 种)、550 本全文书籍,及各相关文献纪录连书评达四百万笔、十万个经控制及相互对照的考试名称。

4. Humanities Source(人文学专题库):主题包括考古,区域研究,艺术,古典研究,传播学(大众与口语传播),舞蹈,电影,民俗艺术,性别研究,历史,新闻,语言学,文艺与社会批评,文学,音乐,表演艺术,哲学与宗教。收录逾 1,400 种全文期刊,共有逾 350 万篇文章。

5. Legal Source(法学专题库):此数据库收录有世界上最为重要的法律学术期刊的全文,是当今针对法律领域的热点问题、研究、观点及趋势极具权威性的文献资源。

6. Library & Information Science Source (图书馆与信息科学专题库):收录 460 种图书馆学全文期刊。LISS 结合了 Library & Information Science Retrospective: 1905-1983 (H. W. Wilson) 的回溯数据及 Library & Information Science Full Text (H. W. Wilson),再加上 Library, Information Science & Technology Abstracts with Full Text (EBSCO) 的独特全文资源所就的图书馆学全文数据库。

◆ 全球案例发现系统开通试用

试用网址: www.htcases.com, 或登录图书馆—试用资源—全球案例发现系统

试用期限: 2013 年 4 月 26 日至 2013 年 7 月 26 日;

数据库简介: 全球案例发现系统(Global Cases Discovery System, 简写 GCDS)整合了世界众多知名案例研究机构的研究成果,定位于为从事案例开发和案例教学的用户提供案例文献一站式检索服务和传送服务,推动案例开发与案例教学的发展。全球案例发现系统由《清华经管教学案例全文库》、《中文案例素材库》和《全球案例在线》三个数据库组成,分别提供案例全文、案例素材和案例索引三种类型的文献资料,能够满足不同用户的多样需求。《清华经管教学案例全文库》收录了清华大学经济管理学院中国工商管理案例研究中心投入巨资开发的高质量教学案例,每一篇案例的研发均严格按照哈佛案例研发标准。案例包括全文和教学指导两个部分,可直接运用于管理学科的案例教学中。

使用方法: 系统根据用户 IP 地址(西安工程大学大学校园网范围内)识别身份自动进入;进入系统后选择首页左侧的数据库和研究领域列表,或者通过检索页面输入相关检索条件进行检索,查找自己所要找的案例资源。详细使用方法请参考网站首页右上角的“帮助”栏。

◆ Nature 8 种电子期刊开通试用

内容及访问网址:

- | | |
|--------------------------|---|
| 1. Nature | http://www.nature.com/nature/index.html |
| 2. Nature Chemistry | http://www.nature.com/nchem/index.html |
| 3. Nature Geoscience | http://www.nature.com/ngeo/index.html |
| 4. Nature Materials | http://www.nature.com/nmat/index.html |
| 5. Nature Nanotechnology | http://www.nature.com/nnano/index.html |
| 6. Nature Photonics | http://www.nature.com/nphoton/index.html |
| 7. Nature Physics | http://www.nature.com/nphys/index.html |
| 8. Scientific American | http://www.nature.com/scientificamerican/index.html |

试用时间: 4 月 14 日至 7 月 14 日

数据库简介: 英国著名杂志《Nature》是世界上最早的国际性科技期刊,自从 1869 年创刊以来,始终如一地报道和评论全球科技领域里最重要的突破。Nature.com 平台提供的电子期刊,主题涵盖科学、技术、生物技术、化学、基因与进化、免疫、药学、医学、临床医学、恶性肿瘤、牙科、分子细胞生物、神经科学、物理科学等。

(王思敏)



SSCI 收录语言学领域期刊之计量指标

(来源: JCR 2011 社科版)

序号	刊名缩写	ISSN	JCR Data						Eigenfactor® Metrics	
			总被引数	影响因子	5年影响因子	即年指标	总载文量	被引半衰期	特征因子分值	文章影响分值
1	J FLUENCY DISORD	0094-730X	774	4.05	3.326	0.633	30	7.4	0.00089	0.546
2	BRAIN LANG	0093-934X	4852	3.115	3.342	0.357	70	9.4	0.00838	1.212
3	J MEM LANG	0749-596X	5577	2.733	4.169	0.214	56	>10.0	0.01388	2.246
4	LANGUAGE	0097-8507	2253	2.068	2.828	0.316	19	>10.0	0.00349	1.92
5	AM J SPEECH-LANG PAT	1058-0360	917	2.034	2.327	0.241	29	8.1	0.00187	0.695
6	J NEUROLINGUIST	0911-6044	615	1.965	1.987	0.12	50	5.5	0.00215	0.738
7	INT J LANG COMM DIS	1368-2822	993	1.946	1.858	0.153	59	7	0.00221	0.504
8	APPL LINGUIST	0142-6001	1209	1.885	2.536	0.652	23	>10.0	0.00291	1.267
9	J SPEECH LANG HEAR R	1092-4388	4391	1.875	2.562	0.37	119	8.2	0.00883	0.873
10	J COMMUN DISORD	0021-9924	1234	1.76	1.994	0.15	60	9.7	0.00184	0.602
11	LANG LEARN TECHNOL	1094-3501	449	1.741	2.465	0.071	14	7.4	0.00107	0.821
12	BILING-LANG COGN	1366-7289	688	1.714	2.023	0.108	37	8.1	0.00197	0.834
13	PHONOLOGY	0952-6757	384	1.692		0.083	12	>10.0	0.00111	
14	PHONETICA	0031-8388	557	1.6	1.526	0.364	11	>10.0	0.00061	0.579
15	LANG COGNITIVE PROC	0169-0965	1539	1.538	2.142	0.562	64	>10.0	0.00404	0.974
16	MIND LANG	0268-1064	667	1.537	1.692	0.333	24	8.4	0.00183	0.749
17	J PHONETICS	0095-4470	1402	1.41	1.964	0.386	57	>10.0	0.00269	0.878
18	J CHILD LANG	0305-0009	1698	1.409	1.724	0.102	49	>10.0	0.00236	0.646
19	J LINGUIST ANTHROPOL	1055-1360	384	1.389		0.389	18	7.8	0.00099	
20	LANG SPEECH HEAR SER	0161-1461	883	1.316	1.589	1.119	42	7.9	0.00172	0.507
21	MOD LANG J	0026-7902	1225	1.299	1.954	0.133	30	>10.0	0.00244	0.77
22	ENGL SPECIF PURP	0889-4906	478	1.282	1.358	0.19	21	9.1	0.00109	0.561
23	Z SPRACHWISS	0721-9067	73	1.273		0	7		0.00017	
24	RES LANG SOC INTERAC	0835-1813	479	1.226	1.707	0.118	17	>10.0	0.00117	0.85
25	SECOND LANG RES	0267-6583	536	1.219	1.927	0.652	23	>10.0	0.00097	0.646
26	LANG LEARN	0023-8333	1301	1.218	1.831	0.178	45	>10.0	0.00276	0.908
27	LANG SOC	0047-4045	887	1.189	1.594	0.174	23	>10.0	0.00176	0.949
28	J LINGUIST	0022-2267	394	1.185	1.19	0.105	19	>10.0	0.00126	0.867
29	LINGUIST INQ	0024-3892	1389	1.163	1.721	0.263	19	>10.0	0.00253	1.325
30	INT J LEXICOGR	0950-3846	164	1.143	0.671	0.053	19	>10.0	0.00027	0.188
31	LANG ASSESS Q	1543-4303	135	1.143		0.125	16	4.7	0.00063	
32	LANG POLICY-NETH	1568-4555	112	1.133		0.143	14	4.3	0.00074	
33	J ENGL LINGUIST	0075-4242	123	1.125		0.25	12	6	0.00078	

34	STUD SECOND LANG ACQ	0272-2631	1067	1.111	2.131	0.111	18	>10.0	0.0015	0.971
35	LANG TEST	0265-5322	506	1.106		0.042	24	9.9	0.00102	
36	INTERACT STUD	1572-0373	152	1.105	1.049	0.263	19	4.4	0.00072	0.382
37	LANG ACQUIS	1048-9223	513	1.095		0.1	10	>10.0	0.00062	
38	J POLITENESS RES-LAN	1612-5681	192	1.05		0.5	10	5	0.00108	
39	J LANG SOC PSYCHOL	0261-927X	453	1.039	1.032	0	23	>10.0	0.00107	0.47
40	LANG SPEECH	0023-8309	803	1.033	1.186	0.32	25	>10.0	0.00092	0.583
41	COGN LINGUIST	0936-5907	551	1	1.624	0.25	28	7.8	0.00139	0.696
42	FUNCT LANG	0929-998X	74	1		0.333	6		0.00038	
43	LANG VAR CHANGE	0954-3945	299	1		0.067	15	>10.0	0.00081	
44	TESOL QUART	0039-8322	1366	0.969	1.349	0.208	24	>10.0	0.00191	0.627
45	ANNU REV APPL LINGUI	0267-1905	282	0.962		0	15	8	0.00052	
46	APPL PSYCHOLINGUIST	0142-7164	1248	0.95	2.345	0.2	35	9.9	0.00264	1.013
47	RECALL	0958-3440	184	0.95		0.214	14	4.9	0.00062	
48	INT J SPEECH LANG LA	1748-8885	57	0.92	0.745	0	6		0.00036	0.357
49	NAT LANG SEMANT	0925-854X	291	0.92		0.083	12	>10.0	0.0008	
50	COMPUT ASSIST LANG L	0958-8221	294	0.915		0	26	6.4	0.00072	
51	INTERCULT PRAGMAT	1612-295X	164	0.905		0.188	16	4.4	0.00107	
52	J SECOND LANG WRIT	1060-3743	411	0.897	1.714	0.118	17	9	0.00077	0.602
53	J SOCIOLING	1360-6441	512	0.889	1.598	0.043	23	8.1	0.00219	1.022
54	SYSTEM	0346-251X	827	0.875		0.381	42	9	0.00165	
55	INT J BILING EDUC BI	1367-0050	251	0.809		0.15	40	4.8	0.00115	
56	LANG EDUC-UK	0950-0782	249	0.78		0.3	30	6.6	0.00091	
57	INT J CORPUS LINGUIS	1384-6655	160	0.766		0.1	20	6.3	0.00055	
58	NAT LANG LINGUIST TH	0167-806X	596	0.761	1.044	0.5	30	>10.0	0.00166	0.802
59	J PRAGMATICS	0378-2166	2244	0.757	1.05	0.255	243	9.6	0.00562	0.492
60	INT J BILINGUAL	1367-0069	248	0.756		0.111	27	6.3	0.00127	
61	COMPUT LINGUIST	0891-2017	920	0.721	1.696	0.042	24	>10.0	0.00153	0.907
62	ELT J	0951-0893	499	0.677		0.306	36	9.9	0.00089	
63	LANG COMMUN	0271-5309	516	0.667	0.795	0.179	28	9.4	0.00083	0.403
64	PRAGMAT COGN	0929-0907	162	0.667		0.263	19	6.1	0.00051	
65	CORPUS LINGUIST LING	1613-7027	65	0.65		0.091	11		0.00035	
66	LANG INTERCULT COMM	1470-8477	104	0.65		0.227	22	4.4	0.00034	
67	TEXT TALK	1860-7330	146	0.643	0.887	0.061	33	3.8	0.00163	0.555
68	LINGUA	0024-3841	878	0.638	0.708	0.385	109	7.1	0.00304	0.361
69	CLIN LINGUIST PHONET	0269-9206	698	0.636	0.82	0.091	77	7.6	0.00135	0.228
70	LANG TEACHING	0261-4448	227	0.622		0.19	21	6.4	0.0009	
71	LINGUIST REV	0167-6318	233	0.613	1.077	0	14	7.5	0.00107	0.75
72	J MULTILING MULTICUL	0143-4632	359	0.603		0.324	34	>10.0	0.00067	
73	J PSYCHOLINGUIST RES	0090-6905	880	0.587	0.82	0	22	>10.0	0.00098	0.384
74	NARRAT INQ	1387-6740	251	0.556	1.323	0	28	6	0.00116	0.657
75	STUD LANG	0378-4177	201	0.543	0.527	0	25	>10.0	0.00052	0.257
76	ENGL LANG LINGUIST	1360-6743	136	0.538	0.82	0	20	5.5	0.0006	0.368

77	GESTURE	1568-1475	141	0.538		0	13	6.4	0.00048	
78	DIACHRONICA	0176-4225	68	0.536		0	15		0.00031	
79	LANG TEACH RES	1362-1688	240	0.535	0.911	0.13	23	7.3	0.00086	0.465
80	J INT PHON ASSOC	0025-1003	179	0.5		0.083	12	8.2	0.0005	
81	LINGUISTICS	0024-3949	667	0.494	0.593	0.294	34	>10.0	0.00109	0.346
82	J SEMANT	0167-5133	212	0.481		0.067	15	>10.0	0.00059	
83	FOREIGN LANG ANN	0015-718X	473	0.474	0.676	0.029	34	9.5	0.00099	0.286
84	METAPHOR SYMBOL	1092-6488	247	0.464	1.344	0.059	17	8.2	0.00076	0.645
85	LANG SCI	0388-0001	312	0.442	0.576	0.707	82	5.6	0.00076	0.233
86	FOLIA LINGUIST	0165-4004	108	0.44	0.678	0.125	16	8	0.00042	0.387
87	NAT LANG ENG	1351-3249	145	0.432		0.091	22	8.1	0.00064	
88	J HIST PRAGMAT	1566-5852	67	0.429	0.444	0.067	15		0.0003	0.305
89	CHILD LANG TEACH THE	0265-6590	195	0.417		0.043	23	8.9	0.00022	
90	CAN MOD LANG REV	0008-4506	304	0.404	0.667	0.05	20	9.5	0.00072	0.335
91	J COMP GER LINGUIST	1383-4924	45	0.4		0	6		0.00021	
92	LITERACY	1741-4350	85	0.4		0	17		0.00045	
93	PRAGMATICS	1018-2101	369	0.4		0.143	28	>10.0	0.0009	
94	AM SPEECH	0003-1283	260	0.396	0.558	0.125	16	>10.0	0.00049	0.257
95	J PIDGIN CREOLE LANG	0920-9034	66	0.391	0.37	0.182	11		0.00007	0.074
96	ENGL WORLD-WIDE	0172-8865	83	0.375					0.00036	
97	VIAL-VIGO INT J APPL	1697-0381	9	0.364		0	8		0.00007	
98	LINGUIST PHILOS	0165-0157	653	0.361	1.062	0	14	>10.0	0.00098	0.551
99	LANG AWARE	0965-8416	147	0.355		0.143	21	8.4	0.00029	
100	WORLD ENGLISH	0883-2919	318	0.338		0.219	32	9.5	0.00058	
101	J QUANT LINGUIST	0929-6174	82	0.333		0	15		0.00027	
102	LIT LINGUIST COMPUT	0268-1145	183	0.333		0.031	32	8.7	0.00038	
103	SYNTAX-UK	1368-0005	124	0.333		0	14	8.9	0.00069	
104	ARGUMENTATION	0920-427X	197	0.321		0.143	28	9.9	0.00046	
105	IBERICA	1139-7241	43	0.312		0.133	15		0.00021	
106	INT J AM LINGUIST	0020-7071	208	0.303		0	23	>10.0	0.00009	
107	LANG LINGUIST-TAIWAN	1606-822X	123	0.302		0.296	27	6.7	0.00021	
108	TRANSLATOR	1355-6509	79	0.3	0.333	0.118	17		0.00032	0.241
109	J LANG IDENTITY EDUC	1534-8458	108	0.289		0	17	6.9	0.00034	
110	J EAST ASIAN LINGUIS	0925-8558	150	0.276	0.493	0.071	14	>10.0	0.00036	0.283
111	J FR LANG STUD	0959-2695	92	0.273		0.389	18		0.00031	
112	J GER LINGUIST	1470-5427	33	0.267		0	12		0.00017	
113	MULTILINGUA	0167-8507	181	0.265		0	14	9.9	0.00038	
114	AUST J LINGUIST	0726-8602	73	0.263		0.053	19		0.00022	
115	INTERPRETING	1384-6647	61	0.25		0	4		0.00013	
116	LANG MATTERS	1022-8195	29	0.226		0	15		0.00008	
117	TRANSL STUD	1478-1700	10	0.226	0.227	0	20		0.00003	0.034
118	ENGL TEACH-PRACT CRI	1175-8708	53	0.216		0.139	36		0.0002	
119	AFR LINGUIST	0065-4124	17	0.2		0.5	4		0.00006	

120	NORD J LINGUIST	0332-5865	50	0.2		0	11		0.00015	
121	Z DIALEKTOL LINGUIST	0044-1449	22	0.2	0.175	0	2		0.00007	0.095
122	J LANG POLIT	1569-2159	63	0.191		0.04	25		0.00033	
123	LANG PROBL LANG PLAN	0272-2690	37	0.185		0.083	12		0.00011	
124	INTERPRET TRANSL TRA	1750-399X	16	0.182	0.372	0	5		0.00011	0.142
125	J CHINESE LINGUIST	0091-3723	81	0.179	0.175	0	15		0.00009	0.078
126	LANG CULT CURRIC	0790-8318	171	0.167		0.056	18	8.8	0.00051	
127	PROBUS	0921-4771	99	0.167	0.422	0	7		0.00016	0.194
128	TERMINOLOGY	0929-9971	39	0.167					0.00025	
129	TARGET-NETH	0924-1884	89	0.16					0.00028	
130	TRANSL INTERPRET STU	1932-2798	10	0.16		0.083	12		0.00009	
131	SLOVO SLOVESNOST	0037-7031	69	0.158		0.167	12		0.00001	
132	SO AFR LINGUIST APPL	1607-3614	48	0.141		0.057	35		0.00026	
133	POZ STUD CONTEMP LIN	1897-7499	12	0.138		0.025	40		0.00007	
134	EUR J ENGL STUD	1382-5577	34	0.132		0	19		0.00009	
135	ATLANTIS-SPAIN	0210-6124	30	0.125		0	16		0.00007	
136	ACROSS LANG CULT	1585-1923	5	0.12		0	11		0.00004	
137	NAMES	0027-7738	58	0.108		0	18		0.00004	
138	LINGUIST URAL	0868-4731	15	0.106		0	16		0.00002	
139	ONOMAZEIN	0717-1285	9	0.094		0	7		0.00003	
140	REV ROUM LINGUIST	0035-3957	8	0.091					0.00009	
141	HISPANIA-J DEV INTER	0018-2133	81	0.085	0.096	0	48		0.00025	0.047
142	FOLIA LINGUIST HIST	0168-647X	28	0.083	0.188	0	7		0.00006	0.103
143	LINGUIST PRAG	0862-8432	2	0.083		0	7		0	
144	REV FR LING APPL	1386-1204	19	0.081		0	17		0.00005	
145	SPAN CONTEXT	1571-0718	25	0.08					0.0002	
146	DIALECTOL GEOLINGUIS	0942-4040	1	0.077					0.00002	
147	RLA-REV LINGUIST TEO	0033-698X	28	0.077		0	12		0.00004	
148	CIRC LINGUIST APL CO	1576-4737	4	0.071		0	9		0	
149	J AFR LANG LINGUIST	0167-6164	46	0.071		0	8		0.00005	
150	CALIDOSCOPIO	1679-8740	8	0.064	0.066	0	24		0.00001	0.004
151	ACTA LINGUIST HUNGAR	1216-8076	58	0.062		0	19		0.00033	
152	PORTA LINGUARUM	1697-7467	12	0.062		0	26		0.00003	
153	ESTUD FILOL-VALDIVIA	0071-1713	15	0.061	0.1	0	18		0.00004	0.026
154	THEOR LINGUIST	0301-4428	128	0.053	0.776	0.1	10	7.1	0.00077	0.627
155	INDOGER FORSCH	0019-7262	34	0.034	0.025				0.00003	0.018
156	RILCE-REV FILOL HISP	0213-2370	3	0.027		0	27		0	
157	SLAVISTICNA REV	0350-6894	21	0.019		0.111	18		0	
158	REV SIGNOS	0035-0451	19	0.018	0.105	0	17		0.00016	0.072
159	EEST RAKEN UHIN AAST	1736-2563	6	0		0	15		0.00001	
160	GOVOR	0352-7565	6	0		0	3		0.00001	
161	JEZIKOSLOVLJE	1331-7202	1	0					0	
162	SYNTAX SEMANTICS	0092-4563	377		0.294			>10.0	0.00006	0.207



SSCI 与 A&HCI 收录的中国（含港台）期刊

（来源：中国高校科技期刊研究会）

SSCI 收录的中国期刊（20 种）

序号	刊名	ISSN	SCIE	SSCI	A&HCI
1	ANNALS OF ECONOMICS AND FINANCE	1529-7373		SSCI	
2	ASIA PACIFIC JOURNAL OF TOURISM RESEARCH	1094-1665		SSCI	
3	ASIA PACIFIC LAW REVIEW	1019-2557		SSCI	
4	ASIA-PACIFIC JOURNAL OF ACCOUNTING & ECONOMICS	1608-1625		SSCI	
5	ASIA-PACIFIC JOURNAL OF PUBLIC HEALTH	1010-5395	SCIE	SSCI	
6	ASIAN JOURNAL OF WTO & INTERNATIONAL HEALTH LAW AND POLICY	1819-5164		SSCI	
7	CHINA & WORLD ECONOMY	1671-2234		SSCI	
8	CHINA AGRICULTURAL ECONOMIC REVIEW	1756-137X	SCIE	SSCI	
9	CHINA ECONOMIC REVIEW	1043-951X		SSCI	
10	CHINA REVIEW-AN INTERDISCIPLINARY JOURNAL ON GREATER CHINA	1680-2012		SSCI	
11	CHINESE JOURNAL OF COMMUNICATION	1754-4750		SSCI	
12	CHINESE JOURNAL OF INTERNATIONAL LAW	1540-1650		SSCI	
13	CHINESE JOURNAL OF INTERNATIONAL POLITICS	1750-8916		SSCI	
14	HONG KONG LAW JOURNAL	0378-0600		SSCI	
15	INTERNATIONAL JOURNAL OF DESIGN	1991-3761	SCIE	SSCI	A&HCI
16	ISSUES & STUDIES	1013-2511		SSCI	
17	JOURNAL OF CHINESE LINGUISTICS	0091-3723		SSCI	A&HCI
18	JOURNAL OF NURSING RESEARCH	1682-3141	SCIE	SSCI	
19	LANGUAGE AND LINGUISTICS	1606-822X		SSCI	A&HCI
20	TRANSPORTMETRICA	1812-8602	SCIE	SSCI	

A&HCI 收录的中国期刊（9 种）

序号	刊名	ISSN	SCIE	SSCI	A&HCI
1	ARTS OF ASIA	0004-4083			A&HCI
2	BULLETIN OF THE INSTITUTE OF HISTORY AND PHILOLOGY ACADEMIA SINICA	1012-4195			A&HCI
3	FOREIGN LITERATURE STUDIES	1003-7519			A&HCI
4	INTERNATIONAL JOURNAL OF DESIGN	1991-3761	SCIE	SSCI	A&HCI
5	JOURNAL OF CHINESE LINGUISTICS	0091-3723		SSCI	A&HCI
6	LANGUAGE AND LINGUISTICS	1606-822X		SSCI	A&HCI
7	LOGOS & PNEUMA-CHINESE JOURNAL OF THEOLOGY	1023-2583			A&HCI
8	SINO-CHRISTIAN STUDIES	1990-2670			A&HCI
9	UNIVERSITAS-MONTHLY REVIEW OF PHILOSOPHY AND CULTURE	1015-8383			A&HCI



ESI 材料科学领域之国际排名 (TOP10)

(检索日期: 2013.6.7.按总被引频次为序)

	Country/Territory	Papers	Citations	Citations Per Paper
1	USA	77,175	1,056,093	13.68
2	PEOPLES R CHINA	115,865	698,076	6.02
3	JAPAN	48,593	381,678	7.85
4	GERMANY	33,951	347,670	10.24
5	ENGLAND	21,019	242,148	11.52
6	SOUTH KOREA	32,186	230,648	7.17
7	FRANCE	24,179	225,791	9.34
8	INDIA	27,277	163,191	5.98
9	CANADA	12,924	117,684	9.11
10	SPAIN	13,090	111,715	8.53

ESI 材料科学领域之机构排名 (TOP10)

(检索日期: 2013.6.7.按总被引频次为序)

	Institution	Papers	Citations	Citations Per Paper
1	CHINESE ACAD SCI	17,685	167,726	9.48
2	MAX PLANCK SOCIETY	3,491	70,538	20.21
3	MIT	1,954	50,214	25.70
4	NATL UNIV SINGAPORE	2,741	49,220	17.96
5	NIMS	4,283	47,685	11.13
6	TSING HUA UNIV	5,745	44,931	7.82
7	TOHOKU UNIV	5,799	44,375	7.65
8	GEORGIA INST TECHNOL	2,038	40,506	19.88
9	UNIV CALIF BERKELEY	1,428	40,437	28.32
10	AIST	3,797	38,680	10.19

ESI 材料科学领域之期刊排名 (TOP10)

(检索日期: 2013.6.7.按总被引频次为序)

	Journal	Papers	Citations	Citations Per Paper
1	ADVAN MATER	6,679	287,003	42.97
2	CHEM MATER	8,317	243,379	29.26
3	BIOMATERIALS	7,445	223,993	30.09
4	NAT MATER	1,355	170,472	125.81
5	J MATER CHEM	11,747	169,320	14.41
6	J ALLOYS COMPOUNDS	17,425	117,167	6.72
7	ADV FUNCT MATER	3,767	116,505	30.93
8	MATER SCI ENG A-STRUCT MATER	13,001	113,809	8.75
9	THIN SOLID FILMS	14,431	111,309	7.71
10	ACTA MATER	6,118	104,703	17.11

(尹方屏)

近十年材料科学领域中国学者 SCI 收录十大发文期刊

截止至 2013 年 6 月 13 日, 2003-2013 年 SCI 收录含有中国学者 (不包括台湾地区) 发表的论文 1, 213, 911 篇 (按出版年统计), 其中材料学科论文 148, 571 篇。材料学科是近十年中国学者发文排名第 3 的学科。这 148, 571 篇论文中包括学术论文 145, 307 篇、会议论文 10, 307 篇, 评论 1, 870 篇, 快报 606 篇, 社论 472 篇, 更正 262 篇, 新闻 29 篇, 传记 12 篇, 会议摘要 10 篇, 图书章节 8 篇, 预印本 2 篇, 书评 1 篇。

145, 307 篇文章共发表于 547 种材料学科相关期刊上, 其中发文量居前十位的期刊如下表:

序号	字段: 来源出版物	2011 年 影响因子	发文量	占期刊总发文量的 百分比
1	RARE METAL MATERIALS AND ENGINEERING	0.164	8275	7.329 %
2	JOURNAL OF ALLOYS AND COMPOUNDS	2.289	6372	5.643 %
3	MATERIALS LETTERS	2.307	5792	5.130 %
4	APPLIED SURFACE SCIENCE	2.103	4372	3.872 %
5	JOURNAL OF PHYSICAL CHEMISTRY C	4.805	3778	3.346 %
6	MATERIALS SCIENCE AND ENGINEERING A STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING	2.003	3555	3.149 %
7	JOURNAL OF MATERIALS CHEMISTRY	5.968	2542	2.251 %
8	MATERIALS CHEMISTRY AND PHYSICS	2.234	2339	2.072 %
9	JOURNAL OF INORGANIC MATERIALS	0.445	2336	2.069 %
10	JOURNAL OF CRYSTAL GROWTH	1.726	2223	1.969 %

(尹方屏检索统计分析)

ESI 化学领域收录的期刊排名 (TOP50)

(按篇均被引频次为序)

序号	Journal	Papers	Citations	Citations Per Paper
1	NATURE	399	81,383	203.97
2	SCIENCE	923	155,895	168.9
3	CHEM REV	1,737	259,314	149.29
4	PROG POLYM SCI	401	39,064	97.42
5	SURF SCI REP	112	10,433	93.15
6	ACCOUNT CHEM RES	1,424	106,431	74.74
7	CHEM SOC REV	1,838	117,703	64.04
8	ANNU REV PHYS CHEM	239	15,147	63.38
9	ALDRICHIM ACTA	63	3,919	62.21
10	PROC NAT ACAD SCI USA	2,381	121,843	51.17
11	COORD CHEM REV	1,448	73,818	50.98
12	J PHOTOCHEM PHOTOBIOLOG C-PHOTO	131	6,109	46.63
13	CATAL REV-SCI ENG	81	3,770	46.54
14	NANO LETT	7,126	321,056	45.05
15	ACTA CRYSTALLOGR A	641	27,206	42.44
16	J AM CHEM SOC	31,580	1,238,567	39.22
17	ANGEW CHEM INT ED	16,484	640,759	38.87
18	NANO TODAY	202	7,178	35.53
19	NAT PROD REP	554	19,391	35
20	INT REV PHYS CHEM	157	5,100	32.48
21	CURR OPIN COLLOID INTERFACE S	502	15,744	31.36
22	NAT CHEM	439	13,686	31.18
23	ADVAN COLLOID INTERFACE SCI	623	17,645	28.32
24	J CATAL	3,260	86,932	26.67
25	J CHEM INFORM COMPUT SCI	494	12,830	25.97
26	TOP CURR CHEM	656	16,095	24.54
27	PROG SOLID STATE CHEM	143	3,469	24.26
28	TRAC-TREND ANAL CHEM	1,020	23,902	23.43
29	ANAL CHEM	12,230	281,140	22.99
30	J COMPUT CHEM	2,405	54,772	22.77
31	J MED CHEM	7,778	173,177	22.26
32	STRUCT BOND	203	4,391	21.63
33	MACROMOLECULES	12,814	273,016	21.31
34	ACTA CRYSTALLOGR D-BIOL CRYST	2,289	48,290	21.1
35	ORG LETT	14,290	300,749	21.05
36	APPL CATAL B-ENVIRON	3,520	73,046	20.75
37	J PHYS CHEM B	22,136	452,816	20.46
38	ADV SYNTH CATAL	3,230	65,935	20.41
39	CHEM REC	361	7,297	20.21
40	BIOCONJUGATE CHEMISTRY	2,485	46,831	18.85
41	GREEN CHEM	2,503	46,173	18.45
42	INORG CHEM	13,780	252,161	18.3
43	ELECTROCHEM COMMUN	3,819	69,507	18.2
44	CHEM COMMUN	19,609	356,445	18.18

45	LANGMUIR	19,286	350,245	18.16
46	ACS NANO	3,991	72,351	18.13
47	J ORG CHEM	14,015	252,434	18.01
48	CHEM-EUR J	11,752	210,787	17.94
49	LAB CHIP	3,175	56,298	17.73
50	J APPL CRYST	1,725	30,507	17.69

(谷秀洁)

2013 年 EI 收录的中国期刊调整列表 (共 30 种)

2013 年 EI Compendex 数据库收录的期刊有所调整, 有 30 种中国期刊被剔除, 剔除期刊名单见下表, 调整后的期刊收录名单详见图书馆主页投稿指南。

序号	ISSN	Title
1	0254-0037	Beijing Gongye Daxue Xuebao/Journal of Beijing University of Technology
2	1674-4764	Tumu Jianzhu yu Huanjing Gongcheng/Journal of Civil, Architectural & Environmental Engineering
3	1000-758X	Zhongguo Kongjian Kexue Jishu/Chinese Space Science and Technology
4	1005-5053	Hangkong Cailiao Xuebao/Journal of Aeronautical Materials
5	1000-5773	Gaoya Wuli Xuebao/Chinese Journal of High Pressure Physics
6	1000-8608	Dalian Ligong Daxue Xuebao/Journal of Dalian University of Technology
7	1001-246X	Jisuan Wuli/Chinese Journal of Computational Physics
8	1000-582X	Chongqing Daxue Xuebao/Journal of Chongqing University
9	1674-8530	Paiguan Jixie Gongcheng Xuebao/Journal of Drainage and Irrigation Machinery Engineering.
10	1007-4708	Jisuan Lixue Xuebao/Chinese Journal of Computational Mechanics
11	1000-2618	Shenzhen Daxue Xuebao (Ligong Ban)/Journal of Shenzhen University Science and Engineering
12	1672-6030	Nanotechnology and Precision Engineering
13	1005-0299	Cailiao Kexue yu Gongyi/Material Science and Technology
14	0254-7805	Guti Lixue Xuebao/Acta Mechanica Solida Sinica
15	1002-0470	Gaojishu Tongxin/Chinese High Technology Letters
16	1671-5888	Jilin Daxue Xuebao (Diqiu Kexue Ban)/Journal of Jilin University (Earth Science Edition)
17	1671-7775	Jiangsu Daxue Xuebao (Ziran Kexue Ban)/Journal of Jiangsu University (Natural Science Edition)
18	1003-6059	Moshi Shibie yu Rengong Zhineng/Pattern Recognition and Artificial Intelligence
19	1005-2615	Nanjing Hangkong Hangtian Daxue Xuebao/Journal of Nanjing University of Aeronautics and Astronautics
20	1004-499X	Dandao Xuebao/Journal of Ballistics
21	1005-9830	Nanjing Li Gong Daxue Xuebao/Journal of Nanjing University of Science and Technology
22	1674-3415	Dianli Xitong Baohu yu Kongzhi/Power System Protection and Control
23	1004-7220	Yiyong Shengwu Lixue/Journal of Medical Biomechanics
24	0255-8297	Yingyong Kexue Xuebao/Journal of Applied Sciences
25	1000-1646	Shenyang Gongye Daxue Xuebao/Journal of Shenyang University of Technology
26	1006-8740	Ranshao Kexue Yu Jishu/Journal of Combustion Science and Technology
27	1003-1243	Shuilu Fadian Xuebao/Journal of Hydroelectric Engineering
28	1009-3443	Jiefangjun Ligong Daxue Xuebao/Journal of PLA University of Science and Technology (Natural Science Edition)
29	0258-1825	Kongqi Donglixue Xuebao/Acta Aerodynamica Sinica
30	1672-9897	Shiyan Liuti Lixue/Journal of Experiments in Fluid Mechanics

源刊信息比对来源: EI compendex

(尹方屏)

国外召开的 国际会议 预告

第五届 EOS 光学微系统国际会议

会议时间: 2013-09-12 至 2013-09-14
会议地点: 意大利; 收录机构: 不详
主办单位: European Optical Society (EOS)
the Italian Society of Optics and Photonics (SIOF)
征文主题: <http://www.myeos.org/events/capri2013>
截稿日期: 不详
联系方式: capri@myeos.org +39-0816132347

第七届国际微波和光学先进电磁材料会议

会议时间: 2013-09-16 至 2013-09-19
会议地点: 法国
收录机构: 不详
主办单位: 欧洲物理学会、波尔多大学
征文主题: <http://congress2013.metamorphose-vi.org/>
截稿日期: 不详
联系方式: +358 9 470 22937

2013 年金属加工与铸造会议

会议时间: 2013-09-22 至 2013-09-25
会议地点: 美国
收录机构: 不详
主办单位: The Minerals, Metals & Materials Society
征文主题: <http://www.tms.org/meetings/2013/LMPC2013/home.aspx>
截稿日期: 不详
联系方式: mtgserv@tms.org

2013 ASME 动态系统与控制会议

会议时间: 2013-10-21 至 2013-10-23
会议地点: 美国
收录机构: 不详
主办单位: 美国机械工程师协会(ASME)
征文主题: <http://dsc-conference.org/DSCC/2013/>
截稿日期: 不详
联系方式: vkrovi@eng.buffalo.edu

第二届国际互联网, E-学习与教育技术会议

会议时间: 2013-10-21 至 2013-10-22
会议地点: 土耳其
收录机构: 不详
主办单位: 美国计算机学会
征文主题: <http://www.icieet.com/>
摘要截稿日期: 2013-06-30
联系方式: info@icieet.com

2013 年材料科学与技术会议

会议时间: 2013-10-27 至 2013-10-31
会议地点: 加拿大
收录机构: 不详
主办单位: The Minerals, Metals & Materials Society (TMS)
征文主题: <http://www.matscitech.org/>
截稿日期: 不详
联系方式: (724) 814-3110

第 26 届国际微处理和纳米技术会议

会议时间: 2013-11-05 至 2013-11-08
会议地点: 日本
收录机构: 不详
主办单位: 日本应用物理学会
征文主题: <http://imnc.jp/>
摘要截稿日期: 2013-07-01
联系方式: secretariat@imnc.jp

2013 年国际计算机辅助设计大会

会议时间: 2013-11-18 至 2013-11-21
会议地点: 美国
收录机构: 不详
主办单位: 美国计算机学会、IEEE CEDA Council on Electronic Design Automation
征文主题: <http://iccad.com/>
截稿日期: 不详

第 7 届国际传感技术会议

会议时间: 2013-12-03 至 2013-12-05
会议地点: 新西兰
收录机构: 不详
主办单位: Massey University, New Zealand
征文主题:
<http://seat.massey.ac.nz/conferences/icst2013/new-pa>
ge.html
截稿日期: 2013-07-10
联系方式: S.C.Mukhopadhyay@massey.ac.nz

第六届 IEEE 面向服务的计算及应用国际会议

会议时间: 2013-12-16 至 2013-12-18
会议地点: 美国
收录机构: 不详
主办单位: the IEEE Technical Committee on Business Informatics and Systems (TCBIS)
征文主题: <http://conferences.computer.org/soca/>
摘要截稿日期: 2013-07-16
全文截稿日期: 2013-07-31
联系方式: jongchank@snu.ac.kr

国内召开的国际会议预告

第十一届国际真空冶金与表面工程学术会议

会议时间: 2013-09-22 至 2013-09-26

会议地点: 辽宁省沈阳市

收录机构: 不详

主办单位: 中国真空学会

征文主题:

http://www.chinesevacuum.com/ShowArticle.aspx?id=39433

截稿日期: 不详

联系方式: 024-83676945

先进热电材料与器件研讨会

会议时间: 2013-09-22 至 2013-09-28

会议地点: 山东省青岛市

收录机构: 不详

主办单位: 中国材料研究学会热电材料及应用分会

征文主题:

http://www.cts-cmrs.org/xshy/201304/t20130409_3816136.html

截稿日期: 不详

联系方式: jingfeng@mail.tsinghua.edu.cn +86-10-6278-4845

国际非均质材料与结构大会

会议时间: 2013-10-10 至 2013-10-13

会议地点: 湖北省武汉市

收录机构: 不详

主办单位: 中国力学学会

征文主题: http://www.imech.cas.cn/xwdt/xshy/hyhg/201302/t20130208_3763222.html

截稿日期: 不详

联系方式: ICSTHMS@whu.edu.cn 027-68776630

2013 年微波毫米波电路与系统国际会议

会议时间: 2013-10-24 至 2013-10-25

会议地点: 四川省乐山市

收录机构: 不详

主办单位: 电子科技大学

征文主题: <http://www.mmwcst.org>

截稿日期: 2013-07-10

联系方式: secretary@mmwcst.org 028-61831163

2013 高移动无线通信国际研讨会

会议时间: 2013-11-01 至 2013-11-03

会议地点: 上海市虹口区

收录机构: 不详

主办单位: 上海交通大学

征文主题: <http://wnt.sjtu.edu.cn/hmwc/index.htm>

截稿日期: 2013-08-01

联系方式: wenchen@sjtu.edu.cn 021-34204585

第 13 届 IEEE 国际可扩展计算和通信会议

会议时间: 2013-11-15 至 2013-11-17

会议地点: 四川省成都市

收录机构: 不详; 主办单位: IEEE, IEEE CS, IEEE TCSC

征文主题:

<http://umc.uestc.edu.cn/conference/uscience2013/Scalcom2013/Scalcom2013.php>

摘要截稿日期: 2013-07-01

联系方式: hankslu.xg@gmail.com

2013 年信息技术与软件工程国际学术会议(ITSE2013)

会议时间: 2013-11-23 至 2013-11-25

会议地点: 北京市海淀区

收录机构: 不详; 主办单位: 北京交通大学

征文主题: <http://www.icitse.org/>

截稿日期: 2013-06-15

联系方式: igitse@126.com ; 86)10-56186836, 13681508753

2013 年 IEEE 粒度计算国际会议

会议时间: 2013-12-13 至 2013-12-15

会议地点: 北京市海淀区; 收录机构: 不详

主办单位: 北京理工大学

征文主题:

http://grc2013.bitss.com.cn/GRC/about/intro_47.html

截稿日期: 2013-07-15

联系方式: grc2013bit@163.com +86 - 152 0161 8269

国内会议简讯

会议名称	会议时间	收录	会议地点	截稿日期
2013 年全国信息通信新技术博士生学术论坛	2013-08-21	不详	北京市	2013-06-30
第四届全国金融学研究生学术交流论坛	2013-08-18	不详	上海市	不详
中国技术经济学会第二十一届学术年会	2013-08-03	不详	北京市	2013-07-20
第二届中国国际通信大会	2013-08-12	不详	西安市	不详
第二十八届全国通信与信息技术学术年会	2013-09-01	不详	石家庄市	2013-06-20
中国水力发电工程学会信息化专委会 2013 年学术交流会	2013-09-01	不详	湖北省宜	2013-07-15
2013 年中国计量测试学会光辐射计量专业委员会学术会议	2013-09-11	不详	北京市	2013-09-11
中国物理学会 2013 年秋季学术会议	2013-09-12	不详	厦门市	2013-08-07
第十届全国物理有机化学学术会议	2013-09-12	不详	合肥市	2013-07-15
第五届中国信息融合大会	2013-09-13	不详	深圳市	不详
第 19 届全国信息存储技术学术会议	2013-09-19	不详	武汉市	不详
2013 年全国机械行业可靠性技术学术交流会	2013-10-11	不详	杭州市	2013-06-16
第十四届全国工程电介质学术年会	2013-10-17	不详	西安市	2013-06-30
2013 年中国电机工程学会直流输电与电力电子专委会学术年	2013-10-23	不详	重庆市	2013-08-15
先进材料工艺工程学会(SAMPE)中国 2013 年大型学术会议	2013-10-29	不详	上海市	2013-09-10
2013 中国珠宝首饰学术交流会	2013-11-01	不详	北京市	2013-06-30
中国电机工程学会 2013 年年会	2013-11-01	不详	成都市	2013-08-10
2013 年计算机与通信学术年会	2013-11-01	不详	南通市	2013-07-15
第十二届全国软件与应用学术会议	2013-11-08	不详	天津市	2013-07-10
中国传统智慧与现代管理国际论坛	2013-11-19	不详	南京市	2013-09-30
第一届中国计算机学会大数据学术会议	2013-12-05	不详	北京市	2013-07-15

(阮楠)



2013 年 1-7 月图书馆信息服务重点开设的主题内容:

- ❖ **数据库培训及使用宣传:** 本学期陆续邀请各大数据库培训师, 为我校师生现场讲解数据库的使用指南及检索技巧, 请关注图书馆主页新闻, 欢迎院系师生预约专题讲座, 同时也欢迎随时拨打热线咨询相关使用事宜。
- ❖ **科技查新:** 承接各类立项查新、成果查新等。立项查新包括申请各级各类科技计划, 课题立项的资料收集; 成果查新包括成果鉴定、申报奖励等。
- ❖ **查收查引:** 查找文献被 SCI、SSCI、A&HCI、Ei、ISTP、ISSHP、CSCD、CSSCI、人大报刊索引等收录及被引用情况, 并依据检索结果出具检索证明。

联系人: 谷老师 王老师 尹老师 Tel: 82330116 82330107

Email: guxiujie@gmail.com ; wangsimin122@sina.com; yinfp@xpu.edu.cn



我校学术成果收录档案



2013 年中国科学引文索引 (CSCD) 收录我校成果情况一览

(2013.1.1~2013.5.24, 按 2013 年出版年度查询, 检索日期: 2013.5.24)

题名: 新型稀土配位聚合物 $\{Ln_2(m-bdc)_3(H_2O)_2\}_n$ (Ln=Ce,Nd)的合成、结构和动力学分析

作者: 解凤霞,张欣欣,张丹,华敏,张逢星

单位: 西安工程大学环境与化学工程学院

来源: 人工晶体学报, 2013, 42(2), 365-370,376

来源:【核心库】

题名: 转轮式两级蒸发冷却空调机组的试验研究

作者: 罗绒,黄翔,靳贵铭

单位: 西安工程大学

来源: 流体机械, 2013, 41(1), 63-67

来源:【扩展库】

题名: 交错控制高频隔离的整流侧过电压箝位研究

作者: 陈增禄,颜廷欣,刘娟娟

单位: 西安工程大学,电子信息学院

来源: 电力电子技术, 2013, 47(2), 64-66

来源:【扩展库】

题名: 等离子喷涂 $Ag/(Sn_{(0.8)}La_{(0.2)})O_2$ 涂层的组织及电性能

作者: 付(羽中),王俊勃,杨敏鸽,侯锦丽,丁秉钧

单位: 西安工程大学机电工程学院

来源: 金属学报, 2013, 49(3), 325-329

来源:【核心库】

题名: 中心组合设计优化酶法提取胖大海多糖工艺

作者: 孙鹏,裴国亮,孙先锋

单位: 西安工程大学环境与化学工程学院

来源: 食品工业科技, 2013, 34(2), 269-272

来源:【核心库】

题名: $CaCu_3Ti_4O_{12}$ 陶瓷的介电特性与弛豫机理

作者: 成鹏飞,王辉,李盛涛

单位: 西安工程大学理学院

来源: 物理学报, 2013, 62(5), 057701-1-057701-5

来源:【核心库】

题名: Electronic Properties of a Phenylacetylene Molecular Junction with Dithiocarboxylate Anchoring Group

作者: Liu Wen,Xia Caijuan,Liu Desheng

单位: Physics and Information Engineering Department, Jining University

来源: Chinese Physics Letters, 2013, 30(1), 017303-1-017303-4

来源:【核心库】

题名: 电压型驱动按定子或气隙磁链定向的优势分析

作者: 陈增禄,刘娟娟,马鑫,汪冰,颜廷欣

单位: 西安工程大学电子信息学院

来源: 电力系统及其自动化学报, 2013, 25(1), 79-85

来源: 【扩展库】

题名: PVA 降解酶催化反应的动力学方程

作者: 郭雅妮,段士然,周明,崔双科

单位: 西安工程大学环境与化学工程学院

来源: 上海环境科学, 2013, 32(1), 45-46

来源: 【核心库】

题名: 前死心位置处的六连杆开口机构振动分析

作者: 邱海飞,王益轩

单位: 西京学院机电工程系

来源: 机械传动, 2013, 37(2), 84-86,96

来源: 【核心库】

题名: 基于物联网的智能高压开关柜设计

作者: 黄新波,方寿贤,王霄宽,王红亮,李小博,李文静

单位: 西安工程大学电子信息学院

来源: 电力自动化设备, 2013, 33(2), 147-151

来源: 【扩展库】

题名: 苧麻/纳米颗粒增强环氧封装材料的介电性能

作者: 秦辉,王俊勃,杨敏鸽,王琼,刘松涛,杨增超

单位: 西安工程大学机电工程学院

来源: 化工新型材料, 2013, 41(1), 130-132

来源: 【核心库】

题名: 基于灵活度考虑的棉花异纤分拣机器人结构参数优化设计

作者: 沈丹峰,张华安,叶国铭,王贯超

单位: 西安工程大学机电工程学院

来源: 纺织学报, 2013, 34(2), 151-156

来源: 【核心库】

题名: 二氧化碳流体体系中聚合物光纤内吡咯甲川染料的注入

作者: 赵川,王雪燕,李颖慧

单位: 西安工程大学纺织与材料学院

来源: 纺织学报, 2013, 34(2), 115-119

来源: 【核心库】

题名: UHMWPE/PANI 复合导电纤维的制备及其性能

作者: 洪剑寒,潘志娟,李敏,姚穆

单位: 苏州大学纺织与服装工程学院

来源: 纺织学报, 2013, 34(2), 34-39

来源: 【核心库】

题名: 棉秸秆提取天然纤维素纤维的工艺及其纤维形态结构

作者: 李龙,赵领航

单位: 西安工程大学纺织与材料学院

来源: 纺织学报, 2013, 34(2), 13-17

来源: 【核心库】

题名: A-O 工艺污泥疏水比率与污泥活性的关系

作者: 高占尧,仝攀瑞,李红玑

单位: 西安工程大学环境与化学工程学院

来源: 环境工程学报, 2013, 7(1), 258-262

来源: 【核心库】

题名: 碰撞振动系统中周期轨擦边诱导的混沌激变

作者: 冯进铃,徐伟

单位: 西安工程大学理学院

来源: 力学学报, 2013, 45(1), 30-36

来源:【核心库】

题名: 基于 HDFS 开源架构与多级索引表的海量数据检索 mDHT 算法

作者: 汤羽,王英杰,范爱华,姚远哲

单位: 电子科技大学

来源: 计算机科学, 2013, 40(2), 195-199,234

来源:【核心库】

题名: 聚噁二唑纤维阻燃维纶纤维混纺纱的性能分析

作者: 侯琳,刘永杰,张再兴,王进美,李永兰

单位: 西安工程大学

来源: 棉纺织技术, 2013, 41(1), 26-29

来源:【扩展库】

题名: 一种有效的去除图像混合噪声的滤波算法

作者: 杨幸芳,黄玉美,李艳,卢健

单位: 西安理工大学机械与精密仪器工程学院

来源: 机械科学与技术, 2013, 32(1), 126-129,135

来源:【核心库】

题名: 双波段比色测温技术及实验测试

作者: 李云红,王瑞华,李禹萱

单位: 西安工程大学电子信息学院

来源: 激光与红外, 2013, 43(1), 71-75

来源:【核心库】

题名: 织机四连杆打纬机构对主墙板的动应力分析

作者: 沈丹峰,赵宁,张华安,叶国铭

单位: 西安工程大学机电工程学院

来源: 纺织学报, 2013, 34(1), 110-115

来源:【核心库】

题名: 分数跳-扩散环境下几种新型期权定价模型

作者: 薛红,孙玉东

单位: 西安工程大学理学院

来源: 数学的实践与认识, 2012, 42(24), 136-141

来源:【扩展库】

题名: 随机设计下非参数回归模型方差变点 Ratio 检验

作者: 赵文芝,夏志明,贺兴时

单位: 西安工程大学理学院

来源: 数学的实践与认识, 2012, 42(16), 224-229

来源:【扩展库】

题名: 人肠道菌对黄芩苷的生物转化

作者: 刘伶文,司磊,任树勇,刘永红

单位: 西安工程大学

来源: 天然产物研究与开发, 2012, 24(10), 1437-1440,1392

来源:【核心库】

题名: 普通纸张模板纤维素碳化机理的研究与多孔木材陶瓷的制备

作者: 薛涛,孟家光,金志浩

单位: 西安工程大学纺织工程与材料学院

来源: 材料导报, 2012, 26(12B), 101-103,114

来源:【核心库】

题名: 复合菌剂预处理对秸秆厌氧发酵的影响
作者: 李海红,常华,袁月祥,闰志英,刘晓风,廖银章
单位: 西安工程大学环境与化学工程学院
来源: 西北大学学报. 自然科学版, 2012, 42(6), 949-952
来源: 【核心库】

题名: PVA 降解酶催化反应的动力学方程
作者: 郭雅妮,段士然,周明,崔双科
单位: 西安工程大学环境与化学工程学院
来源: 上海环境科学, 2012, 31(6), 249-250,255
来源: 【核心库】

题名: 降雨对无线激光通信的影响
作者: 朱耀麟,安然,柯熙政
单位: 西安理工大学自动化与信息工程学院
来源: 光学学报, 2012, 32(12), 1206003-1-1206003-5
来源: 【核心库】

题名: 地板辐射与置换通风空调系统运行参数
作者: 宣永梅,王海亮,黄翔
单位: 西安工程大学环境与化学工程学院
来源: 土木建筑与环境工程, 2012, 34(6), 115-119
来源: 【核心库】

题名: 纺织企业蒸发冷却空调形式及经济性探讨
作者: 卫晨,黄翔,霍海红
单位: 西安工程大学
来源: 棉纺织技术, 2012, 40(12), 61-64
来源: 【扩展库】

题名: 上海地区夏季细纱车间热湿处理过程研究
作者: 温婧,颜苏芊,黄翔,安小康,钱远涛
单位: 西安工程大学
来源: 棉纺织技术, 2012, 40(12), 26-28
来源: 【扩展库】

题名: 参数自适应模糊控制的自动送钻技术研究
作者: 郭芙琴,华鹏涛
单位: 延安职业技术学院航运工程系
来源: 西南石油大学学报. 自然科学版, 2012, 34(6), 153-160
来源: 【扩展库】

题名: 微波-柠檬酸浸出城市污泥中重金属
作者: 闵甜,王林,曹珂,车轩,程刚
单位: 西安工程大学环境与化学工程学院
来源: 应用化工, 2012, 41(12), 2081-2084
来源: 【扩展库】

题名: 智能变电站断路器状态监测 IED 设计
作者: 黄新波,王霄宽,方寿贤,贺霞,肖渊
单位: 西安工程大学电子信息学院
来源: 电力系统自动化, 2012, 36(22), 95-99
来源: 【核心库】

题名: 高精度超声波测距系统的设计
作者: 温宗周,李富宁,夏自帮
单位: 西安工程大学电子信息学院

来源: 仪表技术与传感器, 2012(11), 89-91

来源: 【扩展库】

题名: 屏蔽数据情形下几何平均亚式期权定价模型

作者: 董艳, 贺兴时

单位: 陕西铁路工程职业技术学院基础部

来源: 数学的实践与认识, 2012, 42(22), 229-234

来源: 【扩展库】

题名: 纬纱红外光电检测方法与可靠性

作者: 沈丹峰, 赵宁, 张华安, 叶国铭

单位: 西安工程大学机电工程学院

来源: 纺织学报, 2012, 33(12), 75-79

来源: 【核心库】

题名: 物联网及云制造技术在纺织服装业的应用探索

作者: 陈永当, 石美红, 陈亮, 薛涛, 鲍志强

单位: 西安工程大学

来源: 棉纺织技术, 2012, 40(8), 57-60

来源: 【扩展库】

题名: Turn-on and turn-off voltages of an avalanche p-n junction

作者: Zhang Guoqing, Han Dejun, Zhu Changjun, Zhai Xuejun

单位: School of Science, Xi'an Polytechnic University

来源: Journal of Semiconductors, 2012, 33(9), 094003-1-094003-5

来源: 【核心库】

题名: 钛宝石激光器的多模式运转

作者: 朱长军, 贺俊芳, 翟学军, 薛兵

单位: 西安工程大学理学院物理系

来源: 红外与激光工程, 2012, 41(10), 2644-2648

来源: 【扩展库】

题名: 一类两种群均有收获率捕食系统的细焦点与极限环

作者: 韩二东, 郑唯唯, 罗立贵

单位: 西安工程大学理学院

来源: 生物数学学报, 2012, 27(3), 447-454

来源: 【核心库】

题名: 棉麻赛尔混纺赛络纱的纺制

作者: 韩玲, 罗益

单位: 西安工程大学

来源: 棉纺织技术, 2012, 40(11), 43-46

来源: 【扩展库】

题名: 篷盖用立体机织物的性能测试

作者: 张磊, 谢光银

单位: 西安工程大学

来源: 棉纺织技术, 2012, 40(11), 28-30

来源: 【扩展库】

题名: 一种新的自主移动机器人主动式 SLAM 算法

作者: 王晓华, 傅卫平

单位: 西安工程大学电信学院

来源: 系统工程与电子技术, 2012, 34(11), 2334-2338

来源: 【核心库】

题名: 基于径向基函数神经网络的织物疵点分类

作者: 李鹏飞,杨宁,景军锋

单位: 西安工程大学电子信息学院

来源: 计算机测量与控制, 2012, 20(10), 2751-2753,2759

被引频次: 0

来源:【扩展库】

题名: SF/PEI 自组装纳米纤维膜用于 Cu~(2+)过滤的研究

作者: 马瑞丽,何建新,张弦

单位: 西安工程大学纺织与材料学院

来源: 膜科学与技术, 2012, 32(5), 100-102,111

来源:【核心库】

题名: 棉秆皮纤维的长度分布

作者: 高双凤,李龙,赵亚梅

单位: 西安工程大学纺织与材料学院

来源: 纤维素科学与技术, 2012, 20(3), 39-43

来源:【扩展库】

题名: 多点喷雾空调系统的测试分析

作者: 王熙文,颜苏芊,黄翔,王周利

单位: 西安工程大学

来源: 棉纺织技术, 2012, 40(10), 38-41

来源:【扩展库】

题名: 纺织企业集成化数据库管理系统的构建

作者: 吴生,邵景峰,马晓红

单位: 西安工程大学

来源: 棉纺织技术, 2012, 40(10), 5-8

来源:【扩展库】

题名: 一种新型多电平滞环比较跟踪控制方法的研究

作者: 郭玲,孙进博,毛惠丰,陈增禄

单位: 西安工程大学电子信息学院

来源: 电力电子技术, 2012, 46(9), 99-101

来源:【扩展库】

题名: 抗压实验法厌氧颗粒污泥机械强度的测定及影响因素分析

作者: 刘永红,赵蕾,邹磊,周孝德

单位: 西安工程大学环境与化工学院

来源: 环境工程学报, 2012, 6(11), 4197-4202

来源:【核心库】

题名: PMMA/Al₂O₃ 纳米复合材料的制备与性能

作者: 张彩宁,王煦漫

单位: 西安工程大学纺织与材料学院

来源: 纺织学报, 2012, 33(11), 27-30

来源:【核心库】

题名: 粗糙元几何参数的交互作用对床面空气动力学粗糙度的影响

作者: 梅凡民,蒋缠文,江姗姗,王涛

单位: 西安工程大学环境与化学工程学院

来源: 中国沙漠, 2012, 32(6), 1534-1541

来源:【核心库】



我校教师申请公开的发明专利

(2012.12.20~2013.5.24, 按公开日排序, 检索日期: 2013.05.24)

申请(专利)号	名称	发明(设计)人	公开(公告)日	公开(公告)号
CN201210310178.7	一种微米级碳化硅微粉的制备方法	苏晓磊; 王俊勃; 贾艳; 贺辛亥; 徐洁; 付翀; 刘松涛	2012.12.26	CN102838117A
CN201210344550.6	利用工业余热提供电能的蒸发冷却空调系统	黄翔; 孙哲; 罗绒	2013.01.02	CN102853494A
CN201210344246.1	武警信息系统四处理器通信与控制通用终端	朱磊; 卫建华; 张高强; 冯智	2013.01.02	CN102854826A
CN201210353376.1	一种纳米碳化硅晶须的制备方法	苏晓磊; 贾艳; 王俊勃; 贺辛亥; 徐洁; 付翀; 刘松涛	2013.01.02	CN102849738A
CN201210332338.8	一种采用成形针织技术制备高气孔率材料的方法	薛涛; 孟家光; 张保宏; 朱文俊	2013.01.09	CN102864322A
CN201210330347.3	基于模式识别和图像处理的纺织品瑕疵自动检测及分类方法	景军锋; 李鹏飞; 李航; 张缓缓; 焦阳; 李江南	2013.01.16	CN102879401A
CN201210402993.6	适用于喷气织机的电液比例开口装置及控制方法	马训鸣; 林晓焕; 胥光申; 邱荣华; 王贯超	2013.01.30	CN102899772A
CN201210327667.3	合成孔径雷达图像相干斑噪声抑制性能的非监督评估方法	朱磊; 霍小波; 吴江勇; 李维维	2013.01.30	CN102903080A
CN201210398677.6	提高染色性能和附着牢度的纳米二氧化钛棉纤维改性方法	张辉; 朱林林	2013.01.30	CN102899884A
CN201210402994.0	一种氮掺杂纳米二氧化钛羊毛纤维表面改性的方法	张辉; 张兴涛	2013.02.06	CN102912621A
CN201210398660.0	一种高光催化活性纳米二氧化钛涤纶纤维改性的方法	张辉; 李芳	2013.02.06	CN102912620A
CN201210398656.4	采用钛酸四丁酯和壳聚糖对羊毛纤维进行表面改性的方法	张辉; 张兴涛;	2013.02.06	CN102912634A
CN201210396140.6	蒸发冷却式多联机	黄翔; 孙哲; 刘佳莉;	2013.02.06	CN102913993A
CN201210505900.2	蒸发冷却与水蓄冷、夜晚通风联合运行的空调系统	黄翔; 刘佳莉; 孙哲	2013.02.13	CN102927649A
CN201210398657.9	一种磁性纳米三氧化二铁改性涤纶织物的方法	张辉; 宋杰瑶;	2013.02.13	CN102926187A
CN201210469494.9	一种棉秆皮纤维的分离方法	李龙; 高双凤; 赵亚梅;	2013.02.20	CN102936756A
CN201210396012.1	一种具有良好抗氧化性能铜电子浆料的制备方法	苏晓磊; 贾艳; 王俊勃; 李智敏; 贺辛亥; 徐洁; 付翀; 刘松涛	2013.02.20	CN102938269A
CN201210469623.4	一种羊毛纤维包芯纱制备方法	李龙; 韩惠民	2013.02.20	CN102936776A
CN201210469493.4	一种山羊绒纤维包芯复合纱及其制备方法	李龙;	2013.02.20	CN102936775A
CN201210479936.8	一种空气变形喷嘴的制备方法	屈银虎; 刘翠; 梁涛; 刘新峰; 王凤;	2013.02.20	CN102936712A
CN201210439327.X	具有除臭功能面料的制备方法	尉霞; 吴微微;	2013.02.20	CN102936838A
CN201210421351.0	一种测定原油中含水量的方法	侯海云; 刘松涛; 董登峰; 周芳德;	2013.02.20	CN102937560A
CN201210480520.8	一种水基镁砂铸造用涂料及其制备方法	屈银虎; 刘新峰; 王凤; 梁涛;	2013.02.27	CN102941312A
CN201210476488.6	用于消失模铸造的泡沫塑料粘结剂及其制备方法	屈银虎; 梁涛; 王凤; 刘新峰;	2013.02.27	CN102942887A
CN201210461888.X	利用静电纺丝工艺规模化制备纳米纤维的装置及制备方法	刘呈坤; 张建春; 来侃; 孙润军; 陈美玉; 姚穆	2013.02.27	CN102943311A
CN201210489025.3	一种原位聚合反应制备抗静电涤纶织物的方法	薛涛; 张保宏; 孟家光; 朱文俊;	2013.02.27	CN102943388A
CN201210489023.4	一种针织成型技术制备骨移植材料的方法	薛涛; 孟家光; 张保宏	2013.02.27	CN102940904A

CN201210469572.5	一种棉秆皮纤维素纤维漂白的方 法	李龙; 高双凤; 贾桂芹	2013.02.27	CN102943373A
CN201210435303.7	基于 OSGi 的统一通信平台服务集 成框架	薛涛; 王鹏	2013.02.27	CN102946425A
CN201210493189.3	结合有地理风管的矿井用蒸发冷 却空调机组	黄翔; 李鑫; 白延斌	2013.03.06	CN102954547A
CN201210468865.1	蒸发冷却与半导体制冷联合的机 房大小环境用空调系统	黄翔; 刘佳莉; 孙哲; 范坤	2013.03.13	CN102967016A
CN201210526684.X	一种毛精纺阻燃面料的生产方法	潘峰; 沈兰萍; 刘刚中; 李世 朋; 王进美; 郭小云; 曹贻儒; 赵丽丽;	2013.03.13	CN102965796A
CN201210484822.2	复合改性水玻璃粘结剂及其制备 方法	屈银虎; 梁涛; 王凤; 刘新峰	2013.03.13	CN102962395A
CN201210484155.8	对稀疏有向图的邻接矩阵进行压 缩存储的方法	高晓娟	2013.03.13	CN102968804A
CN201210526740.X	一种改善羊毛/芳纶混纺织物手感 的后整理方法	潘峰; 沈兰萍; 刘刚中; 李杰; 李世朋; 王进美; 曹贻儒; 张 一心	2013.03.13	CN102965875A
CN201210437729.6	基于恒流源功放的扬声器异常声 检测电路装置及检测方法	周静雷; 李颖	2013.03.13	CN102970646A
CN201210411604.6	基于决策树算法的 SEO 关键词竞 争程度计算方法	朱欣娟; 谭志强	2013.03.13	CN102968447A
CN201210436612.6	基于用户情境本体的网络社区用 户推送服务的方法	张晓滨	2013.03.20	CN102982101A
CN201210428632.9	通用变频电磁除垢仪及其除垢方 法	于长丰	2013.03.20	CN102976501A
CN201210455284.4	一种电力远动终端的传送方法	王会燃; 黄国兵; 马瑞芳; 加 云岗; 薛纪文; 卓爱霞	2013.03.20	CN102984221A
CN201210444323.0	拉细羊毛-普通羊毛混合毛条染色 助剂 WPN 及染色方法	邢建伟; 徐成书; 任燕; 师文 钊; 刘瑾姝	2013.03.27	CN102995465A
CN201210526177.6	一种银纤维/羊毛混纺织物后整理 方法	潘峰; 沈兰萍; 刘刚中; 许云 生; 朱明广; 李世朋; 陈晓棠; 游国民	2013.03.27	CN102995341A
CN201210524992.9	基于绘画指纹的艺术风格检索系 统及检索方法	陈宁	2013.04.03	CN103020211A
CN201210521344.8	用于农村住宅的供热通风空调系 统	黄翔; 孙哲; 刘佳莉	2013.04.03	CN103017273A
CN201210528609.7	输电线等值覆冰厚度在线监测系 统及监测方法	黄新波; 魏旭; 李佳杰	2013.04.03	CN103017714A
CN201210536343.0	多证据源冲突的组合度量方法	陈金广; 张芬; 马丽丽	2013.04.03	CN103020450A
CN201210520506.6	一种输电线路覆冰密度在线监测 系统及监测方法	黄新波; 魏旭; 李佳杰	2013.04.10	CN103033216A
CN201210521260.4	利用脉冲技术处理循环水的两级 蒸发冷却空气处理机组	黄翔; 宋祥龙; 盛晓文	2013.04.17	CN103047717A
CN201310033844.1	应用毛细管的闭式蒸发冷却冷水 机组	黄翔; 邱佳; 郝航	2013.04.24	CN103062857A
CN201210549935.6	山羊绒原绒洗绒助剂及山羊绒原 绒的洗绒方法	邢建伟; 徐成书; 任燕; 师文 钊; 刘瑾姝	2013.04.24	CN103061137A
CN201310023455.0	可产出亚湿球温度水的水动风机 冷却塔	黄翔; 李鑫; 宋祥龙; 张璐瑶;	2013.05.01	CN103075896A
CN201310009407.6	一种网络拥塞状态下发送触发消 息的方法	张淑珍; 李莉; 王昆凌	2013.05.01	CN103079184A
CN201310046287.7	双冷源联合运行回收室内排风冷 热量的空调系统	黄翔; 邱佳; 郝航	2013.05.15	CN103104954A
CN201310014639.0	一种原位聚合法制备导电涤纶纤 维的方法	薛涛; 张保宏; 孟家光; 刘艳 君	2013.05.15	CN103103797A

我校教师申请授权公开的发明专利

(2012.12.20~2013.5.24, 按公开日排序, 检索日期: 2013.05.24)

申请(专利)号	名称	发明(设计人)	公开(公告)日	公开(公告)号
CN201110049374.9	一种集成纺纱方法	潘峰; 沈兰萍; 王俊; 王进美; 罗杰; 李世朋; 吕黎丽	2012.12.26	CN102102248B
CN200910022060.2	活性橙/ZnO 核壳结构纳米复合材料及制备方法	朱艳; 魏宁波; 原帅	2013.01.09	CN101531827B
CN201110181265.2	一种采用钛酸丁酯对羊毛织物进行改性的方法	张辉; 朱红	2013.01.09	CN102277725B
CN201110169442.5	采用水热法对锦纶织物进行纳米四氧化三铁改性的方法	张辉; 朱国庆	2013.01.09	CN102277727B
CN201010531852.5	基于模糊控制器的自调匀整控制系统及控制方法	朱耀麟; 李兰君; 王延年	2013.01.09	CN102011220B
CN201110155721.6	高压喷气—流体动力式喷水室复合型蒸发冷却空调机组	黄翔; 李成成; 屈元	2013.01.09	CN102230651B
CN201110218142.1	一种棉秆直接脱胶制备棉秆皮纤维素纤维的方法	李龙; 赵领航; 张晓辉; 孙超	2013.01.09	CN102286789B
CN200910022061.7	酸性嫩黄 2G/ZnO 核壳结构纳米复合材料及制备方法	朱艳; 原帅; 马强; 魏宁波	2013.01.09	CN101531828B
CN200910022059.X	酸性大红/ZnO 核壳结构纳米复合材料及制备方法	朱艳; 原帅; 孙威; 聂红娜; 罗显文; 马建平; 崔晓丽; 李伟; 郭颖微	2013.01.09	CN101538418B
CN201110082938.9	一种串联型电压暂变补偿电路拓扑及其控制方法	陈增禄; 田苗苗; 周建华	2013.01.09	CN102170139B
CN201110091895.0	间接蒸发冷却器的制备方法	黄翔; 汪超; 夏青	2013.01.30	CN102168932B
CN201110059092.7	一种发热功能性针织面料的生产工艺	孟家光; 王建	2013.01.30	CN102162167B
CN201110136598.3	处理印染废水的电化学-生物法联用装置及废水处理方法	刘永红; 延卫; 陈立成; 耿云波	2013.03.06	CN102249486B
CN201110173569.4	基于视频差异分析的输电线路导线覆冰厚度测量方法	黄新波; 冯玲; 陶保震; 李文静	2013.03.06	CN102252623B
CN200910022062.1	酸性湖蓝/ZnO 核壳结构纳米复合材料及制备方法	朱艳; 原帅; 王保霞; 袁超; 张林红; 党江敏; 刘兴才; 宿凯华; 魏海刚; 张蕊	2013.03.06	CN101531829B
CN201010531855.9	基于FPGA的自调匀整控制系统及控制方法	朱耀麟; 李兰君; 张涛; 王延年	2013.03.06	CN101995845B
CN201110127402.4	一种提高管式间接蒸发冷却器热湿交换效率的方法	黄翔; 汪超; 夏青	2013.04.03	CN102226665B
CN201010236267.2	基于蒸发冷却的蓄冷式辐射空调系统	黄翔; 郑小丽; 殷清海; 宣永梅	2013.04.03	CN101881495B
CN201010287238.9	夜间辐射冷却与蓄冷技术相结合的蒸发冷却空调系统	黄翔; 郑小丽; 孙铁柱	2013.04.03	CN101936584B
CN201110132259.8	一种服装展示素材的抠图方法	朱欣娟; 黄俊芳; 周千明	2013.04.03	CN102214355B
CN200910304566.2	一种制备抗菌镀银皮革的方法	来侃; 陈美玉; 孙润军; 姚穆; 刘呈坤	2013.04.03	CN101608246B
CN201110210577.1	采用钛酸四丁酯与活性染料对锦纶织物改性染色的方法	张辉; 朱红	2013.04.03	CN102330362B
CN201110054088.1	一种基于视频差异分析的输电线路导线舞动测量方法	黄新波; 陶保震; 冯玲; 李文静	2013.04.24	CN102155933B

我校教师申请公开的外观设计专利

(2012.12.20~2013.5.24, 按公开日排序, 检索日期: 2013.05.24)

申请(专利)号	名称	发明(设计人)	公开(公告)日	公开(公告)号
CN201230433139.7	包装盒(皮影)	雷中民; 雷方隽; 张岚; 冯慧	2012.12.26	CN302252751S
CN201230373183.3	梳棉机	张阿维; 刘延武; 郭东亮; 徐国胜; 申伟; 刘涵; 刘苏州; 麻东东; 丁西蓓; 于松翠	2013.01.09	CN302279755S
CN201230372896.8	剑杆织机(新型)	张阿维; 刘延武; 吴刚; 张智凯; 王江霞; 文俊; 申伟; 刘涵; 刘苏州; 吕骥; 王瑞虎; 关忻; 王光武; 陈希川; 麻东东	2013.01.09	CN302279754S
CN201230369431.7	壁纸发泡打样机(1)	张阿维; 赵萍; 楚建安; 刘涵; 吕骥	2013.01.30	CN302309207S
CN201230372799.9	立式平网印花机	张阿维; 黄晓阳; 楚建安; 申伟; 王瑞虎; 刘琨; 林柳絮; 马宁川	2013.01.30	CN302309215S
CN201230469262.4	伸缩茶几	张阿维; 赵萍; 曲双为; 关忻; 李棣	2013.01.30	CN302304311S
CN201230369439.3	壁纸发泡打样机(2)	张阿维; 赵萍; 刘涵; 姜丽萍; 吕骥; 韦贵权; 何倍樟; 王鹏	2013.02.06	CN302314119S
CN201230469565.6	台灯	张小平; 曲双为; 李文莉	2013.03.06	CN302343585S
CN201230373408.5	热风型恒温发泡烘箱	张阿维; 刘苏州; 楚建安; 麻东东; 文俊; 李叶; 陈卯纯	2013.04.03	CN302384631S

我校教师申请公开的实用新型专利

(2012.12.20~2013.5.24, 按公开日排序, 检索日期: 2013.05.24)

申请(专利)号	名称	发明(设计人)	公开(公告)日	公开(公告)号
CN201220234672.5	脚控节水阀门	汪成龙; 蔺元; 魏坚; 赵鑫海	2013.01.09	CN202660026U
CN201220242342.0	一种模块化露点间接、直接蒸发冷却空调	黄翔; 范坤; 周海东; 孙哲	2013.01.09	CN202660664U
CN201220080921.X	一种换热管外包覆亲水性纤维纸的管式间接蒸发冷却器	黄翔; 夏青; 吴生	2013.01.09	CN202660939U
CN201220229307.5	照明电灯或信号灯电路中冷丝启动保护装置	高晓丁	2013.01.09	CN202662949U
CN201220253903.7	待加工液面的自动平整装置	汪成龙; 王威武; 黑剑锋; 彭杰	2013.01.16	CN202668829U
CN201220343222.X	一种采用管式露点蒸发冷却冷水机组	黄翔; 孙哲; 范坤; 文力	2013.01.16	CN202675510U
CN201220284259.X	一种带有超声波发生器的处理污水的一体化微电解装置	王秋萍; 姜卫娜; 刘瑞聪	2013.01.16	CN202671269U
CN201220308452.2	一种驻极体纤维材料隔尘纱窗	任永花; 强天伟	2013.01.16	CN202673113U
CN201220139876.0	一种射流消声式蒸发冷却空调机组	黄翔; 范坤; 周海东	2013.01.16	CN202675496U
CN201220312693.4	一种蒸发冷却降温马甲	强天伟; 任永花; 黄翔	2013.01.16	CN202664265U
CN201220233943.5	移动旋转窗	汪成龙; 李土生; 安亚军; 马燎原	2013.01.16	CN202673020U
CN201220305167.5	一种开关柜智能电动操控装置	黄新波; 王列华	2013.01.16	CN202679075U
CN201220305382.5	织物表面起毛起球特征测定仪	杨建忠; 李龙	2013.01.16	CN202676608U
CN201220240385.5	立式顶撑抽屉	汪成龙; 秦仙魁; 葛冰冰; 范强	2013.01.16	CN202664825U
CN201220349215.0	一种新闻女主播服装	徐青青	2013.01.30	CN202697764U
CN201220337055.8	一种球形车	金京; 孙薇; 卢金虎; 王垒;	2013.01.30	CN202703735U

		孙云洁; 李鹏; 吴宁		
CN201220343461.5	一种适用于冷热两用的蒸发冷却换热器	黄翔; 孙铁柱; 罗绒; 白延斌	2013.01.30	CN202709555U
CN201220351580.5	模块化直接和间接两级蒸发冷却冷水机组	黄翔; 郝航; 白延斌	2013.01.30	CN202709355U
CN201220164644.0	一种采用斜截面管式间接蒸发冷却器的高温冷水机	黄翔; 白延斌; 郝航; 孙铁柱	2013.01.30	CN202709345U
CN201220305270.X	一种微电脑液压伺服控制器	王延年; 刘甄; 程志民	2013.01.30	CN202710988U
CN201220351753.3	分体式蒸发冷却与半导体制冷复合空调	黄翔; 孙哲; 汪超; 孙铁柱; 芦建华; 单媛	2013.01.30	CN202709356U
CN201220398797.1	一种调温女性文胸	孟家光; 翁创杰; 翁宏果; 黄炎培; 宋庆文; 刘变侠	2013.02.06	CN202714201U
CN201220398802.9	远红外抗菌防螨功能文胸	孟家光; 翁创杰; 翁宏果; 黄炎培; 宋庆文; 冯晓婷	2013.02.06	CN202714202U
CN201220450617.X	一种基于机器视觉的织物疵点在线检测装置	景军锋; 张缓缓; 李鹏飞; 焦阳; 李江南; 李仁忠	2013.03.06	CN202770781U
CN201220399413.8	一体式清洁车	马云; 巩炯炯; 杨雪	2013.03.06	CN202765039U
CN201220418579.X	方便拿取的药品储存装置	马云; 巩炯炯; 曾艳	2013.03.06	CN202761706U
CN201220407775.7	一种基于电液比例技术的成卷机棉卷渐增压机构	袁建畅; 金守峰; 于建强	2013.03.06	CN202766709U
CN201220473060.1	一种利用工业余热提供电能的蒸发冷却空调	黄翔; 孙哲; 罗绒	2013.03.06	CN202769854U
CN201220402221.8	可旋式分层菜板	巩炯炯; 马云; 王晨龙	2013.03.06	CN202761122U
CN201220497613.7	一种可调送风状态点的三级蒸发冷却空调机组	黄翔; 白延斌; 霍海红; 邱佳	2013.03.06	CN202769860U
CN201220474590.8	一种可调整宽度的床	张阿维; 林柳絮	2013.03.06	CN202760714U
CN201220471922.7	组装式笔记本电脑	张阿维; 韦贵权	2013.03.06	CN202771333U
CN201220407179.9	组合式电插座	巩炯炯; 马云; 李夏骐	2013.03.06	CN202772328U
CN201220394376.1	高压喷气与管式间接蒸发冷却器复合型蒸发冷却空调机组	黄翔; 卫晨; 霍海红	2013.03.06	CN202769848U
CN201220399359.7	可实行干湿垃圾分类的组合垃圾桶	巩炯炯; 马云; 焦景鹏	2013.03.06	CN202765653U
CN201220407774.2	便于支撑的桌子	马云; 巩炯炯; 倪浩然	2013.03.06	CN202760510U
CN201220438633.7	太阳能烟囱复合露点间接蒸发冷却通风降温装置	宣永梅; 马柱柱; 黄翔	2013.03.06	CN202769850U
CN201220450616.5	变压器套管介损在线监测装置	黄新波; 王卓; 王红亮; 王宏	2013.03.06	CN202770913U
CN201220401738.5	可视电话	顾鑫; 巩炯炯; 李东旭	2013.03.06	CN202773000U
CN201220418782.7	捆扎式组合水杯	马云; 蒋俊维	2013.03.06	CN202760859U
CN201220477433.2	一种能将振动能量回收利用的缝纫机	张阿维; 黄晓阳	2013.04.03	CN202849772U
CN201220518646.5	一种路边停车机构	曹敏	2013.04.03	CN202850541U
CN201220518605.6	一种太阳跟踪机构	曹敏	2013.04.03	CN202854613U
CN201220516598.6	立管式间接-直接蒸发冷却器复合的开式冷水机组	黄翔; 邱佳; 郝航; 白延斌	2013.04.03	CN202853422U
CN201220510555.7	地理管与管式间接、直接三级复合型蒸发冷却空调机组	黄翔; 郝航; 张鑫; 邱佳	2013.04.03	CN202853021U
CN201220533018.4	一拖多蒸发冷却空调	黄翔; 孙哲; 刘佳莉	2013.04.24	CN202902515U
CN201220532865.9	拼装式间接-直接蒸发冷却冷水机组	黄翔; 郝航; 邱佳; 白延斌	2013.04.24	CN202902514U
CN201220521442.7	层流通风式蒸发冷却空调系统	黄翔; 范坤; 宋姣姣; 周海东	2013.04.24	CN202902513U

(实习生---罗绒)



我校 2013 年被 EI 收录的部分期刊论文

(包括 Article in Press)

(2012 年 12 月 22 日~2013 年 5 月 24 日, 按收录日期检索, 检索日期: 2013.5.24)

理学院 (9 篇):

1、雷倩倩等

Accession number:20125215839280

Title:A process/temperature variation tolerant RSSI

Authors:Lei, Qianqian (1); Lin, Min (2); Shi, Yin (2)

Author affiliation:(1) Department of Physics, Xi'an Polytechnic University, Xi'an 710048, China; (2) Suzhou-CAS Semiconductors Integrated Technology Research Center, Suzhou 215021, China

Corresponding author:Lei, Q.(leiqianqian@163.com)

Source title:Journal of Semiconductors; Abbreviated source title:J. Semicond.; Volume:33; Issue:12

Issue date:December 2012; Publication year:2012; Article number:125010; Language:English; ISSN:16744926

Document type:Journal article (JA)

2、 、 、冯进铃等

Accession number:20130415922856

Title:Response probability density functions of Duffing-Van der Pol vibro-impact system under correlated Gaussian white noise excitations

Authors:Li, Chao (1); Xu, Wei (1); Feng, Jinqian (2); Wang, Liang (1)

Author affiliation:(1) Department of Applied Mathematics, Northwestern Polytechnical University, Xi'an, Shaanxi, 710072, China; (2) School of Science, Xi'an Polytechnic University, Xi'an, Shaanxi, 710048, China

Corresponding author:Li, C.(xgdlc2011@163.com)

Source title:Physica A: Statistical Mechanics and its Applications

Abbreviated source title:Phys A Stat Mech Appl; Volume:392; Issue:6; Issue date:March 15, 2013

Publication year:2013; Pages:1269-1279; Language:English; ISSN:03784371; CODEN:PHYADX

Document type:Journal article (JA)

3、李连碧等

Accession number:20130215877088

Title:TEM characterization of Si films grown on 6H-SiC (0001) C-face

Authors:Li, Lianbi (1.2); Chen, Zhiming (1); Xie, Longfei (1); Yang, Chen (1)

Author affiliation:(1) Department of Electronic Engineering, Xi'an University of Technology, Xi'an, China; (2) School of Science, Xi'an Polytechnic University, Xi'an, China

Corresponding author:Chen, Z.(chenzm@xaut.edu.cn)

Source title:Materials Letters; Abbreviated source title:Mater Lett; Volume:93; Issue date:2013

Publication year:2013; Pages:330-332; Language:English; ISSN:0167577X; CODEN:MLETDJ

Document type:Journal article (JA)

4、张太雷、刘俊利

Accession number:20130716010713

Title:Existence of positive periodic solutions of an SEIR model with periodic coefficients

Authors:Zhang, Tailei (1); Liu, Junli (2); Teng, Zhidong (3)

Author affiliation:(1) School of Mathematics and Statistics, Xi'an Jiaotong University, Xi'an 710049, China; (2) School of Science, Xi'an Polytechnic University, Xi'an 710048, China; (3) College of Mathematics and System Sciences, Xinjiang University, Urumqi 830046, China

Corresponding author:Zhang, T.(t.l.zhang@126.com)

Source title:Applications of Mathematics; Abbreviated source title:Applic and Math; Volume:57; Issue:6;

Issue date:December 2012; Publication year:2012; Pages:601-616

Language:English; ISSN:08627940; E-ISSN:15729109; CODEN:APMTEO

Document type:Journal article (JA)

5、冯进铃等

Accession number:20131216135886

Title:Grazing-induced chaotic crisis for periodic orbits in vibro-impact systems

Authors:Feng, Jinqian (1); Xu, Wei (2)

Author affiliation:(1) School of Science, Xi'an Polytechnic University, Xi'an 710048, China; (2) College of Science, Northwestern

Polytechnical University, Xi'an 710072, China
Corresponding author:Feng, J.(fengjinqian@mail.nwpu.edu.cn)
Source title:Lixue Xuebao/Chinese Journal of Theoretical and Applied Mechanics; Abbreviated source title:Lixue Xuebao
Volume:45; Issue:1; Issue date:January 2013; Publication year:2013
Pages:30-36; Language:Chinese; ISSN:04591879; CODEN:LHHPAE
Document type:Journal article (JA)

6、雷倩倩等

Accession number:20131316148723
Title:A CMOS low power, process/temperature variation tolerant RSSI with an integrated AGC loop
Authors:Lei, Qianqian (1); Lin, Min (2); Shi, Yin (2)
Author affiliation:(1) Department of Physics, Xi'An Polytechnic University, Xi'an 710048, China; (2) Suzhou-CAS Semiconductors Integrated Technology Research Center, Suzhou 215021, China
Corresponding author:Lei, Q.(leiqianqian@163.com)
Source title:Journal of Semiconductors; Abbreviated source title:J. Semicond.; Volume:34; Issue:3
Issue date:March 2013; Publication year:2013; Article number:035007; Language:English; ISSN:16744926
Document type:Journal article (JA)

7、张国青、张英堂、翟学军、刘汉臣、朱长军

Accession number:20131516200039
Title:Signal-to-noise ratio properties of multi-pixel photon counter
Authors:Zhang, Guoqing (1); Zhang, Yingtang (1); Zhai, Xuejun (1); Liu, Hanchen (1); Zhu, Changjun (1)
Author affiliation:(1) School of Science, Xi'an Polytechnic University, Xi'an, Shaanxi 710048, China
Corresponding author:Zhang, G.(zhangg_356@163.com)
Source title:Guangxue Xuebao/Acta Optica Sinica; Abbreviated source title:Guangxue Xuebao; Volume:33; Issue:3
Issue date:March 2013; Publication year:2013; Article number:0304001
Language:Chinese; ISSN:02532239; CODEN:GUXUDC
Document type:Journal article (JA)

8、马保科等

Accession number:20131516204982
Title:Statistical characteristics of the multi-path time delay and Doppler shift of a radar wave propagating through the ionosphere
Authors:Ma, Bao-Ke (1.2); Guo, Li-Xin (1); Su, Hong-Tao (1)
Author affiliation:(1) School of Science, Xidian University, No. 2 Taibai Road, Xi'an, Shaanxi, China; (2) School of Science, Xi'an Polytechnic University, No. 19 JinHua Road, Xi'an, Shaanxi, China
Corresponding author:Ma, B.-K.(Baokema2006@126.com)
Source title:Progress in Electromagnetics Research; Abbreviated source title:Prog. Electromagn. Res.; Volume:138
Issue date:2013; Publication year:2013; Pages:479-497; Language:English; ISSN:10704698; E-ISSN:15598985
Document type:Journal article (JA)

9、成鹏飞等

Accession number:20132016329238
Title:Dielectric property and relaxation mechanism of $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$ ceramic
Authors:Cheng, Peng-Fei (1); Wang, Hui (2); Li, Sheng-Tao (2)
Author affiliation:(1) School of Science, Xi'an Polytechnic University, Xi'an 710048, China; (2) State Key Laboratory of Electrical Insulation and Power Equipment, Xi'an Jiaotong University, Xi'an 710049, China
Corresponding author:Cheng, P.-F.(pfcheng@xpu.edu.cn)
Source title:Wuli Xuebao/Acta Physica Sinica; Abbreviated source title:Wuli Xuebao; Volume:62; Issue:5
Issue date:March 5, 2013; Publication year:2013; Article number:057701; Language:Chinese
ISSN:10003290; CODEN:WLHPAR
Document type:Journal article (JA)

电信学院 (7 篇):

10、王晓华等

Accession number:20125115822619
Title:New active SLAM algorithm for autonomous mobile robot
Authors:Wang, Xiao-Hua (1); Fu, Wei-Ping (2)
Author affiliation:(1) College of Electronics and Information, Xi'an Polytechnic University, Xi'an 710048, China; (2) School of Mechanical and Precision Instrument Engineering, Xi'an University of Technology, Xi'an 710048, China
Corresponding author:Wang, X.-H.(w_xiaohua@126.com)

Source title:Xi Tong Gong Cheng Yu Dian Zi Ji Shu/Systems Engineering and Electronics
Abbreviated source title:Xi Tong Cheng Yu Dian Zi Ji Shu/Syst Eng Electron; Volume:34; Issue:11; Issue date:November 2012;
Publication year:2012; Pages:2334-2338; Language:Chinese; ISSN:1001506X; CODEN:XGYDEM
Document type:Journal article (JA)

11、景军锋等

Accession number:20125215834206
Title:Fabric defect detection using Gabor filters and defect classification based on LBP and Tamura method
Authors:Jing, Junfeng (1.2); Zhang, Huanhuan (2); Wang, Jing (2); Li, Pengfei (2); Jia, Jianyuan (1)
Author affiliation:(1) School of Mechano-Electronic Engineering, Xidian University, Xi'an, Shaanxi, 710071, China; (2) School of Electronic and Information, Xi'an Polytechnic University, Xi'an, Shaanxi, 710048, China
Corresponding author:Zhang, H.(zhanghuanhuan0557@163.com)
Source title:Journal of the Textile Institute; Abbreviated source title:J. Text. Inst.; Volume:104; Issue:1; Issue date:January 2013;
Publication year:2013; Pages:18-27; Language:English; ISSN:00405000; E-ISSN:17542340; CODEN:JTINA7
Document type:Journal article (JA)

12、黄新波等

Accession number:20125215843333
Title:Design on status monitoring IED of circuit breaker for smart substation
Authors:Huang, Xinbo (1.2); Wang, Xiaokuan (1); Fang, Shouxian (1); He, Xia (1); Xiao, Yuan (3)
Author affiliation:(1) School of Electronics and Information, Xi'an Polytechnic University, Xi'an 710048, China; (2) Xi'an Jinpower Co. Ltd., Xi'an 710001, China; (3) School of Mechanical Engineering, Xi'an Polytechnic University, Xi'an 710048, China
Corresponding author:Wang, X.(kk_success@163.com)
Source title:Dianli Xitong Zidonghua/Automation of Electric Power Systems;
Abbreviated source title:Dianli Xitong Zidonghua; Volume:36; Issue:22; Issue date:November 25, 2012;
Publication year:2012; Pages:95-99; Language:Chinese; ISSN:10001026; CODEN:DXZIE9
Document type:Journal article (JA)

13、黄新波等

Accession number:20130315903498
Title:New-style dielectric loss of transformer bushing on-line monitoring apparatus
Authors:Huang, Xin-Bo (1); Wang, Zhuo (1); Wang, Hong-Liang (1); Wang, Hong (1)
Author affiliation:(1) Xi'an Polytechnic University, Xi'an, China
Corresponding author:Huang, X.-B.(huangxb1975@163.com)
Source title:Advances in Information Sciences and Service Sciences; Abbreviated source title:Adv. Inf. Sci. Serv. Sci.
Volume:4; Issue:23; Issue date:December 2012; Publication year:2012; Pages:215-223
Language:English; ISSN:19763700; E-ISSN:22339345
Document type:Journal article (JA)

14、黄新波等

Accession number:20131116114454
Title:High voltage switchgear cabinet based on IoT technology
Authors:Huang, Xinbo (1); Fang, Shouxian (1); Wang, Xiaokuan (1); Wang, Hongliang (1); Li, Xiaobo (1); Li, Wenjing (1)
Author affiliation:(1) College of Electronics and Information, Xi'an Polytechnic University, Xi'an 710048, China
Corresponding author:Huang, X.(93660561@qq.com)
Source title:Dianli Zidonghua Shebei/Electric Power Automation Equipment
Abbreviated source title:Dianli Zidonghua Shebei Electr. Power Autom. Equip.
Volume:33; Issue:2; Issue date:February 2013; Publication year:2013
Pages:147-151; Language:Chinese; ISSN:10066047; CODEN:DZSHFK
Document type:Journal article (JA)

15、朱耀麟等

Accession number:20131516200094
Title:Effect of rainfall on wireless laser communication
Authors:Zhu, Yaolin (1.2); An, Ran (2); Ke, Xizheng (1)
Author affiliation:(1) Faculty of Automation and Information Engineering, Xi'an University of Technology, Xi'an, Shaanxi 710048, China; (2) Electronic Information College, Xi'an Polytechnic University, Xi'an, Shaanxi 710048, China
Corresponding author:An, R.(anmaoran@163.com)
Source title:Guangxue Xuebao/Acta Optica Sinica; Abbreviated source title:Guangxue Xuebao; Volume:32; Issue:12
Issue date:December 2012; Publication year:2012; Article number:1206003
Language:Chinese; ISSN:02532239; CODEN:GUXUDC

Document type:Journal article (JA)

16、邵文权等

Accession number:20131616214282

Title:Non-fault identification voltage and current based integrated criterion for single-phase reclosure on UHVAC transmission lines

Authors:Shao, Wenquan (1); Zhang, Xiaowei (1); Song, Jiangxi (1); Nan, Shugong (1); Li, Yanbin (1)

Author affiliation:(1) Department of Electrical Engineering, Xi'an Polytechnic University, Xi'an 710048, China

Corresponding author:Shao, W.(swq0426@stu.xjtu.edu.cn)

Source title:Gaodianya Jishu/High Voltage Engineering; Abbreviated source title:Gaodianya Jishu; Volume:39; Issue:3

Issue date:March 2013; Publication year:2013; Pages:546-554; Language:Chinese; ISSN:10036520; CODEN:GAJIE5

Document type:Journal article (JA)

纺织学院 (6 篇):

17、张辉

Accession number:20125115827864

Title:Silver plating on hollow glass microsphere and coating finishing of PET/cotton fabric

Authors:Zhang, Hui (1)

Author affiliation:(1) School of Textile and Materials, Xi'an Polytechnic University, Shaanxi Province, China

Corresponding author:Zhang, H.(hzhangw532@xpu.edu.cn)

Source title:Journal of Industrial Textiles; Abbreviated source title:J. Ind. Text.; Volume:42; Issue:3; Issue date:January 2013 Publication

year:2013; Pages:283-296; Language:English; ISSN:15280837; E-ISSN:15308057; CODEN:JINTFC

Document type:Journal article (JA)

18、周应学等

Accession number:20130916060024

Title:Thermosensitive supramolecular hydrogels from atom transfer radical polymerization of polypseudorotaxanes self-assembled by triblock copolymer and α -cyclodextrins

Authors:Zhou, Yingxue (1.2); Fan, Xiaodong (1); Xue, Dan (1); Xing, Jianwei (2); Kong, Jie (1)

Author affiliation:(1) Department of Applied Chemistry, School of Science, Northwestern Polytechnical University, Xi'an 710072, China;

(2) College of Textiles and Materials, Xi'an Polytechnic University, Xi'an 710048, China

Corresponding author:Fan, X.(yxzhou2001@163.com)

Source title:Reactive and Functional Polymers; Abbreviated source title:React Funct Polym; Volume:73; Issue:3

Issue date:March 2013; Publication year:2013; Pages:508-517; Language:English; ISSN:13815148; CODEN:RFPOF6

Document type:Journal article (JA)

19、张辉等

Accession number:20130615997914

Title:Immobilization of TiO_2 nanoparticles on PET fabric modified with silane coupling agent by low temperature hydrothermal method

Authors:Zhang, Hui (1); Li, Fang (1); Zhu, Hong (1)

Author affiliation:(1) School of Textile and Materials, Xi'an Polytechnic University, Xi'an, 710048, China

Corresponding author:Zhang, H.(hzhangw532@xpu.edu.cn)

Source title:Fibers and Polymers; Abbreviated source title:Fibers Polym.; Volume:14; Issue:1

Issue date:2013; Publication year:2013; Pages:43-51; Language:English; ISSN:12299197

Document type:Journal article (JA)

20、宋庆文、邢建伟、杨建忠

Accession number:20130916060444

Title:Nano composite microcapsules-crystallinity and thermal stability

Authors:Song, Qing-Wen (1); Xing, Jian-Wei (1); Yang, Jian-Zhong (1)

Author affiliation:(1) Institute of Textile and Material, Xi'an Polytechnic University, Xi'an 710048, China

Corresponding author:Song, Q.-W.(tcsongqw1616@hotmail.com)

Source title:Journal of Donghua University (English Edition); Abbreviated source title:J. Donghua Univ.; Volume:29

Issue:4; Issue date:August 2012; Publication year:2012; Pages:321-325; Language:Chinese; ISSN:16725220

Document type:Journal article (JA)

21、刘呈坤、孙润军、来侃、陈美玉等

Accession number:IP52555248

Title:Effect of temperature and holding time on preoxidation for aligned electrospun polyacrylonitrile nanofibers

Authors:Liu, Chengkun (1.2); Sun, Runjun (1); Lai, Kan (3); Chen, Meiyu (1); Liu, Wei (4)

Author affiliation:(1) School of Textile and Materials Xi'an Polytechnic University Xi'an710048 People's Republic of China; (2) School

of Materials Science and Engineering Xi'an Jiaotong University Xi'an710049 People's Republic of China; (3) Research Center of China Hemp Quartermaster Research Institute of General Logistics Department P. L. A. Beijing 100088 People's Republic of China; (4) Intertek Consumer Goods NA Arlington Heights Illinois 60005

Corresponding author:Liu, C.(fzlck@126.com)

Source title:Journal of Applied Polymer Science; Abbreviated source title:J. Appl. Polym. Sci.

Issue date:2013; Publication year:2013; Language:English; ISSN:00218995; E-ISSN:10974628; CODEN:JAPNAB

Document type:Article in Press

22、徐成书、邢建伟、任燕

Accession number:20132016340302

Title:Synthesis and characterizations of polypropylene carbonate polyol waterborne polyurethane grafted with amino silicone oil

Authors:Xu, Chengshu (1,2); Cai, Zaisheng (1); Xing, Jianwei (2); Ren, Yan (2); Meng, Na (2); Ge, Jingjing (1)

Author affiliation:(1) College of Chemistry, Chemical Engineering and Biotechnology, Donghua University, Shanghai 201620, China; (2) School of Textile and Material, Xi'an Polytechnic University, Xi'an 710048, China

Corresponding author:Xu, C.(xcs7910@163.com)

Source title:Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering

Abbreviated source title:Gaofenzi Cailiao Kexue Yu Gongcheng; Volume:29; Issue:4; Issue date:April 2013

Publication year:2013; Pages:9-12; Language:Chinese; ISSN:10007555; CODEN:GCKGEI

Document type:Journal article (JA)

环化学院 (11 篇):

23、罗绒、黄翔

Accession number:20130315910699

Title:Performance test and analysis of rotary type two-stage evaporative cooling air conditioning unit

Authors:Luo, Rong (1); Huang, Xiang (1); Shen, Boqing (2); Liu, Xiaofeng (2); Kang, Jian (2); Lu, Xiang (2)

Author affiliation:(1) Xi'an Polytechnic University, College of Environmental and Chemical Engineering, Xi'an 710048, Shaanxi, China; (2) Nantong Kunlun Air-Conditioning Co., Ltd., Nantong 226008, Jiangsu, China

Corresponding author:Luo, R.(157987053@qq.com)

Source title:Huangong Xuebao/CIESC Journal; Abbreviated source title:Huangong Xuebao; Volume:63; Issue:SUPPL. 2

Issue date:December 2012; Publication year:2012; Pages:146-150; Language:Chinese; ISSN:04381157; CODEN:HUKHAI

Document type:Journal article (JA)

24、黄翔

Accession number:20130315910681

Title:Performance of a novel tubular indirect evaporative cooler

Authors:Wang, Yugang (1); Huang, Xiang (2)

Author affiliation:(1) College of Mechanical Engineering, Jimei University, Xiamen 361021, Fujian, China; (2) College of Environment and Chemical Engineering, Xi'an Polytechnic University, Xi'an 710048, Shaanxi, China

Corresponding author:Huang, X.(huangx@xpu.edu.cn)

Source title:Huangong Xuebao/CIESC Journal; Abbreviated source title:Huangong Xuebao; Volume:63; Issue:SUPPL. 2

Issue date:December 2012; Publication year:2012; Pages:49-52; Language:Chinese; ISSN:04381157; CODEN:HUKHAI

Document type:Journal article (JA)

25、黄翔、孙铁柱

Accession number:20130315910707

Title:Test analysis of semi-central evaporative cooling air conditioning system in office building

Authors:Huang, Xiang (1); Bai, Yanbin (1); Hao, Hang (1); Sun, Tiezhu (1)

Author affiliation:(1) Environmental and Chemical Engineering Institute, Xi'an Polytechnic University, Xi'an 710048, Shaanxi, China

Corresponding author:Huang, X.(huangx@xpu.edu.cn)

Source title:Huangong Xuebao/CIESC Journal; Abbreviated source title:Huangong Xuebao; Volume:63; Issue:SUPPL. 2

Issue date:December 2012; Publication year:2012; Pages:187-192; Language:Chinese; ISSN:04381157; CODEN:HUKHAI

Document type:Journal article (JA)

26、黄翔、汪超、孙铁柱

Accession number:20130315910701

Title:Preliminary exploration for air-conditioning system of combination of evaporative cooling and semiconductor refrigeration

Authors:Sun, Zhe (1); Huang, Xiang (1); Wang, Chao (1); Sun, Tiezhu (1)

Author affiliation:(1) College of Environmental and Chemical Engineering, Xi'an Polytechnic University, Xi'an 710048, Shaanxi, China

Corresponding author:Sun, Z.(sunzhe_hvac@163.com)

Source title:Huangong Xuebao/CIESC Journal; Abbreviated source title:Huangong Xuebao; Volume:63; Issue:SUPPL. 2

Issue date:December 2012; Publication year:2012; Pages:156-160; Language:Chinese; ISSN:04381157; CODEN:HUKHAI

Document type:Journal article (JA)

27、宣永梅、 、黄翔

Accession number:20130315915272

Title:Operational parameters of hybrid radiant cooling floor and displacement ventilation air conditioning system

Authors:Xuan, Yongmei (1); Wang, Hailiang (1); Huang, Xiang (1)

Author affiliation:(1) School of Environment and Chemical Engineering, Xi'an Polytechnic University, Xi'an 710048, China

Corresponding author:Xuan, Y.(xymhb@sohu.com)

Source title:Tumu Jianzhu yu Huanjing Gongcheng/Journal of Civil, Architectural and Environmental Engineering

Abbreviated source title:Tumu Jianzhu yu Huanjing Gongcheng; Volume:34; Issue:6Issue date:December 2012

Publication year:2012; Pages:115-119; Language:Chinese; ISSN:16744764; CODEN:TJYHA7

Document type:Journal article (JA)

28、同帆等

Accession number:20130415940690

Title:Influence of sol-gel process parameter on quality of Al₂O₃-SiO₂ films

Authors:Tong, Zhi (1); Zou, Li (1); Cui, Shuang-Ke (2); Li, Da-Chuan (2)

Author affiliation:(1) School of Environmental and Chemical Engineering, Xi'an Polytechnic University, Xi'an 710048, China; (2)

Shanxi Modern Architecture Design and Research Institute, Xi'an 710048, China

Corresponding author:Tong, Z.(tongzhi63@Yahoo.com.cn)

Source title:Fenmo Yejin Cailiao Kexue yu Gongcheng/Materials Science and Engineering of Powder Metallurgy

Abbreviated source title:Fenmo Yejin Cailiao Kexue yu Gongcheng; Volume:17; Issue:6; Issue date:December 2012

Publication year:2012; Pages:818-824; Language:Chinese; ISSN:16730224

Document type:Journal article (JA)

29、郭雅妮等

Accession number:20130816034060

Title:Biodegradation of PVA by the new mixed strains isolated from a de-sizing process

Authors:Guo, Yani (1); Zhou, Ming (1); Cui, Shuang K. (2); Nian, Ning (3)

Author affiliation:(1) School of Environment and Chemical Engineering, Xian Polytechnic University, Xian 710048, China; (2) Modern

Architecture and Design Research Institute of Shaanxi, Xian, China; (3) Xian Branch of China Petroleum and Chemical Corporation, Xian, China

Corresponding author:Guo, Y.(guoayanicn@163.com)

Source title:Journal of Environmental Science and Health - Part A Toxic/Hazardous Substances and Environmental Engineering

Abbreviated source title:J. Environ. Sci. Health Part A Toxic Hazard. Subst. Environ. Eng.; Volume:48; Issue:5

Issue date:2013; Publication year:2013; Pages:518-525; Language:English; ISSN:10934529

E-ISSN:15324117; CODEN:JATEF9

Document type:Journal article (JA)

30、强天伟

Accession number:20131116117964

Title:The real-time monitoring system design on evaporative cooling air conditioning unit

Authors:Qiang, Tian-Wei (1)

Author affiliation:(1) School of Environmental and Chemical Engineering, Xi'An Polytechnic University, Xi'an 710048, China

Corresponding author:Qiang, T.-W.

Source title:International Journal of Heat and Technology; Abbreviated source title:Int. J. Heat Technol.Volume:30; Issue:2

Issue date:2012; Publication year:2012; Pages:51-54; Language:English; ISSN:03928764; CODEN:HETEEE

Document type:Journal article (JA)

31、强天伟

Accession number:20131116117961

Title:Mathematical model of direct evaporative cooling air conditioner

Authors:Qiang, Tian-Wei (1)

Author affiliation:(1) College of Environmental and Chemical Engineering, Xi'An Polytechnic University, Xi'an 710048, China

Corresponding author:Qiang, T.-W.

Source title:International Journal of Heat and Technology; Abbreviated source title:Int. J. Heat Technol.; Volume:30; Issue:2

Issue date:2012; Publication year:2012; Pages:25-30; Language:English; ISSN:03928764; CODEN:HETEEE

Document type:Journal article (JA)

32、解凤霞等

Accession number:20131416161992

Title: Synthesis, structure and kinetic analysis of new lanthanide complexes $\{Ln(m-bdc)_3\}$ (H_2O)_n ($Ln=Ce, Nd$)
Authors: Xie, Feng-Xia (1); Zhang, Xin-Xin (1); Zhang, Dan (1); Hua, Min (1); Zhang, Feng-Xing (2)
Author affiliation: (1) School of Environment and Chemical Engineering, Xi'an Polytechnic University, Xi'an 710048, China; (2) School of Chemistry and Materials Science, Northwest University, Xi'an 710069, China
Corresponding author: Xie, F.-X. (xiepengxia2010@126.com)
Source title: Rengong Jingti Xuebao/Journal of Synthetic Crystals; Abbreviated source title: Rengong Jingti Xuebao
Volume: 42; Issue: 2; Issue date: February 2013; Publication year: 2013
Pages: 365-370+376; Language: Chinese; ISSN: 1000985X; CODEN: RJXUEN
Document type: Journal article (JA)

33、梁晓强等

Accession number: 20131816291441
Title: From metal-organic framework (MOF) to MOF-polymer composite membrane: Enhancement of low-humidity proton conductivity
Authors: Liang, Xiaoqiang (1.2); Zhang, Feng (1); Feng, Wei (3); Zou, Xiaoqin (1); Zhao, Chengji (4); Na, Hui (4); Liu, Cong (4); Sun, Fuxing (1); Zhu, Guangshan (1)
Author affiliation: (1) State Key Laboratory of Inorganic Synthesis and Preparative Chemistry, Jilin University, Changchun 130012, China; (2) College of Environmental and Chemical Engineering, Xi'an Polytechnic University, Xi'an 710048, China; (3) Key Lab of Groundwater Resources and Environment, Ministry of Education, Jilin University, Jiefang Road 2519, Changchun 130021, China; (4) Alan G. MacDiarmid Institute, College of Chemistry, Jilin University, Changchun 130012, China
Corresponding author: Zhu, G. (zhugs@jlu.edu.cn)
Source title: Chemical Science; Abbreviated source title: Chem. Sci.; Volume: 4; Issue: 3; Issue date: March 2013
Publication year: 2013; Pages: 983-992; Language: English; ISSN: 20416520; E-ISSN: 20416539
Document type: Journal article (JA)

计算机学院 (2 篇):

34、李莉 1、陈宁

Accession number: 20130515969946
Title: Study on agent-based intelligent feedback system in online teaching and interactive learning
Authors: Li, Li (1); Chen, Ning (1)
Author affiliation: (1) College of Computer Science, Xi'an Polytechnic University, 710048, Xi'an, China
Corresponding author: Li, L.
Source title: Information Technology Journal; Abbreviated source title: Inf. Technol. J.; Volume: 12; Issue: 4; Issue date: 2013
Publication year: 2013; Pages: 763-769; Language: English; ISSN: 18125638; E-ISSN: 18125646
Document type: Journal article (JA)

35、 、 、姜寿山等

Accession number: IP52577412
Title: Generic face adjacency graph for automatic common design structure discovery in assembly models
Authors: Zhang, Jie (1); Xu, Zhijia (1); Li, Yuan (1); Jiang, Shoushan (2); Wei, Nannan (1)
Author affiliation: (1) The Ministry of Education Key Lab of Contemporary Design and Integrated Manufacturing Technology, Northwestern Polytechnical University, Xi'an 710072, China; (2) School of Computer Science, Xi'an Polytechnic University, Xi'an 710048, China
Corresponding author: Xu, Z. (xuzhijia04@mail.nwpu.edu.cn)
Source title: CAD Computer Aided Design; Abbreviated source title: CAD Comput Aided Des
Issue date: 2013; Publication year: 2013; Language: English; ISSN: 00104485; CODEN: CAIDA5
Document type: Article in Press

机电学院 (4 篇):

36、 、姜寿山、陈永当等

Accession number: 20125215835494
Title: Application of variable density topological optimization method to the design of high-speed ground vehicle's chassis
Authors: Jianhua, Zhang (1); Shoushan, Jiang (2); Yongdang, Chen (3); Jilong, Wang (1)
Author affiliation: (1) Institute of Science, Chang'an University Xi'an, China; (2) Xi'an Polytechnic University, China; (3) Institute of Mechanical and Electrical Engineering, Xi'an Polytechnic University, China
Corresponding author: Shoushan, J. (Jiangshoushan@yahoo.com.cn)
Source title: Advances in Information Sciences and Service Sciences
Abbreviated source title: Adv. Inf. Sci. Serv. Sci.; Volume: 4; Issue: 22; Issue date: December 2012
Publication year: 2012; Pages: 510-516; Language: English; ISSN: 19763700; E-ISSN: 22339345
Document type: Journal article (JA)

37、沈丹峰等

Accession number:20130916060434

Title:Vibration analysis of warp on weaving

Authors:Shen, Dan-Feng (1); Zhao, Hui (2); Ye, Guo-Ming (3)

Author affiliation:(1) College of Electromechanical Engineering, Xi'an Polytechnic University, Xi'an 710048, China; (2) Xi'an Textile Group, Xi'an 710038, China; (3) College of Mechanical Engineering, Donghua University, Shanghai 201620, China

Corresponding author:Shen, D.-F.(dfshen@163.com)

Source title:Journal of Donghua University (English Edition); Abbreviated source title:J. Donghua Univ.; Volume:29

Issue:5; Issue date:October 2012; Publication year:2012; Pages:439-445; Language:English; ISSN:16725220

Document type:Journal article (JA)

38、付翀、王俊勃等

Accession number:20131616220266

Title:Microstructure and electrical properties of Ag/(Sn \times 0.8/La \times 0.2) \times 2 coating prepared by plasma spraying

Authors:Fu, Chong (1); Wang, Junbo (1); Yang, Mingge (1); Hou, Jinli (1); Ding, Bingjun (2)

Author affiliation:(1) Mechanical and Electronic Engineering College, Xi'an Polytechnic University, Xi'an 710048, China; (2) National Laboratory for Materials Strength, Xi'an Jiaotong University, Xi'an 710049, China

Corresponding author:Fu, C.(fuchong69@163.com)

Source title:Jinshu Xuebao/Acta Metallurgica Sinica; Abbreviated source title:Jinshu Xuebao; Volume:49; Issue:3

Issue date:March 2013; Publication year:2013; Pages:325-329; Language:Chinese; ISSN:04121961; CODEN:CHSPA4

Document type:Journal article (JA)

39、沈丹峰等

Accession number:20131816302818

Title:Study on the dynamic characteristics of warp in the process of weaving

Authors:Shen, Danfeng (1); Ye, Guoming (2)

Author affiliation:(1) College of Electromechanical Engineering, Xi'an Polytechnic University, Xi'an, 710048, China; (2) College of Mechanical Engineering, Dong Hua University, Shanghai 201620, China

Source title:Fibres and Textiles in Eastern Europe; Abbreviated source title:Fibres Text. East. Eur.; Volume:98

Issue:2; Issue date:2013; Publication year:2013; Pages:68-73; Language:English; ISSN:12303666

Document type:Journal article (JA)



我校 2013 年被 EI 收录的部分会议论文

(2012 年 12 月 22 日~2013 年 5 月 24 日, 按收录日期检索, 检索日期: 2013.5.24)

理学院 (8 篇):

1、郑唯唯等

Accession number:20130415924941

Title:Research on the selection of strategic supplier based on grey relation and multi level fuzzy evaluation in the electronics industry

Authors:Zheng, Weiwei (1); Zhao, Lei (1)

Author affiliation:(1) School of Science, Xi'an Polytechnic University, Xi'an, China

Source title:Conference Proceedings - IEEE International Conference on Systems, Man and Cybernetics

Issue date:2012; Publication year:2012; Pages:12-16; Article number:6377669

Language:English; ISSN:1062922X; CODEN:PICYE3; ISBN-13:9781467317146

Document type:Conference article (CA)

Conference name:2012 IEEE International Conference on Systems, Man, and Cybernetics, SMC 2012

Conference date:October 14, 2012 - October 17, 2012; Conference location:Seoul, Korea, Republic of

2、贾坤荣

Accession number:20130615987395

Title:Failure prediction for pressurized thick wall circumferentially welded CrMoV steel pipes under high temperature

Authors:Jia, Kunrong (1)

Author affiliation:(1) School of Science, Xi'an Polytechnic University, Xi'an 710048, China

Source title:Advanced Materials Research; Volume:631-632; Issue date:2013

Publication year:2013; Pages:951-956; Language:English; ISSN:10226680; ISBN-13:9783037855874

Document type:Conference article (CA)

Conference name:2012 2nd International Conference on Materials Engineering for Advanced Technologies, ICMEAT 2012

Conference date:December 27, 2012 - December 28, 2012; Conference location:Xiamen, China

3、 、马保科等

Accession number:20130716025339

Title:Signal attenuation time series prediction method based on the chaos algorithm

Authors:Ma, Shu-Lan (1); Ma, Bao-Ke (2); Song, Miao (2)

Author affiliation:(1) Ningxia Teachers University, No.161 Wenhua Lane, Guyuan City, Ningxia Hui Autonomous Region, China; (2) School of Science, Xi'an Polytechnic University, No.19, Jinhua south road, Xi'an City, Shaanxi Province, China

Source title:2012 10th International Symposium on Antennas, Propagation and EM Theory, ISAPE 2012; Issue date:2012

Publication year:2012; Pages:802-806; Article number:6408893; Language:English; ISBN-13:9781467317993

Document type:Conference article (CA)

Conference name:2012 10th International Symposium on Antennas, Propagation and EM Theory, ISAPE 2012

Conference date:October 22, 2012 - October 26, 2012; Conference location:Xi'an, China

4、 、马保科等

Accession number:20130716025261

Title:Research on scintillation index of Laser beam propagation through atmospheric turbulence for double slant path

Authors:Cui, Jia-Qing (1); Ma, Bao-Ke (2.3); Guo, Li-Xin (1)

Author affiliation:(1) School of Science, Xi'an Technological University, No.4, Jinhua north road, Xi'an City, Shaanxi Province, China; (2) School of Science, Xidian University, No.2, Taibai Road, Xi'an City, Shaanxi Province, China; (3) School of Science, Xi'an Polytechnic University, No.19, Jinhua south road, Xi'an City, Shaanxi Province, China

Source title:2012 10th International Symposium on Antennas, Propagation and EM Theory, ISAPE 2012; Issue date:2012

Publication year:2012; Pages:493-496; Article number:6408815; Language:English; ISBN-13:9781467317993

Document type:Conference article (CA)

Conference name:2012 10th International Symposium on Antennas, Propagation and EM Theory, ISAPE 2012

Conference date:October 22, 2012 - October 26, 2012; Conference location:Xi'an, China

5、 、马保科等

Accession number:20130716025316

Title:Study on characteristics of the ionospheric conductivity in the polar region

Authors:Cui, Jia-Qing (1); Ma, Bao-Ke (2.3); Guo, Li-Xin (2)

Author affiliation:(1) School of Science, Xi'an Technological University, No.4, Jinhua north road, Xi'an City, Shaanxi Province, China; (2) School of Science, Xidian University, No.2, Taibai Road, Xi'an City, Shaanxi Province, China; (3) School of Science, Xi'an Polytechnic University, No.19, Jinhua south road, Xi'an City, Shaanxi Province, China

Source title:2012 10th International Symposium on Antennas, Propagation and EM Theory, ISAPE 2012; Issue date:2012

Publication year:2012; Pages:714-717; Article number:6408870; Language:English; ISBN-13:9781467317993

Document type:Conference article (CA)

Conference name:2012 10th International Symposium on Antennas, Propagation and EM Theory, ISAPE 2012

Conference date:October 22, 2012 - October 26, 2012; Conference location:Xi'an, China

6、朱长军 贺俊芳

Accession number:20130816035549

Title:Study on coherent dynamics of alkali metal atomic wave packets

Authors:Zhu, Changjun (1); He, Junfang (2)

Author affiliation:(1) Department of Physics, School of Science, Xi'an Polytechnic University, Xi'an 710048, China; (2) State Key Laboratory of Transient Optics and Photonics, Xi'an Institute of Optics and Precision Mechanics, Xi'an 710119, China

Source title:Key Engineering Materials; Volume:538; Issue date:2013; Publication year:2013

Pages:285-288; Language:English; ISSN:10139826; CODEN:KEMAEY; ISBN-13:9783037855737

Document type:Conference article (CA)

Conference name:2nd International Conference on Optical, Electronic and Electrical Materials, OEEM 2012

Conference date:August 5, 2012 - August 7, 2012; Conference location:Shanghai, China

7、张国青等

Accession number:20130816035500

Title:Abnormal phenomena and mechanisms for silicon photomultipliers

Authors:Zhang, Guoqing (1); Han, Dejun (2); Zhu, Changjun (1); Zhai, Xuejun (1)

Author affiliation:(1) School of Science, Xi'an Polytechnic University, Xi'an, 710048, China; (2) Key Laboratory of Beam Technology and Materials Modification, Ministry of Education, Beijing Normal University, Beijing, 100875, China

Source title:Key Engineering Materials; Volume:538; Issue date:2013; Publication year:2013

Pages:77-80; Language:English; ISSN:10139826; CODEN:KEMAEY; ISBN-13:9783037855737

Document type:Conference article (CA)

Conference name:2nd International Conference on Optical, Electronic and Electrical Materials, OEEM 2012
Conference date:August 5, 2012 - August 7, 2012; Conference location:Shanghai, China

8、 、 、 贺兴时

Accession number:20130916063155

Title:Cuckoo search for business optimization applications

Authors:Yang, Xin-She (1); Deb, Suash (2); Karamanoglu, Mehmet (1); He, Xingshi (3)

Author affiliation:(1) School of Science and Technology, Middlesex University, Hendon Campus, London NW4 4BT, United Kingdom;
(2) Cambridge Institute of Technology, Cambridge Village, Tatisilwai, Ranchi-835103, Jharkhand, India; (3) School of Science, Xi'an Polytechnic University, No. 19 Jinhua South Road, Xi'an, China

Source title:2012 National Conference on Computing and Communication Systems, NCCCS 2012 - Proceeding

Issue date:2012; Publication year:2012; Pages:29-33; Article number:6412973; Language:English; ISBN-13:9781467319539

Document type:Conference article (CA)

Conference name:2012 National Conference on Computing and Communication Systems, NCCCS 2012

Conference date:November 21, 2012 - November 22, 2012; Conference location:Durgapur, India

电信学院 (16 篇):

9、周静雷等

Accession number:20125115820262

Title:The improvement of wavelet packet for psychoacoustic model

Authors:Zhou, Jing Lei (1); Li, Ying (1)

Author affiliation:(1) Department of Electronic Information and Engineering, Xian Polytechnic University, Xian 710048, China

Source title:Advanced Materials Research; Volume:591-593; Publication year:2012

Pages:2491-2494; Language:English; ISSN:10226680; ISBN-13:9783037855362

Document type:Conference article (CA)

Conference name:2012 International Conference on Manufacturing Engineering and Automation, ICMEA 2012

Conference date:November 16, 2012 - November 18, 2012; Conference location:Guangzhou, China

10、周静雷等

Accession number:20125215834664

Title:Design and implementation of optimal noise shaping filters

Authors:Zhou, Jinglei (1); Zhu, Zengyou (1)

Author affiliation:(1) Xi'an Polytechnic University, No. 19 Jinhua South Road, Xi'an, China

Source title:Applied Mechanics and Materials; Volume:226-228; Publication year:2012

Pages:2163-2166; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855072

Document type:Conference article (CA)

Conference name:2012 International Conference on Vibration, Structural Engineering and Measurement, ICVSEM 2012

Conference date:October 19, 2012 - October 21, 2012; Conference location:Shanghai, China

11、周静雷等

Accession number:20125215834347

Title:Chirp signal time-frequency analysis characteristic comparison

Authors:Zhou, Jing Lei (1); Wang, Fan (1)

Author affiliation:(1) Xi'an Polytechnic University, No.19 Jinhua South Road, Xi'an, China

Source title:Applied Mechanics and Materials; Volume:226-228; Publication year:2012

Pages:568-571; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855072

Document type:Conference article (CA)

Conference name:2012 International Conference on Vibration, Structural Engineering and Measurement, ICVSEM 2012

Conference date:October 19, 2012 - October 21, 2012; Conference location:Shanghai, China

12、 、张莉

Accession number:20125215836039

Title:The scheduling of the elevator group control system modeling and simulation based on PSO

Authors:Han, Qi (1); Zhang, Li (1)

Author affiliation:(1) Xi'an Polytechnic University, 710048, China

Source title:Applied Mechanics and Materials; Volume:229-231; Publication year:2012

Pages:2306-2310; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855102

Document type:Conference article (CA)

Conference name:4th International Conference on Mechanical and Electrical Technology, ICMET 2012

Conference date:July 24, 2012 - July 26, 2012; Conference location:Kuala Lumpur, Malaysia

13、徐进等

Accession number:20125215835971

Title:Study and analysis texture mapping technology based on opengl

Authors:Xu, Jin (1); Chen, Xun (1)

Author affiliation:(1) Electronic Information college, Xi'an Polytechnic University, Xi'an, Shaanxi, China

Source title:Applied Mechanics and Materials; Volume:229-231; Issue date:2012; Publication year:2012

Pages:1990-1993; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855102

Document type:Conference article (CA)

Conference name:4th International Conference on Mechanical and Electrical Technology, ICMET 2012

Conference date:July 24, 2012 - July 26, 2012; Conference location:Kuala Lumpur, Malaysia

14、景军锋等

Accession number:20125215835925

Title:Realization of 3D embossment effect based on a relief image

Authors:Jing, Junfeng (1); Lin, Jing (1); Shi, Xiaoyan (1); Cheng, Hongyan (1)

Author affiliation:(1) School of Electronic and Information, Xi'an Polytechnic University, Xi'an, 710048, China

Source title:Applied Mechanics and Materials; Volume:229-231; Issue date:2012; Publication year:2012

Pages:1789-1792; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855102

Document type:Conference article (CA)

Conference name:4th International Conference on Mechanical and Electrical Technology, ICMET 2012

Conference date:July 24, 2012 - July 26, 2012; Conference location:Kuala Lumpur, Malaysia

15、李鹏飞等

Accession number:20125215835790

Title:Texture defect detection using gabor filters

Authors:Li, Pengfei (1); Zhang, Huanhuan (1); Kang, Xuejuan (2); Jing, Junfeng (1)

Author affiliation:(1) School of Electronic and Information, Xi'an Polytechnic University, Xi'an, Shaanxi, 710048, China; (2) School of Electric Department, Xi'an Aeronautical University, Xi'an, Shaanxi, 710077, China

Source title:Applied Mechanics and Materials; Volume:229-231; Publication year:2012

Pages:1176-1179; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855102

Document type:Conference article (CA)

Conference name:4th International Conference on Mechanical and Electrical Technology, ICMET 2012

Conference date:July 24, 2012 - July 26, 2012; Conference location:Kuala Lumpur, Malaysia

16、李云红等

Accession number:20130415932731

Title:The improved DTW voice recognition algorithm

Authors:Li, Yunhong (1); Li, Ziling (1)

Author affiliation:(1) School of Electronics and information, Xi'an Polytechnic University, Xi'an, Shaanxi, 710048, China

Source title:Applied Mechanics and Materials; Volume:263-266; Issue:PART 1; Issue date:2013; Publication year:2013

Pages:2328-2331; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855744

Document type:Conference article (CA)

Conference name:2012 International Conference on Information Technology and Management Innovation, ICITMI 2012

Conference date:November 10, 2012 - November 11, 2012; Conference location:Guangzhou, China

17、李云红等

Accession number:20130415932830

Title:The prospect of the internet of things

Authors:Li, Yunhong (1); Liang, Gaoming (1)

Author affiliation:(1) School of Electronics and information, Xi'an Polytechnic University, Xi'an, Shaanxi, 710048, China

Source title:Applied Mechanics and Materials; ; Volume:263-266; Issue:PART 1; Issue date:2013; Publication year:2013

Pages:2853-2856; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855744

Document type:Conference article (CA)

Conference name:2012 International Conference on Information Technology and Management Innovation, ICITMI 2012

Conference date:November 10, 2012 - November 11, 2012; Conference location:Guangzhou, China

18、徐进等

Accession number:20130515951097

Title:Analysis and application of class and interface in c# language

Authors:Xu, Jin (1); Liu, Guoqiang (1)

Author affiliation:(1) Electronic Information College, Xi'an Polytechnic University, Xi'an, Shaanxi, China
Source title:Advanced Materials Research; Volume:622; Issue date:2013; Publication year:2013
Pages:1929-1932; Language:English; ISSN:10226680; ISBN-13:9783037855638
Document type:Conference article (CA)
Conference name:2012 3rd International Conference on Manufacturing Science and Technology, ICMST 2012
Conference date:August 18, 2012 - August 19, 2012; Conference location:New Delhi, India

19、刘曙光

Accession number:20130716024792
Title:Research on active heave compensation for offshore rig
Authors:Wang, Lin (1); Liu, Shuguang (1)
Author affiliation:(1) School of Electronic and Information Eng, Xi'An Polytechnic University, Xi'an 710048, China
Source title:Chinese Control Conference, CCC; Issue date:2012; Publication year:2012; Pages:7619-7622
Article number:6391292; Language:Chinese; ISSN:19341768; E-ISSN:21612927; ISBN-13:9789881563811
Document type:Conference article (CA)
Conference name:31st Chinese Control Conference, CCC 2012
Conference date:July 25, 2012 - July 27, 2012; Conference location:Hefei, China

20、黄新波等

Accession number:20130916064019
Title:Icing thickness prediction model using BP Neural Network
Authors:Huang, Xinbo (1); Li, Jiajie (1)
Author affiliation:(1) College of Electronics and Information, Xi'An Polytechnic University, XPU, Xi'an, China
Source title:Proceedings of 2012 IEEE International Conference on Condition Monitoring and Diagnosis, CMD 2012
Issue date:2012; Publication year:2012; Pages:758-760; Article number:6416257; Language:English; ISBN-13:9781467310208
Document type:Conference article (CA)
Conference name:2012 IEEE International Conference on Condition Monitoring and Diagnosis, CMD 2012
Conference date:September 23, 2012 - September 27, 2012; Conference location:Bali, Indonesia

21、黄新波等

Accession number:20130916064018
Title:The monitoring sensor unit design of the wire transmission line comprehensive state
Authors:Huang, Xinbo (1); Zhang, Yawei (1)
Author affiliation:(1) College of Electronics and Information, Xi'An Polytechnic University, XPU, Xi'an, China
Source title:Proceedings of 2012 IEEE International Conference on Condition Monitoring and Diagnosis, CMD 2012
Issue date:2012; Publication year:2012; Pages:752-757; Article number:6416256; Language:English; ISBN-13:9781467310208
Document type:Conference article (CA)
Conference name:2012 IEEE International Conference on Condition Monitoring and Diagnosis, CMD 2012
Conference date:September 23, 2012 - September 27, 2012; Conference location:Bali, Indonesia

22、黄新波等

Accession number:20130916063974
Title:A new on-line monitoring technology of transmission line conductor icing
Authors:Huang, Xinbo (1); Wei, Xu (2)
Author affiliation:(1) College of Electronic Information, Xi'An Polytechnic University, XPU, Xi'an, China; (2) College of Mechanical and Electrical, Engineering xi'An Polytechnic University, XPU, Xi'an, China
Source title:Proceedings of 2012 IEEE International Conference on Condition Monitoring and Diagnosis, CMD 2012
Issue date:2012; Publication year:2012; Pages:581-585; Article number:6416211; Language:English; ISBN-13:9781467310208
Document type:Conference article (CA)
Conference name:2012 IEEE International Conference on Condition Monitoring and Diagnosis, CMD 2012
Conference date:September 23, 2012 - September 27, 2012; Conference location:Bali, Indonesia

23、宋玉琴、李春丽

Accession number:20131216129268
Title:Monitoring system of can bus based on OPC technology
Authors:Qin, Song Yu (1); Li, Li Chun (1)
Author affiliation:(1) Xi'an polytechnic University, China
Source title:Advanced Materials Research; Volume:662; Issue date:2013; Publication year:2013
Pages:713-716; Language:English; ISSN:10226680; ISBN-13:9783037856406
Document type:Conference article (CA)
Conference name:2012 International Conference on Nanotechnology and Precision Engineering, ICNPE 2012

Conference date:December 26, 2012 - December 27, 2012; Conference location:Guilin, China

24、张龙等

Accession number:20131616211989

Title:In 3D InSAR images fusion method based on maximization mutual information

Authors:Zhang, Long (1); Li, Xiao Xue (1); He, Xiao Hui (1)

Author affiliation:(1) College of Electronics and Information, Xi'an Polytechnic University, Xi'an, China

Source title:2012 International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2012

Issue date:2012; Publication year:2012; Article number:6478544; Language:English; ISBN-13:9781612846835

Document type:Conference article (CA)

Conference name:2012 8th International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2012

Conference date:September 21, 2012 - September 23, 2012; Conference location:Shanghai, China

纺织学院 (6 篇):

25、孙润军、刘呈坤

Accession number:20130415941269

Title:Influence of different damp-heat setting techniques on crimp-hair setting effect

Authors:Wei, Liang (1); Sun, Runjun (1); Dong, Jie (1); Liu, Chengkun (1)

Author affiliation:(1) School of Textile and Materials, Xi'an Polytechnic University, Xi'an, Shaanxi 710048, China

Source title:Applied Mechanics and Materials; Volume:268; Issue:PART 1; Issue date:2013; Publication year:2013

Pages:406-412; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855799

Document type:Conference article (CA)

Conference name:2nd International Conference on Applied Mechanics, Materials and Manufacturing, ICAMMM 2012

Conference date:November 17, 2012 - November 18, 2012; Conference location:Changsha, China

26、王煦漫、张彩宁

Accession number:20130415930265

Title:Preparation of poly(γ -glutamic acid)/montmorillonite superabsorbent nanocomposite

Authors:Wang, Xuman (1); Zhang, Caining (1)

Author affiliation:(1) Textile and Material College, Xi'an Polytechnic University, Xi'an 710048, China

Source title:Key Engineering Materials; Volume:531-532; Issue date:2013; Publication year:2013

Pages:609-613; Language:English; ISSN:10139826; CODEN:KEMAEY; ISBN-13:9783037855256

Document type:Conference article (CA)

Conference name:2012 International Conference on Materials Science and Nanotechnology, ICMSN 2012

Conference date:November 16, 2012 - November 18, 2012; Conference location:Guangzhou, China

27、孙润军、刘呈坤

Accession number:20130415941306

Title:Research and development of the low twist yarn

Authors:Li, Hong (1); Sun, Runjun (1); Dong, Jie (1); Liu, Chengkun (1)

Author affiliation:(1) School of Textile and Materials, Xi'an Polytechnic University, Xi'an, Shaanxi 710048, China

Source title:Applied Mechanics and Materials; Volume:268; Issue:PART 1; Issue date:2013; Publication year:2013

Pages:584-589; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855799

Document type:Conference article (CA)

Conference name:2nd International Conference on Applied Mechanics, Materials and Manufacturing, ICAMMM 2012

Conference date:November 17, 2012 - November 18, 2012; Conference location:Changsha, China

28、薛涛 2、孟家光、宋瑶、赵澍

Accession number:20130415932092

Title:Study on preparation of nano-SiC fibers by template method based on waste cotton linter

Authors:Xue, Tao (1); Meng, Jianguang (1); Song, Yao (1); Zhao, Shu (1)

Author affiliation:(1) School of Textile and Materials, Xi'an Polytechnic University, Xi'an 710048, China

Source title:Materials Science Forum; Volume:724; Issue date:2012; Publication year:2012

Pages:265-268; Language:English; ISSN:02555476; CODEN:MSFOEP; ISBN-13:9783037854396

Document type:Conference article (CA)

Conference name:13th International Symposium on Eco-Materials Processing and Design, ISEPD 2012

Conference date:January 7, 2012 - January 10, 2012; Conference location:Guilin, China

29、李龙、杨建忠

Accession number:20130515979817

Title:Study on curly elastic properties of variational cashmere about different breeds
Authors:Long, Li (1); Jianzhong, Yang (1)
Author affiliation:(1) School of Textile and Materials, Xi'an Polytechnic University, Xi'an, Shaanxi 710048, China
Source title:Applied Mechanics and Materials; Volume:281; Issue date:2013; Publication year:2013
Pages:527-530; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855928
Document type:Conference article (CA)
Conference name:2nd International Conference on Mechanical Engineering, Materials and Energy, ICMEME 2012
Conference date:October 26, 2012 - October 27, 2012; Conference location:Dalian, China

30、张新安

Accession number:20131216125391
Title:The vibration sound absorption theory of flexible materials
Authors:Zhang, X.A. (1.2)
Author affiliation:(1) Institute of Acoustics, Tongji University, Shanghai 200092, China; (2) Xi'an Polytechnic University, China
Source title:Proceedings - European Conference on Noise Control
Issue date:2008; Publication year:2008; Pages:3847-3852; Language:English; ISSN:22265147
Document type:Conference article (CA)
Conference name:7th European Conference on Noise Control 2008, EURONOISE 2008
Conference date:June 29, 2008 - July 4, 2008; Conference location:Paris, France

环化学院 (6 篇):

31、周育红

Accession number:20130215884797
Title:Studies on anoxic aerobic alternate frequency of oxidation ditch for removing nitrogen and phosphorus
Authors:Zhou, Yuhong (1.2)
Author affiliation:(1) College of Environmental and Municipal Engineer, Xi'an University of Architecture and Technology, Xi'an, 710055, China; (2) School of environmental and chemical Engineer, Xi'an Polytechnic University, Xi'an, 710048, China
Source title:Advanced Materials Research; Volume:610-613; Issue date:2013; Publication year:2013
Pages:1573-1578; Language:English; ISSN:10226680; ISBN-13:9783037855508
Document type:Conference article (CA)
Conference name:2nd International Conference on Energy, Environment and Sustainable Development, EESD 2012
Conference date:October 12, 2012 - October 14, 2012; Conference location:Jilin, China

32、李茹等

Accession number:20130415941290
Title:Surface modification of the polyethersulfone membrane by low pressure argon plasma treatment
Authors:Li, Ru (1); Deng, Jifei (1); Liu, Fenfen (1)
Author affiliation:(1) Xi'an Polytechnic University, Xi'an, Shaanxi, 710048, China
Source title:Applied Mechanics and Materials; Volume:268; Issue:PART 1; Issue date:2013; Publication year:2013
Pages:510-513; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855799
Document type:Conference article (CA)
Conference name:2nd International Conference on Applied Mechanics, Materials and Manufacturing, ICAMMM 2012
Conference date:November 17, 2012 - November 18, 2012; Conference location:Changsha, China

33、李茹等

Accession number:20130415942465
Title:Study on the conditions of plasma-induced graft acrylic acid on polyethersulfone substrates
Authors:Li, Ru (1); Liu, Fenfen (1); Deng, Jifei (1)
Author affiliation:(1) Xi'an Polytechnic University, Xi'an, Shaanxi, 710048, China
Source title:Advanced Materials Research; Volume:627; Issue date:2013; Publication year:2013
Pages:791-795; Language:English; ISSN:10226680; ISBN-13:9783037855751
Document type:Conference article (CA)
Conference name:2nd International Conference on Textile Engineering and Materials, ICTEM 2012
Conference date:November 17, 2012 - November 18, 2012; Conference location:Changsha, China

34、周飞等

Accession number:20130415942436
Title:Algaecide activity of organic clay mineral modified by Bis-QAC
Authors:Zhou, Fei (1); le Zeng, Li (1); Lu, Wei (1)
Author affiliation:(1) College of Environment and Chemical Engineering, Xi'an Polytechnic University, Xi'an, China

Source title:Advanced Materials Research; Volume:627; Issue date:2013; Publication year:2013
Pages:642-645; Language:English; ISSN:10226680; ISBN-13:9783037855751
Document type:Conference article (CA)
Conference name:2nd International Conference on Textile Engineering and Materials, ICTEM 2012
Conference date:November 17, 2012 - November 18, 2012; Conference location:Changsha, China

35、 、 、黄翔

Accession number:20131516192408

Title:Experimental study of a novel indirect evaporative cooler

Authors:Wang, Yugang (1); Liu, Jiaping (1); Xiang, Huang (3)

Author affiliation:(1) College of Environment Engineering and City Planning, Xi'an University of Architecture and Technology, Xi'an, Shaanxi, 710055, China; (2) College of Mechanical Engineering, Jimei University, Xiamen, Fujian, 361021, China; (3) College of Environmental and Chemical Engineering, Xi'an Polytechnic University, Xi'an, Shaanxi, 710048, China

Source title:Advanced Materials Research; Volume:671-674; Issue date:2013; Publication year:2013

Pages:2547-2550; Language:English; ISSN:10226680; ISBN-13:9783037856611

Document type:Conference article (CA)

Conference name:2013 International Conference on Structures and Building Materials, ICSBM 2013

Conference date:March 9, 2013 - March 10, 2013; Conference location:Guizhou, China

36、狄育慧等

Accession number:20131916312685

Title:The research of indoor thermal comfort under dynamic conditions

Authors:Di, Yu-Hui (1); Wang, Shan-Cong (1)

Author affiliation:(1) Xi'an Polytechnic University, Xi'an, Shaan Xi, China

Source title:Applied Mechanics and Materials; Volume:291-294; Issue date:2013; Publication year:2013

Pages:1752-1755; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037856345

Document type:Conference article (CA)

Conference name:2012 International Conference on Sustainable Energy and Environmental Engineering, ICSEEE 2012

Conference date:December 29, 2012 - December 30, 2012; Conference location:Guangzhou, China

计算机学院 (3 篇):

37、 、任小玲

Accession number:20125215829024

Title:Engineering characteristic and numerical solution of applied mechanics on three sorts of real raindrops

Authors:Xu, Shijun (1); Ren, Xiaoling (2)

Author affiliation:(1) School of Science, Xi'an Technological University, Xi'an Jiaotong University, Xi'an, China; (2) School of Computer, Xi'an Polytechnic University, Xi'an, China

Source title:Proceedings of the 2nd International Conference on Electronic and Mechanical Engineering and Information Technology, EMEIT 2012

Issue date:2012; Publication year:2012; Pages:495-498; Language:English; ISBN-13:9789078677604

Document type:Conference article (CA)

Conference name:2012 2nd International Conference on Electronic and Mechanical Engineering and Information Technology, EMEIT 2012

Conference date:September 26, 2012 - September 28, 2012; Conference location:Shenyang, Liaoning, China

38、 、任小玲

Accession number:20125215829023

Title:Applied mechanics and engineering model on raindrops falling

Authors:Xu, Shijun (1); Cui, Jiaqing (1); Ren, Xiaoling (2)

Author affiliation:(1) School of Science, Xi'an Technological University, Xi'an Jiaotong University, Xi'an, China; (2) School of Computer, Xi'an Polytechnic University, Xi'an, China

Source title:Proceedings of the 2nd International Conference on Electronic and Mechanical Engineering and Information Technology, EMEIT 2012

Issue date:2012; Publication year:2012; Pages:482-486; Language:English; ISBN-13:9789078677604

Document type:Conference article (CA)

Conference name:2012 2nd International Conference on Electronic and Mechanical Engineering and Information Technology, EMEIT 2012

Conference date:September 26, 2012 - September 28, 2012; Conference location:Shenyang, Liaoning, China

39、朱欣娟等

Accession number:20131616212115
Title:SEO keyword analysis and its application in website editing system
Authors:Zhu, Xinjuan (1); Tan, Zhiqiang (1)
Author affiliation:(1) Department of Computer Science, Xi'an Polytechnic University, Xi'an, China
Source title:2012 International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2012
Issue date:2012; Publication year:2012; Article number:6478670; Language:English; ISBN-13:9781612846835
Document type:Conference article (CA)
Conference name:2012 8th International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2012
Conference date:September 21, 2012 - September 23, 2012; Conference location:Shanghai, China

机电学院 (5 篇):

40、 、袁建畅

Accession number:20130115865354
Title:The electro-hydraulic proportional technology-based experimental research into gradually pressurization system on cotton lap of roll machine
Authors:Yu, Jianqiang (1); Yuan, Jianchang (1)
Author affiliation:(1) School of Mechanical and Electrical Engineering, Xi'an Polytechnic University, Xi'an, Shanxi 710048, China
Source title:Advanced Materials Research; Volume:605-607; Issue date:2013; Publication year:2013
Pages:1301-1303; Language:English; ISSN:10226680; ISBN-13:9783037855447
Document type:Conference article (CA)
Conference name:2nd International Conference on Materials and Products Manufacturing Technology, ICMPMT 2012
Conference date:September 22, 2012 - September 23, 2012; Conference location:Guangzhou, China

41、 、袁建畅

Accession number:20130115865345
Title:The study on experimental modal analysis of high-speed rotational shaft
Authors:Zhao, Jun (1); Yuan, Jianchang (1)
Author affiliation:(1) School of Mechanical and Electrical Engineering, Xi'an Polytechnic University, Xi'an, Shaanxi 710048, China
Source title:Advanced Materials Research; Volume:605-607; Issue date:2013
Publication year:2013; Pages:1253-1256; Language:English; ISSN:10226680; ISBN-13:9783037855447
Document type:Conference article (CA)
Conference name:2nd International Conference on Materials and Products Manufacturing Technology, ICMPMT 2012
Conference date:September 22, 2012 - September 23, 2012; Conference location:Guangzhou, China

42、 、袁建畅

Accession number:20130115865346
Title:Modal experiment and analysis of needle-punching machine
Authors:Tang, Zilong (1); Yuan, Jianchang (1)
Author affiliation:(1) School of Mechanical and Electrical Engineering, Xi'an Polytechnic University, Xi'an, Shanxi,710048, China
Source title:Advanced Materials Research; Volume:605-607; Issue date:2013
Publication year:2013; Pages:1257-1260; Language:English; ISSN:10226680; ISBN-13:9783037855447
Document type:Conference article (CA)
Conference name:2nd International Conference on Materials and Products Manufacturing Technology, ICMPMT 2012
Conference date:September 22, 2012 - September 23, 2012; Conference location:Guangzhou, China

43、金京等

Accession number:20130515974611
Title:On yarn unevenness test and its influence factor analysis
Authors:Jin, Jing (1); Wang, Jiangping (2)
Author affiliation:(1) College of Mechanical and Electronic Engineering, Xian Polytechnic University, Xian, China; (2) School of Mechanical Engineering, Xian Shiyou University, Xian, China
Source title:Applied Mechanics and Materials; Volume:251; Issue date:2013; Publication year:2013
Pages:460-464; Language:English; ISSN:16609336; E-ISSN:16627482; ISBN-13:9783037855591
Document type:Conference article (CA)
Conference name:2012 International Conference on Mechatronics and Materials Engineering, ICMME 2012
Conference date:July 13, 2012 - July 14, 2012; Conference location:Hangzhou, China

44、 、 、屈银虎等

Accession number:20130616001156
Title:Numerical simulation of the inner flow field and the optimal design of hema-type ATY nozzle based on fluent

Authors:-acny Zhang, Minhua (1); Zheng, Hongmei (2); Liu, Cui (3); Qu, Yinhu (4); Liang, Tao (4); Wang, Feng (4); Liu, Xinfeng (4); Wang, Qiong (5)

Author affiliation:(1) Xi'an Aeronautical Polytechnic Institute, Xi'an, Shaanxi province, 710089, China; (2) Shaanxi Electric Power Design Institute, Xi'an, Shaanxi province 710054, China; (3) Patent Examination Cooperation Center of SIPO, Jiangsu Suzhou, Jiangsu province 215011, China; (4) School of Electromechanical Engineering, Xi'an Polytechnic University, Xi'an, Shaanxi province, 710048, China; (5) China Aviation Lithium Battery CO.,LTD, Luoyang Henan province 471009, China

Source title:Advanced Materials Research; Volume:634-638; Issue:1; Issue date:2013

Publication year:2013; Pages:3774-3777; Language:English; ISSN:10226680; ISBN-13:9783037855898

Document type:Conference article (CA)

Conference name:2012 2nd International Conference on Chemical, Material and Metallurgical Engineering, ICCMME 2012

Conference date:December 15, 2012 - December 16, 2012; Conference location:Kunming, China

管理学院 (1 篇):

45、郭伟等

Accession number:20125115820254

Title:Relationship study of absorption capacity, degree of innovation and innovative performance in textile and garment enterprises

Authors:Guo, Wei (1); Sun, Gai Na (1); Wang, Wen Juan (1)

Author affiliation:(1) Management School, Xi'an Polytechnic University, Xi'an, 710048, China

Source title:Advanced Materials Research; Volume:591-593; Issue date:2012; Publication year:2012

Pages:2450-2455; Language:English; ISSN:10226680; ISBN-13:9783037855362

Document type:Conference article (CA)

Conference name:2012 International Conference on Manufacturing Engineering and Automation, ICMEA 2012

Conference date:November 16, 2012 - November 18, 2012; Conference location:Guangzhou, China

教务处 (1 篇):

46、徐锬、邵景峰

Accession number:20130515971501

Title:Analysis and modeling of production information management system based on multi-Agent for textile enterprise

Authors:Xu, Kun (1); Shao, Jingfeng (1)

Author affiliation:(1) Xi'an Polytechnic University, Xi'an, 710048, China

Source title:Proceedings - 2012 9th International Conference on Fuzzy Systems and Knowledge Discovery, FSKD 2012

Issue date:2012; Publication year:2012; Pages:2586-2589

Article number:6233988; Language:English; ISBN-13:9781467300223

Document type:Conference article (CA)

Conference name:2012 9th International Conference on Fuzzy Systems and Knowledge Discovery, FSKD 2012

Conference date:May 29, 2012 - May 31, 2012; Conference location:Chongqing, China

艺术工程学院 (1 篇):

47、邵璐

Accession number:20125115827045

Title:Research on aesthetic psychology of effect of art acceptance

Authors:Shao, Lu (1)

Author affiliation:(1) Art and Engineering College, Xi'an Polytechnic University, 710048 Xi'an, China

Source title:Lecture Notes in Electrical Engineering; Volume:204 LNEE; Issue date:2013; Publication year:2013

Pages:487-494; Language:English; ISSN:18761100; E-ISSN:18761119; ISBN-13:9781447148012

Document type:Conference article (CA)

Conference name:International Conference on Informatics and Management Science, IMS 2012

Conference date:December 21, 2012 - December 23, 2012; Conference location:Kunming, China

作者机构及姓名不明 (1 篇):

48、

Accession number:20130716025162

Title:A novel low profile box-shaped antenna for a repeater system

Authors:Yang, Zhuxi (1); Zhang, Xiaomiao (1); Teng, Xinyou (1); Zhang, Zhe (1); **Li, Shining (2)**; Wang, Yi (1)

Author affiliation:(1) National Key Laboratory of Science and Technology on Antennas and Microwaves, Xidian University, Xi'an, Shaanxi 710071, China; (2) Xi'an Polytechnic University, Xi'an Shaanxi 710048, China

Corresponding author:Yang, Z.(yzxsq@163.com)

Source title:2012 10th International Symposium on Antennas, Propagation and EM Theory, ISAPE 2012

Abbreviated source title:Int. Symp. Antennas, Propag. EM Theory, ISAPE

Monograph title:2012 10th International Symposium on Antennas, Propagation and EM Theory, ISAPE 2012

Issue date:2012; Publication year:2012; Pages:93-96; Article number:6408716; Language:English; ISBN-13:9781467317993
Document type:Conference article (CA)
Conference name:2012 10th International Symposium on Antennas, Propagation and EM Theory, ISAPE 2012
Conference date:October 22, 2012 - October 26, 2012; Conference location:Xi'an, China

(吴丹)



我校教师被 SCI 收录的部分论文

(2013 年 1 月 1 日~2013 年 5 月 24 日, 按出版年度检索, 检索日期: 2013.5.24)

环化学院 (4 篇):

1. 郭雅妮等

标题:Biodegradation of PVA by the new mixed strains isolated from a de-sizing process

作者:Guo, Y (Guo, Yani); Zhou, M (Zhou, Ming); Cui, SK (Cui, Shuang K.); Nian, N (Nian, Ning)

来源出版物:JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING 卷: 48 期: 5 页: 518-525 DOI: 10.1080/10934529.2013.730434 出版年: APR 1 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:085SA

ISSN:1093-4529

2. 裴亮, 王理明等

标题:Modeling of Ce(IV) transport through a dispersion supported liquid membrane including P204 as the carrier

作者:Pei, L (Pei, Liang); Wang, LM (Wang, Li-ming); Guo, W (Guo, Wei)

来源出版物:DESALINATION AND WATER TREATMENT 卷: 51 期: 10-12 页: 2193-2201 DOI: 10.1080/19443994.2012.734708 出版年: FEB 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:097RO

ISSN:1944-3994

3. 梁晓强等

标题:From metal-organic framework (MOF) to MOF-polymer composite membrane: enhancement of low-humidity proton conductivity

作者:Liang, XQ (Liang, Xiaoqiang); Zhang, F (Zhang, Feng); Feng, W (Feng, Wei); Zou, XQ (Zou, Xiaoqin); Zhao, CJ (Zhao, Chengji); Na, H (Na, Hui); Liu, C (Liu, Cong); Sun, FX (Sun, Fuxing); Zhu, GS (Zhu, Guangshan)

来源出版物:CHEMICAL SCIENCE 卷: 4 期: 3 页: 983-992 DOI: 10.1039/c2sc21927a 出版年: 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

入藏号:WOS:000314474900013

语种:English

文献类型:Article

IDS 号:083OR

ISSN:2041-6520

4. 刘斌等

标题:Synthesis and sensing properties of spherical flowerlike architectures assembled with SnO₂ submicron rods

作者:Liu, B (Liu, Bin); Zhang, LH (Zhang, Lihui); Zhao, H (Zhao, Hua); Chen, Y (Chen, Yan); Yang, HQ (Yang, Heqing)

来源出版物:SENSORS AND ACTUATORS B-CHEMICAL 卷: 173 页: 643-651 DOI: 10.1016/j.snb.2012.07.084 出版年: OCT 2012

在 Web of Science 中的被引频次:1

被引频次合计:2

文献类型:Article

IDS 号:039LU

ISSN:0925-4005

理学院 (8 篇):

5. , , , 刘汉臣

标题:Wide-angle Michelson interferometer based on LCoS

作者:Gao, HY (Gao, Haiyang); Hua, DX (Hua, Dengxin); Tang, YH (Tang, Yuanhe); Cao, XG (Cao, Xiangang); Liu, HC (Liu, Hanchen); Jia, WL (Jia, Wanli)

来源出版物:OPTICS COMMUNICATIONS 卷: 292 页: 36-41 DOI: 10.1016/j.optcom.2012.11.046 出版年: APR 1 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:090VT

ISSN:0030-4018

6. , , 冯进钤等

标题:Response probability density functions of Duffing-Van der Pol vibro-impact system under correlated Gaussian white noise excitations

作者:Li, C (Li, Chao); Xu, W (Xu, Wei); Feng, JQ (Feng, Jinqian); Wang, L (Wang, Liang)

来源出版物:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 卷: 392 期: 6 页: 1269-1279 DOI: 10.1016/j.physa.2012.11.053 出版年: MAR 15 2013

在 Web of Science 中的被引频次:0

文献类型:Article

IDS 号:099JU

ISSN:0378-4371

7.李连碧等

标题:TEM characterization of Si films grown on 6H-SiC (0001) C-face

作者:Li, LB (Li Lianbi); Chen, ZM (Chen Zhiming); Xie, LF (Xie Longfei); Yang, C (Yang Chen)

来源出版物:MATERIALS LETTERS 卷: 93 页: 330-332 DOI: 10.1016/j.matlet.2012.11.093 出版年: FEB 15 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:099GA

ISSN:0167-577X

8.成鹏飞等

标题:Dielectric property and relaxation mechanism of CaCu₃Ti₄O₁₂ ceramic

作者:Cheng, PF (Cheng Peng-Fei); Wang, H (Wang Hui); Li, ST (Li Sheng-Tao)

来源出版物:ACTA PHYSICA SINICA 卷: 62 期: 5 文献号: 057701 DOI: 10.7498/aps.62.057701 出版年: 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:116QW

ISSN:1000-3290

9. , 夏蔡娟等

标题:Electronic Properties of a Phenylacetylene Molecular Junction with Dithiocarboxylate Anchoring Group

作者:Liu, W (Liu Wen); Xia, CJ (Xia Cai-Juan); Liu, DS (Liu De-Sheng)

来源出版物:CHINESE PHYSICS LETTERS 卷: 30 期: 1 文献号: 017303 DOI: 10.1088/0256-307X/30/1/017303 出版年: JAN 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:073LM

ISSN:0256-307X

10. 张太雷, 刘俊利等

标题:Existence of positive periodic solutions of an SEIR model with periodic coefficients

作者:Zhang, TL (Zhang, Tailei); Liu, JL (Liu, Junli); Teng, ZD (Teng, Zhidong)

来源出版物:APPLICATIONS OF MATHEMATICS 卷: 57 期: 6 页: 601-616 DOI: 10.1007/s10492-012-0036-5 出版年: DEC 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:068JL

ISSN:0862-7940

11. , , 李连碧等

标题:Effect of Impurities on the Raman Scattering of 6H-SiC Crystals

作者:Lin, SH (Lin, Shenghuang); Chen, ZM (Chen, Zhiming); Li, LB (Li, Lianbi); Yang, C (Yang, Chen)

来源出版物:MATERIALS RESEARCH-IBERO-AMERICAN JOURNAL OF MATERIALS 卷: 15 期: 6 页: 833-836 DOI: 10.1590/S1516-14392012005000108 出版年: NOV-DEC 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

引用的参考文献数:19

文献类型:Article

IDS 号:043OR

ISSN:1516-1439

12.成鹏飞等

标题:Dielectric spectra of ZnO varistor ceramics

作者:Cheng, PF (Cheng Peng-Fei); Li, ST (Li Sheng-Tao); Li, JY (Li Jian-Ying)

来源出版物:ACTA PHYSICA SINICA 卷: 61 期: 18 文献号: 187302 DOI: 10.7498/aps.61.187302 出版年: 2012

在 Web of Science 中的被引频次:1

被引频次合计:1

文献类型:Article

IDS 号:047JQ

ISSN:1000-3290

机电学院 (3 篇):

13.付 翀, 王俊勃等

标题:MICROSTRUCTURE AND ELECTRICAL PROPERTIES OF Ag/(Sn_{0.8}La_{0.2})O-2 COATING PREPARED BY PLASMA SPRAYING

作者:Fu, C (Fu Chong); Wang, JB (Wang Junbo); Yang, ME (Yang Minge); Hou, JL (Hou Jinli); Ding, BJ (Ding Bingjun)

来源出版物:ACTA METALLURGICA SINICA 卷: 49 期: 3 页: 325-329 DOI: 10.3724/SP.J.1037.2012.00599 出版年: MAR 11 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:115UF

ISSN:0412-1961

14.苏晓磊、 、徐 洁、王俊勃、贺辛亥、付 翀

标题:Preparation and dielectric property of B and N-codoped SiC powder by combustion synthesis

作者:Su, XL (Su, Xiaolei); Zhou, WC (Zhou, Wancheng); Xu, J (Xu, Jie); Wang, JB (Wang, Junbo); He, XH (He, Xinhai); Fu, C (Fu, Chong)

来源出版物:JOURNAL OF ALLOYS AND COMPOUNDS 卷: 551 页: 343-347 DOI: 10.1016/j.jallcom.2012.10.153 出版年: FEB 25 2013

在 Web of Science 中的被引频次:1

被引频次合计:1

文献类型:Article

IDS 号:072EI

ISSN:0925-8388

15.沈丹峰等

标题:Study on the Dynamic Characteristics of Warp in the Process of Weaving

作者:Shen, DF (Shen, Danfeng); Ye, GM (Ye, Guoming)

来源出版物:FIBRES & TEXTILES IN EASTERN EUROPE 卷: 21 期: 2 页: 68-73 出版年: MAR-APR 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:114XM

ISSN:1230-3666

纺织学院 (7 篇):

16.周应学, , , 邢建伟等

标题:Thermosensitive supramolecular hydrogels from atom transfer radical polymerization of polypseudorotaxanes self-assembled by triblock copolymer and alpha-cyclodextrins

作者:Zhou, YX (Zhou, Yingxue); Fan, XD (Fan, Xiaodong); Xue, D (Xue, Dan); Xing, JW (Xing, Jianwei); Kong, J (Kong, Jie)

来源出版物:REACTIVE & FUNCTIONAL POLYMERS 卷: 73 期: 3 页: 508-517 DOI: 10.1016/j.reactfunctpolym.2012.12.001

出版年: MAR 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:111HI

ISSN:1381-5148

17.王进美

标题:Preparation and characterization of the anti-virus and anti-bacteria composite air filter materials

作者:Wang, JM (Wang JinMei)

来源出版物:SCIENCE CHINA-TECHNOLOGICAL SCIENCES 卷: 56 期: 1 页: 48-52 DOI: 10.1007/s11431-012-5069-1 出

版年: JAN 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:082EO

ISSN:1674-7321

18.张 辉等

标题:Immobilization of TiO₂ Nanoparticles on PET Fabric Modified with Silane Coupling Agent by Low Temperature Hydrothermal Method

作者:Hui, Z (Hui, Zhang); Fang, L (Fang, Li); Hong, Z (Hong, Zhu)

来源出版物:FIBERS AND POLYMERS 卷: 14 期: 1 页: 43-51 DOI: 10.1007/s12221-013-0043-5 出版年: JAN 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:078DF

ISSN:1229-9197

19.张 辉

标题:Silver plating on hollow glass microsphere and coating finishing of PET/cotton fabric

作者:Zhang, H (Zhang, Hui)

来源出版物:JOURNAL OF INDUSTRIAL TEXTILES 卷: 42 期: 3 页: 283-296 DOI: 10.1177/1528083712436820 出版年: JAN 2013

在 Web of Science 中的被引频次:0

被引频次合计:0
文献类型:Article
IDS 号:054LN
ISSN:1528-0837

20. 郭晓玲等

标题:Preparation and Characterization of N-Doped Nano-TiO₂ Loaded on Activated Carbon Fiber
作者:Guo, XL (Guo Xiaoling); Wang, XD (Wang Xiangdong); Li, Y (Li Yong); Shen, GD (Shen Guodong)
来源出版物:RARE METAL MATERIALS AND ENGINEERING 卷: 41 页: 163-165 增刊: 3 出版年: NOV 2012
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Article
IDS 号:083SJ
ISSN:1002-185X

21. 郭二强, 郭晓玲等

标题:Preparation of High Crystalline N-Doped Mesoporous TiO₂ by a Fast Sol-Gel Method
作者:Liu, EQ (Liu Erqiang); Wang, XD (Wang Xiangdong); Guo, XL (Guo Xiaoling); Qin, L (Qin Lei); Shen, GD (Shen Guodong)
来源出版物:RARE METAL MATERIALS AND ENGINEERING 卷: 41 页: 369-372 增刊: 3 出版年: NOV 2012
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Article
IDS 号:083SJ
ISSN:1002-185X

22. 李 龙等

标题:Anti-felting Oxidation Treatment of Cashmere Fibers
作者:Li, L (Li, Long); Jiang, F (Jiang, Fang); Jia, GQ (Jia, Guiqin); Wang, W (Wang, Wei)
来源出版物:JOURNAL OF ENGINEERED FIBERS AND FABRICS 卷: 7 期: 3 页: 111-117 出版年: 2012
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Article
IDS 号:083JX
ISSN:1558-9250

电信学院 (2 篇):

23. 张 龙等

标题:High resolution ISAR imaging in receiver centered region area in bistatic radar
作者:Zhang, L (Zhang, Long); Su, T (Su, Tao); Liu, Z (Liu, Zheng); He, XH (He, Xuehui)
来源出版物:EURASIP JOURNAL ON ADVANCES IN SIGNAL PROCESSING 文献号: 50 DOI: 10.1186/1687-6180-2013-50
出版年: 2013
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Article
IDS 号:117YO
ISSN:1687-6180

24. 景军锋等

标题:Fabric defect detection using Gabor filters and defect classification based on LBP and Tamura method
作者:Jing, JF (Jing, Junfeng); Zhang, HH (Zhang, Huanhuan); Wang, J (Wang, Jing); Li, PF (Li, Pengfei); Jia, JY (Jia, Jianyuan)
来源出版物:JOURNAL OF THE TEXTILE INSTITUTE 卷: 104 期: 1 页: 18-27 DOI: 10.1080/00405000.2012.692940 出版年: JAN 1 2013
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Article

IDS 号:055YA
ISSN:0040-5000

计算机学院 (1 篇):

25.王 伟 2、王会燃等

标题:Energy-aware and self-adaptive anomaly detection scheme based on network tomography in mobile ad hoc networks

作者:Wang, W (Wang, Wei); Wang, HR (Wang, Huiran); Wang, BZ (Wang, Beizhan); Wang, YP (Wang, Yaping); Wang, JJ (Wang, Jiajun)

来源出版物:INFORMATION SCIENCES 卷: 220 页: 580-602 DOI: 10.1016/j.ins.2012.07.036 出版年: JAN 20 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Article

IDS 号:065KF

ISSN:0020-0255



我校 2013 年被 SSCI 收录的部分论文

2012 年 12 月 15 日~2013 年 5 月 24 日, 按出版年度检索, 我校 2013 年暂没有被 SSCI 收录的论文. 检索日期: 2013. 5. 24。



我校 2013 年被 CPCI-S (ISTP) 收录的部分论文

(2012 年 12 月 15 日~2013 年 5 月 24 日, 按出版年度检索, 检索日期: 2013. 5. 24)

纺织学院 (25 篇):

1. 王煦漫、张彩宁

标题:Preparation of poly(gamma-glutamic acid)/montmorillonite superabsorbent nanocomposite

作者:Wang, XM (Wang, Xuman); Zhang, CN (Zhang, Caining)

编者:Zhang CL; Zhang LC

来源出版物:MATERIALS SCIENCE AND NANOTECHNOLOGY I 丛书: Key Engineering Materials 卷: 531-532 页: 609-613

DOI: 10.4028/www.scientific.net/KEM.531-532.609 出版年: 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Materials Science and Nanotechnology (ICMSN 2012)

会议日期:NOV 16-18, 2012

会议地点:Guangzhou, PEOPLES R CHINA

IDS 号:BEH94

ISSN:1013-9826

2. 谭艳君等

标题:Experimental Study on Enzyme Desizing Process of cold pile up the thick cotton fabrics

作者:Tan, YJ (Tan, Yanjun); Liu, CN (Liu, Changnan)

编者:Iranpour R; Zhao J; Wang A; Yang FL; Li X

来源出版物:ADVANCES IN ENVIRONMENTAL SCIENCE AND ENGINEERING, PTS 1-6 丛书: Advanced Materials Research

卷: 518-523 页: 3955-3958 DOI: 10.4028/www.scientific.net/AMR.518-523.3955 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:1st International Conference on Energy and Environmental Protection (ICEEP 2012)
会议日期:JUN 23-24, 2012
会议地点:Hohhot, PEOPLES R CHINA
IDS 号:BDM58
ISSN:1022-6680
ISBN:978-3-03785-416-7

3. 张彩宁、王煦漫

标题:Study on the Adsorption of Methylene Blue by Starch-g-poly(acrylic acid)
作者:Zhang, CN (Zhang, Caining); Wang, XM (Wang, Xuman)
编者:Chu MJ; Xu HH; Jia Z; Fan Y; Xu JP
来源出版物:SUSTAINABLE ENVIRONMENT AND TRANSPORTATION, PTS 1-4 丛书: Applied Mechanics and Materials 卷: 178-181 页: 400-405 DOI: 10.4028/www.scientific.net/AMM.178-181.400 出版年: 2012
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Proceedings Paper
会议名称:2nd International Conference on Civil Engineering, Architecture and Building Materials (CEABM 2012)
会议日期:MAY 25-27, 2012
会议地点:Yantai, PEOPLES R CHINA
IDS 号:BCY56
ISSN:1660-9336
ISBN:978-3-03785-424-2

4. 孟家光等

标题:The development of baud silk knitted fabric
作者:Meng, JG (Meng, Jianguang); Han, YH (Han, Yahong); Zhou, LQ (Zhou, Liqun)
编者:Chen WZ; Li Q; Chen YL; Dai PQ; Jiang ZY
来源出版物:NEW MATERIALS AND PROCESSES, PTS 1-3 丛书: Advanced Materials Research 卷: 476-478 页: 1355-1360
DOI: 10.4028/www.scientific.net/AMR.476-478.1355 出版年: 2012
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Proceedings Paper
会议名称:3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)
会议日期:MAR 27-29, 2012
会议地点:Xiamen, PEOPLES R CHINA
IDS 号:BDA25
ISSN:1022-6680
ISBN:978-3-03785-371-9

5. 刘艳君等

标题:Multi-functional Fabric Development and Study on its Performance
作者:Liu, YJ (Liu, Yanjun); Feng, LQ (Feng, Lanqing); Liu, P (Liu, Peng)
编者:Chen WZ; Li Q; Chen YL; Dai PQ; Jiang ZY
来源出版物:NEW MATERIALS AND PROCESSES, PTS 1-3 丛书: Advanced Materials Research 卷: 476-478 页: 1403-1407
DOI: 10.4028/www.scientific.net/AMR.476-478.1403 出版年: 2012
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Proceedings Paper
会议名称:3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)
会议日期:MAR 27-29, 2012
会议地点:Xiamen, PEOPLES R CHINA
IDS 号:BDA25
ISSN:1022-6680
ISBN:978-3-03785-371-9

6. 孟家光等

标题: The preparation of nitrogen-doped nano-TiO₂ for self-cleaning fabric

作者: Meng, JG (Meng, Jiaguang); Li, H (Li, Huan); Zhi, C (Zhi, Chao)

书籍作者: Jiang, ZY (Jiang, ZY)

编者: Chen WZ; Xu XP; Dai PQ; Chen YL

来源出版物: ADVANCED MANUFACTURING TECHNOLOGY, PTS 1-4 丛书: Advanced Materials Research 卷: 472-475 页: 2189-2194 DOI: 10.4028/www.scientific.net/AMR.472-475.2189 出版年: 2012

在 Web of Science 中的被引频次: 0

被引频次合计: 0

文献类型: Proceedings Paper

会议名称: 3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)

会议日期: MAR 27-29, 2012

会议地点: Xiamen, PEOPLES R CHINA

IDS 号: BCP24

ISSN: 1022-6680

ISBN: 978-3-03785-370-2

7. 刘鹏、刘艳君

标题: Development of Hydroscopic and Fast-dry Sportswear Fabrics

作者: Liu, P (Liu, Peng); Liu, YJ (Liu, Yanjun)

编者: Sung WP; Kao JCM; Chen R

来源出版物: FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书: Advanced Materials Research 卷: 503-504 页: 178-181 DOI: 10.4028/www.scientific.net/AMR.503-504.178 出版年: 2012

在 Web of Science 中的被引频次: 0

被引频次合计: 0

文献类型: Proceedings Paper

会议名称: 2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期: JUN 12-13, 2012

会议地点: XiAn, PEOPLES R CHINA

IDS 号: BCO29

ISSN: 1022-6680

ISBN: 978-3-03785-404-4

8. , 孟家光等

标题: Design and knitting technology of maifan stone fiber knitted fabrics

作者: Shang, LM (Shang, Liming); Meng, JG (Meng, Jiaguang); Ren, CL (Ren, Ceiling)

编者: Sung WP; Kao JCM; Chen R

来源出版物: FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书: Advanced Materials Research 卷: 503-504 页: 223-227 DOI: 10.4028/www.scientific.net/AMR.503-504.223 出版年: 2012

在 Web of Science 中的被引频次: 0

被引频次合计: 0

文献类型: Proceedings Paper

会议名称: 2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期: JUN 12-13, 2012

会议地点: XiAn, PEOPLES R CHINA

IDS 号: BCO29

ISSN: 1022-6680

ISBN: 978-3-03785-404-4

9. 孟家光等

标题: Aloe Fiber and pure Yarn Research on Performance

作者: Meng, JG (Meng, Jiaguang); Feng, XT (Feng, Xiaoting); Bai, J (Bai, Juan)

编者: Sung WP; Kao JCM; Chen R

来源出版物: FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书: Advanced Materials Research 卷: 503-504 页: 284-288 DOI: 10.4028/www.scientific.net/AMR.503-504.284 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

10. , 孟家光

标题:The Wearability test and Comprehensive Evaluation of Knitted Fabric made of Luminous Fiber

作者:Gao, XN (Gao, Xueni); Meng, JG (Meng, Jiaguang); Yu, JC (Yu, Jingchao)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:

Advanced Materials Research 卷: 503-504 页: 309-313 DOI: 10.4028/www.scientific.net/AMR.503-504.309 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

11. , 孟家光

标题:Property Research on Cooling-mica Fiber and Yarn

作者:Liu, BX (Liu, Bianxia); Meng, JG (Meng, Jiaguang); Li, WT (Li, Weitao)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:

Advanced Materials Research 卷: 503-504 页: 482-485 DOI: 10.4028/www.scientific.net/AMR.503-504.482 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

12. , 刘艳君

标题:Development of Coolsmart Functional Knitted Fabrics

作者:Feng, LQ (Feng, Lanqing); Liu, YJ (Liu, Yanjun)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:

Advanced Materials Research 卷: 503-504 页: 498-502 DOI: 10.4028/www.scientific.net/AMR.503-504.498 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680
ISBN:978-3-03785-404-4

13. 刘艳君

标题:Research on the performance of the Germanium fiber and yarn

作者:Yang, J (Yang, Ji); Liu, YJ (Liu, Yanjun)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:
Advanced Materials Research 卷: 503-504 页: 520-524 DOI: 10.4028/www.scientific.net/AMR.503-504.520 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

14. 孟家光等

标题:Studies on Properties of Outlast Air-conditioning Fiber and Blended Yarn

作者:Zhao, CX (Zhao, Caixia); Meng, JG (Meng, Jiaguang); Zhi, C (Zhi, Chao)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:
Advanced Materials Research 卷: 503-504 页: 538-542 DOI: 10.4028/www.scientific.net/AMR.503-504.538 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

15. 赵 澍等

标题:Optimization of Sapanwood Pigment Dyeing Process For Organic Cotton Knitted Fabric

作者:Zhao, S (Zhao, Shu); Luo, Z (Luo, Ziwei)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:
Advanced Materials Research 卷: 503-504 页: 582-585 DOI: 10.4028/www.scientific.net/AMR.503-504.582 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

16. 谭艳君等

标题:Detection methods of roller pressure to design the chromatism of dyed fabrics

作者:Tan, YJ (Tan, Yanjun); Liu, CN (Liu, Changnan); Zhao, Y (Zhao, Yang)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:
Advanced Materials Research 卷: 503-504 页: 633-636 DOI: 10.4028/www.scientific.net/AMR.503-504.633 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

17. , 孟家光等

标题:Properties Test and Analysis of Aloe Fiber Knitted Fabric

作者:Feng, XT (Feng, Xiaoting); Meng, JG (Meng, Jiaguang); Bai, J (Bai, Juan)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:

Advanced Materials Research 卷: 503-504 页: 641-645 DOI: 10.4028/www.scientific.net/AMR.503-504.641 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

18. 郭晓玲等

标题:Preparation and Characterization of Activated Carbon Fiber Supported Nano-TiO₂

作者:Guo, XL (Guo, Xiaoling); Wang, XD (Wang, Xiangdong); Ben, DP (Ben, Deping)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:

Advanced Materials Research 卷: 503-504 页: 646-649 DOI: 10.4028/www.scientific.net/AMR.503-504.646 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

19. , 孟家光等

标题:Performance Study of Jutecell Fiber and Yarn

作者:Li, JJ (Li, Jingjing); Meng, JG (Meng, Jiaguang); Li, N (Li, Ning)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:

Advanced Materials Research 卷: 503-504 页: 671-675 DOI: 10.4028/www.scientific.net/AMR.503-504.671 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

20. 刘艳君等

标题:Antibacterial Functional Fabrics Development and Research on Its Performance

作者:Liu, YJ (Liu, Yanjun); Liu, P (Liu, Peng); Hou, AQ (Hou, Aiqun)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:
Advanced Materials Research 卷: 503-504 页: 978-982 DOI: 10.4028/www.scientific.net/AMR.503-504.978 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

21. , 孟家光等

标题:Research about the Wearability of Coconut Carbon Fiber Knitted Fabric

作者:Guo, MM (Guo, Mengmeng); Meng, JG (Meng, Jianguang); Han, YH (Han, Yahong)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:
Advanced Materials Research 卷: 503-504 页: 1020-1024 DOI: 10.4028/www.scientific.net/AMR.503-504.1020 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

22. 任永花

标题:The relationship among fiber fineness, moisture regain and resistance

作者:Ren, YH (Ren, Yonghua)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:
Advanced Materials Research 卷: 503-504 页: 1061-1064 DOI: 10.4028/www.scientific.net/AMR.503-504.1061 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

23. 孟家光等

标题:Studies on properties of the Coconut carbon fiber and yarn

作者:Meng, JG (Meng, Jianguang); Guo, MM (Guo, Mengmeng); Han, YH (Han, Yahong)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:
Advanced Materials Research 卷: 503-504 页: 1137-1141 DOI: 10.4028/www.scientific.net/AMR.503-504.1137 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

24. 李 龙等

标题:Study on the Surface Metallization of Aramid fibers

作者:Li, L (Li, Long); Hu, XY (Hu, Xueyu)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:
Advanced Materials Research 卷: 503-504 页: 1216-1219 DOI: 10.4028/www.scientific.net/AMR.503-504.1216 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

25. , 刘艳君

标题:The Processing of the Defects Images of Knitted Fabrics

作者:Wei, JJ (Wei, Jingjing); Liu, YJ (Liu, Yanjun)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:
Advanced Materials Research 卷: 503-504 页: 1501-1504 DOI: 10.4028/www.scientific.net/AMR.503-504.1501 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

理学院 (6 篇):

26. 张国青, , 朱长军、翟学军

标题:Abnormal phenomena and mechanisms for Silicon Photomultipliers

作者:Zhang, GQ (Zhang, Guoqing); Han, DJ (Han, Dejun); Zhu, CJ (Zhu, Changjun); Zhai, XJ (Zhai, Xuejun)

编者:Huang YM

来源出版物:PROGRESS IN FUNCTIONAL MATERIALS 丛书: Key Engineering Materials 卷: 538 页: 77-80 DOI:
10.4028/www.scientific.net/KEM.538.77 出版年: 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Optical, Electronic and Electrical Materials (OEEM 2012)

会议日期:AUG 05-07, 2012

会议地点:Shanghai, PEOPLES R CHINA

IDS 号:BEE75

ISSN:1013-9826

27.朱长军 贺俊芳

标题:Study on Coherent Dynamics of Alkali Metal Atomic Wave Packets

作者:Zhu, CJ (Zhu, Changjun); He, JF (He, Junfang)

编者:Huang YM

来源出版物:PROGRESS IN FUNCTIONAL MATERIALS 丛书: Key Engineering Materials 卷: 538 页: 285-288 DOI: 10.4028/www.scientific.net/KEM.538.285 出版年: 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

会议名称:2nd International Conference on Optical, Electronic and Electrical Materials (OEEM 2012)

会议日期:AUG 05-07, 2012

会议地点:Shanghai, PEOPLES R CHINA

IDS 号:BEE75

ISSN:1013-9826

28. , 马盈仓

标题:Attribute Reduction Algorithm Based on Equivalence Matrix

作者:Zhen, DX (Zhen, Dai Xue); Cang, MY (Cang, Ma Ying); Huan, L (Huan, Liu); Zhuo, LD (Zhuo, Liu Da)

编者:Yang G

来源出版物:PROCEEDINGS OF THE 2012 INTERNATIONAL CONFERENCE ON COMMUNICATION, ELECTRONICS AND AUTOMATION ENGINEERING 丛书: Advances in Intelligent Systems and Computing 卷: 181 页: 887-893 出版年: 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Communications, Electronics and Automation Engineering

会议日期:AUG 23-25, 2012

会议地点:Xian, PEOPLES R CHINA

IDS 号:BDX62

ISSN:2194-5357

ISBN:978-3-642-31697-5

29..朱长军、薛 兵、翟学军等

标题:Manufacture of lasers with multiple operating modes

作者:Zhu, CJ (Zhu, Changjun); Xue, B (Xue, Bing); Zhai, XJ (Zhai, Xuejun); He, JF (He, Junfang)

编者:Chen WZ; Liu XJ; Dai P; Chen YL; Jiang Z

来源出版物:ADVANCED COMPOSITE MATERIALS, PTS 1-3 丛书: Advanced Materials Research 卷: 482-484 页: 1937-1940 DOI: 10.4028/www.scientific.net/AMR.482-484.1937 出版年: 2012

会议名称:3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)

会议日期:MAR 27-29, 2012

会议地点:Xiamen, PEOPLES R CHINA

会议赞助商 :Fujian Univ Technol, Xiamen Univ, Fuzhou Univ, Huaqiao Univ, Univ Wollongong, Fujian Mech Engrn Soc, Hong Kong Ind Technol Res Ctr

ISSN:1022-6680

ISBN:978-3-03785-373-3

29. 吴俊芳、张英堂、刘汉臣

标题:The Study on the Periodic Left-Handed Materials of Convex-SRRs Structure

作者:Wu, JF (Wu, Jun-Fang); Zhang, YT (Zhang, Ying-Tang); Liu, HC (Liu, Han-Chen)

编者:Chen WZ; Dai P; Chen YL; Wang QT; Jiang Z

来源出版物:ADVANCED MECHANICAL DESIGN, PTS 1-3 丛书: Advanced Materials Research 卷: 479-481 页: 654-657

DOI: 10.4028/www.scientific.net/AMR.479-481.654 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)

会议日期:MAR 27-29, 2012

会议地点:Xiamen, PEOPLES R CHINA

IDS 号:BCY31

ISSN:1022-6680

ISBN:978-3-03785-372-6

31..夏蔡娟、刘汉臣、尹纪欣

标题:First-principles study of triangle terarylene as a possible optical molecular switch

作者:Xia, CJ (Xia, Caijuan); Liu, HC (Liu, Hanchen); Yin, JX (Yin, Jixin)

编者:Guo ZN

来源出版物:ADVANCED MATERIALS AND PROCESSES, PTS 1-3 丛书: Advanced Materials Research 卷: 311-313 页:

526-529 DOI: 10.4028/www.scientific.net/AMR.311-313.526 出版年: 2011

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Advanced Design and Manufacturing Engineering (ADME 2011)

会议日期:SEP 16-18, 2011

会议地点:Guangzhou, PEOPLES R CHINA

IDS 号:BBZ31

ISSN:1022-6680

ISBN:978-3-03785-214-9

计算机学院 (3 篇):

32.薛 涛¹ 等

标题:A Protocol to Support Mobile Computing for Publish/Subscribe Middleware

作者:Xue, T (Xue, Tao); Guan, T (Guan, Tao)

编者:Yang G

来源出版物:PROCEEDINGS OF THE 2012 INTERNATIONAL CONFERENCE ON COMMUNICATION, ELECTRONICS AND AUTOMATION ENGINEERING 丛书: Advances in Intelligent Systems and Computing 卷: 181 页: 845-849 出版年: 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Communications, Electronics and Automation Engineering

会议日期:AUG 23-25, 2012

会议地点:Xian, PEOPLES R CHINA

IDS 号:BDX62

ISSN:2194-5357

ISBN:978-3-642-31697-5

33.薛 涛¹ 等

标题:A Fast Matching Algorithm for Content-Based Publish/Subscribe Systems

作者:Xue, T (Xue, Tao); Jia, Q (Jia, Qi)

编者:Yang G

来源出版物:PROCEEDINGS OF THE 2012 INTERNATIONAL CONFERENCE ON COMMUNICATION, ELECTRONICS AND AUTOMATION ENGINEERING 丛书: Advances in Intelligent Systems and Computing 卷: 181 页: 997-1001 出版年: 2013

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Communications, Electronics and Automation Engineering
会议日期:AUG 23-25, 2012
会议地点:Xian, PEOPLES R CHINA
IDS 号:BDX62
ISSN:2194-5357
ISBN:978-3-642-31697-5

34. 马骥等

标题:An Application Research of Aspect-Oriented Technology in Embedded Software
作者:Ma, S (Ma Su); Zhou, G (Zhou Gang); Deng, AQ (Deng A-Qun)
书籍团体作者:IEEE
来源出版物:2012 INTERNATIONAL CONFERENCE ON INDUSTRIAL CONTROL AND ELECTRONICS ENGINEERING (ICICEE) 页: 67-70 DOI: 10.1109/ICICEE.2012.26 出版年: 2012
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Proceedings Paper
会议名称:International Conference on Industrial Control and Electronics Engineering (ICICEE)
会议日期:AUG 23-25, 2012
会议地点:Xian, PEOPLES R CHINA
IDS 号:BCJ89
ISBN:978-0-7695-4792-3

机电学院 (10 篇):

35. 王益轩等

标题:The Dynamic Design of Mechanical Structures of CNC Milling Machine Based on Virtual Prototyping
作者:Wang, YX (Wang, Yixuan); Li, D (Li, Duan); Wang, Y (Wang, Ying); Guo, YL (Guo, Yanli); Chen, X (Chen, Xu)
编者:Jiang Z; Li Y; Zhang X; Wang J; Sun W
来源出版物:ADVANCES IN MANUFACTURING TECHNOLOGY, PTS 1-4 丛书: Applied Mechanics and Materials 卷: 220-223
页: 410-413 DOI: 10.4028/www.scientific.net/AMM.220-223.410 子辑: 1-4 出版年: 2012
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Proceedings Paper
会议名称:2nd International Conference on Advanced Design and Manufacturing Engineering (ADME 2012)
会议日期:AUG 16-18, 2012
会议地点:Taiyuan, PEOPLES R CHINA
会议赞助商 :Taiyuan Univ Sci & Technol, Hong Kong Polytechn Univ, Chinese Univ Hong Kong, Natl Formosa Univ
IDS 号:BEB96
ISSN:1660-9336
ISBN:978-3-03785-503-4

36. , 袁建畅

标题:Vibration analysis of needle-punching Machine slider-crank mechanism
作者:Xie, JH (Xie, Junhui); Yuan, JC (Yuan, Jianchang)
编者:Yang Q; Du X; Zhang XZ; Wang XC; He F
来源出版物:ADVANCES IN DESIGN TECHNOLOGY, VOLS 1 AND 2 丛书: Applied Mechanics and Materials 卷: 215-216 页:
730-734 DOI: 10.4028/www.scientific.net/AMM.215-216.730 出版年: 2012
在 Web of Science 中的被引频次:0
被引频次合计:0
文献类型:Proceedings Paper
会议名称:2nd International Conference on Advanced Design and Manufacturing Engineering (ADME 2012)
会议日期:AUG 16-18, 2012
会议地点:Taiyuan, PEOPLES R CHINA
IDS 号:BEI97
ISSN:1660-9336
ISBN:978-3-03785-501-0

37. 张敏等

标题:Robust Suboptimal Control of an Electro-Hydraulic System with Variable Supply Pressure

作者:Zhang, M (Zhang, Min); Wang, J (Wang, Jin); Huang, GB (Huang, Guobing)

编者:Yang Q; Du X; Zhang XZ; Wang XC; He F

来源出版物:ADVANCES IN DESIGN TECHNOLOGY, VOLS 1 AND 2 丛书: Applied Mechanics and Materials 卷: 215-216 页: 1283-1290 DOI: 10.4028/www.scientific.net/AMM.215-216.1283 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Advanced Design and Manufacturing Engineering (ADME 2012)

会议日期:AUG 16-18, 2012

会议地点:Taiyuan, PEOPLES R CHINA

IDS 号:BEI97

ISSN:1660-9336

ISBN:978-3-03785-501-0

37. 高晓丁等

标题:Sensor of Measuring Containing Water Ratio in Crude Oil Based on Multi-electrode Capacitance

作者:Gao, XD (Gao, Xiaoding); Li, YC (Li, Yuanchao); Nie, ZM (Nie, Zhaoming); Wang, JJ (Wang, Jiajia)

编者:Chen R; Sung WP

来源出版物:MECHATRONICS AND INTELLIGENT MATERIALS II, PTS 1-6 丛书: Advanced Materials Research 卷: 490-495 页: 598-602 DOI: 10.4028/www.scientific.net/AMR.490-495.598 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Mechatronics and Intelligent Materials (MIM 2012)

会议日期:MAY 18-19, 2012

会议地点:Guilin, PEOPLES R CHINA

IDS 号:BDE12

ISSN:1022-6680

ISBN:978-3-03785-384-9

38. 高晓丁等

标题:Design Automatic Fabric Defect Inspection System

作者:Gao, XD (Gao, Xiaoding); Wang, JJ (Wang, Jiajia); Nie, ZM (Nie, Zhaoming); Li, YC (Li, Yuanchao)

编者:Chen R; Sung WP

来源出版物:MECHATRONICS AND INTELLIGENT MATERIALS II, PTS 1-6 丛书: Advanced Materials Research 卷: 490-495 页: 1109-1113 DOI: 10.4028/www.scientific.net/AMR.490-495.1109 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Mechatronics and Intelligent Materials (MIM 2012)

会议日期:MAY 18-19, 2012

IDS 号:BDE12

ISSN:1022-6680

ISBN:978-3-03785-384-9

40. 高晓丁等

标题:The Multiple AC Servomotors' Synchronous Operation Control System Based on DSP and FPGA

作者:Gao, XD (Gao, Xiaoding); Nie, ZM (Nie, Zhaoming); Li, YC (Li, Yuanchao); Wang, JJ (Wang, Jiajia)

编者:Chen R; Sung WP

来源出版物:MECHATRONICS AND INTELLIGENT MATERIALS II, PTS 1-6 丛书: Advanced Materials Research 卷: 490-495 页: 1650-1654 DOI: 10.4028/www.scientific.net/AMR.490-495.1650 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Mechatronics and Intelligent Materials (MIM 2012)

会议日期:MAY 18-19, 2012

会议地点:Guilin, PEOPLES R CHINA

IDS 号:BDE12

ISSN:1022-6680

ISBN:978-3-03785-384-9

41 管声启等

标题:A Study on the basic principles of setting up materiel code system in ERP

作者:Zhang, Y (Zhang Yong); Guan, SQ (Guan Shengqi); Ma, K (Ma Ke); Xu, CP (Xu Chengpeng); Wang, YH (Wang Yuhuai)

书籍团体作者:IEEE

来源出版物:2012 INTERNATIONAL CONFERENCE ON INDUSTRIAL CONTROL AND ELECTRONICS ENGINEERING (ICICEE) 页: 1389-1391 DOI: 10.1109/ICICEE.2012.367 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Industrial Control and Electronics Engineering (ICICEE)

会议日期:AUG 23-25, 2012

会议地点:Xian, PEOPLES R CHINA

IDS 号:BCJ89

ISBN:978-0-7695-4792-3

42.王益轩等

标题:Virtual Prototype and Modal Analysis of Stator System of Large Turbo-Generator

作者:Wang, YX (Wang, Yixuan); Wang, Y (Wang, Ying); Lin, L (Lin, Li)

编者:Tan YH

来源出版物:DIGITAL MANUFACTURING & AUTOMATION III, PTS 1 AND 2 丛书: Applied Mechanics and Materials 卷: 190-191 页: 232-236 DOI: 10.4028/www.scientific.net/AMM.190-191.232 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:3rd International Conference on Digital Manufacturing and Automation (ICDMA 2012)

会议日期:AUG 01-02, 2012

会议地点:Guangxi, PEOPLES R CHINA

IDS 号:BCY27

ISSN:1660-9336

ISBN:978-3-03785-462-4

43.宋栓军、沈丹峰

标题:Synthetic Flow-Field Analysis of Main and Auxiliary Nozzles in Air-jet Looms

作者:Song, SJ (Song Shuanjun); Shen, DF (Shen Danfeng)

编者:Wang JH; Zhang CF; Jin X; Zou JL

来源出版物:PRECISION ENGINEERING AND NON-TRADITIONAL MACHINING 丛书: Advanced Materials Research 卷: 411 页: 16-20 DOI: 10.4028/www.scientific.net/AMR.411.16 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Precision Engineering and Non-Traditional Maching (PENTM 2011)

会议日期:DEC 09-11, 2011

会议地点:Xian, PEOPLES R CHINA

IDS 号:BCK67

ISSN:1022-6680

ISBN:978-3-03785-318-4

44. 金守峰、袁建畅

标题:Application of Multi-scale Morphology Gradient in the Foreign Fibers Recognition

作者:Jin, SF (Jin Shoufeng); Yuan, JC (Yuan Jianchang)

编者:Wang JH; Zhang CF; Jin X; Zou JL

来源出版物:PRECISION ENGINEERING AND NON-TRADITIONAL MACHINING 丛书: Advanced Materials Research 卷: 411

页: 514-517 DOI: 10.4028/www.scientific.net/AMR.411.514 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Precision Engineering and Non-Traditional Maching (PENTM 2011)

会议日期:DEC 09-11, 2011

会议地点:Xian, PEOPLES R CHINA

IDS 号:BCK67

ISSN:1022-6680

ISBN:978-3-03785-318-4

电信学院 (9 篇):

45. , , , 朱耀麟

标题:A New Registration Method for Mixed Augmented Reality Environments

作者:Shi, XY (Shi, Xiaoyan); Wan, TR (Wan, T. R.); Tang, W (Tang, Wen); Zhu, YL (Zhu, Yaolin)

编者:Jiang Z; Li Y; Zhang X; Wang J; Sun W

来源出版物:ADVANCES IN MANUFACTURING TECHNOLOGY, PTS 1-4 丛书: Applied Mechanics and Materials 卷: 220-223

页: 2649-2653 DOI: 10.4028/www.scientific.net/AMM.220-223.2649 子辑: 1-4 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Advanced Design and Manufacturing Engineering (ADME 2012)

会议日期:AUG 16-18, 2012

会议地点:Taiyuan, PEOPLES R CHINA

IDS 号:BEB96

ISSN:1660-9336

ISBN:978-3-03785-503-4

46. 黄新波等

标题:The Monitoring Sensor Unit Design of The Wire Transmission Line Comprehensive State

作者:Huang, XB (Huang, Xinbo); Zhang, YW (Zhang, Yawei)

书籍团体作者:IEEE

来源出版物:PROCEEDINGS OF 2012 IEEE INTERNATIONAL CONFERENCE ON CONDITION MONITORING AND DIAGNOSIS (IEEE CMD 2012) 页: 748-753 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:IEEE International Conference on Condition Monitoring and Diagnosis (CMD)

会议日期:SEP 23-27, 2012

会议地点:Bali, INDONESIA

IDS 号:BEH04

ISBN:978-1-4673-1019-2

47. 黄新波等

标题:Icing Thickness Prediction Model Using BP Neural Network

作者:Huang, XB (Huang, Xinbo); Li, JJ (Li, Jiajie)

书籍团体作者:IEEE

来源出版物:PROCEEDINGS OF 2012 IEEE INTERNATIONAL CONFERENCE ON CONDITION MONITORING AND

DIAGNOSIS (IEEE CMD 2012) 页: 754-756 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:IEEE International Conference on Condition Monitoring and Diagnosis (CMD)

会议日期:SEP 23-27, 2012

会议地点:Bali, INDONESIA

IDS 号:BEH04

ISBN:978-1-4673-1019-2

48. 黄新波等

标题:Chirp Signal Time-Frequency analysis Characteristic Comparison

作者:Zhou, JL (Zhou, Jing Lei); Wang, F (Wang, Fan)

编者:Zhang C; Lin PP

来源出版物:VIBRATION, STRUCTURAL ENGINEERING AND MEASUREMENT II, PTS 1-3 丛书: Applied Mechanics and Materials 卷: 226-228 页: 568-571 DOI: 10.4028/www.scientific.net/AMM.226-228.568 子辑: 1-3 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Vibration, Structural Engineering and Measurement (ICVSEM2012)

会议日期:OCT 19-21, 2012

会议地点:Shanghai, PEOPLES R CHINA

IDS 号:BEF27

ISSN:1660-9336

ISBN:978-3-03785-507-2

49. 周静雷等

标题:Design and Implementation of Optimal Noise Shaping Filters

作者:Zhou, JL (Zhou, Jinglei); Zhu, ZY (Zhu, Zengyou)

编者:Zhang C; Lin PP

来源出版物:VIBRATION, STRUCTURAL ENGINEERING AND MEASUREMENT II, PTS 1-3 丛书: Applied Mechanics and Materials 卷: 226-228 页: 2163-2166 DOI: 10.4028/www.scientific.net/AMM.226-228.2163 子辑: 1-3 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Vibration, Structural Engineering and Measurement (ICVSEM2012)

会议日期:OCT 19-21, 2012

会议地点:Shanghai, PEOPLES R CHINA

IDS 号:BEF27

ISSN:1660-9336

ISBN:978-3-03785-507-2

50. 顾梅花等

标题:High Performance VLSI Architecture of Bi-directional Motion Search for B Picture in H.264

作者:Gu, MH (Gu, Mei-Hua); Kong, R (Kong, Rui)

编者:Guo H

来源出版物:2012 INTERNATIONAL WORKSHOP ON INFORMATION AND ELECTRONICS ENGINEERING 丛书: Procedia Engineering 卷: 29 页: 301-305 DOI: 10.1016/j.proeng.2011.12.711 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Workshop on Information and Electronics Engineering (IWIEE) / International Conference on Information, Computing and Telecommunications (ICICT)

会议日期:MAR 10-11, 2012

会议地点:Harbin, PEOPLES R CHINA

IDS 号:BDP99
ISSN:1877-7058

51. 邵文权等

标题:Reclosing Over-voltage Analysis for Single-phase Reclosure in UHV Transmission Lines

作者:Shao, WQ (Shao, Wenquan); Wang, JB (Wang, Jianbo); Peng, JN (Peng, Jinning)

书籍团体作者:IEEE

来源出版物:2012 ASIA-PACIFIC POWER AND ENERGY ENGINEERING CONFERENCE (APPEEC) 丛书: Asia-Pacific Power and Energy Engineering Conference 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:Asia-Pacific Power and Energy Engineering Conference (APPEEC)

会议日期:MAR 27-29, 2012

会议地点:Shanghai, PEOPLES R CHINA

IDS 号:BDD01

ISSN:2157-4839

ISBN:978-1-4577-0547-2

52. 朱磊等

标题:Wireless Monitoring System in Family Environment

作者:Zhu, L (Zhu Lei); Zhang, GQ (Zhang Gaoqiang); Zhi, WX (Zhi Wenxia)

编者:Yuan L

来源出版物:MEMS, NANO AND SMART SYSTEMS, PTS 1-6 丛书: Advanced Materials Research 卷: 403-408 页: 1905-1909

DOI: 10.4028/www.scientific.net/AMR.403-408.1905 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:7th International Conference on MEMS, NANO and Smart Systems (ICMENS 2011)

会议日期:NOV 04-06, 2011

会议地点:Kuala Lumpur, MALAYSIA

IDS 号:BCN35

ISSN:1022-6680

ISBN:978-3-03785-312-2

53. 朱磊等

标题:Design of an Online Parameters Configuration Based on C8051F USB Processors Family

作者:Zhu, L (Zhu Lei); Zhi, WX (Zhi Wenxia); Zhang, GQ (Zhang Gaoqiang)

编者:Wu YW

来源出版物:SOFTWARE ENGINEERING AND KNOWLEDGE ENGINEERING: THEORY AND PRACTICE, VOL 2 丛书: Advances in Intelligent and Soft Computing 卷: 115 页: 801-808 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:Pacific-Asia Conference on Knowledge Engineering and Software Engineering

会议日期:DEC 19-20, 2009

会议地点:Shenzhen, PEOPLES R CHINA

IDS 号:BCR17

ISSN:1867-5662

ISBN:978-3-642-25348-5

管理学院 (8 篇):

54. 张正林

标题:The Study on Consumer Trust Repair Based on the Interaction of Person & Environment

作者:Zhang, ZL (Zhang, Zhenglin)

编者:Guo H

来源出版物:2012 INTERNATIONAL WORKSHOP ON INFORMATION AND ELECTRONICS ENGINEERING 丛书: Procedia Engineering 卷: 29 页: 1467-1470 DOI: 10.1016/j.proeng.2012.01.156 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Workshop on Information and Electronics Engineering (IWIEE) / International Conference on Information, Computing and Telecommunications (ICICT)

会议日期:MAR 10-11, 2012

会议地点:Harbin, PEOPLES R CHINA

IDS 号:BDP99

ISSN:1877-7058

55.张克英等

标题:Application of Grey Prediction Model in Electric Power Consumption In Shandong Province

作者:Zhang, KY (Zhang, Keying); Zhao, J (Zhao, Jing); Li, YD (Li, Yangdong)

编者:Wu J; Yang J; Nakagoshi N; Lu X; Xu H

来源出版物:NATURAL RESOURCES AND SUSTAINABLE DEVELOPMENT II, PTS 1-4 丛书: Advanced Materials Research 卷: 524-527 页: 3021-3026 DOI: 10.4028/www.scientific.net/AMR.524-527.3021 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:1st International Conference on Energy and Environmental Protection (ICEEP 2012)

会议日期:JUN 23-24, 2012

会议地点:Hohhot, PEOPLES R CHINA

IDS 号:BDJ51

ISSN:1022-6680

ISBN:978-3-03785-417-4

56.李霞等

标题:Business Impact Analysis Based on Supply Chain's Knowledge Sharing ability

作者:Li, X (Li, Xia); Hu, J (Hu, Jiao)

编者:Ma M

来源出版物:2011 INTERNATIONAL CONFERENCE OF ENVIRONMENTAL SCIENCE AND ENGINEERING, VOL 12, PT B 丛书: Procedia Environmental Sciences 卷: 12 页: 1302-1307 DOI: 10.1016/j.proenv.2012.01.425 子辑: Part b 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Environment Science and Engineering (ICESE)

会议日期:APR 01-03, 2011

会议地点:Bali Island, INDONESIA

IDS 号:BDA76

ISSN:1878-0296

57.郑煜等

标题:The Identification of Total Exports Peak Periods for Shaanxi Province

作者:Zheng, Y (Zheng, Yu); Zhang, J (Zhang, Juan)

编者:Chen WZ; Dai P; Chen YL; Wang QT; Jiang Z

来源出版物:ADVANCED MECHANICAL DESIGN, PTS 1-3 丛书: Advanced Materials Research 卷: 479-481 页: 426-429 DOI: 10.4028/www.scientific.net/AMR.479-481.426 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)

会议日期:MAR 27-29, 2012

会议地点:Xiamen, PEOPLES R CHINA

IDS 号:BCY31

ISSN:1022-6680

ISBN:978-3-03785-372-6

58. , 冯冬燕等

标题:Discussion on Community Colleges to Improve Residents'Subjective Quality of Life

作者:Zhang, XH (Zhang, XiaoHuan); Feng, DY (Feng, DongYan); Wang, D (Wang, Di)

编者:Yuan L

来源出版物:MEMS, NANO AND SMART SYSTEMS, PTS 1-6 丛书: Advanced Materials Research 卷: 403-408 页: 3149-3152

DOI: 10.4028/www.scientific.net/AMR.403-408.3149 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:7th International Conference on MEMS, NANO and Smart Systems (ICMENS 2011)

会议日期:NOV 04-06, 2011

会议地点:Kuala Lumpur, MALAYSIA

IDS 号:BCN35

ISSN:1022-6680

ISBN:978-3-03785-312-2

59.郑煜等

标题:Research on Control Chart Limits of Angle

作者:Zheng, Y (Zheng, Yu); Zhang, J (Zhang, Juan); Wang, A (Wang, Ani)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:

Advanced Materials Research 卷: 503-504 页: 1566-1568 DOI: 10.4028/www.scientific.net/AMR.503-504.1566 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

60.郭伟等

标题:The Transfer Factors and Analysis of Textile Industry

作者:Guo, W (Guo Wei); Li, B (Li Bin); Jiang, Z (Jiang Zhu); Zhu, CK (Zhu Changkai)

编者:Wu YW

来源出版物:ADVANCED TECHNOLOGY IN TEACHING - PROCEEDINGS OF THE 2009 3RD INTERNATIONAL CONFERENCE ON TEACHING AND COMPUTATIONAL SCIENCE (WTCS 2009), VOL 1: INTELLIGENT UBIQUITIOUS COMPUTING AND EDUCATION 丛书: Advances in Intelligent and Soft Computing 卷: 116 页: 777-783 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:3rd International Conference on Teaching and Computational Science (WTCS 2009)

会议日期:DEC 19-20, 2009

会议地点:Shenzhen, PEOPLES R CHINA

IDS 号:BCO43

ISSN:1867-5662

ISBN:978-3-642-11275-1

61.李霞等

标题:Population Age Structure Changes on the Scale of Education

作者:Li, X (Li, Xia); Liu, YC (Liu, Yingchun); Wang, TT (Wang, Tingting); Sun, H (Sun, Hua)

编者:Wu YW

来源出版物:ADVANCED TECHNOLOGY IN TEACHING - PROCEEDINGS OF THE 2009 3RD INTERNATIONAL CONFERENCE ON TEACHING AND COMPUTATIONAL SCIENCE (WTCS 2009), VOL 1: INTELLIGENT UBIQUITIOUS COMPUTING AND EDUCATION 丛书:Advances in Intelligent and Soft Computing 卷:116 页:797-801 出版年:2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:3rd International Conference on Teaching and Computational Science (WTCS 2009)

会议日期:DEC 19-20, 2009

会议地点:Shenzhen, PEOPLES R CHINA

IDS 号:BCO43

ISSN:1867-5662

ISBN:978-3-642-11275-1

环化学院 (7 篇):

62. 颜苏芊等

标题:The Numerical Simulation of Flow Field of Target Type Impinging Stream Nozzle Based on Fluent

作者:Yan, SQ (Yan, Suqian); Zhang, XF (Zhang, Xiaofen)

编者:Chen R; Sung WP

来源出版物:MECHATRONICS AND INTELLIGENT MATERIALS II, PTS 1-6 丛书:Advanced Materials Research 卷:490-495

页:1501-1505 DOI: 10.4028/www.scientific.net/AMR.490-495.1501 出版年:2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Mechatronics and Intelligent Materials (MIM 2012)

会议日期:MAY 18-19, 2012

会议地点:Guilin, PEOPLES R CHINA

IDS 号:BDE12

ISSN:1022-6680

ISBN:978-3-03785-384-9

63. 颜苏芊等

标题:Linear Regression Calculation and Energy Saving Analysis about Thermotechnical Parameters of Target Type Impinging Stream Nozzles

作者:Yan, SQ (Yan, Suqian); Tang, S (Tang, Sheng)

编者:Chen R; Sung WP

来源出版物:MECHATRONICS AND INTELLIGENT MATERIALS II, PTS 1-6 丛书:Advanced Materials Research 卷:490-495

页:2966-2970 DOI: 10.4028/www.scientific.net/AMR.490-495.2966 出版年:2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Mechatronics and Intelligent Materials (MIM 2012)

会议日期:MAY 18-19, 2012

会议地点:Guilin, PEOPLES R CHINA

IDS 号:BDE12

ISSN:1022-6680

ISBN:978-3-03785-384-9

64. 白延斌、黄翔等

标题:Evaporative cooling chillers economic configuration scheme analysis

作者:Bai, YB (Bai, Yanbin); Huang, X (Huang, Xiang); Huo, HH (Huo, Haihong); Wen, L (Wen, Li)

编者:Yan JY; Zhou CC; Liao R; Wang JW

来源出版物:ELECTRICAL POWER & ENERGY SYSTEMS, PTS 1 AND 2 丛书:Advanced Materials Research 卷:516-517 页:

1152-1155 DOI: 10.4028/www.scientific.net/AMR.516-517.1152 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:1st International Conference on Energy and Environmental Protection (ICEEP 2012)

会议日期:JUN 23-24, 2012

会议地点:Hohhot, PEOPLES R CHINA

IDS 号:BCY53

ISSN:1022-6680

ISBN:978-3-03785-415-0

65. 颜苏芊, , 黄翔, 文力

标题:Analysis on affecting factors of general heat exchange efficiency of target-type impacting air washer by an orthogonal experiment method

作者:Yan, SQ (Yan, Suqian); Li, JC (Li, Jichao); Huang, X (Huang, Xiang); Wen, L (Wen, Li)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:

Advanced Materials Research 卷: 503-504 页: 828-831 DOI: 10.4028/www.scientific.net/AMR.503-504.828 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

66. 颜苏芊等

标题:Research on multi-point spraying of central air-conditioning system

作者:Yan, SQ (Yan, Suqian); Wang, XW (Wang, Xiwen)

编者:Sung WP; Kao JCM; Chen R

来源出版物:FRONTIERS OF MANUFACTURING SCIENCE AND MEASURING TECHNOLOGY II, PTS 1 AND 2 丛书:

Advanced Materials Research 卷: 503-504 页: 941-944 DOI: 10.4028/www.scientific.net/AMR.503-504.941 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Frontiers of Manufacturing Science and Measuring Technology (ICFMM 2012)

会议日期:JUN 12-13, 2012

会议地点:XiAn, PEOPLES R CHINA

IDS 号:BCO29

ISSN:1022-6680

ISBN:978-3-03785-404-4

67. 马明明等

标题:Poly silk peptide film pH sensor based on zero current potentiometry

作者:Ma, MM (Ma, Mingming); Wen, ZTY (Wen, Zhi Tong Yong)

编者:Zheng JJ; Du XL; Yan W; Li Y; Zhang JW

来源出版物:TRENDS IN BUILDING MATERIALS RESEARCH, PTS 1 AND 2 丛书: Advanced Materials Research 卷: 450-451

页: 554-556 DOI: 10.4028/www.scientific.net/AMR.450-451.554 子辑: Part 1-2 出版年: 2012

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:2nd International Conference on Structures and Building Materials (ICSBM)

会议日期:MAR 09-11, 2012

会议地点:Hangzhou, PEOPLES R CHINA

IDS 号:BCA79

ISSN:1022-6680

ISBN:978-3-03785-348-1

68.周飞等

标题:Surface Modification for Cotton Fiber and Its Antimicrobial Characteristics

作者:Zhou, F (Zhou Fei); Zheng, J (Zheng Jing)

编者:Guo ZN

来源出版物:ADVANCED MATERIALS AND PROCESSES, PTS 1-3 丛书: Advanced Materials Research 卷: 311-313 页: 2067-2070 DOI: 10.4028/www.scientific.net/AMR.311-313.2067 出版年: 2011

在 Web of Science 中的被引频次:0

被引频次合计:0

文献类型:Proceedings Paper

会议名称:International Conference on Advanced Design and Manufacturing Engineering (ADME 2011)

会议日期:SEP 16-18, 2011

会议地点:Guangzhou, PEOPLES R CHINA

IDS 号:BBZ31

ISSN:1022-6680

ISBN:978-3-03785-214-9

说明

1. 本次检索结果按出版日期查询,以学院分类排序,查询截止日期为 2013 年 5 月 24 日;
2. 本次收录按我校的英文校名缩写进行检索,请我校师生投稿时准确使用学校的英文名称缩写,否则可能引起漏检; **我校英文缩写规范: Xian polytech. Univ.**(注:西安的译名 xian 中间不加注“'");
4. SCI、A&HCI、SSCI、CPCI-S(ISTP)、CPCI-SSH(ISSHP)著录作者英文名字时缩写,投稿时没有英文全拼的著者,收录内容不显示英文全拼姓名, **故请投稿作者在英文名字缩写后加注英文全拼姓名,便于收录时辨别作者姓名。**

(阮楠)



联系我们

● 荐购书刊: http://202.200.188.4/vrs-library/book_recom/rec_inform.htm

● 课题查新、查收查引、文献传递、定题服务、讲座培训:

时间:周一至周五 8:00~11:30 14:00~17:30 地点:图书馆三楼信息咨询部(金花校区)

联系人:谷老师 王老师 吴老师 阮老师 Tel: 82330116

信息咨询 QQ 群: 70710966 187288923

Email: guxiujie@gmail.com; wangsimin122@sina.com; 464174309@qq.com; 447346407@qq.com

本期图文策划与责任编辑:尹方屏 谷秀洁 王思敏 吴丹 阮楠