

## 目 次

- 3.5 GHz WiMAX 射频功率放大器的实现及其预失真模型 … 张雷 洪伟 周健义 翟建锋 (1129)  
亚毫米波对角喇叭天线的 GA 优化设计及其性能测试 ……………… 徐欧 杨非 孙忠良 (1134)  
基于混沌同步的线性卷积系统辨识 ……………… 胡文 包伯成 张弓 刘贤龙 王俊波 (1140)  
船舶螺旋桨黏性空化流场数值方法 ……………… 朱志峰 方世良 王晓燕 (1146)  
0.8 V 低功耗高速 1:2 分频器 ……………… 苏燕 冯军 施欢东 (1152)  
神经信号再生专用微电子系统的设计 ……………… 谢书珊 王志功 吕晓迎 沈晓燕 黄宗浩 潘海仙 (1157)  
基于串空间模型的 UMTS AKA 协议安全分析与改进 ……………… 邢媛 蒋睿 (1163)  
基于随机带宽加权的匿名通信节点选择算法 ……………… 杨明 张怡婷 罗军舟 (1169)  
基于博弈论的网络控制模型及稳定性分析 ……………… 李伟 卞正皓 罗军舟 (1174)  
一类用于网变换的 Petri 网代数系统 ……………… 李俊 戴先中 孟正大 (1180)  
基于粒子系统的礼花模拟方法 ……………… 姚莉 肖健 刘平 (1185)  
三维空间中多飞行器的寻迹编队控制 ……………… 陈杨杨 田玉平 (1190)  
发电机励磁与汽门系统的改进神经网络逆控制方法 ……………… 徐庆宏 戴先中 (1196)  
基于小波包能量的脑电信号特征提取方法 ……………… 徐宝国 宋爱国 王爱民 (1203)  
基于改进 R\* 树的移动 GIS 多尺度渐进传输与表示 … 王慧青 何军 王庆 张玉珠 李玲 (1207)  
基于改进蚁群算法的区域伪卫星增强 GPS 星座优化设计 … 桑文刚 宋爱国 陈永奇 何秀凤 (1212)  
基于形态小波的高精度重力仪信号快速滤波算法 ……………… 赵立业 李宏生 周百令 李坤宇 (1217)  
一种基于光点位置敏感器件的风速风向测试系统设计 ……………… 孙萍 秦明 (1222)  
220 kV 城市户内变电站声场模拟与分析 … 杨敏 仲兆平 严青 储农 卫银忠 胡继军 (1226)  
基于模态分析的转子碰摩声发射特征 ……………… 邓艾东 童航 张如洋 蒋章 高疊 (1232)  
基于声发射速率过程理论的钢绞线损伤演化试验研究 ……………… 邓扬 丁幼亮 李爱群 (1238)  
大跨桥梁结构健康监测系统振动传感器配置仿真 ……………… 费庆国 李爱群 韩晓林 郭形 (1243)  
再生混凝土梁抗弯理论与可靠度分析 ……………… 肖建庄 雷斌 黄健 张宏达 (1247)  
钢-混凝土组合梁混凝土收缩徐变的增量微分方法 … 王文炜 何初生 冯竹林 万水 翁昌年 (1252)  
预应力预制混合装配双肢墙弹塑性性能 ……………… 蔡小宁 孟少平 孙巍巍 陈佳佳 吴京 (1257)  
装配式板桥的横向预应力设计 ……………… 潘钻峰 Chung C. Fu 吕志涛 (1264)  
立转式开启桥铺装结构静动响应分析 ……………… 张磊 钱振东 刘云 (1271)  
基于内聚力模型的沥青混合料劈裂试验模拟 ……………… 张东 黄晓明 赵永利 (1276)  
沥青路面就地热再生加热温度场模拟分析 … 张德育 黄晓明 马涛 陈辰 金晶 顾凡 (1282)  
排水性沥青路面混合料的渗透性能试验测试技术 ……………… 张璠 陈荣生 倪富健 (1288)  
混凝土中钢筋锈蚀速率的时变模型 ……………… 耿欧 袁迎曙 蒋建华 鲁彩凤 张风杰 (1293)  
氯离子电迁移下饱和 Ca(OH)<sub>2</sub> 中钢筋的锈蚀行为 ……………… 施锦杰 孙伟 (1298)  
有机组分在保温材料中的极限体积分数理论分析与实验验证 ……………… 陈春 钱春香 许燕波 (1304)  
原位 VC 颗粒弥散强化 304 不锈钢的组织与性能 ……………… 倪自飞 孙扬善 薛烽 (1308)  
物体表面热属性温度触觉识别实验研究 ……………… 吴剑锋 周连杰 李建清 吴剑进 陈从颜 (1313)

## 目 次

---

超疏水钢表面的制备及其抗结霜性能.....	张友法 余新泉 周荃卉 李康宁 (1318)
冷拔高碳钢丝及其再结晶组织.....	姚小燕 黄海波 李 凡 (1323)
葡萄糖氧化酶在氧化铋纳米多晶膜中的固定及生物传感.....	丁收年 单 丹 张 静 薛怀国 孙岳明 (1327)
太湖水华藻的分离、鉴定和产毒特性 .....	李小琴 杨 飞 尹立红 梁戈玉 李云晖 浦跃朴 (1332)
玄武湖中邻苯二甲酸酯的测定及分布特征.....	申艳艳 许 苗 殷雪琰 王 敏 张妮萍 吴淑燕 张 政 顾忠泽 汪海峰 (1337)
不同时期垃圾渗滤液两级 UASB-A/O-SBR 工艺深度脱氮.....	吴莉娜 王淑莹 彭永臻 宋燕杰 刘 牯 (1342)
基于零空间法的柔性多体系统动力学计算及仿真.....	刘树青 王兴松 (1348)
优化 KE 模型的产品形态解构方法 .....	林 丽 薛澄岐 王海燕 吴闻宇 (1353)
区域综合交通枢纽布局双层规划模型.....	刘 强 陆化普 王庆云 (1358)
基于期权合同的逆向供应链协调机制.....	林欣怡 帅长忠 达庆利 (1364)
作者索引 .....	( I )
东南大学学报(自然科学版) 2010 年第 40 卷总目次 .....	( VI )

本期责任编辑：刘怡孜 黄 岚

## CONTENTS

- Development and predistortion of 3.5 GHz WiMAX RF power amplifier ..... *Zhang Lei, Hong Wei, Zhou Jianyi, Zhai Jianfeng* (1129)
- Genetic algorithm design and measurement of sub-millimeter wave diagonal horn ..... *Xu Ou, Yang Fei, Sun Zhongliang* (1134)
- Chaos synchronization based linear convolution systems identification ..... *Hu Wen, Bao Bocheng, Zhang Gong, Liu Xianlong, Wang Junbo* (1140)
- Nnumerical method for viscous cavitating flow around ship propeller* ..... *Zhu Zifeng, Fang Shiliang, Wang Xiaoyan* (1146)
- 0.8 V low power high-speed 1:2 frequency divider ..... *Su Yan, Feng Jun, Shi Huandong* (1152)
- Design of special microelectronic system chip for neural signal regeneration ..... *Xie Shushan, Wang Zhigong, Lü Xiaoying, Shen Xiaoyan, Huang Zonghao, Pan Haixian* (1157)
- Security analysis and improvement of UMTS AKA protocol based on strand space model ..... *Xing Yuan, Jiang Rui* (1163)
- Randomized bandwidth-weighted node selection algorithm for anonymous communication ..... *Yang Ming, Zhang Yiting, Luo Junzhou* (1169)
- Game theory based network control model and its stability analysis ..... *Li Wei, Bian Zheng'ai, Luo Junzhou* (1174)
- A class of Petri net algebraic systems for net transformation ..... *Li Jun, Dai Xianzhong, Meng Zhengda* (1180)
- Fireworks simulation algorithm based on particle system ..... *Yao Li, Xiao Jian, Liu Ping* (1185)
- Formation path following control for multiple aircrafts in three-dimensional space ..... *Chen Yangyang, Tian Yuping* (1190)
- Improved ANN-inversion control scheme of excitation and valve system for turbogenerator ..... *Xu Qinghong, Dai Xianzhong* (1196)
- EEG feature extraction method based on wavelet packet energy ..... *Xu Baoguo, Song Aiguo, Wang Aimin* (1203)
- Mobile GIS multi-scale progressive transmission based on variant of R\*-tree ..... *Wang Huiqing, He Jun, Wang Qing, Zhang Yuzhu, Li Ling* (1207)
- Optimal design of regional pseudolite-augmented GPS constellation based on improved ant colony algorithm ..... *Sang Wengang, Song Aiguo, Chen Yongqi, He Xiufeng* (1212)
- Fast filter algorithm based on morphological wavelet in precise gravimeter signal processing ..... *Zhao Liye, Li Hongsheng, Zhou Bailing, Li Kunyu* (1217)
- Design of wind measurement system based on light spot position sensitive device ..... *Sun Ping, Qin Ming* (1222)
- Simulation and analysis of sound field in 220 kV urban indoor substations ..... *Yang Min, Zhong Zhaoping, Yan Qing, Chu Nong, Wei Yinzhong, Hu Jijun* (1226)
- Characteristics of rub-impact AE signals in rotating machinery based on modal analysis ..... *Deng Aidong, Tong Hang, Zhang Ruyang, Jiang Zhang, Gao Wei* (1232)
- Experimental study on damage evolution of steel strands based on acoustic emission signals and rate process theory ..... *Deng Yang, Ding Youliang, Li Aiqun* (1238)
- Simulation study on vibration sensor placement for structural health monitoring system of long-span bridge girder ..... *Fei Qingsuo, Li Aiqun, Han Xiaolin, Guo Tong* (1243)
- Bending theory and reliability of recycled concrete beams ..... *Xiao Jianzhuang, Lei Bin, Huang Jian, Zhang Hongda* (1247)
- Incremental differential modeling of creep and shrinkage of steel-concrete composite beams ..... *Wang Wenwei, He Chusheng, Feng Zhulin, Wan Shui, Weng Changnian* (1252)
- Elastoplastic performances of prestressed precast hybrid coupled wall ..... *Cai Xiaoning, Meng Shaoping, Sun Weiwei, Chen Jiajia, Wu Jing* (1257)

## CONTENTS

---

Study on transverse post-tensioning in assembly slab bridges .....	Pan Zuanfeng ,Chung C. Fu,Lü Zhitao (1264)
Static and dynamic responses of pavement structure on bascule bridge .....	Zhang Lei ,Qian Zhendong ,Liu Yun (1271)
Simulation of indirect tension test of asphalt mixtures based on cohesive zone model .....	Zhang Dong ,Huang Xiaoming ,Zhao Yongli (1276)
Simulation analysis on heating temperature field of asphalt pavement in hot in-place recycling .....	Zhang Deyu ,Huang Xiaoming ,Ma Tao ,Chen Chen ,Jin Jing ,Gu Fan (1282)
Techniques of permeability testing for porous asphalt pavement mixture .....	Zhang Fan ,Chen Rongsheng ,Ni Fujian (1288)
Time-varying model of steel corrosion in concrete .....	Geng Ou ,Yuan Yingshu ,Jiang Jianhua ,Lu Caifeng ,Zhang Fengjie (1293)
Corrosion behavior of steel in saturated Ca(OH) <sub>2</sub> solution under chloride ions migration .....	Shi Jinjie ,Sun Wei (1298)
Theoretical analysis and experimental verification on critical volume fraction of organic components in thermal insulation materials .....	Chen Chun ,Qian Chunxiang ,Xu Yanbo (1304)
Microstructure and properties of in-situ VC dispersion-reinforced 304 stainless steel .....	Ni Zifei ,Sun Yangshan ,Xue Feng (1308)
Experimental study on material surface thermal property identification using temperature tactile sensation .....	Wu Jianfeng ,Zhou Lianjie ,Li Jianqing ,Wu Jianjin ,Chen Congyan (1313)
Fabrication of superhydrophobic steel surface and its anti-frosting performance .....	Zhang Youfa ,Yu Xinquan ,Zhou Quanhui ,Li Kangning (1318)
Texture of cold drawn and recrystallized high carbon steel wire .....	Yao Xiaoyan ,Huang Haibo ,Li Fan (1323)
Immobilization and biosensing of glucose oxidase in bismuth oxide nanoparticles polycrystalline films .....	Ding Shounian ,Shan Dan ,Zhang Jing ,Xue Huaguo ,Sun Yueming (1327)
Separation, identification and toxicogenicity of algae in bloom of Meiliang Bay of Lake Taihu .....	Li Xiaoqin ,Yang Fei ,Yin Lihong ,Liang Geyu ,Li Yunhui ,Pu Yuepu (1332)
Determination and distribution features of phthalate esters in Xuanwu Lake .....	Shen Yanyan ,Xu Qian ,Yin Xueyan ,Wang Min ,Zhang Niping ,Wu Shuyan ,Zhang Zheng ,Gu Zhongze ,Wang Haifeng (1337)
Advanced nitrogen removal via nitrite from young and mature landfill leachate by two stage UASB-A/O-SBRprocess .....	Wu Lina ,Wang Shuying ,Peng Yongzhen ,Song Yanjie ,Liu Mu (1342)
Dynamics calculation and simulation of flexible multi-body system based on null-space method .....	Liu Shuqing ,Wang Xingsong (1348)
Product form deconstruction method to optimize KE model .....	Lin Li ,Xue Chengqi ,Wang Haiyan ,Wu Wenyu (1353)
Bi-level programming model for regional integrated transportation hub layout .....	Liu Qiang ,Lu Huapu ,Wang Qingyun (1358)
Coordination mechanism of reverse supply chain based on option contract .....	Lin Hsinyi ,Shuai Changzhong ,Da Qingli (1364)
General Contents of Vol. 40 , 2010 .....	( XIII )

**End of Vol. 40 , 2010**