



ISSN 1000-5013
CN 35-1079/N
CODEN HDZIEF

华侨大学学报

(自然科学版)

JOURNAL OF HUAQIAO UNIVERSITY
(NATURAL SCIENCE)

第33卷 第4期
Vol. 33 No. 4

2012

中国·泉州

ISSN 1000-5013



07>

9 771000 501125

华侨大学学报

(自然科学版)

2012年7月

总第126期

第33卷 第4期

目 次

圆锯片轴向变形的解析模型及其实验验证

..... 房怀英, 李远, 徐西鹏 (361)

纯滞后过程的鲁棒二自由度串级控制

..... 李钟慎, 姚婷梅 (366)

涡轮叶片参数化结构设计平台的开发

..... 黄明, 黄致建, 郝艳华 (370)

一种新的子空间更新算法在 DOA 估计中的应用

..... 胡茂兵, 汤炜, 蔡灿辉 (375)

Ge/Al-SiO₂ 薄膜材料的非线性光学特性

..... 陈虎, 王加贤 (380)

采用红外通信的智能化抄表器电路设计

..... 傅文渊, 王爽, 李国刚, 凌朝东 (384)

未知噪声背景下的改进型 MMUSIC 算法

..... 王科文, 谭鹤伟 (388)

采用 Chen-Möbius 斜正交性的保密通信系统设计与仿真

..... 吴春法, 李国刚 (392)

基于局部信息的加权无标度网络改进路由策略

..... 刘津辉, 汤振立, 郭文忠 (396)

石墨烯掺杂对分子印迹电化学传感器的增敏作用

..... 孙兆辉, 连惠婷, 孙向英, 刘斌 (401)

II型抗癌晶体蛋白的芳香族氨基酸及其与抗肝癌活性间的关系

..... 陈爱明, 林毅 (408)

龙感湖演变驱动力分析及生态保护策略

孙荣 (412)

调经益母胶囊中盐酸水苏碱的 HPLC 测定

叶静, 肖美添, 张学勤, 黄雅燕 (417)

聚羧酸类减水剂活性大单体合成工艺

张德亮, 王维德, 赵鹏, 闫瑞晶 (420)

闽北山区农村住宅结构的安全性调研及分析

许鹏红, 刘阳, 郭子雄, 李猛 (425)

钢筋混凝土异形柱抗扭性能的数值模拟

何叶, 徐玉野, 林燕卿, 罗漪 (429)

天然沉积结构性软土的超载预压变形性状试验

曾玲玲, 陈福全, 郭立群 (435)

考虑时间因素的构件损伤演化数值模拟

王全凤, 彭伟文, 王凌云, 徐玉野 (440)

厦门市工程估价的 RBF 神经网络预测模型

叶青 (446)

文丘里管流动特性的数值模拟

邹星, 李海涛, 宗智 (451)

利用环分解和分圆类的差集偶构造

林丽英, 郑鹭亮, 张胜元 (456)

具时滞和脉冲的植化相克系统周期正解

汪东树, 王全义 (460)

一类二阶具偏差变元微分方程周期解

陈应生 (467)

带 Markov 跳随机种群收获系统数值解的指数稳定性

赵朝锋, 张启敏 (472)

图谱理论中一些定理的新证明

汪秋分, 宋海洲 (477)

期刊基本参数: CN 35-1079/N * 1980 * b * A4 * 120 * zh * P * ¥8.00 * 1 000 * 25 * 2012-07 * n

JOURNAL OF HUAQIAO UNIVERSITY
(NATURAL SCIENCE)

Vol. 33 No. 4

Sum. 126

Jul. 2012

CONTENTS

- Analytical Model and Experimental Verification on Axial Deformation of Circular Saw
in Sawing of Stone FANG Huai-ying, LI Yuan, XU Xi-peng (361)
- Robust and Two-Degree-Of-Freedom Cascade Control for Process with Time Delay LI Zhong-shen, YAO Ting-mei (366)
- Development of the Parametric Structural Design Platform for Turbine Blade HUANG Ming, HUANG Zhi-jian, HAO Yan-hua (370)
- Application of a New Subspace Updating Algorithm in DOA Estimation HU Mao-bing, TANG Wei, CAI Can-hui (375)
- Nonlinear Optical Properties of Ge/Al-SiO₂ Film CHEN Hu, WANG Jia-xian (380)
- Circuit Design of Intelligent Meter Reading Based on Infrared Communication FU Wen-yuan, WANG Shuang, LI Guo-gang, LING Chao-dong (384)
- An Improved MMUSIC Algorithm in the Presence of Unknown Noise Field WANG Ke-wen, TAN Ge-wei (388)
- Design and Simulation of High-Confidentiality Communication System Based on
Chen-Möbius Oblique Orthogonality WU Chun-fa, LI Guo-gang (392)
- Improved Routing Strategy Based on Local Network Information on Weighted Scale-Free
Network LIU Zhang-hui, TANG Zhen-li, GUO Wen-zhong (396)
- Sensitivity Enhancement of Graphene Doped Molecular Imprinting Electrochemical Sensors SUN Zhao-hui, LIAN Hui-ting, SUN Xiang-ying, LIU Bin (401)
- Relationship Between Aromatic Amino Acids of Parasporin-2 and its Anti-Liver-Cancer
Activity CHEN Ai-ming, LIN Yi (408)

Evolution Driving Force Analysis and Ecological Protection Strategies for Longganhu Lake

..... SUN Rong (412)

Determination of Stachydrine Hydrochloride in Tiaojing Yimu Capsules by Ion-Exchange

HPLC Method

..... YE Jing, XIAO Mei-tian, ZHANG Xue-qin, HUANG Ya-yan (417)

Research of the Synthesis Process of Polycarboxylate Water-Reducer Active Macromonomer

..... ZHANG De-liang, WANG Wei-de, ZHAO Peng, YAN Rui-jing (420)

Structural Safety Survey and Analysis of the Rural Houses in North Fujian Province

..... XU Peng-hong, LIU Yang, GUO Zi-xiong, LI Meng (425)

Numerical Simulation of the Torsional Behavior for Reinforced Concrete Specially-Shaped

Columns

..... HE Ye, XU Yu-ye, LIN Yan-qing, LUO Yi (429)

Experimental Study on Deformation Behavior of Surcharge Preloading for Soft Natural Clays

..... ZENG Ling-ling, CHEN Fu-quan, GUO Li-qun (435)

Numerical Simulation of Damage Evolvement for Components Considering Time Factor

..... WANG Quan-feng, PENG Wei-wen, WANG Ling-yun, XU Yu-ye (440)

Prediction Model of the Project Cost Estimation Based on RBF Neural Network

..... YE Qing (446)

Numerical Simulation of Flow Characteristics in Venturi Tube

..... ZOU Xing, LI Hai-tao, ZONG Zhi (451)

Constructions for Difference Set Pairs Based on Ring Decomposition

..... LIN Li-ying, ZHENG Lu-liang, ZHANG Sheng-yuan (456)

Positive Periodic Solutions of Two-Species Impulsive Systems with Time Delays

in Plankton Allelopathy

..... WANG Dong-shu, WANG Quan-yi (460)

Periodic Solutions for a Class of Second Order Differential Equation with Deviating

Arguments

..... CHEN Ying-sheng (467)

Exponential Stability of Numerical Solutions to Nonlinear Stochastic Harvesting Population

System with Markov Jumps

..... ZHAO Chao-feng, ZHANG Qi-min (472)

A New Proof for Some Theorems in Graph Theory

..... WANG Qiu-fen, SONG Hai-zhou (477)

Serial Parameters: CN 35-1079/N * 1980 * b * A4 * 120 * zh * P * ¥8.00 * 1 000 * 25 * 2012-07 * n