



NNU

NANJING NORMAL UNIVERSITY

ISSN 1001-4616

CODEN NSXZEN

南京師大學報

自然科學版

JOURNAL
OF
NANJING NORMAL UNIVERSITY
natural science edition

第36卷 | 3
2013



中文綜合性科學技術類核心期刊
中國高校優秀科技期刊
江蘇省期刊方陣優秀期刊

万方数据

南京师大学报

(自然科学版)

第 36 卷 第 3 期(总第 135 期)

2013 年 9 月

目 次

· 数学 ·

基于邻近算子求解带凸集约束可分离凸优化问题的原始对偶不动点算法

..... 陈培军,黄建国,张小群 (1)

弱缠绕模范畴的可分函子 巴哈尔古丽,陈全国 (6)

分数 ID-[a, b]-因子临界图的最小度与独立数条件(英文) 袁 园,孙志人 (9)

关于不定方程 $\frac{x^3-1}{x-1} = \frac{y^n-1}{y-1}$ 管训贵 (13)

具有不连续激励函数的神经网络的多稳定性 陈晓丰,谭远顺,况 杨 (16)

一类 SEIRS 模型稳定性分析(英文) 方玲玲,齐龙兴 (21)

· 物理学 ·

四夸克成分对奇异夸克偶素能谱的影响 宋亚蒙,邹 静,胡志辉,平加伦 (31)

势垒中粒子波包的运动 曹丽娜,刘 红 (37)

基于 EMD 的 ACF 基音检测改进算法 宗 源,李 平,曾毓敏,胡政权,李梦超 (42)

· 化学 ·

Keggin 型硅取代钨钴酸盐 $[\text{Co}^{\text{III}}\text{W}_{11}\text{O}_{40}(\text{SiOH})_2]^{5-}$ 的合成和表征 张建平,杨 春 (48)

米力农的热稳定性研究..... 王 昉,盛沈俊,赵定勇,王晓姝,陈华明 (53)

邻苯二甲酸为基质用于基质辅助激光解吸/电离飞行时间质谱测定小分子物质..... 刘海龙,黄鹤勇 (57)

平面 B_nBe ($n=1 \sim 7$) 团簇的结构和稳定性理论研究 崔文文,王 成,王小亮,朱小蕾 (61)

· 生命科学 ·

鄂温克族成人头面部观察指标的形态学特征 谢 宾,沈向阳,杨 杰,郭瑞强,石海涛,温有峰 (67)

美洲商陆高频再生体系的建立 吴豪杰,杨 杰,徐亚莉,杨子仪,郑铁松,陆长梅 (74)

猪背最长肌 *PPAR γ 2* 基因 Bsr1 位点多态性与肉质关系的研究

..... 朱 云,金邦荃,龚 兰,章熙霞,袁永刚,周 鑫,徐小波 (81)

白玉菇多糖提取方法的比较和优化 郭永月,陶明煊,赵云霞,丁伶俐 (87)

雷公藤红素抑制 C2C12 细胞增殖及诱导其凋亡 许艳华,刘 津,陈华群 (93)

大肠杆菌系列融合表达载体的构建..... 张飞飞,王瑞青,朱宇鹏,马 超,尚广东 (97)

cnksr2 基因干扰腺病毒的构建及鉴定..... 梁 金,沈 宁,徐 康,李朝军,薛 斌 (103)

松江鲈 *MRF4* 基因克隆与组织表达分析 张燕萍,邵 芳,郑红梅,卢祥云,徐建荣,顾志良 (108)

小菜蛾泛素基因的克隆与分析 张 宏,杜亚琼,李凤良,周 洲,顾曙余,程罗根 (116)

· 地理学 ·

江苏省生态足迹实证分析 韩艳红,陆玉麒 (120)

江苏省围填海综合效益评估 刘 晴,徐 敏 (125)

基于县域尺度的长三角城市综合竞争力格局研究 管卫华,彭 鑫,张 惠,吴 巍 (131)

江苏省交通优势度与旅游产业发展水平空间耦合分析 张广海,贾海威 (139)

[期刊基本参数] CN 32-1239/N * 1955 * q * A4 * 148 * zh+en * P * ¥8.00 * 1150 * 26 * 2013-09

主编:陈国祥;副主编:陆炳新(常务),高洪俊;执行编辑:丁 蓉

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY
(Natural Science Edition)

Vol. 36 No. 3 (Sum. 135)

Sept, 2013

CONTENTS

A Primal-Dual Fixed Point Algorithm Based on Proximity Operator for Convex Set Constrained Separable Problem	Chen Peijun, Huang Jianguo, Zhang Xiaoqun (1)
Separable Functors for the Category of Weak Entwined Modules	Bahaerguli, Chen Quanguo (6)
Independent Number and Degree Condition for Fractional ID-[a, b]-Factor-Critical Graphs	Yuan Yuan, Sun Zhiren (9)
On Indefinite Equation $\frac{x^3-1}{x-1} = \frac{y^n-1}{y-1}$	Guan Xungui (13)
Multistability of Neural Networks With Discontinuous Activation Functions	Chen Xiaofeng, Tan Yuanshun, Kuang Yang (16)
The Stability Analysis of an SEIRS Model	Fang Lingling, Qi Longxing (21)
The Effect of Four-Quark Components on the \bar{ss} Spectrum	Song Yameng, Zou Jing, Hu Zhihui, Ping Jialun (31)
Wave Packet Dynamics of Particles in Potential Barriers	Cao Lina, Liu Hong (37)
A Modified ACF Pitch Detection Algorithm Based on EMD	Zong Yuan, Li Ping, Zeng Yumin, Hu Zhengquan, Li Mengchao (42)
Synthesis and Characterization of Silanol Derivative of Keggin Tungstocobaltate $[\text{Co}^{\text{III}}\text{W}_{11}\text{O}_{40}(\text{SiOH})_2]^{5-}$	Zhang Jianping, Yang Chun (48)
Study of the Thermal Stability of Milrinone	Wang Fang, Sheng Shenjun, Zhao Dingyong, Wang Xiaoshu, Chen Huaming (53)
Matrix-Assisted Laser Desorption/Ionization Time-of-Flight Mass Spectrometry Using Phthalic Acid Matrix for Small Molecule Analysis	Liu Hailong, Huang Heyong (57)
A Theoretical Study on Structure and Stability of Planar B_nBe ($n=1 \sim 7$)	Cui Wenwen, Wang Cheng, Wang Xiaoliang, Zhu Xiaolei (61)
Morphological Features of Observation Items of Head-Face in Ewenki Adults	Xie Bin, Shen Xiangyang, Yang Jie, Guo Ruiqiang, Shi Haitao, Wen Youfeng (67)
Establishment of High Frequency Regeneration System of <i>Phytolacca Americana</i>	Wu Haojie, Yang Jie, Xu Yali, Yang Ziyi, Zheng Tiesong, Lu Changmei (74)
Association of <i>PPARγ2</i> Bsr1 Locus Polymorphism in Longissimus Dorsi With Meat Quality Traits in Swine	Zhu Yun, Jin Bangquan, Gong Lan, Zhang Xixia, Yuan Yonggang, Zhou Xin, Xu Xiaobo (81)
Comparison and Optimization Among Extraction Technologies of Polysaccharide From <i>Pleurotus Nebrodensis</i>	Guo Yongyue, Tao Mingxuan, Zhao Yunxia, Ding Lingli (87)
Inhibition Effects of the Proliferation and Induction of the Apoptosis Of <i>Celastrol</i> In C2C12 Cells	Xu Yanhua, Liu Jin, Chen Huaqun (93)
Construction of <i>Escherichia Coli</i> Fusion Expression Vectors	Zhang Feifei, Wang Ruiqing, Zhu Yupeng, Ma Chao, Shang Guangdong (97)
Construction and Identification of <i>cnksr2</i> Gene Interference Adenovirus	Liang Jin, Shen Ning, Xu Kang, Li Chaojun, Xue Bin (103)
Cloning and Tissue Expression Analyses of <i>MRF4</i> Gene in <i>Trachidermus Fasciatus</i>	Zhang Yanping, Shao Fang, Zheng Hongmei, Lu Xiangyun, Xu Jianrong, Gu Zhiliang (108)
Cloning and Analysis of Ubiquitin Genes of <i>Plutella Xylostella</i> (L.)	Zhang Hong, Du Yaqiong, Li Fengliang, Zhou Zhou, Gu Shuyu, Cheng Luogen (116)
The Calculation and Analysis of Ecological Footprints of Jiangsu Province	Han Yanhong, Lu Yuqi (120)
Comprehensive Benefits Evaluation for Sea Reclamation Projects in Jiangsu Province	Liu Qing, Xu Min (125)
Study on the Pattern of Urban Comprehensive Competitiveness in Yangtze Delta Area Based on County Scale	Guan Weihua, Peng Xin, Zhang Hui, Wu Wei (131)
Analysis of Space Coupling Coordination Between Tourism Industry and Regional Transport Superiority in Jiangsu Province	Zhang Guanghai, Jia Haiwei (139)

Chief Editor: Chen Guoxiang, **Deputy Chief Editors:** Lu Bingxin, Gao Hongjun, **Executive Editor:** Ding Rong