

ISSN 1003 - 7985  
CODEN JSUOAT



# JOURNAL OF SOUTHEAST UNIVERSITY

(English Edition)

Vol.34 No.2 June 2018

Nanjing, China

# JOURNAL OF SOUTHEAST UNIVERSITY (English Edition)

Vol. 34 No. 2 June 2018

## CONTENTS

Modeling and linearizing broad-band power amplifier based on real and complex-valued hybrid time-delay neural network .....	(139)
Hui Ming, Zhang Xingang, Zhang Meng, Yu Chao, Zhu Xiaowei	
Broadband underwater target echo detection based on signal spectral irregularity feature .....	(147)
Chen Yunfei, Li Sheng, Jia Bing, Wang Zhenshan, Li Guijuan	
A movement-assisted software-defined sensor network with NFV support .....	(156)
Yin Haohao, Ding Cui, Yan Feng, Xia Weiwei, Shen Lianfeng	
An optimal stacking order for mid-bond testing cost reduction of 3D IC .....	(166)
Ni Tianming, Liang Huaguo, Nie Mu, Bian Jingchang, Huang Zhengfeng, Xu Xumin, Fang Xiangsheng	
A weighted averaging method for signal probability of logic circuit combined with reconvergent fan-out structures .....	(173)
Xiao Jie, Ma Weifeng, William Lee, Shi Zhanhui	
A novel double-node-upset-resilient radiation-hardened latch .....	(182)
Wang Qijun, Yan Aibin	
Reliability analysis of web server cluster systems based on proportional hazards model .....	(187)
Hou Chunyan, Wang Jinsong, Chen Chen	
Detection of P2P botnet based on network behavior features and Dezert-Smarandache theory .....	(191)
Song Yuanzhang, Chen Yuan, Wang Junjie, Wang Anbang, Li Hongyu	
Welding thermal characteristics analysis with numerical simulation for thin-wall parts assembly under different conditions ...	(199)
Pan Minghui, Tang Wencheng, Xing Yan	
Automatic determination method of optimal threshold based on the bootstrapping technology .....	(208)
Wang Jixin, Wang Yan, Zhai Xinting, Huang Yajun, Wang Zhenyu	
Force-finding analysis of cable-net deployable antenna considering shape constraints .....	(213)
Wang Xinyu, Zhang Jingyao, Cai Jianguo, Feng Jian	
Experimental study on axial compressive behaviors of prefabricated composite thermal insulation walls after single-side fire exposure .....	(220)
Fu Qian, Zhu Xiaojun, Liang Shuting, Yang Jian, Li Xiangmin, Xu Qingfeng, Gao Mingzhu	
Damage process and performance of PVA fiber-reinforced alkali-activated slag mortar plate under bending .....	(229)
Dong Chenghao, Li Tao, Zhang Yamei, Liu Jiaping	
A nonlinear explicit dynamic GBT formulation for modeling impact response of thin-walled steel members .....	(237)
Duan Liping, Zhao Jincheng	
Numerical implementation of suction-dependent resilient modulus constitutive model for subgrade granular material .....	(251)
Liao Gongyun, Chen Huaqing, Sun Peixiang	
Influence of the liquefied soil layer distribution on the seismic response of rectangular tunnel .....	(259)
Liu Chunxiao, Tao Lianjin, Bian Jin, Feng Jinhua, Zhang Yu, Dai Xitong, Wang Zhaoqing	
Migration of silver nanoparticles in an aquatic system with <i>Eichhornia crassipes</i> .....	(269)
Cao Chong, Huang Juan, Hu Qian, Cai Wenshu	
Linear Weingarten spacelike hypersurface in locally symmetric Lorentz space .....	(276)
Wang Peijun, Chao Xiaoli, Bai Miaomiao	

# 东南大学学报(英文版)

2018年6月 第34卷 第2期

## 目 次

- 基于实复值混合时延神经网络的宽带功放的建模和线性化 ..... 惠 明 张新刚 张 萌 余 超 朱晓维 (139)
- 基于谱不规律性特征的水中目标宽带回波检测 ..... 陈云飞 黎 胜 贾 兵 王振山 李桂娟 (147)
- 一种支持网络功能虚拟化的移动辅助软件定义传感网络 ..... 尹浩浩 丁 翠 燕 锋 夏玮玮 沈连丰 (156)
- 三维集成电路绑定中测试成本缩减的优化堆叠顺序
- ..... 倪天明 梁华国 聂 牧 卞景昌 黄正峰 徐秀敏 方祥圣 (166)
- 一种考虑重汇聚结构的电路信号概率加权平均计算方法 ..... 肖 杰 马伟峰 李 伟 施展辉 (173)
- 一种新颖的双节点翻转自恢复的抗辐射加固锁存器 ..... 王啟军 闫爱斌 (182)
- 基于比例风险模型的 Web 服务器集群系统可靠性分析 ..... 侯春燕 王劲松 陈 晨 (187)
- 基于网络行为特征与 Dezert-Smarandache 理论的 P2P 僵尸网络检测
- ..... 宋元章 陈 媛 王俊杰 王安邦 李洪雨 (191)
- 不同工况下的薄壁件焊接装配热态特性数值仿真分析 ..... 潘明辉 汤文成 幸 研 (199)
- 基于自助采样技术的最优阈值选取方法 ..... 王继新 王 岩 翟新婷 黄亚军 王振雨 (208)
- 考虑形状约束的可展天线找力分析 ..... 王馨玉 Zhang Jinyao 蔡建国 冯 健 (213)
- 预制复合保温墙体单面受火后轴压承载力试验研究
- ..... 付 倩 朱筱俊 梁书亭 杨 建 李向民 许清风 高明珠 (220)
- PVA 纤维增强碱激发矿渣砂浆板弯曲性能和破坏过程 ..... 董承浩 李 涛 张亚梅 刘加平 (229)
- 一种用于模拟薄壁钢构件冲击响应的非线性显式动力 GBT 模型 ..... 段立平 赵金城 (237)
- 路基粒料吸力依赖回弹模量本构模型的数值实现 ..... 廖公云 陈华庆 孙培翔 (251)
- 可液化土层分布位置对地下结构地震反应的影响
- ..... 刘春晓 陶连金 边 金 冯锦华 张 宇 代希彤 王兆卿 (259)
- 凤眼莲水培系统中纳米银的迁移转化 ..... 曹 冲 黄 娟 胡 谦 蔡文舒 (269)
- 局部对称 Lorentz 空间中线性 Weingarten 类空超曲面 ..... 王佩君 潮小李 白苗苗 (276)