



Ei Compendex 收录期刊
中文核心期刊

ISSN 1001-0548
CN 51-1207/T
CODEN DKDAEM

电子科技大学 学报

JOURNAL OF UNIVERSITY
OF ELECTRONIC SCIENCE AND
TECHNOLOGY OF CHINA
第49卷 第3期 Vol. 49 No.3



ISSN 1001-0548



万方数据

2020
中国 成都 CHENGDU CHINA

主 编: 周 涛
副 主 编: 蒋 晓
责 任 编 辑: 刘 飞 阳

电 子 科 技 大 学 学 报

第 49 卷 第 3 期 2020 年 5 月

目 次

· 专题: 新型冠状病毒肺炎疫情防控 ·

专题评述: 数学建模和统计分析在流行病趋势预测和精准防控中的作用.....	周 涛 蒋 晓	(321)
新冠肺炎爆发前期武汉外流人口的地理去向分布及影响.....	许小可 文 成 张光耀 孙皓宸 刘 波 王贤文	(324)
基于迁徙数据估计武汉感染新型冠状病毒的人员数量.....	杨 政 原子霞 贾祖瑶	(330)
新型冠状病毒肺炎防控效果的定量评估.....	陈端兵 白 薇 王 岩 王 敏 俞伍平 周 涛	(339)
新冠肺炎疫情传播的一般增长模型拟合与预测.....	张 琳	(345)
冠状病毒SARS-CoV-2、SARS-CoV和MERS-CoV的传染动力学分析	梁凯豪 张文峰 张小花 吴卓葵 刘 芹 张超龙 李梓龙	(349)
基于时变参数-SIR模型的COVID-19疫情评估和预测	喻 孜 张贵清 刘庆珍 吕忠全	(357)
新冠肺炎疫情极限IR实时预测模型.....	梅文娟 刘 震 朱静怡 杜立	(362)
基于SEIR的新冠肺炎传播模型及拐点预测分析.....	范如国 王奕博 罗 明 张应青 朱超平	(369)
基于引入隐形传播者的SEIR模型的COVID-19疫情分析和预测.....	林俊锋	(375)
复杂人流网络下的COVID-19传播模型	傅家旗 刘 敏 邓春燕 黄 娟 江明珠 郭 强 刘建国	(383)
新冠肺炎非均匀感染力传播模型与干预分析.....	汪剑眉 李 钢	(392)
基于真实人际接触数据的新冠肺炎校园传播与防控.....	孙皓宸 徐铭达 许小可	(399)
基于Web数据挖掘的COVID-19流行病学特征分析.....	郑 文 赵 偲 李泽堃 武啸泽 胡 涛	(408)
新冠肺炎疫情影响下区域产业网络风险传导效应研究.....	张 欣 郁佳亮 IRENA Vodenska	(415)
新冠病例分析揭示女性的护理角色和高易感性.....	廖敬仪 杨子曦 周 涛	(425)

· 复杂性科学 ·

警觉与疾病的传播次序性对动力学的影响.....	阚佳倩 马 闯 张海峰	(431)
基于双层耦合网的表型-基因关联分析与预测.....	郁 湧 顾 捷 赵 娜 骆永军 阚世林	(438)

· 通信与信息工程 ·

基于最优加权多属性决策的LWA网络接入点选择算法	申 滨 徐 浪 周晓勇 闫 伟	(445)
基于K学习的Sub-6GHz辅助毫米波信道信息获取.....	修 越 张忠培 赵柏睿 修 超	(453)

· 计算机工程与应用 ·

时间依赖图下的最小费用路径搜索.....	马 慧 汤 庸 傅 瑜 易 锋	(458)
基于Adaboost的脑肿瘤患者存活周期分析	张桂凤	(467)
人体动作数据编码与CNN精确识别	胡青松 张 亮 丁 娟 李世银	(473)

期刊基本参数: CN51-1207/T*1959*b*16*160*zh*P*25.00*1500*23*2020-05

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.49 No.3 May 2020

CONTENTS

• Special Topics on COVID-19 Epidemic Prevention and Control •

Comments on Special Topics.....	ZHOU Tao and JIANG Xiao	(321)
The Geographical Destination Distribution and Effect of Outflow Population of Wuhan When the Outbreak of COVID-19	XU Xiao-ke, WEN Cheng, ZHANG Guang-yao, SUN Hao-chen, LIU Bo and WANG Xian-wen	(324)
Estimating the Number of People Infected with COVID-19 in Wuhan Based on Migration Data	YANG Zheng, YUAN Zi-xia and JIA Zu-yao	(330)
Quantitative Evaluation on the Prevention and Control Efficacy of COVID-19.....	CHEN Duan-bing, BAI Wei, WANG Yan, WANG Min, YU Wu-ping and ZHOU Tao	(339)
Fitness of the Generalized Growth to the COVID-19 Data	ZHANG Lin	(345)
Analysis of Spread Dynamics of Coronavirus SARS-CoV-2, SARS-CoV and MERS-CoV.....	LIANG Kai-hao, ZHANG Wen-feng, ZHANG Xiao-hua, WU Zhuo-kui, LIU Qin, ZHANG Chao-long and LI Zi-long	(349)
The Outbreak Assessment and Prediction of COVID-19 Based on Time-varying SIR Model.....	YU Zi, ZHANG Gui-qing, LIU Qing-zhen and LÜ Zhong-quan	(357)
Extreme IR Model for COVID -19 Real-Time Forecasting.....	MEI Wen-juan, LIU Zhen, ZHU Jing-yi and DU Li	(362)
SEIR-Based COVID-19 Transmission Model and Inflection Point Prediction Analysis	FAN Ru-guo, WANG Yi-bo, LUO Ming, ZHANG Ying-qing and ZHU Chao-ping	(369)
Assessment and Prediction of COVID-19 Based on SEIR Model with Undiscovered People.....	LIN Jun-feng	(375)
Spreading Model of the COVID-19 Based on the Complex Human Mobility	FU Jia-qi, LIU Min, DENG Chun-yan, HUANG Juan, JIANG Ming-zhu, GUO Qiang and LIU Jian-guo	(383)
A Transmission Model of COVID-19 with Heterogeneous Force of Infectiousness and Intervention Analysis.....	WANG Jian-mei and LI Gang	(392)
Infection and Prevention of COVID-19 in Schools Based on Real-Life Interpersonal Contact Data.....	SUN Hao-chen, XU Ming-da and XU Xiao-ke	(399)
Epidemiological Characteristics of Novel Coronavirus COVID-19 Based on Web Data Mining	ZHENG Wen, ZHAO Cai, LI Ze-kun, WU Xiao-ze and HU Tao	(408)
Modeling the Impact of the COVID-19 Outbreak on Regional Industry Risk Contagion	ZHANG Xin, YU Jia-liang and IRENA Vodenska	(415)
Nursing Role Results in Higher Susceptibility of Women: Analyzing Family Clusters during COVID-19 Outbreaks.....	LIAO Jing-yi, YANG Zi-xi and ZHOU Tao	(425)

• Complexity Sciences •

Effects of the Order of Awareness Diffusion and Disease Propagation on the Spreading Dynamics	KAN Jia-qian, MA Chuang and ZHANG Hai-feng	(431)
Phenotype-Gene Association Analysis and Prediction Based on Double-Layer Coupled Network	YU Yong, GU Jie, ZHAO Na, LUO Yong-jun and KAN Shi-lin	(438)

• Communication and Information Engineering •

LWA Network Access Point Selection Algorithm Based on Optimal Weighted Multi-Attribute Decision.....	SHEN bin, XU Lang, ZHOU Xiao-yong and YAN Wei	(445)
Acquisition of Channel State Information Based on K-Learning Sub-6GHz Assist mmWave.....	XIU Yue, ZHANG Zhong-pei, ZHAO Bo-rui and XIU Chao	(453)

• Computer Engineering and Applications •

Finding the Minimal Cost Path in Time-Dependent Graphs	MA Hui, TANG Yong, FU Yu and YI Feng	(458)
Life Cycle Analysis for Brain Tumor Patients Based on Adaboost	ZHANG Gui-feng	(467)
Data Encoding and CNN Accurate Recognition of Human Body Motion	HU Qing-song, ZHANG Liang, DING Juan and LI Shi-yin	(473)