

智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS



ISSN 1673-4785



万方数据



目 次

带扰动的变频正弦混沌神经网络研究	In Land of Sills of His	(100)
一阶惯性大时滞系统 Smith 预估自抗扰控制		
基于自组织递归模糊神经网络的 PM2.5 浓度预测	王永帅,陈增强,孙明玮,孙青林	
中国象棋机器人棋子定位与识别方法		
基于滚动时域的无人机动态航迹规划	王耀南,周显恩,尹阿婷,赵辉平,刘磊	
基于双目视觉的人脸三维重建	王文彬,秦小林,张力戈,张国华	
基于 MB-CSLBP 的指静脉加密算法研究		
基于卷积神经网络的谣感图像分类研究	王科俊, 曹逸, 邢向磊 李亚飞, 董红斌	
基于知识库的开放领域问答系统	·····································	
中医脉诊信号的无监督聚类分析研究		
基于可变局部边缘模式的绿色植物物种识别	·····································	
基于棋型的藏族"久"棋计算机博弈研究	李霞丽,吴立成,李永集	
自适应灰度加权的鲁棒模糊 C 均值图像分割	一 于 段 m , 天 立 成 , 子 亦 杂 陆 海 青 , 葛 洪 伟	
多层递阶融合模糊特征映射的模糊 C 均值聚类算法	, 应文豪, 蒋亦樟, 张英, 王骏, 王士同	
有向相依网络的可控性研究		
用 Bark 频谱投影识别低信噪比动物声音		
对偶树复小波与空域信息的手势识别分类研究	贾鹤鸣,朱传旭,张森,杨泽文,何东旭	
基于 T-S 型模糊加权的多模软切换的风电机组变桨控制		
基于超限学习机的非线性典型相关分析及应用		
基于意识 - 情感 - 智能三位一体的煤矿供液过程控制		
基于关联熵系数的粗糙 Vague 集相似性度量方法	·····································	
因素空间的结构与对偶回旋定理		
快速双非凸回归算法及其电力数据预测应用	上的有, 在石丘, 非的办 	(665)
		(003)
·信息交流· 2018 第十届智能人机系统与控制论国际会议		
		(533)
2010 IEEE 100 A A BI E. E. E. E. E. E. E. E. A. W. L. A. W.		
2018 IEEE/CSAA 制导、导航与控制学术会议		(609)
第二周饥饿、红刑司月异饥上往巴卧子小云以(IUMUUL ZUIC	3)	

期刊基本参数: CN 23-1538/TP * 2006 * b * A4 * 180 * zh * P * \(\frac{1}{2}\)20.00 * 1500 * 23 * 2018-08

Vol.13 No.4 (Sum No.72) Aug.2018

Contents

Serial parameters: CN 23-1538/TP * 2006 * b * A4 * 180 * zh * P * ¥20.00 * 1500 * 23 * 2018-08	()
2018 3rd International Conference on Mechanical, Control and Computer Engineering (ICMCCE 2018)	(632)
2018 IEEE/CSAA Guidance, Navigation and Control Conference	(609)
2018 3rd International Conference on Robotics and Automation Engineering (ICRAE 2018)	
Information The 10th International Conference on Intelligent Human–Machine Systems and Cybernetics (IHMSC 2018)	(533)
Fast double nonconvex regression algorithm for forecast of electric power data	(665)
······BAO Yanke, WANG Peizhuang, GUO Sicong	(656)
Measurement method of the similarity of rough vague sets based on relative entropy coefficient	(650)
Hydraulic fluid supply process control of coal mine based on consciousness, emotion, and intelligence FU Xiang, WANG Ranfeng Measurement method of the similarity of rough vague sets based on relative entropy coefficient	(640)
Nonlinear canonical correlation analysis and application based on extreme learning machine	(633)
Multi-mode soft-switch variable-pitch control of wind turbines based on T-S fuzzy weighting HOU Tao, ZHANG Qiang	(625)
Research on gesture recognition and classification of dual-tree complex wavelet and spatial information	(610)
Identifying low-SNR animal sounds based on Bark spectral projection	
BAO Guoqiang, YING Wenhao, JIANG Yizhang, ZHANG Ying, WANG Jun, WANG Shitong Research on the controllability of directed interdependent networks CHEN Shiming, CHENG Yunhong, DENG Bing	
Fuzzy C-means clustering algorithm for multilayered hierarchical fusion fuzzy feature mapping	
Adaptive gray-weighted robust fuzzy C-means algorithm for image segmentation LI Xiali, WU Licheng, LI Yongji Adaptive gray-weighted robust fuzzy C-means algorithm for image segmentation LU Haiqing, GE Hongwei	(5//)
Tibetan JIU computer game research based on chess form	
Identification of green plant species based on varied local edge patterns	
Unsupervised clustering analysis of human-pulse signal in traditional Chinese medicine FENG Bing, LI Shaozi	(561)
Open-domain question-answering system based on large-scale knowledge base	
Classification of remote-sensing image based on convolutional neural network	
Finger-vein encryption algorithm based on MB-CSLBP	
Face reconstruction based on binocular stereo vision	
Dynamic UAV trajectory planning based on receding horizon WANG Wenbin, QIN Xiaolin, ZHANG Lige, ZHANG Guohua	(517)
Chess-piece localization and recognition method for Chinese chess robot	
Prediction of PM2.5 concentration based on self-organizing recurrent fuzzy neural network ———————————————————————————————————	(500)
Smith prediction and active disturbance rejection control for first-order inertial systems with long time delay	
Frequency-conversion sinusoidal chaotic neural network with disturbance feature	(402)

本期执行编辑 马兰兰

- ★ 国家自然科学基金资助期刊
- ★ 工业和信息化部优秀期刊
- ★ 中国高校特色科技期刊
- ★ 中国科学引文数据库(CSCD)来源期刊
- ★ 中文核心期刊
- ★ 中国科技核心期刊
- ★ 美国《剑桥科学文摘》收录期刊
- ★ 英国《科学文摘》收录期刊



欢迎关注微信公众平台



智能系统学报

Zhineng Xitong Xuebao

(双月刊,2006年创刊)

第 13 卷第 4 期(总第 72 期) 2018 年 8 月 25 日

CAAI Transactions on Intelligent Systems

(Bimonthly, started in 2006)

Vol.13 No.4(Sum. 72) 25th Aug. 2018

主管单位:中华人民共和国工业和信息化部

主办单位:中国人工智能学会

哈尔滨工程大学

编辑出版:《智能系统学报》编辑部

哈尔滨市南岗区南通大街 145-1 号楼(150001)

联系电话:0451-82518134

网 站:http://tis.hrbeu.edu.cn

主 编: 谭铁牛

印刷单位:黑龙江龙江传媒有限责任公司

订 阅:全国各地邮局 国内发行:哈尔滨市邮政局

国外发行:中国国际图书贸易总公司(北京 399 信箱)

Supervised by Ministry of Industry and Information Technology of

the People's Republic of China

Sponsored by Chinese Association for Artificial Intelligence and Harbin Engineering University

Edited and Published by Editorial Department of

CAAI Transactions on Intelligent Systems

Add:1st Building, 145 Nantong Street, Nangang District, Harbin 150001, China

Tel:86-451-82518134

Website:http://tis.hrbeu.edu.cn

Chief Editor: TAN Tieniu E – mail: tis@vip.sina.com

Distributed by China International Book Trading Corporation

(P.O.Box 399, Beijing, China)

连续出版物号: ISSN 1673 - 4785 CN 23 - 1538/TP

邮发代号:14-190

国外发行代号:BM4940

国内定价:20.00元