

Ei Compendex 收录期刊 中文核心期刊

# 电子科技大学

## 学报

JOURNAL OF UNIVERSITY
OF ELECTRONIC SCIENCE AND
TECHNOLOGY OF CHINA

第48卷 第4期 Vol. 48 No.4

ISSN 1001-0548



**2019** 中国 成都 CHENGDU CHINA

### 电 子 科 技 大 学 学 报

主 编: 周 涛 副 主 编: 蒋 晓 责任编辑: 叶 芳

第48卷 第4期 2019年7月

#### 目 次

#### • 通信与信息工程 •

无线传感网络的元胞自动机自组织算法研究		于 秦,	胥 可,	王太军,	丁荣生	(481)
数字化处理中的两种量化现象及其影响						` ′
65 nm闪存芯片擦除时间退化的优化设计 ····································						. ,
基于粒子群算法的多层介质透波性能优化						` ′
时间触发以太网的多域同步方法改进		··李文江,	刘 强,	张 文,	向 渝	(504)
多普勒信息辅助的杂波环境下多目标跟踪算法						` ′
GPS信号的脉冲干扰效能分析						, ,
模糊时滞系统的记忆状态反馈控制			· 周 坤,	黄天民,	阮艳丽	(526)
• 自动化技术 •						
电动汽车动态无线充电自适应控制方法		··刘金华,	况 祥,	钟伟锋,	周文辉	(533)
地铁屏蔽门控制系统供电模块及自主均流						. ,
基于双激励双拾取的无线电能传输系统						` /
• 计算机工程与应用•					•	,
基于强化学习的旋翼无人机智能追踪方法				史豪斌,	徐梦	(553)
基于自适应进化策略的人工蜂群优化算法						(560)
Spark框架并行度推断算法····································						` /
· 一种基于麦克风和扬声器的轻量级认证协议 ······· 曹明生,	王惟一,	王 韬,	徐海津,	陈大江,	秦志光	(575)
基于生成对抗网络的无人机图像道路提取		…何 磊,	李玉霞,	彭博,	吴焕萍	(580)
• 复杂性科学 •						
基于四阶奇异值分解的推荐算法研究		郭 强,	岳 强,	李仁德,	刘建国	(586)
网络科学中相对重要节点挖掘方法综述	·· 朱军芳,	陈端兵,	周涛,	张千明,	罗咏劼	(595)
复杂网络特殊用户对群体观点演化的影响				· 邵 鹏,	胡 平	(604)
・生物电子学・						
多任务中枢疲劳脑电的线性描述符参数分析			·张 崇,	于晓琳,	饶妮妮	(613)
肝细胞癌MR图像的纹理分类研究······						. ,
・机械电子工程・						. ,
考虑粘度特性的数控静压转台油膜热特性研究		黄 智,	陈令,	贾臻杰,	王立平	(627)
三角形通道内对称三角翼的脉动传热特性						
, = 314 414 / /4/2014 /4/2011   June		🕻 /	+-/	,		()

期刊基本参数: CN51-1207/T\*1959\*b\*16\*160\*zh\*P\*25.00\*1500\*23\*2019-07

### JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.48 No.4 Jul. 2019

#### **CONTENTS**

#### • Communication and Information Engineering •

LI Wen-jiang, LIU Qiang, ZHANG Wen, and XIANG Vi. (50)  Effect Analysis of Pulse Jamming against GPS  MAO Hu, WU De-wei, and LU Hu. (51)  Memory State Feedback Control of Fuzzy Time-Delay Systems  ZHOU Kun, HUANG Tian-min, and RUAN Yan-li. (52)  **Automation Techniques**  Adaptive Control Method for Dynamic Wireless Charging of Electric Vehicles  LIU Jin-hua, RUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui. (53)  **Power Supply Module and Autonomous Current Sharing for Metro Platform Screen Door Control System  LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei. (53)  **WPT Systems Based on Double Primary Coils and Double Pick-Up Coils  **JIA Jin, LAI Zhi-da, and DAI Xin. (54)  **Computer Engineering and Applications**  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  SHI Hao-bin and XU Meng. (55)  Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy  ZHANG Qiang, LI Pan-chi, and WANG Mei. (56)  **Parallelism Deduction Algorithm for Spark  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang. (56)  A Lightweight Authentication Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang. (57)  Road Extraction with UAV Images Based on Generative Adversarial Networks  HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping. (58)  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo. (58)  A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie. (59)  **The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  SHAO Peng and HU Ping. (60)  **Bioelectronics**  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task  **VEHANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping. (61)  **Mechatronic Engineering**  Study on Thermal Characterist	Research on the Cellular Automata Self-Organization Algorithm for Wireless Sensor Network	
### Computer Engineering and Autonomous Current Sharing for Merto Platform Screen Door Control System  LIU Sustems Based on Double Primary Coils and Double Pick-Up Coils  An Intelligent Tracking Method of Rotor UAV Based on Adaptive Evolution Strategy  An Intelligent Tracking Method of Rotor UAV Based on Adaptive Evolution Strategy  An Intelligent Deduction Algorithm for Spark  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang (Scommendation Algorithm Based on Generative Adversarial Networks  **COMPLEXISED AND CHEN COMPLEX CHEN COMPLEX CHEN Chen Strategy on Mining Relatively Important Nodes in Network Science  **CHENTRIA CONTRAINS OF CNC Hydrostatic Turtable Oil-Film Considering Viscosity Effects  **HUND Chen Control Network Chen and LIU Jian-guo (Scout) Propries and LIU Jian-puo (Scout)  **Computer Supply Module and Autonomous Current Sharing for Merchan Chen Propries Colony Optimization Algorithm for Spark  **Alaphical Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy  **CHANG Qiang, LI Pan-chi, and WANG Mei  **Alightweight Authentication Protocol with Microphone and Loudspeaker  **CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang (Scommendation Algorithm Based on Generative Adversarial Networks  **CHANG Qiang, LI Pan-de, and LIU Jian-guo (Scommendation Algorithm Based on Generative Adversarial Networks  **Complexity Sciences***  **Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo (Scommendation Algorithm Based on Hundrage, CHEN Duan-bing, ZHOU Tao, ZHANG Qiang, LI Ren-de, and LIU Jian-guo (Scommendation Algorithm Based on Hundrage, CHEN Duan-bing, ZHOU Tao, ZHANG Qiang, LI Ren-de, and LIU Jian-guo (Scommendation Algorithm Based on Hundrage, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (Scommendation Algorithm Based on Hundrage, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (Scommendation Algorithm Based on Hundrage, CHEN Duan-bi		(481
Optimization of Erase Time Degradation in 65nm NOR Flash Memory Chips  LIU Jing, XIE Yuan-lu, HUO Chang-xing, HU Hong-yang, ZHANG Kun, BI Jin-shun, and LIU Ming Wave Transmission Performance Optimization of Multi-Layer Dielectric Base on PSOA  WANG Chuan-bing, ZHANG Li-song, LI Xiang, YUE Song, and WU Bing-heng (49) Research on Multi-Domain and Synchronization Priority of Time-Triggered Ethernet  LI Wen-jiang, LIU Qiang, ZHANG Wen, and XIANG VG. Multi-Target Tracking in Clutter Aided by Doppler Information  JIN Biao, LI Cong, GUO Jiao, and HE Dong-jian (51) Effect Analysis of Pulse Jamming against GPS  Memory State Feedback Control of Fuzzy Time-Delay Systems  Adaptive Control Method for Dynamic Wireless Charging of Electric Vehicles  LIU Jin-hua, KUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui (52)  **Outloom of Control Method for Dynamic Wireless Charging of Electric Vehicles  LIU Jin-hua, KUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui (53)  Power Supply Module and Autonomous Current Sharing for Metro Platform Sereen Door Control System  LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei  **SWPT Systems Based on Double Primary Coils and Double Pick-Up Coils  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  SHI Hao-bin and XU Meng  **SArtificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy  ZHANG Qiang, LI Pan-chi, and WANG Mei  **Parallelism Deduction Algorithm for Spark  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jiin, CHEN Da-jiang, and QIN Zhi-guang  **SAUVEY on Mining Relatively Important Nodes in Network Sciences  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo  **Bioelectronics**  Linear Descriptor Parameter Analy	Two Quantization Phenomenas and Their Effects on Application of Digital Processing	<del>.</del>
LIU Jing, XIE Yuan-lu, HUO Chang-xing, HU Hong-yang, ZHANG Kun, Bl Jin-shun, and LIU Ming (49).  Wave Transmission Performance Optimization of Multi-Layer Dielectric Base on PSOA.  WANG Chuan-bing, ZHANG Li-song, Ll Xiang, YUE Song, and WU Bing-heng (49).  Research on Multi-Domain and Synchronization Priority of Time-Triggered Ethernet.  LI Wen-jiang, LIU Qiang, ZHANG Wen, and XIANG Yu (50).  Multi-Target Tracking in Clutter Aided by Doppler Information.  JIN Biao, LI Cong, GUO Jiao, and HE Dong-jian (51).  Effect Analysis of Pulse Jamming against GPS.  MAO Hu, WU De-wei, and LU Hu (51).  Memory State Feedback Control of Fuzzy Time-Delay Systems.  ZHOU Kun, HUANG Tian-min, and RUAN Yan-li (52).  **Automation Techniques**  Adaptive Control Method for Dynamic Wireless Charging of Electric Vehicles.  LIU Jin-hua, KUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui (53).  Power Supply Module and Autonomous Current Sharing for Metro Platform Screen Door Control System.  LIU Sus-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei (54).  **Computer Engineering and Applications**  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning.  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning.  Antificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy.  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang (56).  A Lightweight Authentication Protocol with Microphone and Loudspeaker.  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang (57).  Road Extraction with UAV Images Based on Generative Adversarial Networks.  BEAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang (58).  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition.  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo (58).  **A Survey on Mining Relatively Important Nodes in Network Science.  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (59).  **The	ZHOU Wei, GE Xiao-xia, LI Zhi-qi, DONG Shao-feng, and LIU Hai-dong	(487
Wave Transmission Performance Optimization of Multi-Layer Dielectric Base on PSOA — WANG Chuan-bing, ZHANG Li-song, LI Xiang, YUE Song, and WU Bing-heng (49): Research on Multi-Domain and Synchronization Priority of Time-Triggered Ethernet —— LI Wen-jiang, LIU Qiang, ZHANG Wen, and XIANG Yu (50). Multi-Target Tracking in Clutter Aided by Doppler Information —— JIN Biao, LI Cong, GUO Jiao, and HE Dong-jian (51): Effect Analysis of Pulse Jamming against GPS —— MAO Hu, WU De-wei, and LU Hu (51): Memory State Feedback Control of Fuzzy Time-Delay Systems —— ZHOU Kun, HUANG Tian-min, and RUAN Yan-li (52): Automation Techniques • Automation Automatical •		(402
WANG Chuan-bing, ZHANG Li-song, LI Xiang, YUE Song, and WU Bing-heng (49) Research on Multi-Domain and Synchronization Priority of Time-Triggered Etherne —LI Wen-jiang, LIU Qiang, ZHANG Wen, and XIANG Yu (50) Multi-Target Tracking in Clutter Aided by Doppler Information—JIN Biao, LI Cong, GUO Jiao, and HE Dong-jian (51) Effect Analysis of Pulse Jamming against GPS MAO Hu, WU De-wei, and LU Hu Memory State Feedback Control of Fuzzy Time-Delay Systems—ZHOU Kun, HUANG Tian-min, and RUAN Yan-li (52)  **Automation Techniques**  Adaptive Control Method for Dynamic Wireless Charging of Electric Vehicles—LIU Jin-hua, KUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui (52)  **Power Supply Module and Autonomous Current Sharing for Metro Platform Screen Door Control System —LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei (53)  WPT Systems Based on Double Primary Coils and Double Pick-Up Coils—JIA Jin, LAI Zhi-da, and DAI Xin (54)  **Computer Engineering and Applications**  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning—SHI Hao-bin and XU Meng (55)  Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy—ZHANG Qiang, LI Pan-chi, and WANG Mei (56)  **Parallelism Deduction Algorithm for Spark—BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang (56)  **A Lightweight Authentication Protocol with Microphone and Loudspeaker—CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang (57)  Road Extraction with UAV Images Based on Generative Adversarial Networks—HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping (58)  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition—GUO Qiang, YUE Qiang, II Ren-de, and LIU Jian-guo (58)  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition—GUO Qiang, YUE Qiang, II Ren-de, and LIU Jian-guo (58)  **Complexity Sciences**  **Complexity Sciences**  **Complexity Sciences**  **Complexity Sciences**  **CHU		(492
Research on Multi-Domain and Synchronization Priority of Time-Triggered Ethernet  LI Wen-jiang, LIU Qiang, ZHANG Wen, and XIANG Yu  Gomulti-Target Tracking in Clutter Aided by Doppler Information  JIN Biao, LI Cong, GUO Jiao, and HE Dong-jian (SI Effect Analysis of Pulse Jamming against GPS  MAO Hu, WU De-wei, and LU Hu  State Feedback Control of Fuzzy Time-Delay Systems  ZHOU Kun, HUANG Tian-min, and RUAN Yan-li  Adaptive Control Method for Dynamic Wireless Charging of Electric Vehicles  LIU Jin-hua, KUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui  Power Supply Module and Autonomous Current Sharing for Metro Platform Screen Door Control System  LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei  WPT Systems Based on Double Primary Coils and Double Pick-Up Coils  LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei  **Computer Engineering and Applications**  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  SHI Hao-bin and XU Meng  Statificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy  ZHANG Qiang, LI Pan-chi, and WANG Mei  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang  A Lightweight Authentication Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-vi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang  A Lightweight Authentication Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-vi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang  ST.  Road Extraction with UAV Images Based on Generative Adversarial Networks  HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping  SWA Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-lang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  ZHU Jun-lang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  SHAO Peng and HU Ping  Bioelectronics  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task — ZHANG Chong, YU Xiao-lin, and RAO Ni-ni  CELICAL STANG Chong, WANG MENDEL STA		(498
Multi-Target Tracking in Clutter Aided by Doppler Information JIN Biao, LI Cong, GUO Jiao, and HE Dong-jian (51 Effect Analysis of Plate Jamming against GPS ———————————————————————————————————	Research on Multi-Domain and Synchronization Priority of Time-Triggered Ethernet	
Effect Analysis of Pulse Jamming against GPS  Memory State Feedback Control of Fuzzy Time-Delay Systems  ZHOU Kun, HUANG Tian-min, and RUAN Yan-li  (52)  *Automation Techniques*  Adaptive Control Method for Dynamic Wireless Charging of Electric Vehicles  LIU Jin-hua, KUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui  (53)  Power Supply Module and Autonomous Current Sharing for Metro Platform Sereen Door Control System  LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei  **Stystems Based on Double Primary Coils and Double Pick-Up Coils  **Omputer Engineering and Applications**  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  SHI Hao-bin and XU Meng  **Stitifical Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang  **Stitifical Bee Colony Optimization Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang  **Straction with UAV Images Based on Generative Adversarial Networks  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo  **Sturvey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  **Sturvey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  **Study on Parameter Analysis of Mental Fatigue's EEG in Multi-Task — ZHANG Chong, YU Xiao-lin, and RAO Ni-ni (61)  **Nechatronic Engineering**  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping  (62)	LI Wen-jiang, LIU Qiang, ZHANG Wen, and XIANG Yu	(504
Memory State Feedback Control of Fuzzy Time-Delay Systems  ZHOU Kun, HUANG Tian-min, and RUAN Yan-li  Automation Techniques  LIU Jin-hua, KUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui  The Lei, LI Ya-xia, PENG Bo, and WU Huan-ping  State Starction With UAV Images Based on Generative Adversarial Networks  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Daa-jiang, and LIU Jian-guo  Starvey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Goang, TU Ren-de, and LIU Jian-guo  Still Pus-ctronics  Complexite See in Multi-Task  Complexite See in Multi-Task  Complexite See in Multi-Task  LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei  Still Hao-bin and AND Mei  Computer Engineering and Applications  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  SHI Hao-bin and XU Meng	Multi-Target Tracking in Clutter Aided by Doppler Information JIN Biao, LI Cong, GUO Jiao, and HE Dong-jian	
**Automation Techniques **  Adaptive Control Method for Dynamic Wireless Charging of Electric Vehicles	Effect Analysis of Pulse Jamming against GPS MAO Hu, WU De-wei, and LU Hu	(518
*Automation Techniques *  Adaptive Control Method for Dynamic Wireless Charging of Electric Vehicles  LIU Jin-hua, KUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui  (53: Power Supply Module and Autonomous Current Sharing for Metro Platform Screen Door Control Systems  LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei  (54: WPT Systems Based on Double Primary Coils and Double Pick-Up Coils  "IA Jin, LAI Zhi-da, and DAI Xin  (54:  **Computer Engineering and Applications**  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy  ZHANG Qiang, LI Pan-chi, and WANG Mei  Parallelism Deduction Algorithm for Spark  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang  A Lightweight Authentication Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang  (57: Road Extraction with UAV Images Based on Generative Adversarial Networks  "HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping  (58:  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  "ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  "ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  "ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  "SHAO Peng and HU Ping  (60:  **Bioelectronics***  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task. "ZHANG Chong, YU Xiao-lin, and RAO Ni-ni  (61: Texture Classification Study of MR Images for Hepatocellular Carcinoma "QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo  **Mechatronic Engineering**  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  "HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62: MUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping)  "The HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62: MUANG Zhi, CHEN Ling, JI	Memory State Feedback Control of Fuzzy Time-Delay Systems	
Adaptive Control Method for Dynamic Wireless Charging of Electric Vehicles  LIU Jin-hua, KUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui  (53)  Power Supply Module and Autonomous Current Sharing for Metro Platform Screen Door Control System  LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei  (54)  **Computer Engineering and Applications**  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy  ZHANG Qiang, LI Pan-chi, and WANG Mei  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang  (56)  A Lightweight Authentication Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang  (58)  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo  **A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  SHAO Peng and HU Ping  **Bioelectronics**  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task  **ZHANG Chong, YU Xiao-lin, and RAO Ni-ni  **Chechatronic Engineering**  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  "Mechatronic Engineering**  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  "MCHEN Ling, JIA Zhen-jie, and WANG Li-ping (62)	ZHOU Kun, HUANG Tian-min, and RUAN Yan-li	(526
LIU Jin-hua, KUANG Xiang, ZHONG Wei-feng, and ZHOU Wen-hui (53: Power Supply Module and Autonomous Current Sharing for Metro Platform Screen Door Control System  LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei (54: WPT Systems Based on Double Primary Coils and Double Pick-Up Coils  **Computer Engineering and Applications**  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  **SHI Hao-bin and XU Meng (55: Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy  **ZHANG Qiang, LI Pan-chi, and WANG Mei (56: **Parallelism Deduction Algorithm for Spark**  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang (56: **A Lightweight Authentication Protocol with Microphone and Loudspeaker**  **CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang (57: **Road Extraction with UAV Images Based on Generative Adversarial Networks**  **HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping (58:  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  **GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo (58: **A Survey on Mining Relatively Important Nodes in Network Science**  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (59: The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network*  **SHAO Peng and HU Ping (60:  **Bioelectronics**  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task**  ZHANG Chong, YU Xiao-lin, and RAO Ni-ni (61: Texture Classification Study of MR Images for Hepatocellular Carcinoma**  **Other Classification Study of MR Images for Hepatocellular Carcinoma**  **Other Classification Study of MR Images for Hepatocellular Carcinoma**  **Other Classification Study of MR Images for Hepatocellular Carcinoma**  **Other Classification Study of MR Images for Hepatocellular Carcinoma**  **Other Classif	•	
Power Supply Module and Autonomous Current Sharing for Metro Platform Screen Door Control System  LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei (53' WPT Systems Based on Double Primary Coils and Double Pick-Up Coils  **Computer Engineering and Applications**  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning  Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy  ZHANG Qiang, LI Pan-chi, and WANG Mei Parallelism Deduction Algorithm for Spark  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang A Lightweight Authentication Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang (57') Road Extraction with UAV Images Based on Generative Adversarial Networks  "Complexity Sciences*  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  "SHAO Peng and HU Ping  Bioelectronics*  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task "ZHANG Chong, YU Xiao-lin, and RAO Ni-ni Texture Classification Study of MR Images for Hepatocellular Carcinoma "QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo  Mechatronic Engineering *  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  "HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62')	Adaptive Control Method for Dynamic Wireless Charging of Electric Vehicles	(522
LIU Su-cheng, DI Qi-fei, LIU Wen-jie, LIU Xiao-dong, and FANG Wei (53) WPT Systems Based on Double Primary Coils and Double Pick-Up Coils		(533
**Normal Computer Engineering and Applications**  **An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning SHI Hao-bin and XU Meng (55: Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy ZHANG Qiang, LI Pan-chi, and WANG Mei (56: Artificial Bee Colony Optimization Algorithm For Spark ZHANG Qiang, LI Pan-chi, and UAVI Meng (56: A Lightweight Authentication Protocol with Microphone and Loudspeaker CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang (57: A Lightweight Authentication Protocol with Microphone and Loudspeaker CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang (57: A Lightweight Authentication Protocol with Microphone and Loudspeaker CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang (58: A Complexity Sciences **  **Recommendation with UAV Images Based on Generative Adversarial Networks Complexity Sciences **  **Recommendation Algorithm Based on 4th-order Singular Value Decomposition GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo (58: A Survey on Mining Relatively Important Nodes in Network Science ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (59: The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network SHAO Peng and HU Ping (60: ** Bioelectronics***  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task - ZHANG Chong, YU Xiao-lin, and RAO Ni-ni (61: ** Mechatronic Engineering***)  **Mechatronic Engineering**  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects - HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62: ** MEChatronic Engineering***)	rower supply woulde and Autonomous Current Snaring for Metro Platform Screen Door Control System	(520
• Computer Engineering and Applications •  An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning SHI Hao-bin and XU Meng (55: Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy ZHANG Qiang, LI Pan-chi, and WANG Mei (56: Parallelism Deduction Algorithm for Spark BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang (56: A Lightweight Authentication Protocol with Microphone and Loudspeaker CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang (57: Road Extraction with UAV Images Based on Generative Adversarial Networks HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping (58: **Complexity Sciences***  Recommendation Algorithm Based on 4th-order Singular Value Decomposition GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo (58: **ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (59: ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (59: **SHAO Peng and HU Ping (60: ***Bioelectronics****  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task ZHANG Chong, YU Xiao-lin, and RAO Ni-ni (61: ************************************		
An Intelligent Tracking Method of Rotor UAV Based on Reinforcement Learning SHI Hao-bin and XU Meng (55).  Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy ZHANG Qiang, LI Pan-chi, and WANG Mei (56).  Parallelism Deduction Algorithm for Spark BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang (56).  A Lightweight Authentication Protocol with Microphone and Loudspeaker CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang (57).  Road Extraction with UAV Images Based on Generative Adversarial Networks HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping (58).  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo (58).  A Survey on Mining Relatively Important Nodes in Network Science ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (59).  The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network SHAO Peng and HU Ping (60).  **Bioelectronics**  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task ZHANG Chong, YU Xiao-lin, and RAO Ni-ni (61).  **Mechatronic Engineering**  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62).		(340
Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy  ZHANG Qiang, LI Pan-chi, and WANG Mei  2HANG Qiang, LI Pan-chi, and WANG Mei  356  A Lightweight Authentication Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang  Road Extraction with UAV Images Based on Generative Adversarial Networks  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo  A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  **SHAO Peng and HU Ping**  **Bioelectronics**  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task — ZHANG Chong, YU Xiao-lin, and RAO Ni-ni  Texture Classification Study of MR Images for Hepatocellular Carcinoma — QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo  **Mechatronic Engineering**  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping  (602)		
ZHANG Qiang, LI Pan-chi, and WANG Mei  Parallelism Deduction Algorithm for Spark  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang  A Lightweight Authentication Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang  Road Extraction with UAV Images Based on Generative Adversarial Networks  "HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping  Complexity Sciences  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo  A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  Bioelectronics  Bioelectronics  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task — ZHANG Chong, YU Xiao-lin, and RAO Ni-ni  Texture Classification Study of MR Images for Hepatocellular Carcinoma — QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo  Mechatronic Engineering  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping  (622)		(553
Parallelism Deduction Algorithm for Spark  BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang A Lightweight Authentication Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang Road Extraction with UAV Images Based on Generative Adversarial Networks  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  **Bioelectronics**  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task  **Bioelectronics**  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task  **Wechatronic Engineering**  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping  (622)	Artificial Bee Colony Optimization Algorithm Based on Adaptive Evolution Strategy	
BIAN Chen, YU Jiong, XIU Wei-rong, LIAO Bin, YING Chang-tian, and LU Liang (56' A Lightweight Authentication Protocol with Microphone and Loudspeaker ————————————————————————————————————	ZHANG Qiang, LI Pan-chi, and WANG Mei	(560
A Lightweight Authentication Protocol with Microphone and Loudspeaker  CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang  Road Extraction with UAV Images Based on Generative Adversarial Networks  HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping  Complexity Sciences  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo  A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  SHAO Peng and HU Ping  Bioelectronics  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task — ZHANG Chong, YU Xiao-lin, and RAO Ni-ni  Texture Classification Study of MR Images for Hepatocellular Carcinoma — QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo  Mechatronic Engineering  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping  (622)	Parallelism Deduction Algorithm for Spark	(5(7
CAO Ming-sheng, WANG Wei-yi, WANG Tao, XU Hai-jin, CHEN Da-jiang, and QIN Zhi-guang  Road Extraction with UAV Images Based on Generative Adversarial Networks  HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping  **Complexity Sciences**  Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo  A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  SHAO Peng and HU Ping  **Bioelectronics**  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task ZHANG Chong, YU Xiao-lin, and RAO Ni-ni  Texture Classification Study of MR Images for Hepatocellular Carcinoma QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo  **Mechatronic Engineering**  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping  (622)		(36/
Recommendation Algorithm Based on 4th-order Singular Value Decomposition  GUO Qiang, YUE Qiang, LI Ren-de, and LIU Jian-guo  A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie  The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  Bioelectronics  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-TaskZHANG Chong, YU Xiao-lin, and RAO Ni-ni  Mechatronic Engineering  Mechatronic Engineering  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping  (602)		(575
**Complexity Sciences **  Recommendation Algorithm Based on 4th-order Singular Value Decomposition		(373
Recommendation Algorithm Based on 4th-order Singular Value Decomposition ————————————————————————————————————	HE Lei, LI Yu-xia, PENG Bo, and WU Huan-ping	(580
A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (59: The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  Bioelectronics •  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task — ZHANG Chong, YU Xiao-lin, and RAO Ni-ni Texture Classification Study of MR Images for Hepatocellular Carcinoma — QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo  • Mechatronic Engineering •  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects  HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62)	• Complexity Sciences •	
A Survey on Mining Relatively Important Nodes in Network Science  ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (59: The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  SHAO Peng and HU Ping (60-  • Bioelectronics •  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task — ZHANG Chong, YU Xiao-lin, and RAO Ni-ni (61: Texture Classification Study of MR Images for Hepatocellular Carcinoma — QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo (61:  • Mechatronic Engineering •  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects — HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62:	Recommendation Algorithm Based on 4th-order Singular Value Decomposition	
ZHU Jun-fang, CHEN Duan-bing, ZHOU Tao, ZHANG Qian-ming, and LUO Yong-jie (59: The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  Bioelectronics •  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task ····· ZHANG Chong, YU Xiao-lin, and RAO Ni-ni (61: Texture Classification Study of MR Images for Hepatocellular Carcinoma ······ QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo (61:  • Mechatronic Engineering •  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects ····· HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62:		(586
The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network  SHAO Peng and HU Ping (604)  Bioelectronics  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task — ZHANG Chong, YU Xiao-lin, and RAO Ni-ni (615)  Texture Classification Study of MR Images for Hepatocellular Carcinoma — QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo (615)  Mechatronic Engineering  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects — HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (627)		(505
• Bioelectronics •  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task ······ ZHANG Chong, YU Xiao-lin, and RAO Ni-ni Texture Classification Study of MR Images for Hepatocellular Carcinoma ······· QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo • Mechatronic Engineering •  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects ····· HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62)		(595
• Bioelectronics •  Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task ·······ZHANG Chong, YU Xiao-lin, and RAO Ni-ni (613)  Texture Classification Study of MR Images for Hepatocellular Carcinoma ······· QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo (613)  • Mechatronic Engineering •  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects ·······  HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62)	The Influence Mechanism of Special Members on Opinion Evolution of Group Members in Complex Network.	((0)
Linear Descriptor Parameter Analysis of Mental Fatigue's EEG in Multi-Task ······ZHANG Chong, YU Xiao-lin, and RAO Ni-ni Texture Classification Study of MR Images for Hepatocellular Carcinoma ·······QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo  • Mechatronic Engineering •  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects ········  HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62)	SHAO Peng and HU Ping	(604
* Mechatronic Engineering *  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects	• Bioelectronics •	
• Mechatronic Engineering •  Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects		
Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects	Texture Classification Study of MR Images for Hepatocellular Carcinoma········QIU Jia-jun, WU Yue, HUI Bei, and LIU Yan-bo	(619
HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping (62'	• Mechatronic Engineering •	
	Study on Thermal Characteristics of CNC Hydrostatic Turntable Oil-Film Considering Viscosity Effects	
	HUANG Zhi, CHEN Ling, JIA Zhen-jie, and WANG Li-ping	(627
	Heat Transfer Enhancement of Pulsating Flow in Triangular Ducts Fitted with Symmetrical Delta Wings	
LIU Huan-ling, SUN Heng, CUI Yuan-yuan, and LIU Ping (63:	LIU Huan-ling, SUN Heng, CUI Yuan-yuan, and LIU Ping	(633