

## 第 1 期

间接互惠与合作演化的若干问题研究进展	张艳玲 刘爱志 孙长银	( 1 )
基于统计学习的影像遗传学方法综述	郝小可 李蝉秀 严景文 沈理 张道强	( 13 )
实验小鼠运动参数的模板匹配及粒子滤波提取方法	张继文 梁桐 张淑平	( 25 )
一种基于分类回归树的无人车汇流决策方法	苏 焱 杨 明 王春香 唐卫 王冰	( 35 )
有向图中网络 Euler-Lagrange 系统无需相对速度信息的群一致性	曹 然 梅 杰	( 44 )
一种基于海马认知机理的仿生机器人认知地图构建方法	于乃功 苑云鹤 李 侗 蒋晓军 罗子维	( 52 )
基于变换函数与填充函数的模糊粒子群优化算法	吕柏权 张静静 李占培 刘廷章	( 74 )
一种基于语义关系图的词语语义相关度计算模型	张仰森 郑 佳 李佳媛	( 87 )
一种基于视觉词典优化和查询扩展的图像检索方法	柯圣财 李弼程 陈 刚 赵永威 魏 晗	( 99 )
基于多元优化算法的三维装箱问题的研究	李孙寸 施心陵 张松海 董 易 高 莲	( 106 )
一种基于协同稀疏和全变差的高光谱线性解混方法	陈允杰 葛魏东 孙 乐	( 116 )
基于牵张反射阈值的上肢痉挛评定方法与装置及其效度信度研究	胡保华 穆景颂 朱宗俊 赵鹏鹏 王 勇	( 129 )
基于流形结构的人脸民族特征研究	王存睿 张庆灵 段晓东 王元刚 李泽东	( 140 )
空域强鲁棒零水印方案	熊祥光	( 160 )
基于跨连接 LeNet-5 网络的面部表情识别	李 勇 林小竹 蒋梦莹	( 176 )
基于关键功能模块挖掘的蛋白质功能预测	赵碧海 李学勇 胡 赛 张 帆 田清龙 杨品红 刘 臻	( 183 )

## 第 2 期

实值多变量维数约简: 综述	单洪明 张军平	( 193 )
数据驱动的可靠性评估与寿命预测研究进展: 基于协变量的方法	喻 勇 司小胜 胡昌华 崔忠马 李洪鹏	( 216 )
多星发射上面级主动抗扰姿态控制技术研究	田嘉懿 张士峰 刘龙斌	( 228 )
基于血液供给条件和力学环境的骨折愈合仿真	王沫楠	( 240 )
基于 ACP 行为动力学的犯罪主体行为平行建模分析	刘 烁 王 帅 孟庆振 叶佩军 王 涛 黄文林 王飞跃	( 251 )
双层模型预测控制系统的多包镇定域分析与系统设计	朱宇轩 李少远	( 262 )
双源采购跳跃 - 扩散库存控制模型	娄山佐 田新诚 吴颖颖	( 270 )
基于边缘保持滤波的高光谱影像光谱 - 空间联合分类	张成坤 韩 敏	( 280 )
基于多尺度投影的相似颅骨检索	刘雄乐 刘晓宁 朱丽品 杨 稳	( 289 )
虚拟未建模动态补偿驱动的双率自适应控制	杨天皓 李 健 贾 瑶 刘腾飞 柴天佑	( 299 )
基于极限学习机参数迁移的域适应算法	许凤晖 慕晓冬 柴 栋 罗 畅	( 311 )
一类基于非线性 PCA 和深度置信网络的混合分类器及其在 PM2.5 浓度预测和影响因素诊断中的应用	高 月 宿 羽中 李宏光	( 318 )
混合选别浓密过程双速率智能切换控制	王琳岩 李 健 贾 瑶 柴天佑	( 330 )
考虑后续工序的择时综合调度算法	谢志强 张晓欢 辛 宇 杨 静	( 344 )
复杂网络环境下基于信任传递的推荐模型研究	李 慧 马小平 施玉君 李存华 仲兆满 蔡 虹	( 363 )
国家自然科学基金自动化领域数据分析与研究热点变化	邓 方 宋 苏 刘 克 吴国政 付 俊	( 377 )

## 第 3 期

移动机器人视觉里程计综述	丁文东 徐 德 刘希龙 张大朋 陈 天	( 385 )
医学图像分析深度学习方法研究与挑战	田娟秀 刘国才 谷珊珊 鞠忠建 刘劲光 顾冬冬	( 401 )
平行测量: 复杂测量系统的一个新型理论框架及案例研究	尹培丽 王建华 陈阳泉 王飞跃	( 425 )
加密传输在工控系统安全中的可行性研究	梁 耀 冯冬芹 徐珊珊 陈思媛 高梦州	( 434 )

一种针对单快拍 DOA 估计的子空间搜索近似消息传递算法	曾令豪	刘静	韩崇昭	(443)
基于 n-gram 频率的语种识别改进方法	郝洺	徐博	殷绪成	王方圆 (453)
基于信号灯状态的燃油最优车速规划与控制	张博	郭戈	王丽媛	王琼 (461)
永磁同步电机的自适应预测比例 - 积分 - 谐振电流控制		于子淞	王大志	陶冶 (471)
基于超像素的均值 - 均方差暗通道单幅图像去雾方法	汪云飞	冯国强	刘华伟	赵博欣 (481)
联合相邻帧预测的心脏磁共振电影成像方法	董家林	洪明坚	张海标	葛永新 (490)
基于凸优化改进的相机全局位置估计方法	谢理想	万刚	曹雪峰	王庆贺 王龙 (506)
一种基于多属性权重的分类数据子空间聚类算法		庞宁	张继福	秦啸 (517)
考虑多源不确定信息的路网交通拥堵状态辨识方法	黄大荣	柴彦冲	赵玲	孙国玺 (533)
广义系统的有限频域故障估计器设计			王振华	沈毅 (545)
基于数据驱动多输出 ARMAX 建模的高炉十字测温中心温度在线估计			周平	刘记平 (552)
惯性串联系统的自抗扰控制		李向阳	袁薇	田森平 (562)
基于双多线激光雷达的非结构化环境障碍感知技术		蔡云飞	石庭敏	唐振民 (569)

#### 第 4 期

地面交通控制的百年回顾和未来展望			李力	王飞跃	(577)
图像纹理分类方法研究进展和展望	刘丽	赵凌君	郭承玉	王亮	汤俊 (584)
多模式移动对象不确定性轨迹预测模型	乔少杰	韩楠	丁治明	金激清	孙未未 舒红平 (608)
基于异常序列剔除的多变量时间序列结构化预测			毛文涛	蒋梦雪	李源 张仕光 (619)
基于一般二阶混合矩的高斯分布估计算法			任志刚	梁永胜	张爱民 庞蓓 (635)
基于中粒度模型的视频人体姿态估计			史青宣	邱慧军	陆耀 田学东 (646)
基于社交媒体大数据的交通感知分析系统	郑治豪	吴文兵	陈鑫	胡荣鑫	柳鑫 王璞 (656)
基于上臂关节角度和肌电信号的二自由度假肢控制方法	孙文涛	余浩田	李鑫	朱金营	姜银来 横井浩史 黄强 (667)
一种基于 EEG 和 sEMG 的假手控制策略			吴常斌	熊鹏文	曾洪 徐宝国 宋爱国 (676)
基于模糊不确定观测器的四旋翼飞行器自适应动态面轨迹跟踪控制				王宁	王永 (685)
基于条件随机森林的非约束环境自然笑脸检测		罗珍珍	陈靛影	刘乐元	张坤 (696)
基于长时间视频序列的背景建模方法研究	丁洁	肖江剑	况立群	宋康康	彭成斌 (707)
不完美维护下基于剩余寿命预测信息的设备维护决策模型	裴洪	胡昌华	司小胜	张正新	杜党波 (719)
社交网络中隐式事件突发性检测		介飞	谢飞	李磊	吴信东 (730)
下肢康复机器人的自适应人机交互控制策略	杜义浩	邱石	谢平	郭子晖	吴晓光 李小俚 (743)
利用深度卷积神经网络提高未知噪声下的语音增强性能			袁文浩	孙文珠	夏斌 欧世峰 (751)
基于 Biohashing 的指纹模板保护算法				王慧珊	张雪峰 (760)

#### 第 5 期

生成式对抗网络：从生成数据到创造智能	王坤峰	左旺孟	谭营	秦涛	李力	王飞跃	(769)
人工智能研究的新前线：生成式对抗网络	林懿伦	戴星原		李力	王晓	王飞跃	(775)
一种能量函数意义下的生成式对抗网络				王功明	乔俊飞	王磊	(793)
协作式生成对抗网络			张龙	赵杰煜	叶绪伦	董伟	(804)
融合对抗学习的因果关系抽取			冯冲	康丽琪	石戈	黄河燕	(811)
基于生成对抗网络的多视图学习与重构算法			孙亮	韩毓璇	康文婧	葛宏伟	(819)
基于生成对抗网络的低秩图像生成方法					赵树阳	李建武	(829)
基于生成对抗网络的漫画草稿图简化		卢倩雯	陶青川	赵娅琳	刘蔓霄		(840)
基于条件深度卷积生成对抗网络的图像识别方法	唐贤伦	杜一铭	刘雨微	李佳歆	马艺玮		(855)
基于生成式对抗网络的鲁棒人脸表情识别	姚乃明	郭清沛	乔逢春	陈辉	王宏安		(865)
基于贝叶斯生成对抗网络的背景消减算法				郑文博	王坤峰	王飞跃	(878)
基于对抗训练策略的语言模型数据增强技术				张一珂	张鹏远	颜永红	(891)
基于 GAN 技术的自能源混合建模与参数辨识方法		孙秋野	胡程伟	杨凌霄	张化光		(901)
基于 Regression GAN 的原油总氢物性预测方法				郑念祖	丁进良		(915)

核能 5.0: 智能时代的核电工业新形态与体系架构 .....	王飞跃 孙奇 江国进 谭珂 张俊 侯家琛 熊刚 朱凤华 韩双双 董西松 王嫒 (922)
多速率分布式预测控制及其在热连轧活套系统中的应用 .....	张晓东 高绍妹 刘新平 (935)
基于位错理论的距离正则化水平集图像分割算法 .....	张帆 张新红 (943)
异质依存网络衰退特征与关键节点辨识 .....	吴舜裕 许刚 (953)

### 第 6 期

深度学习在高光谱图像分类领域的研究现状与展望 .....	张号达 李映 姜晔楠 (961)
人体行为识别数据集研究进展 .....	朱红蕾 朱昶胜 徐志刚 (978)
基于群决策的道岔控制电路故障诊断方法 .....	董炜 刘明明 王良顺 赵辉 辜勋 (1005)
一种基于协同进化的流水线向 <i>Seru</i> 系统转化方法 .....	吴旭辉 杜劲峰 郝慧慧 于洋 殷勇 李冬妮 (1015)
考虑资源转移时间的资源受限项目调度问题的算法 .....	陆志强 刘欣仪 (1028)
有向图中基于扰动观测器的线性多智能体系统一致性 .....	杨东岳 梅杰 (1037)
带失效的拉式生产系统预防性维护建模 .....	周炳海 刘子龙 (1045)
畸变波形 $m$ 序列动态测试信号建模与电能值压缩检测方法 .....	王学伟 王婧 王琳 袁瑞铭 (1053)
低分辨雷达目标分类的最小代价拒判算法 .....	陈志仁 顾红 苏卫民 龚大辰 (1062)
基于预测梯度的图像插值算法 .....	陆志芳 钟宝江 (1072)
基于 $L_{1/2}$ 正则化的三维人体姿态重构 .....	洪金华 张荣 郭立君 (1086)
基于 Kinect 的学步期幼儿自然步态提取 .....	张勤 李岳炆 李贻斌 柴汇 (1096)
带未知通信干扰和丢包补偿的多传感器网络化不确定系统的分布式融合滤波 .....	祁波 孙书利 (1107)
面向分布式数据流大数据分类的多变量决策树 .....	张宇 包研科 邵良杉 刘威 (1115)
基于故障可诊断性量化评价的传感器优化配置方法研究 .....	蒋栋年 李炜 王君 孙晓静 (1128)
前景约束下的抗干扰匹配目标跟踪方法 .....	刘大千 刘万军 费博雯 曲海成 (1138)

### 第 7 期

高速列车信息控制系统的故障诊断技术 .....	周东华 纪洪泉 何潇 (1153)
评价对象抽取研究综述 .....	蒋盛益 郭林东 王连喜 符斯慧 (1165)
基于机器学习和几何变换的实时 2D/3D 脊椎配准 .....	陈智强 王作伟 方龙伟 管凤增 吴毅红 李硕 何晖光 (1183)
目标跟踪中辅助目标的选择、跟踪与更新 .....	刘畅 赵巍 刘鹏 唐降龙 (1195)
动态场景红外图像的压缩感知域高斯混合背景建模 .....	王传云 秦世引 (1212)
模糊灰色认知网络的建模方法及应用 .....	陈宁 彭俊洁 王磊 郭宇骞 桂卫华 (1227)
LSTM 逐层多目标优化及多层概率融合的图像描述 .....	汤鹏杰 王瀚漓 许恺晟 (1237)
一类工业运行过程多模型自适应控制方法 .....	富月 杜琼 (1250)
考虑时间特性影响的控制系统可重构性定量评价方法研究 .....	屠园园 王大轶 李文博 (1260)
弹性基和弹性关节空间机器人的自适应鲁棒抗扰控制及振动抑制 .....	陈志勇 张婷婷 郭益深 (1271)
电熔镁砂熔炼过程带输出补偿的 PID 控制 .....	王维洲 吴志伟 柴天佑 (1282)
一种基于 CGLS 和 LSQR 的联合优化的匹配追踪算法 .....	陈善雄 熊海灵 廖剑伟 周骏 左俊森 (1293)
基于邻域竞赛的多目标优化算法 .....	刘元 郑金华 邹娟 喻果 (1304)
图像拼接篡改的自动色温距离分类检验方法 .....	孙鹏 郎宇博 樊舒 沈喆 彭思龙 刘磊 (1321)
CRQA <sub>OV<sub>TM</sub></sub> Agent 支持的开放环境下协同制造装配 .....	周尤明 古华茂 (1333)

### 第 8 期

排序学习研究进展与展望 .....	李金忠 刘关俊 闫春钢 蒋昌俊 (1345)
下肢截肢者行走意图识别方法研究进展 .....	王蕾 王辉 黄品高 林闯 郑悦 魏月 郭欣 李光林 (1370)
基于量化依赖 Lyapunov 函数的有界丢包网络控制系统的保成本控制 .....	唐晓铭 杨爽 虞继敏 屈洪春 (1381)
车联网: 基于 ACP 的智能车辆网联管理与控制 .....	王晓 要婷婷 韩双双 曹东璞 王飞跃 (1391)
基于粒子滤波的工业控制网络态势感知建模 .....	陆耿虹 冯冬芹 (1405)
基于视觉标志间相对位姿的可变形臂标定方法 .....	郝洁 李高峰 孙雷 卢翔 张森 刘景泰 (1413)

基于贝叶斯理论框架的传感器选择算法	郭军军	韩崇昭	(1425)		
针对串联弹性驱动器抖动抑制的轨迹规划和跟踪控制	尹伟	孙雷	王萌	刘景泰	(1436)
基于多维时态关联规则的演化模糊推理预测算法	王玲	孟建瑶	李俊飞	彭开香	(1446)
数据与模型驱动的电熔镁群炉需量预报方法	杨杰	柴天佑	张亚军	吴志伟	(1460)
基于映射字典学习的跨模态哈希检索	姚涛	孔祥维	付海燕	TIAN Qi	(1475)
基于 Morse-Smale 拓扑特征的文物碎片拼接算法	袁洁	周明全	耿国华	张雨禾	(1486)
具有输入饱和的欠驱动船舶编队控制	林安辉	蒋德松	曾建平	(1496)	
一种多源数据驱动的自动交易系统决策模型	文丹艳	马超群	王琨	(1505)	
德拜媒质微波加热过程的 $H_{\infty}$ 保性能温度跟踪控制	钟佳岐	梁山	熊庆宇	(1518)	
异质相依群体系统的协同一致性追踪	裴惠琴	陈世明	赖强	陈谦	(1528)

### 第 9 期

控制系统可诊断性的内涵与研究综述	王大轶	符方舟	刘成瑞	李文博	刘文静	何英姿	邢琰	(1537)
行人再识别技术综述	李幼蛟	卓力	张菁	李嘉锋	张辉	(1554)		
基于虚拟样本生成技术的多组机械信号建模	汤健	乔俊飞	柴天佑	刘卓	吴志伟	(1569)		
一种大气湍流环境下的运动目标自适应检测方法	杜飞	金野	刘鹏	唐降龙	(1590)			
工业物联网：基本概念、关键技术与核心应用	王飞跃	张军	张俊	王晓	(1606)			
基于主成分分析的分块视频噪声估计	肖进胜	朱力	赵博强	雷俊锋	王莉	(1618)		
结合帧率变换与 HEVC 标准的新型视频压缩编码算法	武其达	何小海	林宏伟	陶青川	吴笛	(1626)		
基于稀疏表示和随机游走的磨玻璃型肺结节分割	李祥霞	李彬	田联房	张莉	朱文博	(1637)		
不完全量测下基于事件触发机制的面目标跟踪系统 CRLB	石杰	李银伢	戚国庆	盛安冬	(1648)			
一种基于状态迁移图的工业控制系统异常检测方法	吕雪峰	谢耀滨	(1662)					
改进模糊熵算法及其在孤独症儿童脑电分析中的应用	孙小棋	李昕	蔡二娟	康健楠	(1672)			
斐波那契树优化算法求解多峰函数全局最优解的可达性分析	董易	施心陵	王霞	王耀民	吕丹桔	张松海	李孙寸	(1679)
求解约束优化问题的协同进化教与学优化算法	刘三阳	靳安钊	(1690)					
基于滑模观测器和广义观测器的故障估计方法	文传博	邓露	吴兰	(1698)				
一种内反馈控制器 IFC 的研究与应用	李军	陈世和	万文军	王越超	黄卫剑	(1706)		
基于未知输入集员滤波器的不确定系统故障诊断	汤文涛	王振华	王焯	沈毅	(1717)			
二阶系统线性自抗扰控制的稳定性条件	金辉宇	刘丽丽	兰维瑞	(1725)				

### 第 10 期

单目视觉伺服研究综述	徐德	(1729)						
基于稀疏表示的视频目标跟踪研究综述	黄宏图	毕笃彦	侯志强	胡长城	高山	查宇飞	库涛	(1747)
空间微重力下植物栽培水分养分控制研究	景海鹏	陈冬	赵丕盛	沈韫贻	郭双生	(1764)		
无人机吊挂飞行系统的减摆控制设计	王诗章	鲜斌	杨森	(1771)				
F-粗糙集视角的概念漂移与属性约简	邓大勇	李亚楠	黄厚宽	(1781)				
针对 PM2.5 单时间序列数据的动态调整预测模型	张熙来	赵俭辉	蔡波	(1790)				
集成自编码与 PCA 的高炉多元铁水质量随机神经网络建模	周平	张丽	李温鹏	戴鹏	柴天佑	(1799)		
基于确定学习理论和 Lempel-Ziv 复杂度的非线性系统动态特征提取	王乾	王聪	(1812)					
模式失配条件下连续时间控制系统的零控脱靶量估计误差分布	项盛文	范红旗	付强	(1824)				
基于非线性增益递归滑模的船舶轨迹跟踪动态面自适应控制	沈智鹏	张晓玲	(1833)					
Fisher 准则下面向判别性特征的字典学习方法及其组织病理图像分类研究	汤红忠	李骁	张小刚	张东波	王翔	毛丽珍	(1842)	
一类不确定非线性系统的重复学习控制	李鹤	孙明轩	张静	(1854)				
基于 Fg-CarNet 的车辆型号精细分类研究	余焯	金强	傅云翔	路强	(1864)			
基于优化浮值掩蔽的监督性语音分离	夏莎莎	张学良	梁山	(1876)				
基于通用背景 - 联合估计 (UB-JE) 的说话人识别方法	汪海彬	郭剑毅	毛存礼	余正涛	(1888)			
矢量场逐次逼近的康复机器人柔顺交互控制	谢光辉	金枚娜	王光建	吴晓金	(1896)			

考虑伺服系统增益不确定的船舶动力定位自适应有限时间控制	张国庆	黄晨峰	吴晓雪	张显库	(1907)
基于深度学习和模糊 C 均值的心电信号分类方法	吴志勇	丁香乾	许晓伟	鞠传香	(1913)

### 第 11 期

自动化科学与技术未来发展专刊序言	陈杰	丁进良	(1921)				
自动化科学与技术发展方向	柴天佑	(1923)					
复杂工业过程智能优化决策系统的现状与展望	丁进良	杨翠娥	陈远东	柴天佑	(1931)		
数据驱动的工业过程运行监控与自优化研究展望	刘强	卓洁	郎自强	秦泗钊	(1944)		
铝电解生产智能优化制造研究综述	桂卫华	岳伟超	谢永芳	张红亮	阳春华	(1957)	
城市污水处理过程异常工况识别和抑制研究	韩红桂	伍小龙	张璐	乔俊飞	(1971)		
陆用运动体控制系统发展现状与趋势	孙健	邓方	陈杰	(1985)			
康复辅助机器人及其物理人机交互方法	彭亮	侯增广	王晨	罗林聪	王卫群	(2000)	
区块链共识算法的发展现状与展望	袁勇	倪晓春	曾帅	王飞跃	(2011)		
一种基于深度学习的青铜器铭文识别方法	李文英	曹斌	曹春水	黄永祯	(2023)		
基于时变间距和相对角度的无人车跟随控制方法研究	李润梅	张立威	王剑	(2031)			
平稳 Tetrolet 变换算法研究	张德祥	寻丽娜	刘凯峰	张晶晶	卢一相	(2041)	
一种基于有限时间稳定的环绕控制器设计	张春燕	戚国庆	李银仔	盛安冬	(2056)		
基于复杂网络的封闭小区交通开放策略探究	陈伟哲	李乡儒	(2068)				
具有总能耗约束的柔性作业车间调度问题研究	雷德明	杨冬婧	(2083)				
基于 PMP 算法的 HEV 能量优化控制策略	吴铁洲	王越洋	许玉姗	郭林鑫	石肖	何淑婷	(2092)
一种改进的自适应聚类集成选择方法	徐森	泉军	花小朋	李先锋	徐静	(2103)	

### 第 12 期

自然场景图像中的文本检测综述	王润民	桑农	丁丁	陈杰	叶齐祥	高常鑫	刘丽	(2113)	
多模态维度情感预测综述	李霞	卢官明	闫静杰	张正言	(2142)				
基于多视图矩阵分解的聚类分析	张祎	孔祥维	王振帆	付海燕	李明	(2160)			
基于 RISE 反馈的串联弹性驱动器最优控制方法	孙雷	孙伟超	王萌	刘景泰	(2170)				
基于改进的 Fisher 准则的多示例学习视频人脸识别算法	王玉	申铨京	陈海鹏	(2179)					
执行器故障不确定非线性系统最优自适应输出跟踪控制	张绍杰	吴雪	刘春生	(2188)					
污水处理决策优化控制	栗三一	乔俊飞	李文静	顾铎	(2198)				
基于融合显著图和高效子窗口搜索的红外目标分割	刘松涛	刘振兴	姜宁	(2210)					
时滞分布参数系统中中和控制器设计	周笔锋	罗毅平	(2222)						
完全服务和非对称门限服务两级轮询系统特性分析	杨志军	苏杨	丁洪伟	(2228)					
改进的 YOLO 特征提取算法及其在服务机器人隐私情境检测中的应用	杨观赐	杨静	苏志东	陈占杰	(2238)				
一种高斯渐进滤波框架下的目标跟踪方法	郑婷婷	杨旭升	张文安	俞立	(2250)				
面向混合属性数据集的改进半监督 FCM 聚类方法	李晓庆	唐昊	司加胜	苗刚中	(2259)				
组合连通拓扑下基于事件触发的多智能体快速一致性算法	陈世明	管俊杰	高彦丽	裴惠琴	邱昀	(2269)			
一种基于自适应模糊支配的高维多目标粒子群算法	余伟伟	谢承旺	闭应洲	夏学文	李雄	任柯燕	赵怀瑞	王少锋	(2278)
基于时空特征的社交网络情绪传播分析与预测模型	熊熙	乔少杰	吴涛	吴越	韩楠	张海清	(2290)		
带未知耦合权重的领导-跟随多智能体系统的实用一致性	张文	马忠军	王毅	(2300)					

## No. 1

Development of Several Studies on Indirect Reciprocity and the Evolution of Cooperation.....	ZHANG Yan-Ling, LIU Ai-Zhi, SUN Chang-Yin ( 1 )
A Review of Statistical-learning Imaging Genetics.....	HAO Xiao-Ke, LI Chan-Xiu, YAN Jing-Wen, SHEN Li, ZHANG Dao-Qiang ( 13 )
An Extraction Algorithm for Motion Parameters of A Laboratory Mouse by Model Matching and Particle Filtering.....	ZHANG Ji-Wen, LIANG Tong, ZHANG Shu-Ping ( 25 )
Classification and Regression Tree Based Traffic Merging for Method Self-driving Vehicles.....	SU Ti, YANG Ming, WANG Chun-Xiang, TANG Wei, WANG Bing ( 35 )
Group Consensus for Networked Euler-Lagrangian Systems Under a Directed Graph Without Relative Velocity Information.....	CAO Ran, MEI Jie ( 44 )
A Cognitive Map Building Algorithm by Means of Cognitive Mechanism of Hippocampus.....	YU Nai-Gong, YUAN Yun-He, LI Ti, JIANG Xiao-Jun, LUO Zi-Wei ( 52 )
Fuzzy Partical Swarm Optimization Based on Filled Function and Transformation Function.....	LV Bai-Quan, ZHANG Jing-Jing, LI Zhan-Pei, LIU Ting-Zhang ( 74 )
A Model for Calculating Semantic Relatedness of Words Considering Semantic Relationship Graph.....	ZHANG Yang-Sen, ZHENG Jia, LI Jia-Yuan ( 87 )
Image Retrieval with Enhanced Visual Dictionary and Query Expansion.....	KE Sheng-Cai, LI Bi-Cheng, CHEN Gang, ZHAO Yong-Wei, WEI Han ( 99 )
Multi-variant Optimization Algorithm for Three Dimensional Container Loading Problem.....	LI Sun-Cun, SHI Xin-Ling, ZHANG Song-Hai, DONG Yi, GAO Lian ( 106 )
A Novel Linear Hyperspectral Unmixing Method Based on Collaborative Sparsity and Total Variation.....	CHEN Yun-Jie, GE Wei-Dong, SUN Le ( 116 )
Upper Limb Spasticity Evaluation Based on Stretch Reflex Threshold: Method, Device, Validity and Reliability.....	HU Bao-Hua, MU Jing-Song, ZHU Zong-Jun, ZHAO Peng-Peng, WANG Yong ( 129 )
Research of Face Ethnic Features from Manifold Structure.....	WANG Cun-Rui, ZHANG Qing-Ling, DUAN Xiao-Dong, WANG Yuan-Gang, LI Ze-Dong ( 140 )
A Zero Watermarking Scheme with Strong Robustness in Spatial Domain.....	XIONG Xiang-Guang ( 160 )
Facial Expression Recognition with Cross-connect LeNet-5 Network.....	LI Yong, LIN Xiao-Zhu, JIANG Meng-Ying ( 176 )
Prediction of Protein Functions Based on Essential Functional Modules Mining.....	ZHAO Bi-Hai, LI Xue-Yong, HU Sai, ZHANG Fan, TIAN Qing-Long, YANG Pin-Hong, LIU Zhen ( 183 )

## No. 2

Real-valued Multivariate Dimension Reduction: A Survey.....	SHAN Hong-Ming, ZHANG Jun-Ping ( 193 )
Data Driven Reliability Assessment and Life-time Prognostics: A Review on Covariate Models.....	YU Yong, SI Xiao-Sheng, HU Chang-Hua, CUI Zhong-Ma, LI Hong-Peng ( 216 )
Study on Active Disturbance Reject Attitude Control Technology of Multi-satellite Upper Stage.....	TIAN Jia-Yi, ZHANG Shi-Feng, LIU Long-Bin ( 228 )
Fracture Healing Simulation Considering Blood Supply and Mechanics Conditions.....	WANG Mo-Nan ( 240 )
Parallel Modeling of Criminal Subjects Behavior Based on ACP Behavioral Dynamics.....	LIU Shuo, WANG Shuai, MENG Qing-Zhen, YE Pei-Jun, WANG Tao, HUANG Wen-Lin, WANG Fei-Yue ( 251 )
Analysis and System Design of Multi-convex Hull Stabilization Domain for Double-layered Model Predictive Control System.....	ZHU Yu-Xuan, LI Shao-Yuan ( 262 )
A Jump-diffusion Inventory Control Model with Dual-sourcing.....	LOU Shan-Zuo, TIAN Xin-Cheng, WU Ying-Ying ( 270 )
Spectral-spatial Joint Classification of Hyperspectral Image with Edge-preserving Filtering.....	ZHANG Cheng-Kun, HAN Min ( 280 )
Similar Skull Retrieval from Multiscale Projection.....	LIU Xiong-Le, LIU Xiao-Ning, ZHU Li-Pin, YANG Wen ( 289 )
Dual-rate Adaptive Control Driven by Virtual Unmodeled Dynamics Compensation in Industrial Heat Exchange Process.....	YANG Tian-Hao, LI Jian, JIA Yao, LIU Teng-Fei, CHAI Tian-You ( 299 )
Domain Adaption Algorithm with ELM Parameter Transfer.....	XU Su-Hui, MU Xiao-Dong, CHAI Dong, LUO Chang ( 311 )
A Kind of Deep Belief Networks Based on Nonlinear Features Extraction with Application to PM2.5 Concentration Prediction and Diagnosis.....	GAO Yue, SU Chong, LI Hong-Guang ( 318 )
Dual-rate Intelligent Switching Control for Mixed Separation Thickening Process.....	WANG Lin-Yan, LI Jian, JIA Yao, CHAI Tian-You ( 330 )
Time-selective Integrated Scheduling Algorithm Considering Posterior Processes.....	XIE Zhi-Qiang, ZHANG Xiao-Huan, XIN Yu, YANG Jing ( 344 )

A Recommendation Model by Means of Trust Transition in Complex Network Environment.....	
.....	<i>LI Hui, MA Xiao-Ping, SHI Jun, LI Cun-Hua, ZHONG Zhao-Man, CAI Hong</i> ( 363 )
Data and Research Hotspot Analyses of National Natural Science Foundation of China in Automation Field.....	
.....	<i>DENG Fang, SONG Su, LIU Ke, WU Guo-Zheng, FU Jun</i> ( 377 )

**No. 3**

Review on Visual Odometry for Mobile Robots.....	
.....	<i>DING Wen-Dong, XU De, LIU Xi-Long, ZHANG Da-Peng, CHEN Tian</i> ( 385 )
Deep Learning in Medical Image Analysis and Its Challenges.....	
.....	<i>TIAN Juan-Xiu, LIU Guo-Cai, GU Shan-Shan, JU Zhong-Jian, LIU Jin-Guang, GU Dong-Dong</i> ( 401 )
Parallel Measurements: A New Theory and Framework for Complex Measurement System and A Case Study.....	
.....	<i>YIN Pei-Li, WANG Jian-Hua, CHEN Yang-Quan, WANG Fei-Yue</i> ( 425 )
Feasibility Analysis of Encrypted Transmission on Security of Industrial Control Systems.....	
.....	<i>LIANG Yao, FENG Dong-Qin, XU Shan-Shan, CHEN Si-Yuan, GAO Meng-Zhou</i> ( 434 )
A Subspace Searching Approximation Message Passing Algorithm for Single Snapshot DOA Estimation.....	
.....	<i>ZENG Ling-Hao, LIU Jing, HAN Chong-Zhao</i> ( 443 )
Improve Language Identification Method by Means of n-gram Frequency.....	
.....	<i>HAO Ming, XU Bo, YIN Xu-Cheng, WANG Fang-Yuan</i> ( 453 )
Vehicle Speed Planning and Control for Fuel Consumption Optimization With Traffic Light State.....	
.....	<i>ZHANG Bo, GUO Ge, WANG Li-Yuan, WANG Qiong</i> ( 461 )
Adaptive Predictive Proportional-integral-resonant Current Control for Permanent Magnet Synchronous Motors...	
.....	<i>YU Zi-Song, WANG Da-Zhi, TAO Ye</i> ( 471 )
Supapixel-based Mean and Mean Square Deviation Dark Channel for Single Image Fog Removal.....	
.....	<i>WANG Yun-Fei, FENG Guo-Qiang, LIU Hua-Wei, ZHAO Bo-Xin</i> ( 481 )
Joint Adjacent-frame Prediction for Cardiac Cine MR Imaging.....	
.....	<i>DONG Jia-Lin, HONG Ming-Jian, ZHANG Hai-Biao, GE Yong-Xin</i> ( 490 )
An Improved Method for Camera Location Estimation Through Convex Optimization.....	
.....	<i>XIE Li-Xiang, WAN Gang, CAO Xue-Feng, WANG Qing-He, WANG Long</i> ( 506 )
A Subspace Clustering Algorithm of Categorical Data Using Multiple Attribute Weights.....	
.....	<i>PANG Ning, ZHANG Ji-Fu, QIN Xiao</i> ( 517 )
Traffic Congestion Status Identification Method for Road Network With Multi-source Uncertain Information.....	
.....	<i>HUANG Da-Rong, CHAI Yan-Chong, ZHAO Ling, SUN Guo-Xi</i> ( 533 )
Fault Estimator Design for Descriptor Systems in Finite Frequency Domain.....	
.....	<i>WANG Zhen-Hua, SHEN Yi</i> ( 545 )
Data-driven Multi-output ARMAX Modeling for Online Estimation of Central Temperatures for Cross Temperature Measuring in Blast Furnace Ironmaking.....	
.....	<i>ZHOU Ping, LIU Ji-Ping</i> ( 552 )
Active Disturbance Rejection Control of Cascade Inertia Systems.....	
.....	<i>LI Xiang-Yang, AI Wei, TIAN Sen-Ping</i> ( 562 )
Negative Obstacle Perception in Unstructured Environment With Double Multi-beam LiDAR.....	
.....	<i>CAI Yun-Fei, SHI Ting-Min, TANG Zhen-Min</i> ( 569 )

**No. 4**

Ground Traffic Control in the Past Century and Its Future Perspective.....	
.....	<i>LI Li, WANG Fei-Yue</i> ( 577 )
Texture Classification: State-of-the-art Methods and Prospects.....	
.....	<i>LIU Li, ZHAO Ling-Jun, GUO Cheng-Yu, WANG Liang, TANG Jun</i> ( 584 )
A Multiple-motion-pattern Trajectory Prediction Model for Uncertain Moving Objects.....	
.....	<i>QIAO Shao-Jie, HAN Nan, DING Zhi-Ming, JIN Che-Qing, SUN Wei-Wei, SHU Hong-Ping</i> ( 608 )
Structural Prediction of Multivariate Time Series Through Outlier Elimination.....	
.....	<i>MAO Wen-Tao, JIANG Meng-Xue, LI Yuan, ZHANG Shi-Guang</i> ( 619 )
A Gaussian Estimation of Distribution Algorithm Using General Second-order Mixed Moment.....	
.....	<i>REN Zhi-Gang, LIANG Yong-Sheng, ZHANG Ai-Min, PANG Bei</i> ( 635 )
A Medium Granularity Model for Human Pose Estimation in Video.....	
.....	<i>SHI Qing-Xuan, DI Hui-Jun, LU Yao, TIAN Xue-Dong</i> ( 646 )
A Traffic Sensing and Analyzing System Using Social Media Data.....	
.....	<i>ZHENG Zhi-Hao, WU Wen-Bing, CHEN Xin, HU Rong-Xin, LIU Xin, WANG Pu</i> ( 656 )
Control of a Two-DOF Prosthetic Hand by Upper Limb Joint Angles and EMG Signal.....	
.....	<i>SUN Wen-Tao, SHE Hao-Tian, LI Xin, ZHU Jin-Ying, JIANG Yin-Lai, HIROSHI Yokoi, HUANG Qiang</i> ( 667 )
A Control Strategy for Prosthetic Hand Based on EEG and sEMG.....	
.....	<i>WU Chang-Cheng, XIONG Peng-Wen, ZENG Hong, XU Bao-Guo, SONG Ai-Guo</i> ( 676 )
Fuzzy Uncertainty Observer Based Adaptive Dynamic Surface Control for Trajectory Tracking of a Quadrotor.....	
.....	<i>WANG Ning, WANG Yong</i> ( 685 )
Conditional Random Forests for Spontaneous Smile Detection in Unconstrained Environment.....	
.....	<i>LUO Zhen-Zhen, CHEN Jing-Ying, LIU Le-Yuan, ZHANG Kun</i> ( 696 )

Background Modeling for Long-term Video Sequences .....	
..... DING Jie, XIAO Jiang-Jian, KUANG Li-Qun, SONG Kang-Kang, PENG Cheng-Bin	( 707 )
Remaining Life Prediction Information-based Maintenance Decision Model for Equipment Under Imperfect Maintenance .....	
..... PEI Hong, HU Chang-Hua, SI Xiao-Sheng, ZHANG Zheng-Xin, DU Dang-Bo	( 719 )
Latent Event-related Burst Detection in Social Networks .....	
..... JIE Fei, XIE Fei, LI Lei, WU Xin-Dong	( 730 )
Adaptive Interaction Control for Lower Limb Rehabilitation Robots .....	
..... DU Yi-Hao, QIU Shi, XIE Ping, GUO Zi-Hui, WU Xiao-Guang, LI Xiao-Li	( 743 )
Improving Speech Enhancement in Unseen Noise Using Deep Convolutional Neural Network .....	
..... YUAN Wen-Hao, SUN Wen-Zhu, XIA Bin, OU Shi-Feng	( 751 )
Improved Biohashing Fingerprint Template Protection Algorithms .....	
..... WANG Hui-Shan, ZHANG Xue-Feng	( 760 )

## No. 5

Generative Adversarial Networks: From Generating Data to Creating Intelligence .....	
..... WANG Kun-Feng, ZUO Wang-Meng, TAN Ying, QIN Tao, LI Li, WANG Fei-Yue	( 769 )
The New Frontier of AI Research: Generative Adversarial Networks .....	
..... LIN Yi-Lun, DAI Xing-Yuan, LI Li, WANG Xiao, WANG Fei-Yue	( 775 )
A Generative Adversarial Network Based on Energy Function .....	
..... WANG Gong-Ming, QIAO Jun-Fei, WANG Lei	( 793 )
Co-operative Generative Adversarial Nets .....	
..... ZHANG Long, ZHAO Jie-Yu, YE Xu-Lun, DONG Wei	( 804 )
Causality Extraction With GAN .....	
..... FENG Chong, KANG Li-Qi, SHI Ge, HUANG He-Yan	( 811 )
Multi-view Learning and Reconstruction Algorithms via Generative Adversarial Networks .....	
..... SUN Liang, HAN Yu-Xuan, KANG Wen-Jing, GE Hong-Wei	( 819 )
Generative Adversarial Network for Generating Low-rank Images .....	
..... ZHAO Shu-Yang, LI Jian-Wu	( 829 )
Sketch Simplification Using Generative Adversarial Networks .....	
..... LU Qian-Wen, TAO Qing-Chuan, ZHAO Ya-Lin, LIU Man-Xiao	( 840 )
Image Recognition With Conditional Deep Convolutional Generative Adversarial Networks .....	
..... TANG Xian-Lun, DU Yi-Ming, LIU Yu-Wei, LI Jia-Xin, MA Yi-Wei	( 855 )
Robust Facial Expression Recognition With Generative Adversarial Networks .....	
..... YAO Nai-Ming, GUO Qing-Pei, QIAO Feng-Chun, CHEN Hui, WANG Hong-An	( 865 )
Background Subtraction Algorithm With Bayesian Generative Adversarial Networks .....	
..... ZHENG Wen-Bo, WANG Kun-Feng, WANG Fei-Yue	( 878 )
Data Augmentation for Language Models via Adversarial Training .....	
..... ZHANG Yi-Ke, ZHANG Peng-Yuan, YAN Yong-Hong	( 891 )
We-energy Hybrid Modeling and Parameter Identification With GAN Technology .....	
..... SUN Qiu-ye, HU Jing-Wei, YANG Ling-Xiao, ZHANG Hua-Guang	( 901 )
Regression GAN Based Prediction for Physical Properties of Total Hydrogen in Crude Oil .....	
..... ZHENG Nian-Zu, DING Jin-Liang	( 915 )
Nuclear Energy 5.0: New Formation and System Architecture of Nuclear Power Industry in the New IT Era .....	
..... WANG Fei-Yue, SUN Qi, JIANG Guo-Jin, TAN Ke, ZHANG Jun, HOU Jia-Chen, XIONG Gang, ZHU Feng-Hua,	
..... HAN Shuang-Shuang, DONG Xi-Song, WANG Lei	( 922 )
Multi-rate Distributed Predictive Control and Its Application to Looper Control System of Hot Strip Rolling .....	
..... ZHANG Xiao-Dong, GAO Shao-Shu, LIU Xin-Ping	( 935 )
Distance Regularized Level Set Image Segmentation Algorithm by Means of Dislocation Theory .....	
..... ZHANG Fan, ZHANG Xin-Hong	( 943 )
Degeneration Characters of Heterogeneous-interdependent Network and Key Node Identification .....	
..... WU Shun-Yu, XU Gang	( 953 )

## No. 6

Deep Learning for Hyperspectral Imagery Classification: The State of the Art and Prospects .....	
..... ZHANG Hao-Kui, LI Ying, JIANG Ye-Nan	( 961 )
Research Advances on Human Activity Recognition Datasets .....	
..... ZHU Hong-Lei, ZHU Chang-Sheng, XU Zhi-Gang	( 978 )
Fault Diagnosis for Railway Turnout Control Circuit Based on Group Decision Making .....	
..... DONG Wei, LIU Ming-Ming, WANG Liang-Shun, ZHAO Hui, GU Xun	( 1005 )
A Line-Seru Conversion Approach by Means of Cooperative Coevolution .....	
..... WU Xu-Hui, DU Shao-Feng, HAO Hui-Hui, YU Yang, YIN Yong, LI Dong-Ni	( 1015 )
Algorithm for Resource-constrained Project Scheduling Problem With Resource Transfer Time .....	
..... LU Zhi-Qiang, LIU Xin-Yi	( 1028 )
Disturbance Observer Based Consensus of Linear Multi-agent Systems Under a Directed Graph .....	
..... YANG Dong-Yue, MEI Jie	( 1037 )



Preventive Maintenance Modeling of Pull System With Failures .....	ZHOU Bing-Hai, LIU Zi-Long	(1045)
Distortion Waveform m-sequence Dynamic Test Signal Modeling and Compressive Measurement for Electric Energy- .....	WANG Xue-Wei, WANG Jing, WANG Lin, YUAN Rui-Ming	(1053)
Rejection Algorithm for Low-resolution Radar Target Classification According to Minimum Cost.....	CHEN Zhi-Ren, GU Hong, SU Wei-Min, GONG Da-Chen	(1062)
Image Interpolation With Predicted Gradients .....	LU Zhi-Fang, ZHONG Bao-Jiang	(1072)
3D Human Body Pose Reconstruction via $L_{1/2}$ Regularization.....	HONG Jin-Hua, ZHANG Rong, GUO Li-Jun	(1086)
Extraction of Toddler's Natural Gait With Kinect.....	ZHANG Qin, LI Yue-Yang, LI Yi-Bin, CHAI Hui	(1096)
Distributed Fusion Filtering for Multi-sensor Networked Uncertain Systems With Unknown Communication Distur- bances and Compensations of Packet Dropouts .....	QI Bo, SUN Shu-Li	(1107)
A Multivariate Decision Tree for Big Data Classification of Distributed Data Streams.....	ZHANG Yu, BAO Yan-Ke, SHAO Liang-Shan, LIU Wei	(1115)
Research on Sensor Optimal Placement Method Using Quantitative Evaluation of Fault Diagnosability.....	JIANG Dong-Nian, LI Wei, WANG Jun, SUN Xiao-Jing	(1128)
A New Method of Anti-interference Matching Under Foreground Constraint for Target Tracking .....	LIU Da-Qian, LIU Wan-Jun, FEI Bo-Wen, QU Hai-Cheng	(1138)

### No. 7

Fault Diagnosis Techniques for the Information Control System of High-speed Trains .....	ZHOU Dong-Hua, JI Hong-Quan, HE Xiao	(1153)
Survey on Opinion Target Extraction .....	JIANG Sheng-Yi, GUO Lin-Dong, WANG Lian-Xi, FU Si-Hui	(1165)
Real-time 2D/3D Registration of Vertebra via Machine Learning and Geometric Transformation .....	CHEN Zhi-Qiang, WANG Zuo-Wei, FANG Long-Wei, JIAN Feng-Zeng, WU Yi-Hong, LI Shuo, HE Hui-Guang	(1183)
Auxiliary Objects Selecting, Tracking and Updating in Target Tracking.....	LIU Chang, ZHAO Wei, LIU Peng, TANG Xiang-Long	(1195)
Background Modeling of Infrared Image in Dynamic Scene With Gaussian Mixture Model in Compressed Sensing Domain .....	WANG Chuan-Yun, QIN Shi-Yin	(1212)
Fuzzy Grey Cognitive Networks Modeling and Its Application .....	CHEN Ning, PENG Jun-Jie, WANG Lei, GUO Yu-Qian, GUI Wei-Hua	(1227)
Multi-objective Layer-wise Optimization and Multi-level Probability Fusion for Image Description Generation Using LSTM .....	TANG Peng-Jie, WANG Han-Li, XU Kai-Sheng	(1237)
Multi-model Adaptive Control Method for a Class of Industrial Operational Processes .....	FU Yue, DU Qiong	(1250)
Quantitative Reconfigurability Evaluation for Control Systems in View of Time Properties.....	TU Yuan-Yuan, WANG Da-Yi, LI Wen-Bo	(1260)
Adaptive Robust Anti-interference Control and Vibration Suppression for an Elastic-base Elastic-joint Space Robot .....	CHEN Zhi-Yong, ZHANG Ting-Ting, GUO Yi-Shen	(1271)
PID Control With Output Compensation for the Fused Magnesia Smelting Process .....	WANG Wei-Zhou, WU Zhi-Wei, CHAI Tian-You	(1282)
A Matching Pursuit Algorithm of Jointing Optimization Based on CGLS and LSQR.....	CHEN Shan-Xiong, XIONG Hai-Ling, LIAO Jian-Wei, ZHOU Jun, ZUO Jun-Sen	(1293)
An Evolutionary Algorithm Through Neighborhood Competition for Multi-objective Optimization .....	LIU Yuan, ZHENG Jin-Hua, ZOU Juan, YU Guo	(1304)
Detection of Image Splicing Manipulation by Automated Classification of Color Temperature Distance.....	SUN Peng, LANG Yu-Bo, FAN Shu, SHEN Zhe, PENG Si-Long, LIU Lei	(1321)
Cooperative Manufacturing and Assembling Supported by CRQA <sub>OVTM</sub> Agent in Open Environment .....	ZHOU You-Ming, GU Hua-Mao	(1333)

### No. 8

Research Advances and Prospects of Learning to Rank .....	LI Jin-Zhong, LIU Guan-Jun, YAN Chun-Gang, JIANG Chang-Jun	(1345)
Progress and Perspective of Recognition Methods for Walking Intention of Lower-limb Amputees .....	WANG Lei, WANG Hui, HUANG Pin-Gao, LIN Chuang, ZHENG Yue, WEI Yue, GUO Xin, LI Guang-Lin	(1370)
Guaranteed Cost Control of Networked Control Systems With Bounded Packet Loss Based on Quantization Depen- dent Lyapunov Function .....	TANG Xiao-Ming, YANG Shuang, YU Ji-Min, QU Hong-Chun	(1381)
Parallel Internet of Vehicles: The ACP-based Networked Management and Control for Intelligent Vehicles.....	WANG Xiao, YAO Ting-Ting, HAN Shuang-Shuang, CAO Dong-Pu, WANG Fei-Yue	(1391)
Modeling of Industrial Control Network Situation Awareness With Particle Filtering.....	LU Geng-Hong, FENG Dong-Qin	(1405)

Relative-pose-of-markers Based Calibration Method for a Deformable Manipulator .....	HAO Jie, LI Gao-Feng, SUN Lei, LU Xiang, ZHANG Sen, LIU Jing-Tai (1413)
A Novel Sensor Selection Approach With Bayes Framework for Target Tracking .....	GUO Jun-Jun, HAN Chong-Zhao (1425)
Motion Planning and Tracking Control of Series Elastic Actuator for Vibration Suppression .....	YIN Wei, SUN Lei, WANG Meng, LIU Jing-Tai (1436)
An Evolving Fuzzy Inference Algorithm With Multi-dimensional Temporal Association Rules .....	WANG Ling, MENG Jian-Yao, LI Jun-Fei, PENG Kai-Xiang (1446)
Data and Model Driven Demand Forecasting Method for Fused Magnesium Furnace Group .....	YANG Jie, CHAI Tian-You, ZHANG Ya-Jun, WU Zhi-Wei (1460)
Projective Dictionary Learning Hashing for Cross-modal Retrieval .....	YAO Tao, KONG Xiang-Wei, Fu Hai-Yan, TIAN Qi (1475)
Automatic Reassembly of Fractured Fragments Using Morse Topological Features .....	YUAN Jie, ZHOU Ming-Quan, GENG Guo-Hua, ZHANG Yu-He (1486)
Underactuated Ship Formation Control With Input Saturation .....	LIN An-Hui, JIANG De-Song, ZENG Jian-Ping (1496)
A Multi-source Data Driven Decision Model for Automatic Trading Systems .....	WEN Dan-Yan, MA Chao-Qun, WANG Kun (1505)
$H_\infty$ Guaranteed Cost Temperature Tracking Control for Microwave Heating Debye Media Process .....	ZHONG Jia-Qi, LIANG Shan, XIONG Qing-Yu (1518)
Cooperative Consensus Tracking of Heterogeneous Interdependent Group Systems .....	PEI Hui-Qin, CHEN Shi-Ming, LAI Qiang, CHEN Qian (1528)

### No. 9

Connotation and Research Status of Diagnosability of Control Systems: A Review .....	WANG Da-Yi, FU Fang-Zhou, LIU Cheng-Rui, LI Wen-Bo, LIU Wen-Jing, HE Ying-Zi, XING Yan (1537)
A Survey of Person Re-identification .....	LI You-Jiao, ZHUO Li, ZHANG Jing, LI Jia-Feng, ZHANG Hui (1554)
Modeling Multiple Components Mechanical Signals by Means of Virtual Sample Generation Technique .....	TANG Jian, QIAO Jun-Fei, CHAI Tian-You, LIU Zhuo, WU Zhi-Wei (1569)
An Adaptive Method for Moving Object Detection in Atmospheric Turbulence Environment .....	DU Fei, JIN Ye, LIU Peng, TANG Xiang-Long (1590)
Industrial Internet of Minds: Concept, Technology and Application .....	WANG Fei-Yue, ZHANG Jun, ZHANG Jun, WANG Xiao (1606)
Block-based Video Noise Estimation Algorithm via Principal Component Analysis .....	XIAO Jin-Sheng, ZHU Li, ZHAO Bo-Qiang, LEI Jun-Feng, WANG Li (1618)
A New Video Compression Encoding Algorithm Combining Frame Rate Conversion With HEVC Standard .....	WU Qi-Da, HE Xiao-Hai, LIN Hong-Wei, TAO Qing-Chuan, WU Di (1626)
Segmentation of Ground Glass Opacity Pulmonary Nodules With Sparse Representation and Random Walk .....	LI Xiang-Xia, LI Bin, TIAN Lian-Fang, ZHANG Li, ZHU Wen-Bo (1637)
CRLB for the Event Triggered Area Target Tracking System With Intermittent Observations .....	SHI Jie, LI Yin-Ya, QI Guo-Qing, SHENG An-Dong (1648)
An Anomaly Detection Method for Industrial Control Systems via State Transition Graph .....	LV Xue-Feng, XIE Yao-Bin (1662)
Improved Fuzzy Entropy and Its Application in Autism .....	SUN Xiao-Qi, LI Xin, CAI Er-Juan, KANG Jian-Nan (1672)
On Accessibility of Fibonacci Tree Optimization Algorithm for Global Optima of Multi-modal Functions .....	DONG Yi, SHI Xin-Ling, WANG Xia, WANG Yao-Min, LV Dan-Ju, ZHANG Song-Hai, LI Sun-Cun (1679)
A Co-evolutionary Teaching-learning-based Optimization Algorithm for Constrained Optimization Problems .....	LIU San-Yang, JIN An-Zhao (1690)
Fault Estimation Approaches With Sliding Mode Observer and Descriptor Observer .....	WEN Chuan-Bo, DENG Lu, WU Lan (1698)
An Internal Feedback Controller .....	LI Jun, CHEN Shi-He, WAN Wen-Jun, WANG Yue-Chao, HUANG Wei-Jian (1706)
Fault Diagnosis for Uncertain Systems Based on Unknown Input Set-membership Filters .....	TANG Wen-Tao, WANG Zhen-Hua, WANG Ye, SHEN Yi (1717)
On Stability Condition of Linear Active Disturbance Rejection Control for Second-order Systems .....	JIN Hui-Yu, LIU Li-Li, LAN Wei-Yao (1725)

### No. 10

A Tutorial for Monocular Visual Servoing .....	XU De (1729)
Research of Sparse Representation-based Visual Object Tracking: A Survey .....	HUANG Hong-Tu, BI Du-Yan, HOU Zhi-Qiang, HU Chang-Cheng, GAO Shan, ZHA Yu-Fei, KU Tao (1747)

Investigation on Water and Nutrition Control of Plant Growth Under Microgravity in Space .....	
.....	<i>JING Hai-Peng, CHEN Dong, ZHAO Pi-Sheng, SHEN Yun-Ze, GUO Shuang-Sheng</i> (1764)
Anti-swing Controller Design for an Unmanned Aerial Vehicle With a Slung-load .....	
.....	<i>WANG Shi-Zhang, XIAN Bin, YANG Sen</i> (1771)
Concept Drift and Attribute Reduction From the Viewpoint of F-rough Sets .....	
.....	<i>DENG Da-Yong, LI Ya-Nan, HUANG Hou-Kuan</i> (1781)
Prediction Model With Dynamic Adjustment for Single Time Series of PM2.5 .....	
.....	<i>ZHANG Xi-Lai, ZHAO Jian-Hui, CAI Bo</i> (1790)
Autoencoder and PCA Based RVFLNs Modeling for Multivariate Molten Iron Quality in Blast Furnace Ironmaking .....	
.....	<i>ZHOU Ping, ZHANG Li, LI Wen-Peng, DAI Peng, CHAI Tian-You</i> (1799)
Dynamic Feature Extraction of Nonlinear Systems With Deterministic Learning Theory and Spatio-temporal Lempel-Ziv Complexity .....	
.....	<i>WANG Qian, WANG Cong</i> (1812)
Distribution of Zero-effort Miss Distance Estimation Errors in Continuous-time Controlled System With Mode Mismatch .....	
.....	<i>XIANG Sheng-Wen, FAN Hong-Qi, FU Qiang</i> (1824)
Recursive Sliding-mode Dynamic Surface Adaptive Control for Ship Trajectory Tracking With Nonlinear Gains .....	
.....	<i>SHEN Zhi-Peng, ZHANG Xiao-Ling</i> (1833)
Discriminative Feature-oriented Dictionary Learning Method With Fisher Criterion for Histopathological Image Classification .....	
.....	<i>TANG Hong-Zhong, LI Xiao, ZHANG Xiao-Gang, ZHANG Dong-Bo, WANG Xiang, MAO Li-Zhen</i> (1842)
Repetitive Learning Control for a Class of Uncertain Nonlinear Systems .....	
.....	<i>LI He, SUN Ming-Xuan, ZHANG Jing</i> (1854)
Fine-grained Classification of Car Models Using Fg-CarNet Convolutional Neural Network .....	
.....	<i>YU Ye, JIN Qiang, FU Yun-Xiang, LU Qiang</i> (1864)
Supervised Speech Separation Using Optimal Ratio Mask .....	
.....	<i>XIA Sha-Sha, ZHANG Xue-Liang, LIANG Shan</i> (1876)
Speaker Recognition Based on Universal Background-Joint Estimation (UB-JE) .....	
.....	<i>WANG Hai-Bin, GUO Jian-Yi, MAO Cun-Li, YU Zheng-Tao</i> (1888)
Rehabilitation Robot Compliance Interaction Control With Successive Approximation Vector Field .....	
.....	<i>XIE Guang-Hui, JIN Mi-Na, WANG Guang-Jian, WU Xiao-Jin</i> (1896)
Adaptive Finite Time Dynamic Positioning Control of Fully-actuated Ship With Servo System Uncertainties .....	
.....	<i>ZHANG Guo-Qing, HUANG Chen-Feng, WU Xiao-Xue, ZHANG Xian-Ku</i> (1907)
A Method for ECG Classification Using Deep Learning and Fuzzy C-means .....	
.....	<i>WU Zhi-Yong, DING Xiang-Qian, XU Xiao-Wei, JU Chuan-Xiang</i> (1913)

## No. 11

Preface of the Special Issue for the Future Development of Automation Science and Technology .....	
.....	<i>CHEN Jie, DING Jin-Liang</i> (1921)
Development Directions of Automation Science and Technology .....	<i>CHAI Tian-You</i> (1923)
Research Progress and Prospects of Intelligent Optimization Decision Making in Complex Industrial Process .....	
.....	<i>DING Jin-Liang, YANG Cui-E, CHEN Yuan-Dong, CHAI Tian-You</i> (1931)
Perspectives on Data-driven Operation Monitoring and Self-optimization of Industrial Processes .....	
.....	<i>LIU Qiang, ZHUO Jie, LANG Zi-Qiang, QIN S. Joe</i> (1944)
A Review of Intelligent Optimal Manufacturing for Aluminum Reduction Production .....	
.....	<i>GUI Wei-Hua, YUE Wei-Chao, XIE Yong-Fang, ZHANG Hong-Liang, YANG Chun-Hua</i> (1957)
Identification and Suppression of Abnormal Conditions in Municipal Wastewater Treatment Process .....	
.....	<i>HAN Hong-Gui, WU Xiao-Long, ZHANG Lu, QIAO Jun-Fei</i> (1971)
Control System of Ground-based Moving Platforms: State of the Art and Future Trends .....	
.....	<i>SUN Jian, DENG Fang, CHEN Jie</i> (1985)
Physical Interaction Methods for Rehabilitation and Assistive Robots .....	
.....	<i>PENG Liang, HOU Zeng-Guang, WANG Chen, LUO Lin-Cong, WANG Wei-Qun</i> (2000)
Blockchain Consensus Algorithms: The State of the Art and Future Trends .....	
.....	<i>YUAN Yong, NI Xiao-Chun, ZENG Shuai, WANG Fei-Yue</i> (2011)
A Deep Learning Based Method for Bronze Inscription Recognition .....	
.....	<i>LI Wen-Ying, CAO Bin, CAO Chun-Shui, HUANG Yong-Zhen</i> (2023)
A Control Method of Unmanned Car Following Under Time-varying Relative Distance and Angle .....	
.....	<i>LI Run-Mei, ZHANG Li-Wei, WANG Jian</i> (2031)
Research on Stationary Tetrolet Transform Algorithm .....	
.....	<i>ZHANG De-Xiang, XUN Li-Na, LIU Kai-Feng, ZHANG Jing-Jing, LU Yi-Xiang</i> (2041)
Standoff Tracking Control With Respect to Moving Target via Finite-time Stabilization .....	
.....	<i>ZHANG Chun-Yan, QI Guo-Qing, LI Yin-Ya, SHENG An-Dong</i> (2056)
Research on Traffic Opening Strategy of Closed Communities by Complex Network .....	
.....	<i>CHEN Wei-Zhe, LI Xiang-Ru</i> (2068)
Research on Flexible Job Shop Scheduling Problem With Total Energy Consumption Constraint .....	
.....	<i>LEI De-Ming, YANG Dong-Jing</i> (2083)

Energy Optimal Control Strategy of HEV With PMP Algorithm .....	
..... WU Tie-Zhou, WANG Yue-Yang, XU Yu-Shan, GUO Lin-Xin, SHI Xiao, HE Shu-Ting	(2092)
An Improved Adaptive Cluster Ensemble Selection Approach .....	
..... XU Sen, GAO Jun, HUA Xiao-Peng, LI Xian-Feng, XU Jing	(2103)

**No. 12**

Text Detection in Natural Scene Image: A Survey .....	
..... WANG Run-Min, SANG Nong, DING Ding, CHEN Jie, YE Qi-Xiang, GAO Chang-Xin, LIU Li	(2113)
A Survey of Dimensional Emotion Prediction by Multimodal Cues .....	
..... LI Xia, LU Guan-Ming, YAN Jing-Jie, ZHANG Zheng-Yan	(2142)
Matrix Factorization for Multi-view Clustering .....	
..... ZHANG Yi, KONG Xiang-Wei, WANG Zhen-Fan, FU Hai-Yan, LI Ming	(2160)
Optimal Control for Series Elastic Actuator Using RISE Feedback .....	
..... SUN Lei, SUN Wei-Chao, WANG Meng, LIU Jing-Tai	(2170)
Video Face Recognition Based on Modified Fisher Criteria and Multi-instance Learning .....	
..... WANG Yu, SHEN Xuan-Jing, CHEN Hai-Peng	(2179)
Optimal Adaptive Output Tracking Control for a Class of Uncertain Nonlinear Systems With Actuator Failures .....	
..... ZHANG Shao-Jie, WU Xue, LIU Chun-Sheng	(2188)
Advanced Decision and Optimization Control for Wastewater Treatment Plants .....	
..... LI San-Yi, QIAO Jun-Fei, LI Wen-Jing, GU Ke	(2198)
Target Segmentation of Infrared Image Using Fused Saliency Map and Efficient Subwindow Search .....	
..... LIU Song-Tao, LIU Zhen-Xing, JIANG Ning	(2210)
Neutralization Control of Distributed Parameter Systems With Delay .....	
..... ZHOU Bi-Feng, LUO Yi-Ping	(2222)
Analysis of Two-level Polling System Characteristics of Exhaustive Service and Asymmetrically Gated Service .....	
..... YANG Zhi-Jun, SU Yang, DING Hong-Wei	(2228)
An Improved YOLO Feature Extraction Algorithm and Its Application to Privacy Situation Detection of Social Robots .....	
..... YANG Guan-Ci, YANG Jing, SU Zhi-Dong, CHEN Zhan-Jie	(2238)
A Target Tracking Method in Gaussian Progressive Filtering Framework .....	
..... ZHENG Ting-Ting, YANG Xu-Sheng, ZHANG Wen-An, YU Li	(2250)
An Improved Semi-supervised FCM Clustering Method for Mixed Data Sets .....	
..... LI Xiao-Qing, TANG Hao, SI Jia-Sheng, MIAO Gang-Zhong	(2259)
Event-triggered Fast Consensus Algorithm for Multi-agent Systems Under Jointly-connected Topology .....	
..... CHEN Shi-Ming, GUAN Jun-Jie, GAO Yan-Li, PEI Hui-Qin, QIU Yun	(2269)
Many-objective Particle Swarm Optimization Based on Adaptive Fuzzy Dominance .....	
..... YU Wei-Wei, XIE Cheng-Wang, BI Ying-Zhou, XIA Xue-Wen, LI Xiong, REN Ke-Yan, ZHAO Huai-Rui, WANG Shao-Feng	(2278)
Spatio-temporal Feature Based Emotional Contagion Analysis and Prediction Model for Online Social Networks .....	
..... XIONG Xi, QIAO Shao-Jie, WU Tao, WU Yue, HAN Nan, ZHANG Hai-Qing	(2290)
Practical Consensus of Leader-following Multi-agent System With Unknown Coupling Weights .....	
..... ZHANG Wen, MA Zhong-Jun, WANG Yi	(2300)