

目 次

软件技术前沿专题

软件崩溃研究进展	1383
顾咏丰, 马萍, 贾向阳, 江贺, 玄跻峰	
软件数字社会学	1399
周明辉, 张宇霞, 谭鑫	
高可信众包群体构建方法	1412
冯洋, 王伟, 房春荣, 郭楠楠, 陈振宇	
面向环境非确定性的信息物理融合系统测试技术研究	1428
秦逸, 许畅, 陈紫琦, 吕建	

评述

虚拟现实技术专利导航分析综述	1451
周静, 贾宏君, 乔开文, 马跃, 张铭, 刘杰, 张柏秋, 张浩, 王欣, 谢祥, 王峻岭, 郭英, 张凌宇	

论文

运载火箭上升段推力下降故障的自主轨迹规划方法	1472
宋征宇, 王聪, 巩庆海	
基于矩阵半张量积方法的带有敌对输入的异步时序机控制	1488
陈增强, 王晶晶, 韩晓光, 张青	
基于干扰观测器的输入饱和多智能体系统事件触发控制	1502
周琪, 陈广登, 鲁仁全, 白伟伟	
基于时延的小鼠初级运动皮层局部场电位解码研究	1517
任轶佐, 陈静, 汪蕊雪, 张韶岷	

观点与争鸣

软件可靠性评估的控制论观点	1528
蔡开元, 孙昌爱, 聂长海	

Main Contents

Special Focus on Progress in Frontier of Software Technology

Progress on software crash research..... 1383

Yongfeng GU, Ping MA, Xiangyang JIA, He JIANG & Jifeng XUAN

Software digital sociology 1399

Minghui ZHOU, Yuxia ZHANG & Xin TAN

An approach for developing a highly trustworthy crowd-sourced workforce 1412

Yang FENG, Yi WANG, Chunrong FANG, Nannan GUO & Zhenyu CHEN

Software testing for cyber-physical systems suffering uncertainty 1428

Yi QIN, Chang XU, Ziqi CHEN & Jian LÜ

REVIEW

Virtual reality patent navigation analysis: a review 1451

Jing ZHOU, Hongjun JIA, Kaiwen QIAO, Yue MA, Ming ZHANG, Jie LIU, Baiqiu ZHANG,

Hao ZHANG, Xin WANG, Xiang XIE, Junling WANG, Ying GUO & Lingyu ZHANG

RESEARCH PAPER

Autonomous trajectory planning for launch vehicle under thrust drop failure 1472

Zhengyu SONG, Cong WANG & Qinghai GONG

Control of asynchronous sequential machine with adversarial input based on the semi-tensor product of matrices 1488

Zengqiang CHEN, Jingjing WANG, Xiaoguang HAN & Qing ZHANG

Disturbance-observer-based event-triggered control for multi-agent systems with input saturation 1502

Qi ZHOU, Guangdeng CHEN, Renquan LU & Weiwei BAI

Time-delay-based neural decoding using LFP signals in the primary motor cortex of mice 1517

Yizuo REN, Jing CHEN, Ruixue WANG & Shaomin ZHANG

CRITIQUES & DEBATES

Software reliability assessment: a software cybernetics perspective 1528

Kai-Yuan CAI, Chang-Ai SUN & Changhai NIE