Contents

**REVIEW**
Survey on applications of algebraic state space theory of logical systems to finite state machines ........................................................111201(20)
Yongyi YAN, Daizhan CHENG, Jun-E FENG, Haitao LI & Jumei YUE

**RESEARCH PAPER**
Locally differentially private high-dimensional data synthesis .................................................................112101(18)
Xue CHEN, Cheng WANG, Qing YANG, Teng HU & Changjun JIANG
Design of a prediction system based on the dynamical feed-forward neural network .................................................112102(17)
Xiaoxiang GUO, Weimin HAN & Jingli REN
Cluster-preserving sampling algorithm for large-scale graphs ..............................................................................112103(17)
Jianpeng ZHANG, Hongchang CHEN, Dingjiu YU, Yulong PEI & Yingjun DENG
LPW: an efficient data-aware cache replacement strategy for Apache Spark ......................................................112104(20)
Hui LI, Shuping JI, Hua ZHONG, Wei WANG, Lijie XU, Zhen TANG, Jun WEI & Tao HUANG
Transaction transmission model for blockchain channels based on non-cooperative games .................................112105(18)
Peiyun ZHANG, Chenxi LI, Mengchu ZHOU, Wenjun HUANG, Abdullah ABUSORRAH & Omama O. BAMASAG
Model-guided 3D stitching for augmented virtual environment ...........................................................................112106(16)
Zhong ZHOU, Ming MENG, Yi ZHOU, Zhe ZHU & Jingdi YOU
On learning the right attention point for feature enhancement ..............................................................................112107(13)
Liqiang LIN, Pengdi HUANG, Chi-Wing FU, Kai XU, Hao ZHANG & Hui HUANG
An energy constraint position-based dynamics with corrected SPH kernel ........................................................112108(14)
Wei CAO, Luan LYU, Zhixin YANG & Enhua WU
Fully actuated system approaches for continuous-time delay systems: part 1. Systems with state delays only ..........112201(30)
Guangren DUAN
Pattern-based learning and control of nonlinear pure-feedback systems with prescribed performance ...............112202(22)
Fukai ZHANG, Weiming WU & Cong WANG
Interval stability/stabilization of impulsive positive systems ..............................................................................112203(14)
Xuezhen WANG, Huasheng ZHANG, Jianwei XIA, Wei SUN & Guanming ZHUANG
System identification under saturated precise or set-valued measurements .......................................................112204(20)
Yanlong ZHAO, Hang ZHANG, Ting WANG & Guolian KANG
Toward the minimum vertex cover of complex networks using distributed potential games ..............................112205(20)
Jie CHEN & Xiang LI
Geometric constraints based 3D reconstruction method of tomographic SAR for buildings ................................112301(13)
Dong HAN, Zekun JIAO, Liangliang ZHOU, Chibiao DING & Yirong WU
A nonprofiled side-channel analysis based on variational lower bound related to mutual information ...............112302(19)
Chi ZHANG, Xianjun LU, Pei CAO, Dawu GU, Zheng GUO & Sen XU

**PROGRESS**
Ultra-wideband fiber-THz-fiber seamless integration communication system toward 6G: architecture, key techniques, and testbed implementation .................................................................113301(18)
Min ZHU, Jiao ZHANG, Bingcheli HUA, Mingzheng LEI, Yuancheng CAI, Liang TIAN, Dongming WANG, Wei XU,
Chuan ZHANG, Yongming HUANG, Jianjun YU & Xiaohu YOU

**NEWS & VIEWS**
Hetu: a highly efficient automatic parallel distributed deep learning system ......................................................117101(2)
Xupeng MIAO, Xiaonan NIE, Hailin ZHANG, Tong ZHAO & Bin CUI

**LETTER**
Image co-segmentation based on pyramid features cross-correlation network ..................................................119101(2)
Jia CHEN, Yasong CHEN, Weihao LI, Zhi LIU, Sannyeya LIU & Zongkai YANG
TinyDet: accurately detecting small objects within 1 GFLops ..............................................................................119102(2)
Shaoyu CHEN, Tianheng CHENG, Jiemin FANG, Qian ZHANG, Yuan LI, Wenyu LIU & Xinggang WANG
Learning cross-modal interaction for RGB-T tracking .........................................................................................119103(2)
Chunyan XU, Zhen CUI, Chaoqun WANG, Chuwen ZHOU & Jian YANG
BiTGAN: bilateral generative adversarial networks for Chinese ink wash painting style transfer .......................119104(2)
Xiao HE, Mingrui ZHU, Nannan WANG, Xiaoyu WANG & Xinbo GAO
Unpaired remote sensing image super-resolution with content-preserving weak supervision neural network ........119105(2)
Jie WU, Runmin CONG, Leyuan FANG, Chunle GUO, Bob ZHANG & Pedram GHAMISI
Global output feedback adaptive stabilization for systems with long uncertain input delay .................................119201(2)
Zhuping WANG, Jingcheng LIU, Chao HUANG, Hao ZHANG & Huacheng YAN
Performance-guaranteed adaptive fault-tolerant tracking control of six-DOF spacecraft .................................119202(2)
Kewei XIA & Yao ZOU
A novel frequency-dependent hysteresis model based on improved neural Turing machine ............................119203(2)
Yinan WU, Yongchun FANG, Zhi FAN & Cunhuan LIU
Compensation of uncertain linear actuator dynamics for a class of cascaded PDE-ODE systems .........................119204(2)
Jian LI & Yungang LIU
Obstacle avoidance in human-robot cooperative transportation with force constraint .....................................119205(2)
Ying ZHANG, Chenguang YANG, Sheng XU & Yongsheng OU

**Survey on applications of algebraic state space theory of logical systems to finite state machines**
Yongyi YAN, Daizhan CHENG, Jun-E FENG, Haitao LI & Jumei YUE

**Locally differentially private high-dimensional data synthesis**
Xue CHEN, Cheng WANG, Qing YANG, Teng HU & Changjun JIANG

**Design of a prediction system based on the dynamical feed-forward neural network**
Xiaoxiang GUO, Weimin HAN & Jingli REN

**Cluster-preserving sampling algorithm for large-scale graphs**
Jianpeng ZHANG, Hongchang CHEN, Dingjiu YU, Yulong PEI & Yingjun DENG

**LPW: an efficient data-aware cache replacement strategy for Apache Spark**
Hui LI, Shuping JI, Hua ZHONG, Wei WANG, Lijie XU, Zhen TANG, Jun WEI & Tao HUANG

**Transaction transmission model for blockchain channels based on non-cooperative games**
Peiyun ZHANG, Chenxi LI, Mengchu ZHOU, Wenjun HUANG, Abdullah ABUSORRAH & Omama O. BAMASAG

**Model-guided 3D stitching for augmented virtual environment**
Zhong ZHOU, Ming MENG, Yi ZHOU, Zhe ZHU & Jingdi YOU

**On learning the right attention point for feature enhancement**
Liqiang LIN, Pengdi HUANG, Chi-Wing FU, Kai XU, Hao ZHANG & Hui HUANG

**An energy constraint position-based dynamics with corrected SPH kernel**
Wei CAO, Luan LYU, Zhixin YANG & Enhua WU

**Fully actuated system approaches for continuous-time delay systems: part 1. Systems with state delays only**
Guangren DUAN

**Pattern-based learning and control of nonlinear pure-feedback systems with prescribed performance**
Fukai ZHANG, Weiming WU & Cong WANG

**Interval stability/stabilization of impulsive positive systems**
Xuezhen WANG, Huasheng ZHANG, Jianwei XIA, Wei SUN & Guanming ZHUANG

**System identification under saturated precise or set-valued measurements**
Yanlong ZHAO, Hang ZHANG, Ting WANG & Guolian KANG

**Toward the minimum vertex cover of complex networks using distributed potential games**
Jie CHEN & Xiang LI

**Geometric constraints based 3D reconstruction method of tomographic SAR for buildings**
Dong HAN, Zekun JIAO, Liangliang ZHOU, Chibiao DING & Yirong WU

**A nonprofiled side-channel analysis based on variational lower bound related to mutual information**
Chi ZHANG, Xianjun LU, Pei CAO, Dawu GU, Zheng GUO & Sen XU

**Ultra-wideband fiber-THz-fiber seamless integration communication system toward 6G: architecture, key techniques, and testbed implementation**
Min ZHU, Jiao ZHANG, Bingcheli HUA, Mingzheng LEI, Yuancheng CAI, Liang TIAN, Dongming WANG, Wei XU, Chuan ZHANG, Yongming HUANG, Jianjun YU & Xiaohu YOU

**Hetu: a highly efficient automatic parallel distributed deep learning system**
Xupeng MIAO, Xiaonan NIE, Hailin ZHANG, Tong ZHAO & Bin CUI

**Image co-segmentation based on pyramid features cross-correlation network**
Jia CHEN, Yasong CHEN, Weihao LI, Zhi LIU, Sannyeya LIU & Zongkai YANG

**TinyDet: accurately detecting small objects within 1 GFLops**
Shaoyu CHEN, Tianheng CHENG, Jiemin FANG, Qian ZHANG, Yuan LI, Wenyu LIU & Xinggang WANG

**Learning cross-modal interaction for RGB-T tracking**
Chunyan XU, Zhen CUI, Chaoqun WANG, Chuwen ZHOU & Jian YANG

**BiTGAN: bilateral generative adversarial networks for Chinese ink wash painting style transfer**
Xiao HE, Mingrui ZHU, Nannan WANG, Xiaoyu WANG & Xinbo GAO

**Unpaired remote sensing image super-resolution with content-preserving weak supervision neural network**
Jie WU, Runmin CONG, Leyuan FANG, Chunle GUO, Bob ZHANG & Pedram GHAMISI

**Global output feedback adaptive stabilization for systems with long uncertain input delay**
Zhuping WANG, Jingcheng LIU, Chao HUANG, Hao ZHANG & Huacheng YAN

**Performance-guaranteed adaptive fault-tolerant tracking control of six-DOF spacecraft**
Kewei XIA & Yao ZOU

**A novel frequency-dependent hysteresis model based on improved neural Turing machine**
Yinan WU, Yongchun FANG, Zhi FAN & Cunhuan LIU

**Compensation of uncertain linear actuator dynamics for a class of cascaded PDE-ODE systems**
Jian LI & Yungang LIU

**Obstacle avoidance in human-robot cooperative transportation with force constraint**
Ying ZHANG, Chenguang YANG, Sheng XU & Yongsheng OU