

REVIEW

- Application of machine learning method in optical molecular imaging: a review .....111101(16)  
Yu AN, Hui MENG, Yuan GAO, Tong TONG, Chong ZHANG, Kun WANG & Jie TIAN  
Sentiment analysis using deep learning approaches: an overview .....111102(36)  
Olivier HABIMANA, Yuhua LI, Ruixuan LI, Xiwu GU & Ge YU

RESEARCH PAPER

- A flexible technique to select objects via convolutional neural network in VR space.....112101(20)  
Huiyu LI & Linwei FAN  
Snapshot boosting: a fast ensemble framework for deep neural networks.....112102(12)  
Wentao ZHANG, Jiawei JIANG, Yingxia SHAO & Bin CUI  
On some aspects of minimum redundancy maximum relevance feature selection .....112103(15)  
Peter BUGATA & Peter DROTAR  
New insights on linear cryptanalysis.....112104(11)  
Zhiqiang LIU, Shuai HAN, Qingju WANG, Wei LI, Ya LIU & Dawu GU  
Polynomial AND homomorphic cryptosystem and applications.....112105(15)  
Shundong LI, Sufang ZHOU, Jiawei DOU & Wenli WANG  
Cryptanalysis of PRIMATES.....112106(10)  
Yanbin LI, Meiqin WANG, Wenqing LIU & Wei WANG  
Prediction-based event-triggered identification of quantized input FIR systems with quantized output observations .....112201(12)  
Jin GUO & Jing-Dong DIAO  
Asymptotic properties of distributed social sampling algorithm .....112202(15)  
Qian LIU, Xingkang HE & Haitao FANG  
Stabilization of logical control networks: an event-triggered control approach.....112203(11)  
Shiyong ZHU, Yang LIU, Yijun LOU & Jinde CAO  
Dual-mode predictive control of a rotor suspension system.....112204(12)  
Yue WU, Gui-Ping REN & Hai-Tao ZHANG  
Mean square stability for Markov jump Boolean networks.....112205(10)  
Liqing WANG, Mei FANG & Zheng-Guang WU  
Improving dynamics of integer-order small-world network models under fractional-order PD control .....112206(13)  
Huaifei WANG, Min XIAO, Binbin TAO, Fengyu XU, Zhengxin WANG, Chengdai HUANG & Jianlong QIU  
Unscented Kalman-filter-based sliding mode control for an underwater gliding snake-like robot .....112207(13)  
Jingge TANG, Bin LI, Jian CHANG & Aiqun ZHANG

MOOP

- Spatiotemporal consistency-based adaptive hand-held video stabilization .....114101( 3 )  
Xiao LI, Shuai LI, Hong QIN & Aimin HAO

LETTER

- Large margin deep embedding for aesthetic image classification .....119101( 3 )  
Guanjun GUO, Hanzi WANG, Yan YAN, Liming ZHANG & Bo LI  
Effective two-view line segment reconstruction based on structure priors .....119102( 3 )  
Wei WANG, Hainan CUI, Wei GAO & Zhanyi HU  
The FrFT convolutional face: toward robust face recognition using the fractional Fourier transform and convolutional  
neural networks.....119103( 3 )  
Xin WU, Ran TAO, Danfeng HONG & Yue WANG  
Simultaneous cooperative relative localization and distributed formation control for multiple UAVs.....119201( 3 )  
Kexin GUO, Xiuxian LI & Lihua XIE  
Neural correlates and detection of braking intention under critical situations based on the power spectra of  
electroencephalography signals.....119202( 3 )  
Huikang WANG, Luzheng BI & Teng TENG  
Bilateral coordinate boundary adaptive control for a helicopter lifting system with backlash-like hysteresis.....119203( 3 )  
Yong REN, Mou CHEN & Jianye LIU  
Kernel semi-supervised graph embedding model for multimodal and mixmodal data.....119204( 3 )  
Qi ZHANG, Rui LI & Tianguang CHU  
A hybrid prediction model with a selectively updating strategy for iron removal process in zinc hydrometallurgy .....119205( 3 )  
Ning CHEN, Jiayang DAI, Weihua GUI, Yuqian GUO & Jiaqi ZHOU  
Observer-based adaptive fuzzy output constrained FTC for nonlinear interconnected large-scale systems .....119206( 3 )  
Guowei DONG, Liang CAO & Hongyi LI