

序号	姓名	年级	专业	学位类别	培养类型	导师姓名	发表论文（或其他成果）标题	刊物（类型）名称	级别	备注
1	冯芳	2015	计算机应用技术	学术学位	学历教育	周庆国	The application of a novel neural network in the detection of phishing websites	Journal of Ambient Intelligence and Humanized Computing	SCI 4区	
							Anomaly detection in ad-hoc networks based on deep learning model: A plug and play device	Ad Hoc Networks	SCI 3区	
							A novel approach for mobile malware classification and detection in android system	Multimedia Tools and Application	SCI 4区	
							A Hybrid Feature Selection Algorithm Applied to High-dimensional Imbalanced Small-sample Data Classification	Asia-Pacific Signal and Information Processing Association Annual Summit and Conference 2019 (APSIPA ASC 2019)	EI	接收函
2	代永强	2014	计算机应用技术	学术学位	学历教育	胡斌	Feature Selection for Optimized High-dimensional Biomedical Data using the Improved Shuffled Frog Leaping Algorithm	IEEE-ACM Transactions on Computational Biology & Bioinformatics	SCI 3区	
							Feature selection of high-dimensional biomedical data using improved SFLA for disease diagnosis	IEEE Bioinformatics and Biomedicine (BIBM)International Conference, 2015	EI	
3	陈岩	2011	计算机应用技术	学术学位	学历教育	胡斌	A Method of Removing Ocular Artifacts from EEG using Discrete Wavelet Transform and Kalman Filtering	2016 IEEE International Conference on Bioinformatics and Biomedicine (BIBM)	CCF B类会议	
							Multi-Resolution Parallel Magnetic Resonance Image Reconstruction in Mobile Computing-Based IoT	IEEE Access	SCI 2区	
4	杨旭辉	2016	计算机应用技术	学术学位	学历教育	周庆国	Predictive control modeling of ADS's MEBT using BPNN to reduce the impact of noise on the control system	Annals of Nuclear Energy	SCI 4区	
							FPGA-based approximate calculation system of General Vector Machine	Microelectronics Journal	SCI 4区	
							An energy-efficient dynamic decision model for wireless multi-sensor network	Journal of Supercomputing	SCI 4区	
5	张冰涛	2014	计算机应用技术	学术学位	学历教育	胡斌	EEG-based automatic sleep staging using ontology and weighting feature analysis	Computational and Mathematical Methods in Medicine	SCI 4区	