作者	论文名称	期刊名称	级别
叶星旸	A fractional order epidemic model and simulation for avian influenza dynamics	Mathematical methods in the applied sciences	SCI
梁宗旗	A high-order scheme to approximate the Caputo fractional derivative and its application to solve the fractional diffusion wave equation	JOURNAL OF COMPUTATIONAL PHYSICS	SCI
张树文	Stationary distribution of a stochastic SIQR epidemic model with saturated incidence and degenerate diffusion	Physica A- Statistical Mechanics and Its Applications	SCI
陈海燕	On HOMO-LUMO Separation of Acyclic Molecules	MATCH Commun.  Math. Comput. Chem.	SCI
黄欢	Characterizations of endograph metric and Gamma-convergence on fuzzy sets	FUZZY SETS AND SYSTEMS	SCI
徐丽琼	Conditional connectivity of Cayley graphs generated by 2-trees	Computer Journal	SCI
徐丽琼	Connectivity keeping stars or double- stars in 2-connected graphs	Discrete Mathematics	SCI
王宗跃	Pruning Blocks for CNN Compression and Acceleration via Online Ensemble Distillation	IEEE Access	SCI
黄兴旺	Gaussian Quantum Bat Algorithm with Direction of Mean Best Position for Numerical Function Optimization	Computational Intelligence and Neuroscience	SCI
陈和风	Light Repository Blockchain System with Multisecret Sharing for Industrial Big	Security and Communication	SCI

	Data	Networks	
黄兴旺	Task scheduling in cloud computing using particle swarm optimization with time varying inertia weight strategies	Cluster Computing	SCI
郑如滨	A Unified Management Framework for EIoT  Systems Based on Metadata and Event  Detection	IEEE Access	SCI
张敏	Security Analysis on Gait-Based Biometric Fuzzy Commitment Scheme Using Smartphone	Simulation Tools and Techniques	EI
陈恺萌	High-capacity reversible data hiding in encrypted images based on two-phase histogram shifting	Mathematical Biosciences and Engineering	SCI
王丰	Risk factors of hemorrhagic transformation after intravenous thrombolysis with rt-PA in acute cerebral infarction	QJM: An International Journal of Medicine	SCI
陈和风	A Novel (t, n) Secret Sharing Scheme Based Upon Euler's Theorem	Security and Communication Networks	SCI
罗方芳	Addressing Imbalance in Weakly Supervised Multi-Label Learning	IEEE Access	SCI
李琳	Using Two Meaningful Shadows to Share Secret Messages with Reversibility	Symmetry	SCI
陈恺萌	Real-Time Error-Free Reversible Data Hiding in Encrypted Images Using (7, 4) Hamming Code and Most Significant Bit Prediction	Symmetry-Basel	SCI

陈恺萌	High-capacity reversible data hiding in encrypted images based on extended run-length coding and block-based MSB plane rearrangement	JOURNAL OF	
		VISUAL	
		COMMUNICATION	SCI
		AND IMAGE	
		REPRESENTATION	