•	_											
Title	Month	Year	SR	Month	Year	SR	Month	Year	SR	Month	Year	SR
ACM Computing Surveys	November		SR1	November	2015	SR1	May	2017	SR1	May	2019	SR1
ACM Journal on Emerging Technologies in Computing Systems	November		SR5	November	2015	SR5	May	2017	SR5	May	2019	SR5
ACM Transactions on Autonomous and Adaptive Systems	November		SR4	October	2015	SR4	May	2017	SR4	May	2019	SR4
ACM Transactions on Computer Systems	November		SR3	November	2015	SR3	May	2017	SR3	May	2019	SR3
ACM Transactions on Computer-Human Interaction	November		SR4	November	2015	SR3	May	2017	SR3	May	2019	SR5
ACM Transactions on Design Automation of Electronic Systems	November	2013	SR4	October	2015	SR4	May	2017	SR4	May	2019	SR5
ACM Transactions on Graphics	November		SR1	November	2015	SR1	May	2017	SR1	May	2019	SR1
ACM Transactions on Information and System Security	November	2013	SR2	November	2015	SR3	May	2017	SR2	May	2019	SR3
ACM Transactions on Intelligent Systems and Technology				November	2015	SR3	May	2017	SR3	May	2019	SR3
ACM Transactions on Internet Technology	November		SR2	November	2015	SR3	May	2017	SR3	May	2019	SR3
ACM Transactions on Multimedia Computing, Communications and Applications	November		SR3	November	2015	SR3	May	2017	SR3	May	2019	SR3
ACM Transactions on Reconfigurable Technology and Systems	November		SR5	November	2015	SR5	May	2017	SR5	May	2019	SR5
ACM Transactions on Sensor Networks	November	2013	SR3	November	2015	SR3	May	2017	SR3	May	2019	SR3
Acta Metallurgica Sinica (English Letters)				November	2015	SR7	July	2017	SR6	May	2019	SR6
Advances in Electrical and Computer Engineering	November	2013	SR7	November	2015	SR7	July	2017	SR7	May	2019	SR7
Aerospace Science and Technology							February	2018	SR3	May	2019	SR3
AEU - International Journal of Electronics and Communications	November		SR4	November	2015	SR4	July	2017	SR4	May	2019	SR4
Aircraft Engineering and Aerospace Technology	November		SR7	November	2015	SR7	July	2017	SR7	May	2019	SR7
Analog Integrated Circuits and Signal Processing	November		SR3	November	2015	SR5	July	2017	SR6	May	2019	SR6
Annals of Biomedical Engineering	November		SR2	November	2015	SR1	July	2017	SR1	May	2019	SR2
Applied Acoustics	November	2013	SR3	November	2015	SR3	July	2017	SR3	May	2019	SR3
Applied Computational Electromagnetics Society Journal				November	2015	SR5	July	2017	SR7	May	2019	SR7
Applied Energy	November		SR3	November	2015	SR2	May	2018	SR1	May	2019	SR1
Applied Intelligence	November		SR5	November	2015	SR4	July	2017	SR4	May	2019	SR4
Applied Mathematical Modelling	November		SR3	November	2015	SR3	July	2017	SR3	May	2019	SR3
Applied Mathematics and Computation	November		SR3	November	2015	SR3	July	2017	SR3	May	2019	SR3
Applied Optics	November		SR2	November	2015	SR1	May	2018	SR2	May	2019	SR3
Applied Physics Letters	November		SR1	November	2015	SR1	July	2017	SR1	May	2019	SR1
Applied Soft Computing Journal	November		SR3	November	2015	SR2	July	2017	SR2	May	2019	SR2
Applied Surface Science	November		SR2	November	2015	SR2	July	2017	SR1	May	2019	SR1
Arabian Journal for Science and Engineering	November	2013	SR7	November	2015	SR7	July	2017	SR7	May	2019	SR7
Artificial Intelligence							February	2018	SR1	May	2019	SR2
Artificial Intelligence for Engineering Design, Analysis and Manufacturing: AIEDAM										October	2019	SR1
Asian Journal of Control							May	2018	SR4	May	2019	SR4
Automatica	November		SR1	November	2015	SR1	July	2017	SR1	May	2019	SR1
BioMedical Engineering Online	November		SR5	November	2015	SR5	July	2017	SR5	May	2019	SR5
Biomedical Signal Processing and Control	November	2013	SR5	November	2015	SR5	July	2017	SR4	May	2019	SR4
Biometrical Journal				November	2015	SR4	July	2017	SR5	May	2019	SR5
Biosensors and Bioelectronics	November	2013	SR1	November	2015	SR1	July	2017	SR1	May	2019	SR1
BMC Bioinformatics							May	2017	SR3	May	2019	SR3
Brain Stimulation							May	2018	SR2	May	2019	SR2
Canadian Journal of Electrical and Computer Engineering	November		SR7	November	2015	SR7	July	2017	SR7	May	2019	SR7
Chaos	November		SR3	November	2015	SR3	July	2017	SR3	May	2019	SR3
Chaos, Solitons and Fractals	November		SR4	November	2015	SR4	July	2017	SR4	May	2019	SR4
Circuits, Systems, and Signal Processing	November		SR5	November	2015	SR5	July	2017	SR5	May	2019	SR5
Cognitive Computation	November		SR7	November	2015	SR5	July	2017	SR4	May	2019	SR4
Communications in Nonlinear Science and Numerical Simulation	November		SR3	November	2015	SR3	July	2017	SR3	May	2019	SR2
Communications of the ACM	November	2013	SR2	November	2015	SR1	July	2017	SR1	May	2019	SR1
Computational Complexity							May	2017	SR4	May	2019	SR5

Computer Communications	N. a a mala a m	2042	CD4	Navanahan	2045	CD4	leder 1	2017	CDA	1	2040	CDA
Computer Communications	November		SR4	November	2015	SR4 SR3	July	2017	SR3 SR4	June	2019	
Computer Journal	November	2013	SR3	November	2015		July	2017		June		SR4
Computer Methods and Programs in Biomedicine	November		SR3	November	2015	SR3 SR3	July	2017	SR3	June		SR3 SR4
Computer Speech and Language Computer Vision and Image Understanding	November		SR2 SR2	November	2015	SR3	July	2017	SR3 SR2	June		
	November			November	2015		July			June		SR3
Computerized Medical Imaging and Graphics	November		SR4	November	2015	SR4	July	2017	SR4	June		SR4
Computers and Electrical Engineering	November		SR5	November	2015	SR5	July	2017	SR5	June		SR5
Computers and Mathematics with Applications	November	2013	SR5	November	2015	SR4	July	2017	SR4	June		SR3
Computers in Biology and Medicine	November	2013	SR3	November	2015	SR4	July	2017	SR4	June		SR4
Computers in Human Behavior	Name	0040	0.07	November	2015	SR2	July	2017	SR2	June		SR2
Computing and Informatics	November	2013	SR7	November	2015	SR7	July	2017	SR7	June		SR7
Control Engineering Practice							April	2018	SR2	June		SR2
Current Biology	Name	0040	ODE	Name	0045	ODE	May	2018	SR1	July		SR1
Digital Signal Processing: A Review Journal	November		SR5	November	2015	SR5	July	2017	SR4	July		SR4
Electric Power Components and Systems	November	2013	SR5	November	2015	SR5	July	2017	SR5	July		SR5
Electric Power Systems Research	November	2013	SR2	November	2015	SR2	July	2017	SR2	July		SR2
Electrical Engineering	November	2013	SR5	November	2015	SR5	July	2017	SR6	July		SR6
Electrochemical and Solid-State Letters	November		SR3	November	2015	SR3	July	2017	SR3	July		SR3
Electromagnetics	November		SR3	November	2015	SR5	July	2017	SR6	July		SR6
Electronics Letters	November		SR2	November	2015	SR3	July	2017	SR3	July		SR3
Energy	November	2013	SR3	November	2015	SR2	August	2017	SR2	July		SR2
Energy and Buildings		0010	0.00		2215		May	2018	SR2	July		SR2
Energy Conversion and Management	November		SR3	November	2015	SR3	August	2017	SR3	July		SR3
Energy Economics	November	2013	SR3	November	2015	SR3	August	2017	SR3	July		SR3
Energy Exploration and Exploitation	November	2013	SR5	November	2015	SR5	July	2017	SR5	July		SR5
Energy Policy	November	2013	SR3	November	2015	SR3	August	2017	SR3	July		SR3
Engineering Applications of Artificial Intelligence				October	2015	SR2	July	2017	SR2	July		SR3
Entropy		2212	0.00	November	2015	SR4	August	2017	SR4	July		SR4
Epilepsy and Behavior	November	2013	SR3	November	2015	SR3	August	2017	SR3	July		SR4
ETRI Journal		0010	0.0.	November	2015	SR6	August	2017	SR6	July		SR7
Eurasip Journal on Advances in Signal Processing	November		SR5	November	2015	SR5	August	2017	SR6	July		SR5
Eurasip Journal on Wireless Communications and Networking	November		SR6	November	2015	SR6	August	2017	SR6	July		SR5
European Journal of Control	November		SR4	November	2015	SR4	August	2017	SR3	July		SR3
European Transactions on Telecommunications	November	2013	SR4	November	2015	SR4	August	2017	SR4	July		SR4
Expert Systems		0010	0.0.	November	2015	SR5	August	2017	SR6	July		SR6
Fiber and Integrated Optics	November	2013	SR5	November	2015	SR5	August	2017	SR7	July		SR7
Frontiers in Computational Neuroscience							May	2018	SR5	July		SR5
Frontiers in Integrative Neuroscience							May	2018	SR4	July		SR4
Frontiers in Neuroscience							May	2018	SR3	July		SR3
Fuzzy Optimization and Decision Making		0046	ODC		0045	0.00	February	2018	SR3	July		SR3
Fuzzy Sets and Systems	November	2013	SR2	November	2015	SR2	July	2017	SR2	July		SR2
Games and Economic Behavior							November	2017	SR1	July		SR2
IEEE Access		0046	ODC		0045	ODG	November	2017	SR3	August		SR3
IEEE Antennas and Propagation Magazine	November		SR2	November	2015	SR2	August	2017	SR3	August		SR3
IEEE Antennas and Wireless Propagation Letters	November	2013	SR1	November	2015	SR2	August	2017	SR2	August		SR2
IEEE Circuits and Systems Magazine	November	2013	SR2	November	2015	SR2	August	2017	SR2	August		SR3
IEEE Communications Letters	November		SR1	November	2015	SR2	August	2017	SR1	August		SR2
IEEE Communications Magazine	November	2013	SR2	November	2015	SR2	August	2017	SR2	August		SR1
IEEE Control Systems Magazine	November	2013	SR2	November	2015	SR2	August	2017	SR2	August		SR2
IEEE Electrical Insulation Magazine	November		SR3	November	2015	SR3	August	2017	SR3	August		SR4
IEEE Electron Device Letters	November	2013	SR1	November	2015	SR1	August	2017	SR1	August	2019	SR1

IEEE Geoscience and Remote Sensing Letters							A mail	2010	CD2	August 2019 SR2
•							April	2018	SR2 SR2	
IEEE Industrial Electronics Magazine	Nevendeen	2042	CD4	Marranahan	2045	CD4	May	2018	SR2	August 2019 SR2 August 2019 SR2
IEEE Intelligent Systems IEEE Journal of Biomedical and Health Informatics	November	2013	SR1	November	2015	SR1	August			. 5
	_			Marranahan	2045	CD4	February	2018	SR1	. 5
IEEE Journal of Emerging and Selected Topics in Power Electronics	Nevendeen	2042	CDO	November	2015	SR1	August	_	SR1	August 2019 SR1
IEEE Journal of Oceanic Engineering	November	2013	SR2	November	2015	SR2	August	2017	SR2	October 2019 SR3
IEEE Journal of Photovoltaics	Nimonala	0040	0004	November	2015	SR1	August	2017	SR1	August 2019 SR1
IEEE Journal of Quantum Electronics	November	2013	SR1	November	2015	SR1	August	2017	SR1	August 2019 SR2
IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing	N	0040	0.01		0045	0.04	February	2018	SR1	August 2019 SR2
IEEE Journal of Solid-State Circuits	November	2013	SR1	November	2015	SR1	August	2017	SR1	August 2019 SR1
IEEE Journal on Emerging and Selected Topics in Circuits and Systems	N	0040	0.04	November	2015	SR2	August	2017	SR1	October 2019 SR2
IEEE Journal on Selected Areas in Communications	November			November	2015	SR1	August	2017	SR1	September 2019 SR1
IEEE Journal on Selected Topics in Quantum Electronics	November		SR1	November	2015	SR1	August	2017	SR1	September 2019 SR1
IEEE Journal on Selected Topics in Signal Processing	November	2013	SR2	November	2015	SR2	August	2017	SR1	September 2019 SR1
IEEE Micro Magazine	November	2013	SR1	November	2015	SR1	August	2017	SR3	September 2019 SR3
IEEE Microwave and Wireless Components Letters	November	2013	SR1	November	2015	SR1	August	2017	SR1	September 2019 SR2
IEEE Microwave Magazine	November	2013	SR2	November	2015	SR3	August	2017	SR3	September 2019 SR3
IEEE Multimedia Magazine	November	2013	SR4	November	2015	SR3	August	2017	SR3	September 2019 SR3
IEEE Photonics Journal	November	2013	SR2	November	2015	SR1	August	2017	SR1	September 2019 SR2
IEEE Photonics Technology Letters	November	2013	SR1	November	2015	SR1	August	2017	SR1	September 2019 SR1
IEEE Power and Energy Magazine	November	2013	SR2	November	2015	SR2	August	2017	SR2	September 2019 SR2
IEEE Sensors Journal	November	2013	SR2	November	2015	SR1	August	2017	SR1	September 2019 SR1
IEEE Signal Processing Letters	November	2013	SR1	November	2015	SR1	August	2017	SR1	October 2019 SR1
IEEE Signal Processing Magazine	November	2013	SR2	November	2015	SR2	August	2017	SR2	October 2019 SR2
IEEE Systems Journal	November	2013	SR3	November	2015	SR2	August	2017	SR2	October 2019 SR2
IEEE Transactions on Aerospace and Electronic Systems	November	2013	SR1	November	2015	SR1	August	2017	SR1	November 2019 SR1
IEEE Transactions on Affective Computing							May	2017	SR1	October 2019 SR1
IEEE Transactions on Antennas and Propagation	November	2013	SR1	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Applied Superconductivity	November	2013	SR1	November	2015	SR1	September	2017	SR1	November 2019 SR2
IEEE Transactions on Audio, Speech and Language Processing	November	2013	SR1	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Automatic Control	November	2013	SR1	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Biomedical Circuits and Systems	November	2013	SR2	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Biomedical Engineering	November	2013	SR1	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Broadcasting	November	2013	SR1	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Circuits and Systems for Video Technology	November		SR1	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Circuits and Systems I: Regular Papers	November		SR1	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Circuits and Systems II: Express Briefs	November	2013	SR2	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Cloud Computing	November	2010	OIXE	November	2010	OICI	May	2017	SR1	October 2019 SR1
IEEE Transactions on Communications	November	2013	SR1	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems	November	2013	SR2	November	2015	SR1	September	2017	SR1	October 2019 SR2
IEEE Transactions on Computers	November	2013	SR1	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Consumer Electronics	November			November	2015	SR2	September	2017	SR2	October 2019 SR3
IEEE Transactions on Consumer Electronics IEEE Transactions on Control of Network Systems	November	2013	SINS	November	2015	SR2	September	2017	SR2	January 2021 SR3
	November	2013	SR1		2015	SR2 SR1		2017	SR2	,
IEEE Transactions on Control Systems Technology	November November	2013	SR1	November	2015	SKI	September	2017		
IEEE Transactions on Cybernetics			_	November	2015	CD4	September	_	SR1	
IEEE Transactions on Dependable and Secure Computing	November	2013	SR2	November	2015	SR1	September	2017	SR1	October 2019 SR1
IEEE Transactions on Device and Materials Reliability	November	2013	SR1	November	2015	SR1	September	2017	SR1	October 2019 SR2
IEEE Transactions on Dielectrics and Electrical Insulation	November	2013	SR2	November	2015	SR1	September	2017	SR1	November 2019 SR2
IEEE Transactions on Education	November	2013	SR3	November	2015	SR3	September	2017	SR3	November 2019 SR3
IEEE Transactions on Electromagnetic Compatibility						0.5	May	2018	SR2	November 2019 SR2
IEEE Transactions on Electron Devices	November	2013	SR1	November	2015	SR1	September	2017	SR1	November 2019 SR1

									0= /			
IEEE Transactions on Energy Conversion	November			November	2015	SR1	September	2017	SR1	November		
IEEE Transactions on Fuzzy Systems	November	2013	SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Geoscience and Remote Sensing				October	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Image Processing	November			November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Industrial Electronics	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Industrial Informatics	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Industry Applications	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Information Forensics and Security	November	2013	SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Information Theory	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Instrumentation and Measurement	November		SR2	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Intelligent Transportation Systems	November	2013	SR2	November	2015	SR1	September	2017	SR1	November	2019	SR1
IEEE Transactions on Knowledge and Data Engineering				November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Magnetics	November	2013	SR1	November	2015	SR1	September	2017	SR1	November	2019	SR2
IEEE Transactions on Medical Imaging	November	2013	SR1	November	2015	SR1	September	2017	SR1	November	2019	SR1
IEEE Transactions on Microwave Theory and Techniques	November	2013	SR1	November	2015	SR1	September	2017	SR1	November	2019 5	SR1
IEEE Transactions on Mobile Computing	November	2013	SR1	November	2015	SR1	September	2017	SR1	November	2019	SR1
IEEE Transactions on Multimedia	November	2013	SR1	November	2015	SR1	September	2017	SR1	November	2019 5	SR1
IEEE Transactions on Nanobioscience				November	2015	SR1	September	2017	SR2	November	2019 5	SR2
IEEE Transactions on Nanotechnology	November	2013	SR1	November	2015	SR1	September	2017	SR1	November	2019 5	SR2
IEEE Transactions on Network Science and Engineering				November	2015	SR2	September	2017	SR2	November	2019 5	SR2
IEEE Transactions on Neural Networks and Learning Systems	November	2013	SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Neural Systems and Rehabilitation Engineering	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Parallel and Distributed Systems	November	2013	SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Pattern Analysis and Machine Intelligence	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Plasma Science	November	2010	OITT	November	2015	SR2	May	2017	SR2	November		SR3
IEEE Transactions on Power Delivery	November	2013	SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Power Electronics	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Power Systems	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Reliability	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Services Computing	November	2013	SIXT	November	2013	SIXT	May	2017	SR1	November		SR1
IEEE Transactions on Signal Processing	November	2013	SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Smart Grid	November		SR2	November	2015	SR1	September	2017	SR1	November		SR1
			SR2		2015	SR1			SR1			
IEEE Transactions on Sustainable Energy	November	2013	SRZ	November	2015	SKT	September	2017		November		SR1
IEEE Transactions on Systems, Man, and Cybernetics: Systems		0040	0.00		0045	0.01	September	2017	SR1	November		SR1
IEEE Transactions on Terahertz Science and Technology	November		SR2	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control	November		SR2	November	2015	SR2	September	2017	SR1	November		SR1
IEEE Transactions on Vehicular Technology	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Very Large Scale Integration (VLSI) Systems	November		SR1	November	2015	SR1	September	2017	SR1	November		SR2
IEEE Transactions on Visualization and Computer Graphics	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE Transactions on Wireless Communications	November		SR1	November	2015	SR1	September	2017	SR1	November		SR1
IEEE/ACM Transactions on Computational Biology and Bioinformatics	November		SR2	November	2015	SR2	December	2017	SR2	November		SR2
IEEE/ACM Transactions on Networking	November		SR1	November	2015	SR1	December	2017	SR1	November		SR1
IEEE/ASME Transactions on Mechatronics	November	2013	SR1	November	2015	SR1	December	2017	SR1	November		SR1
IEEE/OSA Journal of Display Technology	November	2013	SR1	November	2015	SR1	December	2017	SR1	March	2020 5	SR2
IEEJ Transactions on Electrical and Electronic Engineering	November	2013	SR6	November	2015	SR6	December	2017	SR6	November		SR6
IEEJ Transactions on Industry Applications	November	2013	SR7	October	2015	SR7	December	2017	SR7	November	2019	SR7
IEICE Electronics Express	November	2013	SR5	November	2015	SR5	December	2017	SR6	December	2019	SR7
IEICE Transactions on Communications	November	2013	SR5	November	2015	SR5	December	2017	SR5	December	2019	SR5
IEICE Transactions on Electronics	November	2013	SR4	November	2015	SR5	December	2017	SR6	December	2019 5	SR6
IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences	November	2013	SR5	November	2015	SR5	December	2017	SR6	December	2019 5	SR7
IEICE Transactions on Information and Systems	November		SR5	November	2015	SR5	December	2017	SR6			
		-			ائت							

IET Circuits, Devices and Systems	November		SR3	November	2015	SR4	December	2017	SR4	December		
IET Communications	November	2013	SR3	November	2015	SR3	December	2017	SR3	December	2019	SR4
IET Computer Vision	November		SR5	November	2015	SR5	December	2017	SR5	December	2019	SR5
IET Computers and Digital Techniques	November		SR5	November	2015	SR5	December	2017	SR5	December		SR5
IET Control Theory and Applications	November		SR2	November	2015	SR2	December	2017	SR2	December		SR2
IET Electric Power Applications	November		SR2	November	2015	SR2	December	2017	SR2	January	2020	SR3
IET Generation, Transmission and Distribution	November	2013	SR2	November	2015	SR2	December	2017	SR2	January	2020	SR2
IET Image Processing	November	2013	SR3	November	2015	SR3	December	2017	SR4	December	2019	SR4
IET Information Security	November	2013	SR4	November	2015	SR4	December	2017	SR4	December	2019	SR5
IET Microwaves, Antennas and Propagation	November	2013	SR2	November	2015	SR2	December	2017	SR2	December	2019	SR3
IET Nanobiotechnology	November		SR2	November	2015	SR3	December	2017	SR3	December	2019	SR4
IET Optoelectronics	November		SR3	November	2015	SR4	December	2017	SR4	December	2019	SR4
IET Power Electronics	November		SR3	November	2015	SR2	December	2017	SR2	January	2020	SR2
IET Radar, Sonar and Navigation	November		SR3	November	2015	SR2	May	2017	SR2	December	2019	SR2
IET Renewable Power Generation	November	2013	SR2	November	2015	SR2	December	2017	SR2	January	2020	SR3
IET Science, Measurement and Technology										December	2019	SR4
IET Signal Processing	November	2013	SR4	November	2015	SR4	December	2017	SR4	December	2019	SR4
IET Wireless Sensor Systems							November	2017	SR3	December	2019	SR3
Image and Vision Computing	November	2013	SR3	November	2015	SR3	December	2017	SR2	January	2020	SR2
Industrial and Engineering Chemistry Research	November	2013	SR2	November	2015	SR2	December	2017	SR1	January		SR1
Information Processing Letters	November	2013	SR3	November	2015	SR3	December	2017	SR3	January	2020	SR4
Information Sciences							April	2018	SR2	January	2020	SR2
Insight: Non-Destructive Testing and Condition Monitoring	November	2013	SR6	November	2015	SR6	December	2017	SR5	January	2020	SR6
Integration, the VLSI Journal	November	2013	SR3	November	2015	SR3	December	2017	SR4	March	2020	SR5
Intelligent Data Analysis	November	2013	SR6	November	2015	SR6	December	2017	SR5	January	2020	SR6
International Journal for Remote Sensing	November	2013	SR3	November	2015	SR3	December	2017	SR2	January	2020	SR3
International Journal of Approximate Reasoning							April	2018	SR2	January	2020	SR3
International Journal of Bifurcation and Chaos in Applied Sciences and Engineering	November	2013	SR4	November	2015	SR4	December	2017	SR4	January	2020	SR4
International Journal of Circuit Theory and Applications	November		SR3	November	2015	SR3	December	2017	SR4	January	2020	SR4
International Journal of Communication Systems	November	2013	SR5	November	2015	SR4	December	2017	SR4	January	2020	SR5
International Journal of Computational Intelligence Systems	November	2013	SR7	November	2015	SR6	December	2017	SR6	January	2020	SR5
International Journal of Control	November	2013	SR2	November	2015	SR2	December	2017	SR2	January	2020	SR2
International Journal of Control, Automation and Systems	November		SR5	November	2015	SR5	December	2017	SR5	January	2020	SR5
International Journal of Electrical Power and Energy Systems	November		SR3	November	2015	SR2	December	2017	SR2	January	2020	SR2
International Journal of Energy Research	November		SR4	November	2015	SR3	December	2017	SR3	January	2020	SR3
International Journal of Fuzzy Systems	11010111201	20.0	0.11	11010111201	20.0	0.10	April	2018	SR6	January	2020	SR5
International Journal of Information Security	November	2013	SR2	November	2015	SR3	December	2017	SR3	January	2020	SR4
International Journal of Machine Learning and Cybernetics	TTOTOTIBOL	2010	OTTE	HOVEINDE	2010	0110	May	2018	SR4	January	2020	SR4
International Journal of Mobile Communications	November	2013	SR4	November	2015	SR5	January	2018	SR5	January	2020	SR5
International Journal of Modern Physics B	November	2013	SR5	November	2015	SR5	January	2018	SR5	January	2020	SR6
International Journal of Numerical Modelling: Electronic Networks, Devices and Fields	November		SR5	November	2015	SR5	January	2018	SR6	January	2020	SR6
International Journal of Pattern Recognition and Artificial Intelligence	November		SR5	November	2015	SR5	January	2018	SR5	January	2020	SR5
International Journal of Pattern Recognition and Artificial International Journal of RF and Microwave Computer-Aided Engineering	November		SR5	November	2015	SR6	January	2018	SR6	January		SR5
International Journal of Repart Microwave Computer-Added Engineering	November		SR1	November	2015	SR1	January	2018	SR1	January	2020	SR1
International Journal of Robust and Nonlinear Control	November		SR2	November	2015	SR2	January	2018	SR2	January	2020	SR2
International Journal of Robust and Norminear Control	November	2013	SR5	November	2015	SR4	January	2018	SR3	January	2020	SR3
International Journal of Systems Science International Journal of Wavelets, Multiresolution and Information Processing	November		SR6	November	2015	SR4 SR6	January	2018	SR6	January	2020	SR7
International Journal or Wavelets, Multiresolution and Information Processing International Journal on Document Analysis and Recognition			SR5			SR5	,		SR5	,	2020	
	November	2013	SKS	November	2015		January	2018		January		SR6
International Transactions on Electrical Energy Systems	Movember	2042	CDZ	November	2015	SR5	January	2018	SR5	January	2020	SR5
Iranian Journal of Electrical and Electronic Engineering	November		SR7	November	2015	SR7	January	2018	SR7	January	2020	SR7
IRBM	November	2013	SR5	November	2015	SR5	January	2018	SR5	January	2020	SR6

ISA Transactions	November	2012	CD4	November	2015	SR2	lonuon/	2010	CD2	lanuar/	2020 SR3
Japanese Journal of Applied Physics	November		SR4 SR3		2015	SR3	January	2018	SR2 SR4	January January	2020 SR3 2020 SR5
Journal of Ambient Intelligence and Humanized Computing	November	2013	SKS	November October	2015	SR4	January	2018	SR4	•	2020 SR5 2020 SR5
						SR5	January	2018		January	
Journal of Ambient Intelligence and Smart Environments	Navanahan	2042	CD4	November	2015		January		SR5	January	
Journal of Applied Physics	November		SR1	November	2015	SR1	January	2018	SR1	January	2020 SR1
Journal of Applied Physiology	November	2013	SR1	November	2015	SR1	February	2018	SR1	March	2020 SR2
Journal of Biomedical Informatics	November	2013	SR5	November	2015	SR3	January	2018	SR2	March	2020 SR2
Journal of Biomedical Optics		0010	0.0.4		2215	0.00	May	2018	SR2	March	2020 SR2
Journal of Biomedical Science	November	2013	SR4	November	2015	SR3	January	2018	SR3	March	2020 SR3
Journal of Circuits, Systems and Computers	November	2013	SR6	November	2015	SR6	January	2018	SR6	January	2020 SR7
Journal of Communications and Networks	November	2013	SR6	November	2015	SR5	January	2018	SR5	January	2020 SR5
Journal of Communications Technology and Electronics	November	2013	SR7	November	2015	SR7	January	2018	SR7	January	2020 SR6
Journal of Computational and Applied Mathematics	November	2013	SR4	November	2015	SR4	January	2018	SR3	January	2020 SR3
Journal of Computational and Nonlinear Dynamics	November	2013	SR3	October	2015	SR4	January	2018	SR4	January	2020 SR3
Journal of Computational and Theoretical Nanoscience	October	2013	SR4	October	2015	SR4	January	2018	SR5	January	2020 SR6
Journal of Computational Neuroscience				November	2015	SR4	January	2018	SR4	January	2020 SR4
Journal of Cryptology	November	2013	SR1	November	2015	SR2	June	2017	SR1	January	2020 SR2
Journal of Dynamic Systems, Measurement and Control, Transactions of the ASME	November	2013	SR3	November	2015	SR3	January	2018	SR3	January	2020 SR2
Journal of Electrical Engineering and Technology	November	2013	SR7	October	2015	SR7	January	2018	SR7	January	2020 SR7
Journal of Electromagnetic Waves and Applications	November	2013	SR3	November	2015	SR4	January	2018	SR4	January	2020 SR5
Journal of Electronic Testing: Theory and Applications (JETTA)	November	2013	SR5	November	2015	SR5	January	2018	SR5	January	2020 SR6
Journal of Fourier Analysis and Applications	November	2013	SR3	November	2015	SR3	January	2018	SR3	January	2020 SR3
Journal of Fusion Energy	November	2013	SR5	November	2015	SR5	January	2018	SR5	January	2020 SR6
Journal of Guidance, Control, and Dynamics	November	2013	SR1	November	2015	SR2	January	2018	SR2	January	2020 SR2
Journal of Infrared, Millimeter, and Terahertz Waves				November	2015	SR3	January	2018	SR3	January	2020 SR3
Journal of Intelligent and Fuzzy Systems	November	2013	SR6	November	2015	SR5	January	2018	SR5	January	2020 SR5
Journal of Intelligent and Robotic Systems: Theory and Applications	November	2013	SR5	October	2015	SR4	January	2018	SR4	January	2020 SR4
Journal of Internet Technology	November	2013	SR7	November	2015	SR7	January	2018	SR7	January	2020 SR7
Journal of Lightwave Technology	November	2013	SR1	November	2015	SR1	January	2018	SR1	January	2020 SR1
Journal of Magnetic Resonance	November	2013	SR3	November	2015	SR2	January	2018	SR2	January	2020 SR2
Journal of Magnetic Resonance Imaging	November	2013	SR2	November	2015	SR1	January	2018	SR1	January	2020 SR1
Journal of Magnetism and Magnetic Materials	November	2013	SR3	November	2015	SR2	January	2018	SR2	January	2020 SR2
Journal of Medical Internet Research		20.0	0.10	November	2015	SR2	January	2018	SR2	February	2020 SR2
Journal of Microelectromechanical Systems	November	2013	SR1	November	2015	SR1	January	2018	SR1	January	2020 SR1
Journal of Nanophotonics	November	2013	SR3	November	2015	SR3	January	2018	SR4	January	2020 SR5
Journal of Nanoscience and Nanotechnology	November	2013	SR3	November	2015	SR3	March	2018	SR4	January	2020 SR5
Journal of Network and Computer Applications	November	2013	SR4	November	2015	SR3	March	2018	SR3	January	2020 SR3
Journal of Neurophysiology	TVOVCTTIDET	2010	OILT	November	2015	SR1	March	2018	SR1	February	2020 SR2
Journal of Neuroscience				November	2013	SIXT	May	2018	SR1	January	2020 SR1
Journal of Neuroscience Methods	November	2013	SR3	November	2015	SR3	March	2018	SR3	January	2020 SR3
Journal of Neuroscience Methods Journal of Optical Communications and Networking	November	2013	SR3	November	2015	SR1	March	2018	SR2	January	2020 SR3 2020 SR2
Journal of Optical Communications and Networking Journal of Physics A: Mathematical and Theoretical	November	2013	SKS	November	2015	SR2		2018	SR3	,	2020 SR2 2020 SR3
Journal of Physics A: Mathematical and Theoretical Journal of Physics B: Atomic, Molecular and Optical Physics	November	2012	SR3		2015	SR2	March	2018	SR3	January	2020 SR3 2020 SR3
, , , , , , , , , , , , , , , , , , , ,				November		SR2 SR1	March	2018	SR3 SR2	January	
Journal of Physics Condensed Matter	November	2013	SR2	November	2015		March			January	2020 SR2
Journal of Power Electronics	November	2013	SR4	November	2015	SR4	March	2018	SR4	January	2020 SR5
Journal of Process Control	November	2013	SR1	November	2015	SR1	March	2018	SR1	January	2020 SR2
Journal of Signal Processing Systems	November	2013	SR5	November	2015	SR5	March	2018	SR6	January	2020 SR6
Journal of Sound and Vibration	November	2013	SR2	October	2015	SR2	March	2018	SR2	January	2020 SR2
Journal of Speech, Language, and Hearing Research	November	2013	SR3	November	2015	SR3	March	2018	SR2	January	2020 SR2
Journal of Supercomputing	November	2013	SR5 SR5	November	2015	SR5 SR5	March	2018	SR5	January	2020 SR5
Journal of Superconductivity and Novel Magnetism	November			November	2015		March			January	2020 SR4

Journal of Systems and Software	November	2013	SR3	November	2015	SR3	March	2018	SR3	February 20	020 SR3
Journal of the ACM	November		SR1	November	2015	SR1	March		SR1		020 SR1
Journal of the Admi	November		SR2	November	2015	SR2	March		SR2		020 SR3
Journal of the Optical Society of America B: Optical Physics	November		SR1	November	2015	SR1	March		SR1		020 SR1
Journal of Vacuum Science and Technology A	November		SR3	November	2015	SR3	March	2018	SR3	,	020 SR3
Journal of Vision	November	2013	OIG	November	2013	OIKO	May		SR4	,	020 SR3
Journal of Vision Journal of Vision Journal of Vision	November	2013	SR3	November	2015	SR3	March		SR3		020 SR3
JVC/Journal of Vibration and Control	November		SR4	November	2015	SR4	March	2018	SR4	,	020 SR3
Language and Speech	November		SR3	November	2015	SR3	March		SR4		020 SR4
Laser and Photonics Reviews	November		SR3	November	2015	SR1	April		SR1		020 SR1
Magnetic Resonance Imaging	November	2013	OIKO	November	2015	SR2	April		SR2		020 SR2
Mathematical Problems in Engineering	November	2013	SR7	November	2015	SR7	April	2018	SR7		020 SR7
Mathematics and Computers in Simulation	November	2013	SR5	November	2015	SR5	April	2018	SR5	,	020 SR5
Mathematics of Control, Signals, and Systems	November		SR4	November	2015	SR4	April		SR4	,	020 SR4
Measurement: Journal of the International Measurement Confederation	November	2013	3114	November	2015	SR3	April	2018	SR4		020 SR4
Mechanical Systems and Signal Processing	November	2013	SR2	November	2015	SR2	April		SR2	,	020 SR2
Medical and Biological Engineering and Computing	November		SR3	November	2015	SR3	April	2018	SR3		020 SR2
Medical Image Analysis	November		SR1	November	2015	SR1	April		SR1		020 SR3
Medical Physics	Movember	2013	SIXT	November	2013	SIXT	November	2017	SR1		020 SR1
Micro and Nano Letters	November	2013	SR3	November	2015	SR4	April		SR5		020 SR5
Microelectronics and Reliability	November		SR3	November	2015	SR3	April	2018	SR3		020 SR3
Microprocessors and Microsystems	November	2013	SR6	November	2015	SR6	April		SR6	,	020 SR6
Microwave and Optical Technology Letters	November		SR4	November	2015	SR5	April	2018	SR5		020 SR5
Mobile Networks and Applications	November		SR4	November	2015	SR4	April	2018	SR4	,	020 SR4
Modern Physics Letters B	November		SR7	November	2015	SR6	April		SR7	,	020 SR7
Multimedia Systems	November		SR5	November	2015	SR5	April		SR5		020 SR5
Multimedia Tools and Applications	November		SR6	November	2015	SR4	April		SR4		020 SR5
Multiscale Modeling and Simulation	November	2013	SR3	November	2015	SR3	April	2018	SR3	,	020 SR3
Nanotechnology	November		SR1	November	2015	SR1	April		SR1		020 SR1
Nature Methods	November		SR1	November	2015	SR1	April		SR1	,	020 SR1
Nature Neuroscience	November	2013	OICI	November	2013	OICI	May		SR1		020 SR1
Nature Photonics	November	2013	SR1	November	2015	SR1	April		SR1	,	020 SR1
Nature Reviews Neuroscience	November	2013	OICI	November	2013	OICI	May		SR1		020 SR1
Neural Computation	November	2013	SR2	November	2015	SR2	April		SR2		020 SR2
Neural Computing and Applications	November		SR5	November	2015	SR4	April	2018	SR4		020 SR4
Neural Networks	November	2013	SINO	November	2013	OI (1	May	2018	SR2	,	020 SR2
Neural Processing Letters	November	2013	SR5	November	2015	SR5	April	2018	SR5		020 SR5
Neurocomputing	November		SR3	November	2015	SR3	April	2018	SR3		020 SR3
Neurolmage	November		SR1	November	2015	SR1	April		SR1		020 SR1
Neuroscience	November	2013	OICI	November	2013	OICI	May	2018	SR3		020 SR3
Nonlinear Analysis, Theory, Methods and Applications	November	2013	SR3	November	2015	SR2	April		SR3		020 SR2
Nonlinear Analysis: Real World Applications	November		SR3	October	2015	SR3	April	2018	SR3		020 SR2
Nonlinear Dynamics	November	2013	SR4	November	2015	SR3	April	2018	SR3		020 SR3
Nuclear Physics B	November		SR1	November	2015	SR1	April	2018	SR1		020 SR1
Optical and Quantum Electronics	November	2013	SR5	November	2015	SR5	April		SR5	,	020 SR5
Optics and Laser Technology	November		SR4	November	2015	SR3	April	2018	SR3	,	020 SR3
Optics and Laser in Engineering	MOVEITIBE	2013	OI V4	Novembel	2013	OINO	May	2017	SR2		020 SR3
Optics Communications	November	2013	SR3	November	2015	SR3	April		SR3		020 SR3
Optics Express	November		SR1	November	2015	SR1	April		SR1		020 SR4
Optics Express Optics Letters	November		SR1	November	2015	SR1	April	2018	SR1		020 SR1
Optimal Control Applications and Methods	October	2013	SR6	October	2015	SR5	April		SR4	,	020 SR1
Optimal Control Applications and internous	Octobel	2013	SITU	October	2013	ONO	April	2010	J114	i colually 20	3K4

Deltary Description	I NI	0040	004	Marranahan	0045	004	A!1	0040	004	E-1	0000	004
Pattern Recognition	November			November	2015	SR1	April	2018	SR1	February	2020	
Pattern Recognition Letters	November	2013	SR4	November	2015	SR3	April	2018	SR3	February	2020	SR3
Pervasive and Mobile Computing	Name	0040	ODO	November	2015	SR3	April	2018	SR3	February	2020	SR3
Photonics and Nanostructures - Fundamentals and Applications	November		SR3	November	2015	SR3	April	2018	SR4	February	2020	SR5
Physica A: Statistical Mechanics and its Applications	November		SR4	November	2015	SR3	April	2018	SR3	February	2020	
Physica B: Condensed Matter	November		SR4	November	2015	SR3	April	2018	SR3	February	2020	SR4
Physica C: Superconductivity and its Applications	November		SR3	November	2015	SR3	April	2018	SR3	February	2020	SR3
Physica D: Nonlinear Phenomena	November	2013	SR3	November	2015	SR3	April	2018	SR2	March	2020	SR2
Physica E: Low-Dimensional Systems and Nanostructures	November		SR3	November	2015	SR3	April	2018	SR3	February	2020	SR4
Physica Scripta	November		SR6	November	2015	SR6	May	2018	SR5	March	2020	SR6
Physical Review A - Atomic, Molecular, and Optical Physics	November		SR1	November	2015	SR1	May	2018	SR1	March	2020	SR1
Physical Review B - Condensed Matter and Materials Physics	November		SR1	November	2015	SR1	May	2018	SR1	March	2020	SR1
Physical Review E - Statistical, Nonlinear, and Soft Matter Physics	November		SR2	November	2015	SR1	May	2018	SR2	March	2020	SR2
Physical Review Letters	November		SR1	November	2015	SR1	May	2018	SR1	March	2020	SR1
Physics Letters, Section A: General, Atomic and Solid State Physics	November	2013	SR3	November	2015	SR3	May	2018	SR3	March	2020	SR3
Physiological Measurement	November	2013	SR3	November	2015	SR3	May	2018	SR3	March	2020	SR4
Plasmonics	November	2013	SR3	November	2015	SR3	May	2018	SR3	March	2020	SR4
PLoS Computational Biology				November	2015	SR2	May	2018	SR1	March	2020	SR1
Proceedings of the IEEE	November	2013	SR1	November	2015	SR1	May	2018	SR1	March	2020	SR1
Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine	November	2013	SR4	November	2015	SR4	May	2018	SR4	March	2020	SR5
Proceedings of the Institution of Mechanical Engineers. Part I: Journal of Systems and Control Engineering	November	2013	SR5	November	2015	SR5	May	2018	SR5	March	2020	SR5
Proceedings of the National Academy of Sciences of the United States of America	November	2013	SR1	November	2015	SR1	May	2018	SR1	March	2020	SR1
Radiotherapy and Oncology							November	2017	SR1	March	2020	SR1
Reliability Engineering and System Safety	November	2013	SR2	November	2015	SR2	April	2018	SR2	March	2020	SR2
Renewable and Sustainable Energy Reviews	November		SR2	November	2015	SR2	April	2018	SR2	March	2020	SR2
Renewable Energy	November		SR3	November	2015	SR2	April	2018	SR2	March	2020	SR2
Robotica	November		SR3	November	2015	SR4	April	2018	SR4	March	2020	SR4
Scientia Iranica	November		SR5	November	2015	SR4	April	2018	SR4	March	2020	SR5
Security and Communication Networks	November		SR6	November	2015	SR6	April	2018	SR6	March	2020	SR6
Semiconductor Science and Technology	November		SR3	November	2015	SR3	April	2018	SR3	March	2020	SR3
Sensors	11010111201	20.0	0.10	November	2015	SR3	May	2018	SR3	March	2020	SR4
Sensors and Actuators, B: Chemical	November	2013	SR2	November	2015	SR2	May	2018	SR2	March	2020	SR2
SIAM Journal on Applied Dynamical Systems	November		SR3	November	2015	SR3	May	2018	SR3	March	2020	SR3
SIAM Journal on Applied Mathematics	November		SR2	November	2015	SR3	May	2018	SR2	March	2020	SR3
SIAM Journal on Computing	November		SR2	November	2015	SR3	May	2017	SR2	March	2020	SR3
SIAM Journal on Control and Optimization	November		SR2	November	2015	SR2	May	2018	SR2	March	2020	SR2
SIAM Journal on Matrix Analysis and Applications	November		SR3	November	2015	SR2	May	2018	SR3	March	2020	SR2
SIAM Journal on Numerical Analysis SIAM Journal on Numerical Analysis	November	2013	SR2	November	2015	SR2	May	2018	SR2	March	2020	SR2
SIAM Journal on Optimization	November	2013	SR2	November	2015	SR2	May	2018	SR1	March	2020	SR1
Signal Processing	November	2013	SR3	November	2015	SR3	May	2018	SR3	March	2020	SR2
Signal Processing Signal Processing: Image Communication			SR3			SR3		2018	SR4		2019	SR4
	October	2013	SR6	November	2015	SR5	May	2018		March	2020	
Simulation Modelling Practice and Theory	November	2013	SRO	November	2015	SKS	May		SR5	March		SR4
Soft Computing	Name	0040	ODO	Managarahan	0045	0.00	May	2018	SR3	March	2020	SR4
Solar Energy	November		SR3	November	2015	SR2	May	2018	SR2	March	2020	SR2
Solid State Communications	November		SR2	November	2015	SR2	May	2018	SR3	March	2020	SR4
Solid-State Electronics	November	2013	SR3	November	2015	SR3	May	2018	SR3	March	2020	SR4
Speech Communication	November	2013	SR3	November	2015	SR3	May	2018	SR4	March	2020	SR4
Statistics in Medicine				November	2015	SR3	May	2018	SR2	March	2020	SR2
Superconductor Science and Technology	October	2013	SR2	November	2015	SR2	May	2018	SR2	March	2020	SR2
Systems and Control Letters	October	2013	SR2	November	2015	SR1	May	2018	SR1	March	2020	SR1
Thin Solid Films	November	2013	SR2	November	2015	SR2	May	2018	SR2	March	2020	SR3

Transactions of the Institute of Measurement and Control	November	2013	SR5	November	2015	SR5	May	2018	SR5	March	2020	SR5
Transactions on Architecture and Code Optimization	November	2013	SR5	November	2015	SR5	May	2018	SR5	March	2020	SR5
Transactions on Embedded Computing Systems	November	2013	SR6	November	2015	SR6	May	2018	SR5	March	2020	SR5
Transactions on Interactive Intelligent Systems				November	2015	SR6	May	2018	SR6	March	2020	
Turkish Journal of Electrical Engineering and Computer Sciences	November	2013	SR7	October	2015	SR7	May	2018	SR6	March	2020	SR7
Vacuum	November	2013	SR5	November	2015	SR3	May	2018	SR3	March	2020	SR4
Waves in Random and Complex Media	November	2013	SR5	November	2015	SR4	May	2018	SR5	March	2020	SR5
Wind Energy	November	2013	SR4	November	2015	SR3	May	2018	SR3	March	2020	SR3
Wireless Communications and Mobile Computing	November	2013	SR4	November	2015	SR5	May	2018	SR5	March	2020	SR5
Wireless Networks	November	2013	SR5	November	2015	SR5	May	2018	SR5	March	2020	SR4
Wireless Personal Communications	November	2013	SR6	November	2015	SR6	December	2018	SR6	March	2020	SR6
Cancer Research							November	2018	SR1	March	2020	SR1
Journal of Optics										May	2019	SR3
SIAM Journal on Imaging Sciences										January	2021	SR3
Journal of Building Engineering										January	2021	SR4
IEEE Transactions on Automation Science and Engineering										January	2021	SR2
Journal of Modern Power Systems and Clean Energy										January	2021	SR4
IEEE Control Systems Letters										January	2021	SR2
IEEE/CAA Journal of Automatica Sinica										January	2021	SR3
Journal of Neural Engineering										January	2021	SR2