IEEEXplore_Global_ASPP Title List-2022

S.No	publication_title	date_firs t_issue_ online		subjects
1	Bell Labs Technical Journal	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=6731002	Communication, Networking and Broadcast Technologies
2	China Communications	2013	https://ieeexplore.ieee.org/servlet/opac?pun umber=6245522	Communication, Networking and Broadcast Technologies
3	Computer	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=2	Computing and Processing
4	Computing in Science & Engineering	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=5992	Computing and Processing; Bioengineering; Communication, Networking and Broadcast Technologies
5	IEEE Aerospace and Electronic Systems Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=62	Aerospace; Transportation
6	IEEE Annals of the History of Computing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=85	Computing and Processing; General Topics for Engineers
7	IEEE Antennas and Propagation Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=74	Communication, Networking and Broadcast Technologies; Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics
8	IEEE Antennas and Wireless Propagation Letters	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=7727	Fields, Waves and Electromagnetics
9	IEEE Canadian Journal of Electrical and Computer Engineering	2021	https://ieeexplore.ieee.org/servlet/opac?pun umber=9349829	Computing and Processing
10	IEEE Circuits and Systems Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=7384	Components, Circuits, Devices and Systems
11	IEEE Cloud Computing	2014	https://ieeexplore.ieee.org/servlet/opac?pun umber=6509491	Computing and Processing; Communication, Networking and Broadcast Technologies
12	IEEE Communications Letters	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4234	Communication, Networking and Broadcast Technologies
13	IEEE Communications Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=35	Power, Energy and Industry Applications; Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies
14	IEEE Communications Standards Magazine	2017	https://ieeexplore.ieee.org/servlet/opac?pun umber=7886829	Communication, Networking and Broadcast Technologies
15	IEEE Communications Surveys & Tutorials	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=9739	Communication, Networking and Broadcast Technologies; Signal Processing and Analysis

16	IEEE Computational	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing; Signal
	Intelligence Magazine		umber=10207	Processing and Analysis;
				Communication, Networking and
				Broadcast Technologies
17	IEEE Computer	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing
	Architecture Letters		umber=10208	
18	IEEE Computer	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing; General
	Graphics and	2010	umber=38	Topics for Engineers
	· ·		umber - 36	Topics for Engineers
10	Applications	2012	h. h	Davisa Francis and Industry
19	IEEE Consumer	2012	https://ieeexplore.ieee.org/servlet/opac?pun	Power, Energy and Industry
	Electronics Magazine		umber=5962380	Applications; Communication,
				Networking and Broadcast
				Technologies; Components, Circuits,
				Devices and Systems; Computing and
				Processing
20	IEEE Control Systems	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Robotics and Control Systems;
	,		umber=5488303	Computing and Processing;
				Components, Circuits, Devices and
				Systems
21	IEEE Control Systems	2017	https://ieeexplore.ieee.org/servlet/opac?pun	Robotics and Control Systems;
	· ·	2017		
	Letters		umber=7782633	Computing and Processing;
				Components, Circuits, Devices and
				Systems
22	IEEE Design & Test	2013	https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing;
			umber=6221038	Components, Circuits, Devices and
				Systems
23	IEEE Design & Test of	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing
	Computers		umber=54	
24	IEEE Electrical	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Fields, Waves and Electromagnetics;
	Insulation Magazine		lumber=57	Engineered Materials, Dielectrics and
	inibalación magazine			Plasmas
25	IEEE Electrification	2013	https://ieeexplore.ieee.org/servlet/opac?pun	
23	Magazine	2013	umber=6508996	Applications; Components, Circuits,
	iviagazirie		umber-0308990	· ·
				Devices and Systems; Communication,
				Networking and Broadcast
				Technologies; Fields, Waves and
				Electromagnetics
26	IEEE Electromagnetic	2012	https://ieeexplore.ieee.org/servlet/opac?pun	Fields, Waves and Electromagnetics;
	Compatibility Magazine		umber=5962381	Communication, Networking and
				Broadcast Technologies; Components,
	1		Ī	Circuits, Devices and Systems;
				Circuits, Devices and Systems,
				Computing and Processing
27	IFFF Flectron Device	2010	https://ieeexplore ieee.org/servlet/opac?pup	Computing and Processing
27	IEEE Electron Device	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing Engineered Materials, Dielectrics and
27	IEEE Electron Device Letters	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=55	Computing and Processing Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices
	Letters		umber=55	Computing and Processing Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems
27	Letters IEEE Embedded	2010	umber=55 https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems Computing and Processing;
	Letters		umber=55	Computing and Processing Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems Computing and Processing; Components, Circuits, Devices and
	Letters IEEE Embedded		umber=55 https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems Computing and Processing;
	Letters IEEE Embedded		umber=55 https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems Computing and Processing; Components, Circuits, Devices and
28	Letters IEEE Embedded Systems Letters	2010	umber=55 https://ieeexplore.ieee.org/servlet/opac?pun umber=4563995	Computing and Processing Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems Computing and Processing; Components, Circuits, Devices and Systems
28	Letters IEEE Embedded Systems Letters IEEE Engineering in	2010	umber=55 https://ieeexplore.ieee.org/servlet/opac?pun umber=4563995 https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems Computing and Processing; Components, Circuits, Devices and Systems
28	Letters IEEE Embedded Systems Letters IEEE Engineering in Medicine and Biology	2010	umber=55 https://ieeexplore.ieee.org/servlet/opac?pun umber=4563995 https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems Computing and Processing; Components, Circuits, Devices and Systems

31	IEEE Geoscience and Remote Sensing Letters	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=8859	Geoscience; Power, Energy and Industry Applications; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Signal Processing and Analysis
32	IEEE Geoscience and Remote Sensing Magazine	2013	https://ieeexplore.ieee.org/servlet/opac?pun umber=6245518	Geoscience; Power, Energy and Industry Applications; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Signal Processing and Analysis
33	IEEE Industrial Electronics Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4154573	Power, Energy and Industry Applications; Signal Processing and Analysis
34	IEEE Industry Applications Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=2943	Power, Energy and Industry Applications; Signal Processing and Analysis; Components, Circuits, Devices and Systems; Computing and Processing
35	IEEE Instrumentation & Measurement Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=5289	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
36	IEEE Intelligent Systems	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=9670	Computing and Processing; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems
37	IEEE Intelligent Transportation Systems Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=5117645	Transportation; Aerospace; Computing and Processing; Components, Circuits, Devices and Systems; Fields, Waves and Electromagnetics
38	IEEE Internet Computing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4236	Computing and Processing
39	IEEE Internet of Things Journal	2014	https://ieeexplore.ieee.org/servlet/opac?pun umber=6488907	Computing and Processing; Communication, Networking and Broadcast Technologies
40	IEEE Internet of Things Magazine	2018	https://ieeexplore.ieee.org/servlet/opac?pun umber=8548628	Communication, Networking and Broadcast Technologies; Computing and Processing
41	IEEE Journal of Biomedical and Health Informatics	2013	https://ieeexplore.ieee.org/servlet/opac?pun umber=6221020	Bioengineering; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Signal Processing and Analysis

42	IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology	2017	https://ieeexplore.ieee.org/servlet/opac?pun umber=7397573	Bioengineering; Fields, Waves and Electromagnetics
43	IEEE Journal of Emerging and Selected Topics in Power Electronics	2013	https://ieeexplore.ieee.org/servlet/opac?pun umber=6245517	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
44	IEEE Journal of Oceanic Engineering	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=48	Geoscience; Power, Energy and Industry Applications
45	IEEE Journal of Photovoltaics	2011	https://ieeexplore.ieee.org/servlet/opac?pun umber=5503869	Photonics and Electrooptics
46	IEEE Journal of Quantum Electronics	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=3	Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics
47	IEEE Journal of Radio Frequency Identification	2017	https://ieeexplore.ieee.org/servlet/opac?pun umber=7433271	Fields, Waves and Electromagnetics; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
48	IEEE Journal of Selected Topics in Quantum Electronics	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=2944	Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics
49	IEEE Journal of Selected Topics in Signal Processing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4200690	Signal Processing and Analysis
50	IEEE Journal of Solid- State Circuits	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas; Computing and Processing
51	IEEE Journal on Emerging and Selected Topics in Circuits and Systems	2011	https://ieeexplore.ieee.org/servlet/opac?pun umber=5503868	Components, Circuits, Devices and Systems
52	IEEE Journal on Miniaturization for Air and Space Systems	2020	https://ieeexplore.ieee.org/servlet/opac?pun umber=8253411	Aerospace; Components, Circuits, Devices and Systems; Transportation
53	IEEE Journal on Multiscale and Multiphysics Computational Techniques	2016	https://ieeexplore.ieee.org/servlet/opac?pun umber=7274859	Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics; Components, Circuits, Devices and Systems; Computing and Processing
54	IEEE Journal on Selected Areas in Communications	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=49	Communication, Networking and Broadcast Technologies
55	IEEE Journal on Selected Areas in Information Theory	2020	https://ieeexplore.ieee.org/servlet/opac?pun umber=8700143	Communication, Networking and Broadcast Technologies
56	IEEE Letters of the Computer Society	2018	https://ieeexplore.ieee.org/servlet/opac?pun umber=8012254	Computing and Processing

57	IEEE Letters on Electromagnetic Compatibility Practice and Applications	2019	https://ieeexplore.ieee.org/servlet/opac?pun umber=8566057	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
58	IEEE Magnetics Letters	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=5165412	Fields, Waves and Electromagnetics
59	IEEE Micro	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=40	Computing and Processing
60	IEEE Microwave and Wireless Components Letters	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=7260	Fields, Waves and Electromagnetics; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
61	IEEE Microwave Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=6668	Fields, Waves and Electromagnetics
62	IEEE MultiMedia	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=93	Computing and Processing; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
63	IEEE Nanotechnology Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4451717	Components, Circuits, Devices and Systems; Computing and Processing
64	IEEE Network	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=65	Communication, Networking and Broadcast Technologies; Computing and Processing
65	IEEE Networking Letters	2019	https://ieeexplore.ieee.org/servlet/opac?pun umber=8253410	Communication, Networking and Broadcast Technologies; Computing and Processing
66	IEEE Pervasive Computing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=7756	Computing and Processing
67	IEEE Photonics Technology Letters	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=68	Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics
68	IEEE Power and Energy Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=8014	Power, Energy and Industry Applications; Geoscience
69	IEEE Power Electronics Magazine	2014	https://ieeexplore.ieee.org/servlet/opac?pun umber=6570649	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
70	IEEE Pulse	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=5454060	Bioengineering; Computing and Processing; Components, Circuits, Devices and Systems
71	IEEE Reviews in Biomedical Engineering	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4664312	Bioengineering; Computing and Processing; Robotics and Control Systems; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies
72	IEEE Revista Iberoamericana de Tecnologias del	2013	https://ieeexplore.ieee.org/servlet/opac?pun umber=6245520	General Topics for Engineers

73	IEEE Robotics & Automation Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=100	Robotics and Control Systems; Aerospace; Components, Circuits, Devices and Systems; Computing and Processing; Engineering Profession; General Topics for Engineers; Signal Processing and Analysis; Transportation; Power, Energy and Industry Applications
74	IEEE Robotics and Automation Letters	2016	https://ieeexplore.ieee.org/servlet/opac?pun umber=7083369	Robotics and Control Systems; Computing and Processing; Components, Circuits, Devices and Systems
75	IEEE Security & Privacy	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=8013	Computing and Processing; Aerospace; Bioengineering; Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas; Engineering Profession; Fields, Waves and Electromagnetics; General Topics for Engineers; Nuclear Engineering; Robotics and Control Systems; Signal Processing and Analysis; Transportation; Communication, Networking and Broadcast Technologies; Photonics and Electrooptics; Power, Energy and Industry Applications
76	IEEE Sensors Journal	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=7361	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Robotics and Control Systems
77	IEEE Sensors Letters	2017	https://ieeexplore.ieee.org/servlet/opac?pun umber=7782634	Components, Circuits, Devices and Systems; Robotics and Control Systems; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
78	IEEE Signal Processing Letters	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=97	Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies
79	IEEE Signal Processing Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=79	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing and Processing
80	IEEE Software	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=52	Computing and Processing
81	IEEE Solid-State Circuits Letters	2018		Components, Circuits, Devices and Systems; Computing and Processing

82	IEEE Solid-State Circuits Magazine IEEE Systems Journal	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4563670 https://ieeexplore.ieee.org/servlet/opac?pun	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas; Aerospace; Computing and Processing; Fields, Waves and Electromagnetics; Geoscience; Robotics and Control Systems; Signal Processing and Analysis; Transportation; Communication, Networking and Broadcast Technologies; Power, Energy and Industry Applications
			umber=4267003	Systems; Computing and Processing
84	IEEE Systems, Man, and Cybernetics Magazine	2015	https://ieeexplore.ieee.org/servlet/opac?pun umber=6745853	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; General Topics for Engineers; Power, Energy
85	IEEE Technology and Society Magazine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=44	General Topics for Engineers; Engineering Profession
86	IEEE Transactions on	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Components, Circuits, Devices and
87	Advanced Packaging IEEE Transactions on Aerospace and Electronic Systems	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=7	Aerospace; Robotics and Control Systems; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies
88	IEEE Transactions on Affective Computing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=5165369	Computing and Processing; Robotics and Control Systems; Signal Processing and Analysis
89	IEEE Transactions on Antennas and Propagation	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=8	Fields, Waves and Electromagnetics; Aerospace; Transportation; Components, Circuits, Devices and Systems
90	IEEE Transactions on Applied Superconductivity	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=77	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
91	IEEE Transactions on Artificial Intelligence	2020	https://ieeexplore.ieee.org/servlet/opac?pun umber=9078688	Computing and Processing
92	IEEE Transactions on Audio, Speech, and Language Processing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=10376	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies
93	IEEE Transactions on Automatic Control	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=9	Signal Processing and Analysis
94	IEEE Transactions on Automation Science and Engineering	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=8856	Robotics and Control Systems; Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
95	IEEE Transactions on Autonomous Mental Development	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4563672	Computing and Processing; Signal Processing and Analysis
96	IEEE Transactions on Big Data	2015	https://ieeexplore.ieee.org/servlet/opac?pun umber=6687317	Computing and Processing

97	IEEE Transactions on Biomedical Circuits and Systems	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4156126	Bioengineering; Components, Circuits, Devices and Systems
98	IEEE Transactions on Biomedical Engineering	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=10	Bioengineering; Computing and Processing; Components, Circuits, Devices and Systems; Communication, Networking and Broadcast Technologies
99	IEEE Transactions on Biometrics, Behavior, and Identity Science	2019	https://ieeexplore.ieee.org/servlet/opac?pun umber=8423754	Bioengineering; Computing and Processing; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems
100	IEEE Transactions on Broadcasting	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=11	Communication, Networking and Broadcast Technologies
101	IEEE Transactions on Circuits and Systems for Video Technology	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=76	Components, Circuits, Devices and Systems; Communication, Networking and Broadcast Technologies; Computing and Processing; Signal Processing and Analysis
102	IEEE Transactions on Circuits and Systems I: Regular Papers	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=8919	Components, Circuits, Devices and Systems
103	IEEE Transactions on Circuits and Systems II: Express Briefs	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=8920	Components, Circuits, Devices and Systems
104	IEEE Transactions on Cloud Computing	2013	https://ieeexplore.ieee.org/servlet/opac?pun umber=6245519	Computing and Processing; Communication, Networking and Broadcast Technologies
105	IEEE Transactions on Cognitive and Developmental Systems	2016	https://ieeexplore.ieee.org/servlet/opac?pun umber=7274989	Computing and Processing; Signal Processing and Analysis
106	IEEE Transactions on Cognitive Communications and Networking	2015	https://ieeexplore.ieee.org/servlet/opac?pun umber=6687307	Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing
107	IEEE Transactions on Communications	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=26	Communication, Networking and Broadcast Technologies
108	IEEE Transactions on Components and Packaging Technologies	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=6144	Components, Circuits, Devices and Systems
109	IEEE Transactions on Components, Packaging and Manufacturing Technology	2011	https://ieeexplore.ieee.org/servlet/opac?pun umber=5503870	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas
110	IEEE Transactions on Computational Imaging	2015	https://ieeexplore.ieee.org/servlet/opac?pun umber=6745852	Signal Processing and Analysis; Computing and Processing; General Topics for Engineers; Geoscience
111	IEEE Transactions on Computational Intelligence and AI in Games	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4804728	Computing and Processing; Communication, Networking and Broadcast Technologies

112	IEEE Transactions on Computational Social Systems	2014	https://ieeexplore.ieee.org/servlet/opac?pun umber=6570650	Computing and Processing; Communication, Networking and Broadcast Technologies; General Topics for Engineers
113	IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=43	Components, Circuits, Devices and Systems; Computing and Processing
114	IEEE Transactions on Computers	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=12	Computing and Processing
115	IEEE Transactions on Consumer Electronics	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=30	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems; Fields, Waves and Electromagnetics
116	IEEE Transactions on Control of Network Systems	2014	https://ieeexplore.ieee.org/servlet/opac?pun umber=6509490	Communication, Networking and Broadcast Technologies; Robotics and Control Systems; Signal Processing and Analysis; Components, Circuits, Devices and Systems; Computing and Processing
117	IEEE Transactions on Control Systems Technology	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=87	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing and Processing; Robotics and Control Systems
118	IEEE Transactions on Cybernetics	2013	https://ieeexplore.ieee.org/servlet/opac?pun umber=6221036	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Robotics and Control Systems; General Topics for Engineers; Components, Circuits, Devices and Systems; Computing and Processing; Power, Energy and Industry Applications
119	IEEE Transactions on Dependable and Secure Computing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=8858	Computing and Processing
120	IEEE Transactions on Device and Materials Reliability	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=7298	Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems; Power, Energy and Industry Applications
121	IEEE Transactions on Dielectrics and Electrical Insulation	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=94	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
122	IEEE Transactions on Education	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=13	General Topics for Engineers; Engineering Profession
123	IEEE Transactions on Electromagnetic Compatibility	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=15	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
124	IEEE Transactions on Electron Devices	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=16	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas

125	IEEE Transactions on	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Components, Circuits, Devices and
	Electronics Packaging Manufacturing		umber=6104	Systems; Power, Energy and Industry Applications
126	IEEE Transactions on Emerging Topics in Computational Intelligence	2017	https://ieeexplore.ieee.org/servlet/opac?pun umber=7433297	Computing and Processing
127	IEEE Transactions on Emerging Topics in Computing	2013	https://ieeexplore.ieee.org/servlet/opac?pun umber=6245516	Computing and Processing
128	IEEE Transactions on Energy Conversion	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=60	Power, Energy and Industry Applications; Geoscience
129	IEEE Transactions on Engineering Management	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=17	Engineering Profession
130	IEEE Transactions on Evolutionary Computation	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4235	Computing and Processing
131	IEEE Transactions on Fuzzy Systems	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=91	Computing and Processing
132	IEEE Transactions on Games	2018	https://ieeexplore.ieee.org/servlet/opac?pun umber=7782673	Bioengineering; Communication, Networking and Broadcast Technologies; Computing and Processing
133	IEEE Transactions on Geoscience and Remote Sensing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=36	Geoscience; Signal Processing and Analysis
134	IEEE Transactions on Green Communications and Networking	2017	https://ieeexplore.ieee.org/servlet/opac?pun umber=7511293	Communication, Networking and Broadcast Technologies; Computing and Processing; General Topics for Engineers
135	IEEE Transactions on Haptics	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4543165	Computing and Processing; Signal Processing and Analysis
136	IEEE Transactions on Human-Machine Systems	2013	https://ieeexplore.ieee.org/servlet/opac?pun umber=6221037	Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Signal Processing and Analysis; Robotics and Control Systems; Power, Energy and Industry Applications; General Topics for Engineers; Computing and Processing
137	IEEE Transactions on Image Processing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=83	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing and Processing
138	IEEE Transactions on Industrial Electronics	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=41	Power, Energy and Industry Applications; Signal Processing and Analysis; Communication, Networking and Broadcast Technologies

139	IEEE Transactions on Industrial Informatics	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=9424	Power, Energy and Industry Applications; Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies
140	IEEE Transactions on Industry Applications	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=28	Power, Energy and Industry Applications; Signal Processing and Analysis; Fields, Waves and Electromagnetics; Components, Circuits, Devices and Systems
141	IEEE Transactions on Information Forensics and Security	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=10206	Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies
142	IEEE Transactions on Information Technology in Biomedicine	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4233	Bioengineering; Computing and Processing
143	IEEE Transactions on Information Theory	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=18	Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
144	IEEE Transactions on Instrumentation and Measurement	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=19	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
145	IEEE Transactions on Intelligent Transportation Systems	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=6979	Transportation; Aerospace; Communication, Networking and Broadcast Technologies; Computing and Processing; Robotics and Control Systems; Signal Processing and Analysis
146	IEEE Transactions on Intelligent Vehicles	2016	https://ieeexplore.ieee.org/servlet/opac?pun umber=7274857	Transportation; Robotics and Control Systems; Components, Circuits, Devices and Systems
147	IEEE Transactions on Knowledge and Data Engineering	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=69	Computing and Processing
148	IEEE Transactions on Learning Technologies	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4620076	Computing and Processing; General Topics for Engineers
149	IEEE Transactions on Magnetics	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=20	Fields, Waves and Electromagnetics
150	IEEE Transactions on Medical Imaging	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=42	Bioengineering; Computing and Processing
	IEEE Transactions on Medical Robotics and Bionics	2019	https://ieeexplore.ieee.org/servlet/opac?pun umber=8253409	Bioengineering; Robotics and Control Systems; Computing and Processing
152	IEEE Transactions on Microwave Theory and Techniques	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=22	Fields, Waves and Electromagnetics
153	IEEE Transactions on Mobile Computing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=7755	Computing and Processing; Communication, Networking and Broadcast Technologies; Signal Processing and Analysis

154	IEEE Transactions on Molecular, Biological and Multi-Scale Communications	2015	https://ieeexplore.ieee.org/servlet/opac?pun umber=6687308	Broadcast Technologies; Bioengineering; Computing and Processing; Signal Processing and Analysis
155	IEEE Transactions on Multi-Scale Computing Systems	2015	https://ieeexplore.ieee.org/servlet/opac?pun umber=6687315	Communication, Networking and Broadcast Technologies; Computing and Processing; Components, Circuits, Devices and Systems
156	IEEE Transactions on Multimedia	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=6046	Components, Circuits, Devices and Systems; Communication, Networking and Broadcast Technologies; Computing and Processing; General Topics for Engineers
157	IEEE Transactions on NanoBioscience	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=7728	Bioengineering; Components, Circuits, Devices and Systems
158	IEEE Transactions on Nanotechnology	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=7729	Components, Circuits, Devices and Systems; Computing and Processing
159	IEEE Transactions on Network and Service Management	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4275028	Communication, Networking and Broadcast Technologies; Computing and Processing
160	IEEE Transactions on Network Science and Engineering	2014	https://ieeexplore.ieee.org/servlet/opac?pun umber=6488902	Communication, Networking and Broadcast Technologies; Computing and Processing; Components, Circuits, Devices and Systems; Signal Processing and Analysis
161	IEEE Transactions on Neural Networks	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=72	Computing and Processing; Communication, Networking and Broadcast Technologies
162	IEEE Transactions on Neural Networks and Learning Systems	2012	https://ieeexplore.ieee.org/servlet/opac?pun umber=5962385	
163	IEEE Transactions on Nuclear Science	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=23	Nuclear Engineering; Bioengineering
	IEEE Transactions on Parallel and Distributed Systems	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=71	Computing and Processing; Communication, Networking and Broadcast Technologies
165	IEEE Transactions on Pattern Analysis and Machine Intelligence	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=34	Computing and Processing; Bioengineering
166	IEEE Transactions on Plasma Science	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=27	Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics
167	IEEE Transactions on Power Delivery	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=61	Power, Energy and Industry Applications

	IEEE Transactions on Power Electronics	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=63 https://ieeexplore.ieee.org/servlet/opac?pun	Power, Energy and Industry Applications; Aerospace; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics; General Topics for Engineers; Nuclear Engineering; Signal Processing and Analysis; Transportation Power, Energy and Industry
470	Power Systems	2010	umber=59	Applications; Components, Circuits, Devices and Systems
170	IEEE Transactions on Professional Communication	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=47	General Topics for Engineers; Engineering Profession
171	IEEE Transactions on Radiation and Plasma Medical Sciences	2017	https://ieeexplore.ieee.org/servlet/opac?pun umber=7433213	Nuclear Engineering; Engineered Materials, Dielectrics and Plasmas; Bioengineering; Computing and Processing; Fields, Waves and Electromagnetics
172	IEEE Transactions on Reliability	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=24	Computing and Processing; General Topics for Engineers
173	IEEE Transactions on Robotics	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=8860	Robotics and Control Systems; Computing and Processing; Components, Circuits, Devices and Systems
174	IEEE Transactions on Semiconductor Manufacturing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=66	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas
175	IEEE Transactions on Services Computing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4629386	Computing and Processing; General Topics for Engineers
176	IEEE Transactions on Signal and Information Processing over Networks	2015	https://ieeexplore.ieee.org/servlet/opac?pun umber=6884276	Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast Technologies
177	IEEE Transactions on Signal Processing	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=78	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing and Processing
178	IEEE Transactions on Smart Grid	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=5165411	Communication, Networking and Broadcast Technologies; Computing and Processing; Power, Energy and Industry Applications
179	IEEE Transactions on Software Engineering	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=32	Computing and Processing
180	IEEE Transactions on Sustainable Computing	2016	https://ieeexplore.ieee.org/servlet/opac?pun umber=7274860	Computing and Processing
181	IEEE Transactions on Sustainable Energy	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=5165391	Power, Energy and Industry Applications; Geoscience; Computing and Processing

182	IEEE Transactions on Systems, Man, and Cybernetics - Part A: Systems and Humans	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=3468	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Robotics and Control Systems; Power, Energy and Industry Applications; General Topics for Engineers
183	IEEE Transactions on Systems, Man, and Cybernetics, Part B (Cybernetics)	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=3477	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; General Topics for Engineers; Robotics and Control Systems; Power, Energy and Industry Applications
184	IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and Reviews)	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=5326	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; General Topics for Engineers; Power, Energy and Industry Applications; Robotics and Control Systems
185	IEEE Transactions on Systems, Man, and Cybernetics: Systems	2013	https://ieeexplore.ieee.org/servlet/opac?pun umber=6221021	Signal Processing and Analysis; Robotics and Control Systems; Power, Energy and Industry Applications; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; General Topics for Engineers
186	IEEE Transactions on Technology and Society	2020	https://ieeexplore.ieee.org/servlet/opac?pun umber=8566059	Engineering Profession; General Topics for Engineers
187	IEEE Transactions on Terahertz Science and Technology	2011	https://ieeexplore.ieee.org/servlet/opac?pun umber=5503871	Fields, Waves and Electromagnetics
188	IEEE Transactions on Transportation Electrification	2015	https://ieeexplore.ieee.org/servlet/opac?pun umber=6687316	Transportation; Aerospace; Components, Circuits, Devices and Systems; Power, Energy and Industry Applications
189	IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=58	Fields, Waves and Electromagnetics
190	IEEE Transactions on Vehicular Technology	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=25	Transportation; Aerospace
191	IEEE Transactions on Very Large Scale Integration (VLSI) Systems	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=92	Components, Circuits, Devices and Systems; Computing and Processing

	IEEE Transactions on Visualization and	2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=2945	Computing and Processing;
	Computer Graphics		umber=2945	Bioengineering; Signal Processing and Analysis
	IEEE Transactions on	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Communication, Networking and
	Wireless	2010	lumber=7693	Broadcast Technologies; Computing
	Communications		ulliber = 7093	and Processing; Signal Processing and
l l'	Communications			Analysis
194	IEEE Vehicular	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Transportation; Aerospace; Computing
	Technology Magazine	2010	umber=10209	and Processing; Robotics and Control
	recimology iviagazine		uniber = 10203	Systems
195	IEEE Wireless	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Communication, Networking and
	Communications	2010	lumber=7742	Broadcast Technologies; Computing
	Communications		umber=7742	and Processing; Signal Processing and
				Analysis
196	IEEE Wireless	2012	https://ieeexplore.ieee.org/servlet/opac?pun	
	Communications		lumber=5962382	Broadcast Technologies; Computing
	Letters			and Processing; Signal Processing and
				Analysis
197 I	IEEE/ACM Transactions	2014	https://ieeexplore.ieee.org/servlet/opac?pun	Signal Processing and Analysis;
	on Audio, Speech, and		umber=6570655	Computing and Processing;
ſ	Language Processing			Communication, Networking and
				Broadcast Technologies; General
				Topics for Engineers
198	IEEE/ACM Transactions	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Bioengineering; Computing and
(on Computational		umber=8857	Processing
	Biology and			
	Bioinformatics			
	IEEE/ACM Transactions	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Communication, Networking and
(on Networking		umber=90	Broadcast Technologies; Computing
				and Processing; Signal Processing and
				Analysis
	IEEE/ASME	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Power, Energy and Industry
	Transactions on		umber=3516	Applications; Components, Circuits,
	Mechatronics	2211		Devices and Systems
	IEEE/CAA Journal of	2014	https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing;
 	Automatica Sinica		umber=6570654	Communication, Networking and
				Broadcast Technologies; General
				Topics for Engineers; Robotics and
202	IT Duefeer's sel	204.0	https://ionavelocations.com/	Control Systems
202	IT Professional	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Computing and Processing; Engineering
			umber=6294	Profession; Components, Circuits,
				Devices and Systems; Power, Energy
				and Industry Applications
203 .	Journal of Display	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Photonics and Electrooptics
	Technology	_010	umber=9425	and Electrophics
	Journal of Lightwave	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Communication, Networking and
	Technology	-	umber=50	Broadcast Technologies; Photonics and
	5,			Electrooptics
225	Journal of	2010	https://ieeexplore.ieee.org/servlet/opac?pun	Engineered Materials, Dielectrics and
205 .			umber=84	Plasmas; Components, Circuits, Devices
	Microelectromechanica		umber-04	
			umber-64	
	l Systems	2010		and Systems
206 J		2010	https://ieeexplore.ieee.org/servlet/opac?pun umber=4563700	