S. No.	Journal	Subject	URL
	IEEE Aerospace and Electronic	Space and Planetary Science;	https://ieeexplore.ieee.org/servlet/opac?punum
1	Systems Magazine	Aerospace Engineering	<u>ber=62</u>
	IEEE Transactions on Aerospace	Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
2	and Electronic Systems	Aerospace Engineering	ber=7
	IEEE Transactions on Affective	Software; Human-Computer	https://ieeexplore.ieee.org/servlet/opac?punum
3	Computing	Interaction	<u>ber=5165369</u>
	IEEE Annals of the History of	History and Philosophy of Science;	https://ieeexplore.ieee.org/servlet/opac?punum
4	Computing	General Computer Science	<u>ber=85</u>
	IEEE Antennas and Propagation	Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
5	Magazine	Condensed Matter Physics	<u>ber=74</u>
	IEEE Transactions on Antennas and	Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
6	Propagation	Condensed Matter Physics	<u>ber=8</u>
	IEEE Antennas and Wireless		https://ieeexplore.ieee.org/servlet/opac?punum
7	Propagation Letters	Electrical and Electronic Engineering	<u>ber=7727</u>
		Materials; Electrical and Electronic	
	IEEE Transactions on Applied	Engineering; Condensed Matter	https://ieeexplore.ieee.org/servlet/opac?punum
8	Superconductivity	Physics	<u>ber=77</u>
		Acoustics and Ultrasonics;	
		Linguistics and Language; Signal	
	IEEE/ACM Transactions on Audio,	Processing; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
9	Speech, and Language Processing	Engineering; Speech and Hearing	<u>ber=6570655</u>
_		Control and Systems Engineering;	
	IEEE Transactions on Automatic	Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
10	Control	Electrical and Electronic Engineering	<u>ber=9</u>
	IEEE/CAA Journal of Automatica		https://ieeexplore.ieee.org/servlet/opac?punum
11	Sinica	General Engineering	<u>ber=6570654</u>
	IEEE Transactions on Automation	Control and Systems Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
12	Science and Engineering		<u>ber=8856</u>
			https://ieeexplore.ieee.org/xpl/aboutJournal.jsp
13	Bell Labs Technical Journal	Electrical and Electronic Engineering	?punumber=6731002#titleHistory

			https://ieeexplore.ieee.org/servlet/opac?punum
14	IEEE Transactions on Big Data	General Engineering	<u>ber=6687317</u>
		Biotechnology; Electrical and	
		Electronic Engineering; Computer	
	IEEE Journal of Biomedical and	Science Applications; Health	https://ieeexplore.ieee.org/servlet/opac?punum
	Health Informatics	Information Management	<u>ber=6221020</u>
	IEEE Transactions on Biomedical	Biomedical Engineering; Electrical	https://ieeexplore.ieee.org/servlet/opac?punum
	Circuits and Systems	and Electronic Engineering	<u>ber=4156126</u>
	IEEE Reviews in Biomedical		https://ieeexplore.ieee.org/servlet/opac?punum
17	Engineering	Biomedical Engineering	<u>ber=4664312</u>
	IEEE Transactions on Biomedical		https://ieeexplore.ieee.org/servlet/opac?punum
18	Engineering	Biomedical Engineering	<u>ber=10</u>
		Media Technology; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
	IEEE Transactions on Broadcasting	Electronic Engineering	<u>ber=11</u>
	IEEE Transactions on Circuits and	Media Technology; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
	Systems for Video Technology	Electronic Engineering	<u>ber=76</u>
	IEEE Transactions on Circuits and		https://ieeexplore.ieee.org/servlet/opac?punum
	Systems I: Regular Papers	Electrical and Electronic Engineering	<u>ber=8919</u>
	IEEE Transactions on Circuits and		https://ieeexplore.ieee.org/servlet/opac?punum
22	Systems II: Express Briefs	Electrical and Electronic Engineering	<u>ber=8920</u>
		Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
23	IEEE Circuits and Systems Magazine	Electrical and Electronic Engineering	<u>ber=7384</u>
			https://ieeexplore.ieee.org/servlet/opac?punum
24	IEEE Cloud Computing	General Engineering	<u>ber=6509491</u>
		Software; Information Systems;	
		Computer Science Applications;	
		Hardware and Architecture;	
	IEEE Transactions on Cloud	Computer Networks and	https://ieeexplore.ieee.org/servlet/opac?punum
25	Computing	Communications	<u>ber=6245519</u>
		Artificial Intelligence; Control and	
	IEEE Transactions on Cognitive and	Systems Engineering; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
26	Developmental Systems	Electronic Engineering	<u>ber=7274989</u>

	IEEE Transactions on Cognitive		https://ieeexplore.ieee.org/servlet/opac?punum
27	Communications and Networking	General Engineering	<u>ber=6687307</u>
		Modelling and Simulation; Computer	
		Science Applications; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
28	IEEE Communications Letters	Electronic Engineering	<u>ber=4234</u>
			https://ieeexplore.ieee.org/servlet/opac?punum
29	IEEE Communications Magazine	General Engineering	<u>ber=35</u>
	IEEE Communications Surveys &		https://ieeexplore.ieee.org/servlet/opac?punum
30	Tutorials	e e	<u>ber=9739</u>
		Electrical and Electronic Engineering;	
		Computer Networks and	https://ieeexplore.ieee.org/servlet/opac?punum
	China Communications	Communications	<u>ber=6245522</u>
	IEEE Transactions on		https://ieeexplore.ieee.org/servlet/opac?punum
32	Communications	Electrical and Electronic Engineering	<u>ber=26</u>
		Electronic, Optical and Magnetic	
	IEEE Transactions on Components,	Materials; Electrical and Electronic	
	Packaging and Manufacturing	Engineering; Industrial and	https://ieeexplore.ieee.org/servlet/opac?punum
33	Technology	Manufacturing Engineering	<u>ber=5503870</u>
	IEEE/ACM Transactions on		
	Computational Biology and	Genetics; Applied Mathematics;	https://ieeexplore.ieee.org/servlet/opac?punum
	Bioinformatics	Biotechnology	<u>ber=8857</u>
	IEEE Transactions on		https://ieeexplore.ieee.org/servlet/opac?punum
35	Computational Imaging	General Engineering	<u>ber=6745852</u>
	IEEE Transactions on	Software; Control and Systems	
	Computational Intelligence and AI	Engineering; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
36	in Games	Engineering; Artificial Intelligence	<u>ber=4804728</u>
	IEEE Computational Intelligence	Artificial Intelligence; Theoretical	https://ieeexplore.ieee.org/servlet/opac?punum
37	Magazine	Computer Science	<u>ber=10207</u>
		Modelling and Simulation; Human-	
	IEEE Transactions on	Computer Interaction; Social Sciences	https://ieeexplore.ieee.org/servlet/opac?punum
38	Computational Social Systems	(miscellaneous)	<u>ber=6570650</u>

			https://ieeexplore.ieee.org/servlet/opac?punum
39	Computer	General Engineering	ber=2
	_	-	https://ieeexplore.ieee.org/servlet/opac?punum
40	IEEE Computer Architecture Letters	Hardware and Architecture	ber=10208
	IEEE Computer Graphics and		https://ieeexplore.ieee.org/servlet/opac?punum
41	Applications	General Engineering	<u>ber=38</u>
	IEEE Transactions on Computer-		
	Aided Design of Integrated Circuits		https://ieeexplore.ieee.org/servlet/opac?punum
42	and Systems	General Engineering	<u>ber=43</u>
		-	https://ieeexplore.ieee.org/servlet/opac?punum
43	IEEE Transactions on Computers	General Engineering	<u>ber=12</u>
		General Engineering; General	https://ieeexplore.ieee.org/servlet/opac?punum
44	Computing in Science & Engineering		<u>ber=5992</u>
		Electrical and Electronic Engineering;	
		Computer Science Applications;	
	IEEE Consumer Electronics	Human-Computer Interaction;	https://ieeexplore.ieee.org/servlet/opac?punum
45	Magazine	Hardware and Architecture	<u>ber=5962380</u>
	IEEE Transactions on Consumer	Media Technology; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
46	Electronics	Electronic Engineering	<u>ber=30</u>
		Signal Processing; Control and	
		Systems Engineering; Control and	
	IEEE Transactions on Control of	Optimization; Computer Networks	https://ieeexplore.ieee.org/servlet/opac?punum
47	Network Systems	and Communications	<u>ber=6509490</u>
	IEEE Transactions on Control	Control and Systems Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
48	Systems Technology	Electrical and Electronic Engineering	<u>ber=87</u>
		Control and Systems Engineering;	
		Modelling and Simulation; Electrical	https://ieeexplore.ieee.org/servlet/opac?punum
49	IEEE Control Systems	and Electronic Engineering	<u>ber=5488303</u>

		Software; Information Systems;	
		Control and Systems Engineering;	
		Electrical and Electronic Engineering;	
		Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
50	IEEE Transactions on Cybernetics	Human-Computer Interaction	ber=6221036
	IEEE Transactions on Dependable		https://ieeexplore.ieee.org/servlet/opac?punum
	and Secure Computing	Electrical and Electronic Engineering	ber=8858
	1 8	Software; Electrical and Electronic	
		Engineering; Hardware and	https://ieeexplore.ieee.org/servlet/opac?punum
52	IEEE Design & Test	Architecture	ber=6221038
		Electronic, Optical and Magnetic	
		Materials; Electrical and Electronic	
	IEEE Transactions on Device and	Engineering; Safety, Risk, Reliability	https://ieeexplore.ieee.org/servlet/opac?punum
53	Materials Reliability	and Quality	<u>ber=7298</u>
	IEEE Transactions on Dielectrics		https://ieeexplore.ieee.org/servlet/opac?punum
54	and Electrical Insulation	Electrical and Electronic Engineering	<u>ber=94</u>
		Education; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
55	IEEE Transactions on Education	Engineering	<u>ber=13</u>
		Electronic, Optical and Magnetic	
		Materials; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
56	IEEE Electrical Insulation Magazine	Engineering	<u>ber=57</u>
			https://ieeexplore.ieee.org/servlet/opac?punum
57	IEEE Electrification Magazine	General Engineering	<u>ber=6508996</u>
		Instrumentation; Software; Signal	
		Processing; Electrical and Electronic	
	IEEE Electromagnetic Compatibility	Engineering; Computer Networks and	https://ieeexplore.ieee.org/servlet/opac?punum
58	Magazine	Communications	<u>ber=5962381</u>
		Atomic and Molecular Physics, and	
		Optics; Electrical and Electronic	
	IEEE Transactions on	Engineering; Condensed Matter	https://ieeexplore.ieee.org/servlet/opac?punum
59	Electromagnetic Compatibility	Physics	<u>ber=15</u>

		Electronic, Optical and Magnetic	
		Materials; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
60	IEEE Electron Device Letters	Engineering	<u>ber=55</u>
		Electronic, Optical and Magnetic	
	IEEE Transactions on Electron	Materials; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
61	Devices	Engineering	<u>ber=16</u>
		General Computer Science; Control	https://ieeexplore.ieee.org/servlet/opac?punum
62	IEEE Embedded Systems Letters	and Systems Engineering	<u>ber=4563995</u>
	IEEE Journal on Emerging and		
	Selected Topics in Circuits and		https://ieeexplore.ieee.org/servlet/opac?punum
63	Systems	Electrical and Electronic Engineering	<u>ber=5503868</u>
		Energy Engineering and Power	
	IEEE Journal of Emerging and	Technology; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
64	Selected Topics in Power Electronics		<u>ber=6245517</u>
		Computer Science (miscellaneous);	
		Information Systems; Computer	
	IEEE Transactions on Emerging	Science Applications; Human-	https://ieeexplore.ieee.org/servlet/opac?punum
	Topics in Computing	Computer Interaction	<u>ber=6245516</u>
	IEEE Transactions on Energy		https://ieeexplore.ieee.org/servlet/opac?punum
	Conversion	General Engineering	<u>ber=60</u>
	IEEE Engineering Management		https://ieeexplore.ieee.org/servlet/opac?punum
	Review	General Engineering	<u>ber=46</u>
	IEEE Transactions on Engineering		https://ieeexplore.ieee.org/servlet/opac?punum
68	Management	General Engineering	<u>ber=17</u>
		Computational Theory and	
	IEEE Transactions on Evolutionary	Mathematics; Theoretical Computer	https://ieeexplore.ieee.org/servlet/opac?punum
69	Computation	Science; Software	<u>ber=4235</u>
		Artificial Intelligence; Computational	
		Theory and Mathematics; Applied	
		Mathematics; Control and Systems	https://ieeexplore.ieee.org/servlet/opac?punum
70	IEEE Transactions on Fuzzy Systems	Engineering	<u>ber=91</u>

		Geotechnical Engineering and	
	IEEE Geoscience and Remote	Engineering Geology; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
71	Sensing Letters	Electronic Engineering	<u>ber=8859</u>
		Instrumentation; General Computer	
		Science; General Earth and Planetary	
	IEEE Geoscience and Remote	Sciences; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
72	Sensing Magazine	Engineering	<u>ber=6245518</u>
	IEEE Transactions on Geoscience		https://ieeexplore.ieee.org/servlet/opac?punum
73	and Remote Sensing	· · · · · · · · · · · · · · · · · · ·	<u>ber=36</u>
		Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
74	IEEE Transactions on Haptics	Human-Computer Interaction	<u>ber=4543165</u>
		Signal Processing; Control and	
		Systems Engineering; Computer	
		Science Applications; Human-	
		Computer Interaction; Artificial	
		Intelligence; Human Factors and	
	IEEE Transactions on Human-	Ergonomics; Computer Networks and	https://ieeexplore.ieee.org/servlet/opac?punum
75	Machine Systems	Communications	<u>ber=6221037</u>
	IEEE Transactions on Image	Computer Graphics and Computer-	https://ieeexplore.ieee.org/servlet/opac?punum
76	Processing	Aided Design; Software	<u>ber=83</u>
		Industrial and Manufacturing	
	IEEE Industrial Electronics	Engineering; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
77	Magazine	Engineering	<u>ber=4154573</u>
		Control and Systems Engineering;	
	IEEE Transactions on Industrial	Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
78	Electronics	Electrical and Electronic Engineering	<u>ber=41</u>
		Information Systems; Control and	
		Systems Engineering; Computer	
	IEEE Transactions on Industrial	Science Applications; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
79	Informatics	Electronic Engineering	<u>ber=9424</u>

		Energy Engineering and Power	
		Technology; Industrial and	
		Manufacturing Engineering; Control	
	IEEE Industry Applications	and Systems Engineering; Electrical	https://ieeexplore.ieee.org/servlet/opac?punum
80	Magazine	and Electronic Engineering	<u>ber=2943</u>
		Industrial and Manufacturing	
		Engineering; Control and Systems	
	IEEE Transactions on Industry	Engineering; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
81	Applications	Engineering	<u>ber=28</u>
		Computer Networks and	
	IEEE Transactions on Information	Communications; Safety, Risk,	https://ieeexplore.ieee.org/servlet/opac?punum
82	Forensics and Security	Reliability and Quality	<u>ber=10206</u>
		Library and Information Sciences;	
	IEEE Transactions on Information	Information Systems; Computer	https://ieeexplore.ieee.org/servlet/opac?punum
	Theory	Science Applications	<u>ber=18</u>
	IEEE Instrumentation &	Instrumentation; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
84	Measurement Magazine	Electronic Engineering	<u>ber=5289</u>
	IEEE Transactions on	Instrumentation; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
85	Instrumentation and Measurement	Electronic Engineering	<u>ber=19</u>
		Artificial Intelligence; Control and	
		Systems Engineering; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
86	IEEE Intelligent Systems	Electronic Engineering	<u>ber=9670</u>
		Automotive Engineering; Computer	
	IEEE Intelligent Transportation	Science Applications; Mechanical	https://ieeexplore.ieee.org/servlet/opac?punum
87	Systems Magazine	Engineering	<u>ber=5117645</u>
		Mechanical Engineering; Automotive	
	IEEE Transactions on Intelligent	Engineering; Computer Science	https://ieeexplore.ieee.org/servlet/opac?punum
88	Transportation Systems	Applications	<u>ber=6979</u>
		Instrumentation; Electrical and	
	IEEE Transactions on Intelligent	Electronic Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
89	Vehicles	Transportation; Artificial Intelligence	<u>ber=7274857</u>

		Computer Networks and	https://ieeexplore.ieee.org/servlet/opac?punum
90	IEEE Internet Computing	Communications	<u>ber=4236</u>
		Signal Processing; Information	
		Systems; Information Systems and	
		Management; Computer Science	
		Applications; Hardware and	
		Architecture; Computer Networks and	https://ieeexplore.ieee.org/servlet/opac?punum
91	IEEE Internet of Things Journal	Communications	<u>ber=6488907</u>
		Hardware and Architecture; Software;	https://ieeexplore.ieee.org/servlet/opac?punum
92	IT Professional	Computer Science Applications	<u>ber=6294</u>
		Computational Theory and	
	IEEE Transactions on Knowledge	Mathematics; Information Systems;	https://ieeexplore.ieee.org/servlet/opac?punum
93	and Data Engineering	Computer Science Applications	<u>ber=69</u>
	IEEE Transactions on Learning	General Engineering; Computer	https://ieeexplore.ieee.org/servlet/opac?punum
94	Technologies	Science Applications; Education	<u>ber=4620076</u>
		Atomic and Molecular Physics, and	https://ieeexplore.ieee.org/servlet/opac?punum
95	Journal of Lightwave Technology	Optics	<u>ber=50</u>
		Electronic, Optical and Magnetic	https://ieeexplore.ieee.org/servlet/opac?punum
96	IEEE Magnetics Letters	Materials	<u>ber=5165412</u>
		Electronic, Optical and Magnetic	
		Materials; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
97	IEEE Transactions on Magnetics	Engineering	<u>ber=20</u>
		Control and Systems Engineering;	
	IEEE/ASME Transactions on	Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
98	Mechatronics	Electrical and Electronic Engineering	<u>ber=3516</u>
		Radiological and Ultrasound	
		Technology; Software; Computer	
	IEEE Transactions on Medical	Science Applications; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
99	Imaging	Electronic Engineering	<u>ber=42</u>
			https://ieeexplore.ieee.org/servlet/opac?punum
100	IEEE Micro	General Engineering	<u>ber=40</u>

	Journal of Microelectromechanical	Mechanical Engineering; Electrical	https://ieeexplore.ieee.org/servlet/opac?punum
101	Systems	and Electronic Engineering	<u>ber=84</u>
	IEEE Microwave and Wireless	Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
102	Components Letters	Condensed Matter Physics	<u>ber=7260</u>
		Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
103	IEEE Microwave Magazine	Condensed Matter Physics; Radiation	<u>ber=6668</u>
	IEEE Transactions on Microwave	Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
104	Theory and Techniques	Condensed Matter Physics; Radiation	<u>ber=22</u>
		Software; Computer Networks and	
	IEEE Transactions on Mobile	Communications; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
105	Computing	Electronic Engineering	<u>ber=7755</u>
		Biotechnology; Modelling and	
		Simulation; Bioengineering;	
	IEEE Transactions on Molecular,	Electrical and Electronic Engineering;	
	Biological and Multi-Scale	Computer Networks and	https://ieeexplore.ieee.org/servlet/opac?punum
106	Communications	Communications	<u>ber=6687308</u>
		Information Systems; Control and	
	IEEE Transactions on Multi-Scale	Systems Engineering; Hardware and	https://ieeexplore.ieee.org/servlet/opac?punum
107	Computing Systems	Architecture	<u>ber=6687315</u>
		Hardware and Architecture; Media	
		Technology; Signal Processing;	
		Software; Computer Science	https://ieeexplore.ieee.org/servlet/opac?punum
108	IEEE MultiMedia	Applications	<u>ber=93</u>
		Media Technology; Signal	
		Processing; Computer Science	
		Applications; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
109	IEEE Transactions on Multimedia	Electronic Engineering	<u>ber=6046</u>

		Condensed Matter Physics;	
	IEEE Journal on Multiscale and	Mechanics of Materials; General	
	Multiphysics Computational	Materials Science; General	https://ieeexplore.ieee.org/servlet/opac?punum
110	Techniques	Chemistry; Mechanical Engineering	<u>ber=7274859</u>
		Biomedical Engineering;	
		Bioengineering; Pharmaceutical	
		Science; Biotechnology; Computer	
		Science Applications; Electrical and	
	IEEE Transactions on	Electronic Engineering; Medicine	https://ieeexplore.ieee.org/servlet/opac?punum
111	NanoBioscience	(miscellaneous)	<u>ber=7728</u>
		Mechanical Engineering; Electrical	https://ieeexplore.ieee.org/servlet/opac?punum
112	IEEE Nanotechnology Magazine	and Electronic Engineering	<u>ber=4451717</u>
	IEEE Transactions on	Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
113	Nanotechnology	Electrical and Electronic Engineering	<u>ber=7729</u>
		Computer Networks and	
	IEEE Transactions on Network and	Communications; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
114	Service Management	Electronic Engineering	<u>ber=4275028</u>
		Control and Systems Engineering;	
		Computer Science Applications;	
	IEEE Transactions on Network	Computer Networks and	https://ieeexplore.ieee.org/servlet/opac?punum
115	Science and Engineering	Communications	<u>ber=6488902</u>
			https://ieeexplore.ieee.org/servlet/opac?punum
116	IEEE Network	General Engineering	<u>ber=65</u>
		Software; Computer Networks and	
		Communications; Computer Science	
	IEEE/ACM Transactions on	Applications; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
117	Networking	Electronic Engineering	<u>ber=90</u>
		Software; Computer Science	
		Applications; Artificial Intelligence;	
	IEEE Transactions on Neural	Computer Networks and	https://ieeexplore.ieee.org/servlet/opac?punum
118	Networks and Learning Systems	Communications	<u>ber=5962385</u>

	IEEE Transactions on Nuclear		https://ieeexplore.ieee.org/servlet/opac?punum
119	Science	General Engineering	<u>ber=23</u>
		Mechanical Engineering; Ocean	
	IEEE Journal of Oceanic	Engineering; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
120	Engineering	Engineering	<u>ber=48</u>
	IEEE/OSA Journal of Optical	Computer Networks and	https://ieeexplore.ieee.org/xpl/issues?punumbe
121	Communications and Networking	Communications	<u>r=4563700</u>
		Hardware and Architecture; Signal	
	IEEE Transactions on Parallel and	Processing; Computational Theory	https://ieeexplore.ieee.org/servlet/opac?punum
122	Distributed Systems	and Mathematics	<u>ber=71</u>
	IEEE Transactions on Pattern		https://ieeexplore.ieee.org/servlet/opac?punum
123	Analysis and Machine Intelligence	General Engineering	<u>ber=34</u>
		Computational Theory and	
		Mathematics; Software; Computer	https://ieeexplore.ieee.org/servlet/opac?punum
124	IEEE Pervasive Computing	Science Applications	<u>ber=7756</u>
		Electronic, Optical and Magnetic	
		Materials; Atomic and Molecular	
		Physics, and Optics; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
125	IEEE Photonics Technology Letters	Electronic Engineering	<u>ber=68</u>
		Condensed Matter Physics;	
		Electronic, Optical and Magnetic	
		Materials; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
126	IEEE Journal of Photovoltaics	Engineering	<u>ber=5503869</u>
	IEEE Transactions on Plasma	Condensed Matter Physics; Nuclear	https://ieeexplore.ieee.org/servlet/opac?punum
127	Science	and High Energy Physics	<u>ber=27</u>
		Energy Engineering and Power	
		Technology; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
128	IEEE Power and Energy Magazine	Engineering	<u>ber=8014</u>
	IEEE Transactions on Power		https://ieeexplore.ieee.org/servlet/opac?punum
129	Delivery	General Engineering	<u>ber=61</u>

		Energy Engineering and Power	
		Technology; Control and Systems	
		Engineering; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
130	IEEE Power Electronics Magazine	Engineering	<u>ber=6570649</u>
	IEEE Transactions on Power		https://ieeexplore.ieee.org/servlet/opac?punum
131	Electronics	Electrical and Electronic Engineering	<u>ber=63</u>
	IEEE Transactions on Power		https://ieeexplore.ieee.org/servlet/opac?punum
132	Systems	General Engineering	<u>ber=59</u>
	IEEE Transactions on Professional		https://ieeexplore.ieee.org/servlet/opac?punum
133	Communication	General Engineering	<u>ber=47</u>
			https://ieeexplore.ieee.org/servlet/opac?punum
134	IEEE Pulse	Biomedical Engineering	<u>ber=5454060</u>
		Atomic and Molecular Physics, and	
		Optics; Electrical and Electronic	
	IEEE Journal of Quantum	Engineering; Condensed Matter	https://ieeexplore.ieee.org/servlet/opac?punum
135	Electronics	Physics	ber=3
		Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
136	IEEE Transactions on Reliability	Safety, Risk, Reliability and Quality	<u>ber=24</u>
		Control and Systems Engineering;	
	IEEE Robotics & Automation	Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
137	Magazine	Electrical and Electronic Engineering	<u>ber=100</u>
		Instrumentation; Control and Systems	
	IEEE Robotics and Automation	Engineering; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
138	Letters	Engineering	ber=7083369
		Control and Systems Engineering;	
		Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
139	IEEE Transactions on Robotics	Electrical and Electronic Engineering	<u>ber=8860</u>
		Computer Networks and	
		Communications; Law; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
140	IEEE Security & Privacy	Electronic Engineering	<u>ber=8013</u>
	IEEE Journal on Selected Areas in		https://ieeexplore.ieee.org/servlet/opac?punum
141	Communications	General Engineering	<u>ber=49</u>

		Atomic and Molecular Physics, and	
	IEEE Journal of Selected Topics in	Optics; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
142	Quantum Electronics	Engineering	<u>ber=2944</u>
	IEEE Journal of Selected Topics in	Signal Processing; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
143	Signal Processing	Electronic Engineering	<u>ber=4200690</u>
		Electronic, Optical and Magnetic	
		Materials; Industrial and	
		Manufacturing Engineering;	
	IEEE Transactions on	Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
144	Semiconductor Manufacturing	Condensed Matter Physics	<u>ber=66</u>
		Instrumentation; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
145	IEEE Sensors Journal	Electronic Engineering	<u>ber=7361</u>
		Information Systems and	
		Management; Computer Science	
		Applications; Hardware and	
	IEEE Transactions on Services	Architecture; Computer Networks and	https://ieeexplore.ieee.org/servlet/opac?punum
146	Computing	Communications	<u>ber=4629386</u>
	IEEE Transactions on Signal and		
	Information Processing over	Acoustics and Ultrasonics; Electrical	https://ieeexplore.ieee.org/servlet/opac?punum
147	Networks	and Electronic Engineering	<u>ber=6884276</u>
		Signal Processing; Applied	
		Mathematics; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
148	IEEE Signal Processing Letters	Electronic Engineering	<u>ber=97</u>
		Signal Processing; Applied	
		Mathematics; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
149	IEEE Signal Processing Magazine	Electronic Engineering	<u>ber=79</u>
	IEEE Transactions on Signal	Signal Processing; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
150	Processing	Electronic Engineering	<u>ber=78</u>
			https://ieeexplore.ieee.org/servlet/opac?punum
151	IEEE Transactions on Smart Grid	General Computer Science	<u>ber=5165411</u>
	IEEE Transactions on Software		https://ieeexplore.ieee.org/servlet/opac?punum
152	Engineering	General Engineering	<u>ber=32</u>

			https://ieeexplore.ieee.org/servlet/opac?punum
153	IEEE Software	General Engineering	<u>ber=52</u>
			https://ieeexplore.ieee.org/servlet/opac?punum
154	IEEE Solid-State Circuits Magazine	Electrical and Electronic Engineering	<u>ber=4563670</u>
			https://ieeexplore.ieee.org/servlet/opac?punum
155	IEEE Journal of Solid-State Circuits	Electrical and Electronic Engineering	<u>ber=4</u>
	IEEE Transactions on Sustainable		https://ieeexplore.ieee.org/servlet/opac?punum
156	Energy	the Environment	<u>ber=5165391</u>
		Control and Systems Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
157	IEEE Systems Journal	Electrical and Electronic Engineering	<u>ber=4267003</u>
	IEEE Systems, Man, and		https://ieeexplore.ieee.org/servlet/opac?punum
158	Cybernetics Magazine	General Engineering	<u>ber=6745853</u>
		Software; Information Systems;	
		Control and Systems Engineering;	
		Electrical and Electronic Engineering;	
	IEEE Transactions on Systems,	Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
159	Man, and Cybernetics: Systems	Human-Computer Interaction	<u>ber=6221021</u>
	IEEE Technology and Society	General Social Sciences; General	https://ieeexplore.ieee.org/servlet/opac?punum
160	Magazine	Engineering	<u>ber=44</u>
	IEEE Revista Iberoamericana de		https://ieeexplore.ieee.org/servlet/opac?punum
161	Tecnologias del Aprendizaje	General Engineering; Education	<u>ber=6245520</u>
	IEEE Transactions on Terahertz	Radiation; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
162	Science and Technology	Engineering	<u>ber=5503871</u>
	IEEE Transactions on	Aerospace Engineering; Electrical	https://ieeexplore.ieee.org/servlet/opac?punum
163	Transportation Electrification	and Electronic Engineering	<u>ber=6687316</u>
	IEEE Transactions on Ultrasonics,	Instrumentation; Acoustics and	
	Ferroelectrics, and Frequency	Ultrasonics; Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punum
164	Control	Engineering	<u>ber=58</u>
	IEEE Vehicular Technology		https://ieeexplore.ieee.org/servlet/opac?punum
165	Magazine	Automotive Engineering	<u>ber=10209</u>

		Automotive Engineering; Applied	
		Mathematics; Computer Networks	
		and Communications; Electrical and	
	IEEE Transactions on Vehicular	Electronic Engineering; Aerospace	https://ieeexplore.ieee.org/servlet/opac?punum
166	Technology	Engineering	<u>ber=25</u>
	IEEE Transactions on Very Large	Hardware and Architecture; Software;	https://ieeexplore.ieee.org/servlet/opac?punum
167	Scale Integration (VLSI) Systems	Electrical and Electronic Engineering	<u>ber=92</u>
		Signal Processing; Computer	
		Graphics and Computer-Aided	
	IEEE Transactions on Visualization	Design; Software; Computer Vision	https://ieeexplore.ieee.org/servlet/opac?punum
168	and Computer Graphics	and Pattern Recognition	<u>ber=2945</u>
		Control and Systems Engineering;	
		Electrical and Electronic Engineering;	
	IEEE Wireless Communications	Physics and Astronomy	https://ieeexplore.ieee.org/servlet/opac?punum
169	Letters	(miscellaneous)	<u>ber=5962382</u>
		Computer Science Applications;	https://ieeexplore.ieee.org/servlet/opac?punum
170	IEEE Wireless Communications	Electrical and Electronic Engineering	<u>ber=7742</u>
		Applied Mathematics; Computer	
	IEEE Transactions on Wireless	Science Applications; Electrical and	https://ieeexplore.ieee.org/servlet/opac?punum
171	Communications	Electronic Engineering	<u>ber=7693</u>
		General Computer Science; Computer	
	IEEE BITS the Information Theory	Science (miscellaneous); Library and	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
172	Magazine	Information Sciences	punumber=9393008
		Electrical and Electronic Engineering;	
	IEEE Canadian Journal of Electrical	General Computer Science; Computer	
173	and Computer Engineering	Science (miscellaneous)	http://journal.ieee.ca/en/index.html
		Management of Technology and	
		Innovation; Law; Computer Networks	
	IEEE Communications Standards	and Communications; Safety, Risk,	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
174	Magazine	Reliability and Quality	<u>punumber=7886829</u>

		Control and Optimization; Control	https://ieeexplore.ieee.org/xpl/Recentlssue.jsp?
175	IEEE Control Systems Letters	and Systems Engineering	<u>punumber=7782633</u>
		General Computer Science; Computer	
		Science (miscellaneous); General	
		Engineering; Engineering	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
176	IEEE Internet of Things Magazine	(miscellaneous)	<u>punumber=8548628</u>
	IEEE Journal of Electromagnetics,		
	RF and Microwaves in Medicine	Radiology Nuclear Medicine and	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
177	and Biology	imaging; Instrumentation; Radiation	<u>punumber=7397573</u>
	IEEE Journal of Emerging and		
	Selected Topics in Industrial		https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
178	Electronics	Electrical and Electronic Engineering	<u>punumber=8847244</u>
	IEEE Journal of Radio Frequency	Communication; Computer Science	https://ieeexplore.ieee.org/xpl/Recentlssue.jsp?
179	Identification	Applications	<u>punumber=7433271</u>
	IEEE Journal on Miniaturization for		https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
180	Air and Space Systems	Aerospace Engineering	<u>punumber=8253411</u>
		General Computer Science; Computer	
	IEEE Journal on Selected Areas in	Science (miscellaneous); Library and	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
181	Information Theory	Information Sciences	<u>punumber=8700143</u>
	IEEE Letters of the Computer	Computer Science (miscellaneous);	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
182	Society	General Computer Science	<u>punumber=8012254</u>
	IEEE Letters on Electromagnetic		
	Compatibility Practice and		https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
183	Applications	Electrical and Electronic Engineering	<u>punumber=8566057</u>
		Computer Networks and	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
184	IEEE Networking Letters	Communications	<u>punumber=8253410</u>
		Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
185	IEEE Sensors Letters	Instrumentation	punumber=7782634
			https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
186	IEEE Solid-State Circuits Letters	Electrical and Electronic Engineering	punumber=8011414
	IEEE Transactions on Artificial		https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
187	Intelligence	Artificial Intelligence	punumber=9078688

	IEEE Transactions on Biometrics,	Developmental Biology; General	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
188	Behavior, and Identity Science	Computer Science	punumber=8423754
		Artificial Intelligence; Computational	
		Mathematics; Control and	
	IEEE Transactions on Emerging	Optimization; Computer Science	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
189	Topics in Computational Intelligence		<u>punumber=7433297</u>
		Electrical and Electronic Engineering;	
		Artificial Intelligence; Control and	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
190	IEEE Transactions on Games	Systems Engineering; Software	<u>punumber=7782673</u>
		Computer Networks and	
	IEEE Transactions on Green	Communications; Renewable Energy,	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
191	Communications and Networking	Sustainability and the Environment	<u>punumber=7511293</u>
	IEEE Transactions on Medical		https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
192	Robotics and Bionics	Medical?Surgical	<u>punumber=8253409</u>
	IEEE Transactions on Radiation and	Radiology Nuclear Medicine and	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
193	Plasma Medical Sciences	imaging	<u>punumber=7433213</u>
	IEEE Transactions on Signal and	Energy Engineering and Power	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
194	Power Integrity	Technology; Signal Processing	<u>punumber=9745882</u>
		Computational Theory and	
		Mathematics; Control and	
		Optimization; Hardware and	
		Architecture; Renewable Energy,	
	IEEE Transactions on Sustainable	Sustainability and the Environment;	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
195	Computing	Software	<u>punumber=7274860</u>
	IEEE Transactions on Technology	General Computer Science; General	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
196	and Society	Social Sciences	<u>punumber=8566059</u>
		Electronic, Optical and Magnetic	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
197	IEEE Journal on Flexible Electronics	Materials	punumber=9552934
			https://ieeexplore.ieee.org/servlet/opac?punum
198	IEEE Electron Devices Magazine	Electrical and Electronic Engineering	<u>ber=10035030</u>

	IEEE Microwave and Wireless	Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/servlet/opac?punum
199	Technology Letters	General Physics and Astronomy	<u>ber=9944983</u>
		Business and International	
		Management; Business, Management	
		and Accounting (miscellaneous);	
		Economics and Econometrics;	
		Economics, Econometrics and	
		Finance (miscellaneous); General	
		Business, Management and	
		Accounting; General Economics,	
		Econometrics and Finance; Religious	
		studies; Sociology and Political	https://ieeexplore.ieee.org/servlet/opac?punum
200	IEEE Technology Policy and Ethics	Science	<u>ber=9736405</u>
		Computational Theory and	
		Mathematics; Electronic, Optical and	
	IEEE Transactions on AgriFood	Magnetic Materials; General	https://ieeexplore.ieee.org/servlet/opac?punum
201	Electronics	Engineering	<u>ber=9787768</u>
		Energy Engineering and Power	
		Technology; General Engineering;	
	IEEE Transactions on Energy	Geochemistry and Petrology;	https://ieeexplore.ieee.org/servlet/opac?punum
202	Markets, Policy and Regulation	Geophysics	<u>ber=9794458</u>
		Artificial Intelligence; Computational	
	IEEE Transactions on Industrial	Theory and Mathematics; Electronic,	https://ieeexplore.ieee.org/servlet/opac?punum
203	Cyber-Physical Systems	Optical and Magnetic Materials	<u>ber=9984155</u>
		Aerospace Engineering; Artificial	
		Intelligence; Electronic, Optical and	
		Magnetic Materials; Geochemistry	
		and Petrology; Geophysics; Signal	https://ieeexplore.ieee.org/servlet/opac?punum
204	IEEE Transactions on Radar Systems	• •	<u>ber=9931145</u>
	IEEE Transactions on Materials for	Electrical and Electronic Engineering;	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
205	Electron Devices	General Physics and Astronomy	<u>punumber=10167711</u>

			https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
206	IEEE Reliability Magazine	Electrical and Electronic Engineering	<u>punumber=10167708</u>
		Artificial Intelligence; Computer	
		Graphics and Computer-Aided	
	IEEE Transactions on Circuits and	Design; Electrical and Electronic	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
207	Systems for Artificial Intelligence	Engineering; Signal Processing	<u>punumber=10495160</u>
		Control and Systems Engineering;	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?
208	IEEE Transactions on Field Robotics	Engineering (miscellaneous)	<u>punumber=10495159</u>
			https://www.ieee.org/membership-
			<pre>catalog/productdetail/showProductDetailPage.ht</pre>
209	IEEE Electron Devices Reviews		ml?product=PER372-ELE
			https://www.ieee.org/membership-
	IEEE Robotics and Automation		catalog/productdetail/showProductDetailPage.ht
210	Practice		ml?product=PER374-ELE