

光学与电子信息学院认定的学术期刊分类

(根据 2011 年的 SCI 影响因子)

关于学术期刊分类的建议:

1. 学校的规定是按照每年的影响因子排名, 前 5%算 T2 类, 前 15%算 A 类, 前 50%算 B 类, 允许学院一级学科调整一门 A 类到 T2, 调整 5%的 B 类到 A 类。一个期刊在不同的学科领域, 以最高的分类为准。
2. 根据这个原则, 学院规定原则上 5%算 T2, 20%算 A, 20-50%之间的需要调整到 A 需要取代前 20%中的一门。由于同一杂志在不同的领域中有重复, 为了保证学术水平, 学院中每个二级系根据自身学科特点最多建议调整两个 B 类杂志到 A 类, 建议的杂志应该是该领域国际同行公认和踊跃投稿的杂志。
3. 学院的主体应该是 Optics、Applied physics、Engineering Electrical and Electronic 和 Material ceramics 以及 multidisciplinary 这几个学科, 学院认定这几个学科主要刊物的分类。没有认定的其他刊物的分类遵照学校的每年影响因子排名规定。
4. 考虑学科特点, 为了鼓励大家在下列刊物上发表文章, 学院建议《Electronics Letters》由 C 类调整到 B 类, 《Applied Physics Letters》由 A 类调整到 T2 类, 《Optics Letters》由 A 类调整到 T2 类。其他 A 类一律不调整到 T2 类。
5. 国内期刊中:《中国科学》和《科学通报》是国内公认的研究水平的代表, 为了体现对我国学术水平的尊重, 建议认定为 B 类;
6. 国内期刊中: 一级学会的学报《光学学报》、《电子学报》、《通信学报》和《仪器仪表学报》等同于 SCI 收录, 认定为 C 类;
7. 高等教育出版社和 Springer 合作出版的《Frontiers of ***》系列刊物认定为 C 类;

Optics (合计期刊 78 种)

序号	类别	刊物	ISSN	2011 总引用	2011 影 响因子	5 年影 响因子	2011 文章数	学校	学院
1	SCI	NAT PHOTONICS	1749-4885	10259	29.278	30.773	96	T2	
2	SCI	LASER PHOTONICS REV	1863-8880	1188	7.388	8.772	40	T2	
3	SCI	IEEE J SEL TOP QUANT	1077-260X	6768	3.78	3.51	187	T2	
4	SCI	OPT EXPRESS	1094-4087	54094	3.587	3.666	2982	T2	
5	SCI	OPT LETT	0146-9592	45759	3.399	3.387	1603	A	
6	SCI	ADV ATOM MOL OPT PHY	1049-250X	771	3.294	3.255	10	A	
7	SCI	J BIOMED OPT	1083-3668	8303	3.157	3.48	465	A	
8	SCI	PHYS REV A	1050-2947	86163	2.878	2.612	2723	A	
9	SCI	J LIGHTWAVE TECHNOL	0733-8724	14055	2.784	2.68	463	A	
10	SCI	J SYNCHROTRON RADIAT	0909-0495	3228	2.726	2.567	132	A	
11	SCI	BIOMED OPT EXPRESS	2156-7085	568	2.333	2.333	293	A	
12	SCI	IEEE PHOTONICS J	1943-0655	409	2.32	2.32	120	A	
13	SCI	J DISP TECHNOL	1551-319X	953	2.28	2.258	103	A	
14	SCI	IEEE PHOTONIC TECH L	1041-1135	13572	2.191	1.86	611	B	
15	SCI	APPL PHYS B-LASERS O	0946-2171	9476	2.189	2.149	487	B	
16	SCI	J OPT SOC AM B	0740-3224	11210	2.185	2.097	424	B	
17	SCI	J LUMIN	0022-2313	8861	2.102	1.963	492	B	
18	SCI	OPT MATER	0925-3467	6167	2.023	1.983	420	B	
19	SCI	J OPT A-PURE APPL OP	1464-4258	2850	1.924	1.652	0	B	
20	SCI	IEEE J QUANTUM ELECT	0018-9197	9531	1.879	1.913	195	B	
21	SCI	J PHYS B-AT MOL OPT	0953-4075	12535	1.875	1.689	492	B	
22	SCI	J OPT COMMUN NETW	1943-0620	392	1.872	1.877	100	B	
23	SCI	OPT LASER ENG	0143-8166	2290	1.838	1.66	208	B	
24	SCI	INT J PHOTOENERGY	1110-662X	533	1.769	1.686	64	B	
25	SCI	APPL OPTICS	1559-128X	34118	1.748	1.789	1059	B	
26	SCI	IMAGE VISION COMPUT	0262-8856	3203	1.723	1.743	69	B	
27	SCI	PHOTONIC NANOSTRUCT	1569-4410	390	1.681	1.96	55	B	
28	SCI	J OPTICS-UK	2040-8978	645	1.573	1.573	289	B	
29	SCI	J NANOPHOTONICS	1934-2608	399	1.57		85	B	
30	SCI	J OPT SOC AM A	1084-7529	12697	1.562	1.773	306	B	
31	SCI	MICROELECTRON ENG	0167-9317	6746	1.557	1.495	762	B	
32	SCI	OPT FIBER TECHNOL	1068-5200	650	1.554	1.232	92	B	
33	SCI	LIGHTING RES TECHNOL	1477-1535	491	1.551	1.322	33	B	
34	SCI	OPT LASER TECHNOL	0030-3992	1836	1.515	1.277	234	B	
35	SCI	OPT COMMUN	0030-4018	16224	1.486	1.356	1034	B	
36	SCI	EUR PHYS J D	1434-6060	3983	1.476	1.325	357	B	

37	SCI	INFRARED PHYS TECHN	1350-4495	1410	1.296	1.294	79	B	
38	SCI	J MOD OPTIC	0950-0340	3623	1.17	0.967	222	B	
39	SCI	J X-RAY SCI TECHNOL	0895-3996	269	1.111	1.429	40	C	
40	SCI	J OPT SOC KOREA	1226-4776	267	1.09		67	C	
41	SCI	J OPT NETW	1536-5379	526	1.079	1.334	0	C	
42	SCI	IET OPTOELECTRON	1751-8768	117	1.029	0.72	43	C	
43	SCI	J EUR OPT SOC-RAPID	1990-2573	247	1.019	1.124	59	C	
44	SCI	J SOC INF DISPLAY	1071-0922	926	1.017	0.879	124	C	
45	SCI	OPT SWITCH NETW	1573-4277	106	1		26	C	
46	SCI	J MICRO-NANOLITH MEM	1932-5150	393	0.995	1.009	85	C	
47	SCI	CHIN OPT LETT	1671-7694	1115	0.967		297	C	
48	SCI	OPTO-ELECTRON REV	1230-3402	566	0.966	1.054	66	C	
49	SCI	OPT ENG	0091-3286	6299	0.959	0.885	584	C	
50	SCI	UKR J PHYS OPT	1609-1833	114	0.851		23	C	
51	SCI	DISPLAYS	0141-9382	638	0.846	1.39	45	C	
52	SCI	OPT QUANT ELECTRON	0306-8919	1246	0.822	0.701	57	C	
53	SCI	INT J IMAG SYST TECH	0899-9457	376	0.779	0.63	38	C	
54	SCI	J RUSS LASER RES	1071-2836	283	0.746	0.706	68	C	
55	SCI	J INFRARED MILLIM TE	1866-6892	264	0.738	0.745	122	C	
56	SCI	OPT REV	1340-6000	642	0.661	0.622	87	C	
57	SCI	J ELECTRON IMAGING	1017-9909	989	0.647	0.694	72	C	
58	SCI	MICROW OPT TECHN LET	0895-2477	4021	0.618	0.538	811	C	
59	SCI	OPT SPECTROSC+	0030-400X	2389	0.61	0.518	281	C	
60	SCI	INT J OPTOMECHATRONI	1559-9612	62	0.556	0.624	24	C	
61	SCI	J LASER MICRO NANOEN	1880-0688	150	0.556	0.605	51	C	
62	SCI	OPTIK	0030-4026	1376	0.51	0.526	480	C	
63	SCI	FIBER INTEGRATED OPT	0146-8030	172	0.507	0.372	32	C	
64	SCI	PHOTONIC NETW COMMUN	1387-974X	259	0.485	0.405	58	C	
65	SCI	J OPTOELECTRON ADV M	1454-4164	1883	0.457	0.436	292	C	
66	SCI	J LASER APPL	1042-346X	397	0.407	0.743		C	
67	SCI	OPT APPL	0078-5466	344	0.398	0.433	78	C	
68	SCI	J NONLINEAR OPT PHYS	0218-8635	242	0.379	0.37	48	C	
69	SCI	OPTOELECTRON ADV MAT	1842-6573	350	0.304	0.287	294	C	
70	SCI	J INFRARED MILLIM W	1001-9014	278	0.301	0.316	116	C	
71	SCI	J OPT TECHNOL+	1070-9762	414	0.288	0.259	166	C	
72	SCI	LEUKOS	1550-2724	56	0.273	0.565	17	C	
73	SCI	LASER FOCUS WORLD	1043-8092	208	0.252	0.166	85	C	
74	SCI	LASER ENG	0898-1507	72	0.159	0.155	31	C	
75	SCI	LIGHT ENG	0236-2945	14	0.082		38	C	
76	SCI	PHOTONIC SPECTRA	0731-1230	98	0.067	0.074	74	C	
77	SCI	OPT MATER EXPRESS	2159-3930	83			164	C	

Material Multidisciplinary (合计期刊 232 种)

序号	类别	刊物	ISSN	2011 总引用	2011 影响因子	5 年影响因子	2011 文章数	学校	学院
1	SCI	NAT MATER	1476-1122	39242	32.841	36.732	134	T2	
2	SCI	NAT NANOTECHNOL	1748-3387	16581	27.27	33.781	117	T2	
3	SCI	PROG MATER SCI	0079-6425	5017	18.216	23.899	23	T2	
4	SCI	NANO TODAY	1748-0132	2170	15.355	16.078	37	T2	
5	SCI	MAT SCI ENG R	0927-796X	4487	14.951	16.5	12	T2	
6	SCI	ADV MATER	0935-9648	79860	13.877	12.813	789	T2	
7	SCI	NANO LETT	1530-6984	75287	13.198	13.843	955	T2	
8	SCI	ANNU REV MATER RES	1531-7331	4964	13.073	12.451	17	T2	
9	SCI	ACS NANO	1936-0851	22409	11.421	11.708	1141	T2	
10	SCI	ADV FUNCT MATER	1616-301X	28503	10.179	9.92	533	T2	
11	SCI	CRIT REV SOLID STATE	1040-8436	694	9.467	8.906	11	T2	
12	SCI	SMALL	1613-6810	15181	8.349	8.262	430	T2	
13	SCI	CHEM MATER	0897-4756	69926	7.286	6.949	673	A	
14	SCI	NANO RES	1998-0124	2017	6.97	7.461	122	A	
15	SCI	INT MATER REV	0950-6608	2026	6.962	6.567	13	A	
16	SCI	J PHYS CHEM LETT	1948-7185	4695	6.213	6.217	529	A	
17	SCI	J MATER CHEM	0959-9428	46166	5.968	5.992	2527	A	
18	SCI	NANOSCALE	2040-3364	3187	5.914	5.914	653	A	
19	SCI	MATER TODAY	1369-7021	3452	5.565	10.451	56	A	
20	SCI	NPG ASIA MATER	1884-4049	94	5.533	5.533	12	A	
21	SCI	CARBON	0008-6223	27798	5.378	6.008	641	A	
22	SCI	MRS BULL	0883-7694	4668	4.95	5.384	88	A	
23	SCI	J PHYS CHEM C	1932-7447	60782	4.805	5.049	3166	A	
24	SCI	CRYST GROWTH DES	1528-7483	19082	4.72	4.877	733	A	
25	SCI	INT J PLASTICITY	0749-6419	4864	4.603	4.738	111	A	
26	SCI	SOL ENERG MAT SOL C	0927-0248	14135	4.542	4.85	581	A	
27	SCI	ACS APPL MATER INTER	1944-8244	4646	4.525	4.54	666	A	
28	SCI	SOFT MATTER	1744-683X	10988	4.39	4.998	1353	A	
29	SCI	CURR OPIN SOLID ST M	1359-0286	2354	4.233	5.884	30	A	
30	SCI	LANGMUIR	0743-7463	103776	4.186	4.514	1936	A	
31	SCI	ORG ELECTRON	1566-1199	4493	4.047	3.983	331	A	
32	SCI	NANOTECHNOLOGY	0957-4484	31600	3.979	4.017	1128	A	
33	SCI	ACTA MATER	1359-6454	30282	3.755	4.226	745	A	
34	SCI	CORROS SCI	0010-938X	15758	3.734	3.729	509	A	
35	SCI	GOLD BULL	0017-1557	1139	3.517	3.162	25	A	
36	SCI	SCI TECHNOL ADV MAT	1468-6996	2057	3.513	2.772	87	B	
37	SCI	SCI ADV MATER	1947-2935	305	3.308	3.308	68	B	
38	SCI	J NANOPART RES	1388-0764	4770	3.287	3.574	669	B	

39	SCI	MICROPOR MESOPOR MAT	1387-1811	13858	3.285	3.254	368	B	
40	SCI	MICROSC MICROANAL	1431-9276	1809	3.007	3.381	116	B	
41	SCI	PLASMONICS	1557-1955	654	2.989	4.026	105	B	
42	SCI	J MECH PHYS SOLIDS	0022-5096	9562	2.806	3.522	140	B	
43	SCI	CEMENT CONCRETE RES	0008-8846	11593	2.781	3.282	139	B	
44	SCI	NANOSCALE RES LETT	1931-7573	2447	2.726	2.928	625	B	
45	SCI	SCRIPTA MATER	1359-6462	17552	2.699	3.024	557	B	
46	SCI	APPL CLAY SCI	0169-1317	5168	2.474	3.06	276	B	
47	SCI	MATER LETT	0167-577X	20548	2.307	2.275	1048	B	
48	SCI	MODEL SIMUL MATER SC	0965-0393	1914	2.298	1.78	77	B	
49	SCI	IEEE T NANOTECHNOL	1536-125X	1851	2.292	2.139	207	B	
50	SCI	J ALLOY COMPD	0925-8388	36296	2.289	2.104	2050	B	
51	SCI	MATER CHEM PHYS	0254-0584	14706	2.234	2.385	976	B	
52	SCI	PHYS STATUS SOLIDI-R	1862-6254	1103	2.218	2.393	138	B	
53	SCI	MATER DESIGN	0261-3069	6020	2.2	2.193	651	B	
54	SCI	INT J ADHES ADHES	0143-7496	2138	2.17	2.345	106	B	
55	SCI	J MICROMECH MICROENG	0960-1317	8103	2.105	2.313	407	B	
56	SCI	MATER RES BULL	0025-5408	9860	2.105	2.108	446	B	
57	SCI	SMART MATER STRUCT	0964-1726	6536	2.089	2.365	319	B	
58	SCI	J NUCL MATER	0022-3115	16255	2.052	2.06	1053	B	
59	SCI	OPT MATER	0925-3467	6167	2.023	1.983	420	B	
60	SCI	J MATER SCI	0022-2461	27995	2.015	1.918	939	B	
61	SCI	MAT SCI ENG A-STRUCT	0921-5093	36208	2.003	2.226	1210	B	
62	SCI	ELECTROCHEM SOLID ST	1099-0062	8707	1.995	2.212	339	B	
63	SCI	MACROMOL MATER ENG	1438-7492	2642	1.986	2.222	112	B	
64	SCI	J INTEL MAT SYST STR	1045-389X	2706	1.953	1.704	178	B	
65	SCI	EUR PHYS J E	1292-8941	3255	1.944	2.025	131	B	
66	SCI	INT J DAMAGE MECH	1056-7895	357	1.928	1.653	53	B	
67	SCI	DIAM RELAT MATER	0925-9635	7196	1.913	1.803	258	B	
68	SCI	CURR APPL PHYS	1567-1739	3224	1.9	1.821	530	B	
69	SCI	THIN SOLID FILMS	0040-6090	38404	1.89	2.014	1608	B	
70	SCI	WEAR	0043-1648	14220	1.872	2.26	495	B	
71	SCI	CONSTR BUILD MATER	0950-0618	4396	1.834	2.134	532	B	
72	SCI	SYNTHETIC MET	0379-6779	13845	1.829	2.081	396	B	
73	SCI	ELECTRON MATER LETT	1738-8090	223	1.819		59	B	
74	SCI	J MATER PROCESS TECH	0924-0136	16633	1.783	1.881	242	B	
75	SCI	J MAGN MAGN MATER	0304-8853	21314	1.78	1.384	569	B	
76	SCI	CURR NANOSCI	1573-4137	684	1.776	2.074	131	B	
77	SCI	MECH MATER	0167-6636	3231	1.769	2.232	79	B	
78	SCI	GRANUL MATTER	1434-5021	635	1.755	1.683	76	B	
79	SCI	SCI TECHNOL WELD JOI	1362-1718	1423	1.735	1.657	106	B	

80	SCI	PHYS CHEM MINER	0342-1791	2698	1.73	1.83	78	B	
81	SCI	J CRYST GROWTH	0022-0248	23778	1.726	1.71	1025	B	
82	SCI	SEMICOND SCI TECH	0268-1242	5459	1.723	1.388	274	B	
83	SCI	INT J REFRACT MET H	0263-4368	1629	1.693	1.702	124	B	
84	SCI	PHOTONIC NANOSTRUCT	1569-4410	390	1.681	1.96	55	B	
85	SCI	MATERIALS	1996-1944	629	1.677	1.679	130	B	
86	SCI	FIRE SAFETY J	0379-7112	1292	1.656	1.677	61	B	
87	SCI	INTERMETALLICS	0966-9795	4706	1.649	1.926	285	B	
88	SCI	APPL PHYS A-MATER	0947-8396	11534	1.63	1.823	657	B	
89	SCI	COMP MATER SCI	0927-0256	6635	1.574	1.755	345	B	
90	SCI	J NANOSCI NANOTECHNO	1533-4880	9593	1.563	1.574	1917	B	
91	SCI	INT J FATIGUE	0142-1123	4546	1.546	1.822	143	B	
92	SCI	METALL MATER TRANS A	1073-5623	13430	1.545	1.753	416	B	
93	SCI	J NON-CRYST SOLIDS	0022-3093	20377	1.537	1.51	659	B	
94	SCI	EXP MECH	0014-4851	2372	1.522	1.821	123	B	
95	SCI	MATER SCI ENG B-ADV	0921-5107	8324	1.518	1.761	296	B	
96	SCI	PHILOS MAG	1478-6435	8720	1.51	1.433	313	B	
97	SCI	INT J FRACTURE	0376-9429	3861	1.485	1.37	121	B	
98	SCI	J ELECTRON MATER	0361-5235	5098	1.466	1.475	368	B	
99	SCI	PHYS STATUS SOLIDI A	1862-6300	9041	1.463	1.319	494	B	
100	SCI	CORROSION	0010-9312	3802	1.441	1.281	82	B	
101	SCI	J MATER RES	0884-2914	12369	1.434	1.492	380	B	
102	SCI	PARTICUOLOGY	1674-2001	373	1.423	1.523	93	B	
103	SCI	JOM-US	1047-4838	2450	1.421	1.485	151	B	
104	SCI	J NANOMATER	1687-4110	666	1.376	1.623	243	B	
105	SCI	VACUUM	0042-207X	4476	1.317	1.208	193	B	
106	SCI	J ADHESION	0021-8464	1222	1.31	1.144	62	B	
107	SCI	MATER STRUCT	1359-5997	2577	1.278	1.507	136	B	
108	SCI	RECENT PAT NANOTECH	1872-2105	108	1.275	1.293	17	B	
109	SCI	J POROUS MAT	1380-2224	1021	1.238	1.265	89	B	
110	SCI	DIG J NANOMATER BIOS	1842-3582	482	1.2		225	B	
111	SCI	NANO	1793-2920	263	1.193	1.109	65	B	
112	SCI	ADV ENG MATER	1438-1656	3283	1.185	1.688	193	B	
113	SCI	FIRE MATER	0308-0501	842	1.185	1.566	43	B	
114	SCI	MET MATER INT	1598-9623	837	1.183	1.022	153	B	
115	SCI	MATER CORROS	0947-5117	1063	1.173	1.09	120	B	
116	SCI	SOFT MATER	1539-445X	158	1.154	1.133	27	B	

Materials, ceramics (合计期刊 25 种)

序号	类别	刊物	ISSN	2011 总引用	2011 影响因子	5 年影响因子	2011 文章数	学校	学院
1	SCI	J EUR CERAM SOC	0955-2219	12858	2.353	2.295	366	T2	

2	SCI	J AM CERAM SOC	0002-7820	28517	2.272	2.383	753	A	
3	SCI	CERAM INT	0272-8842	5693	1.751	1.896	525	A	
4	SCI	J SOL-GEL SCI TECHN	0928-0707	4024	1.632	1.808	282	B	
5	SCI	J NON-CRYST SOLIDS	0022-3093	20377	1.537	1.51	659	B	
6	SCI	INT J APPL CERAM TEC	1546-542X	906	1.384	1.498	161	B	
7	SCI	J ELECTROCERAM	1385-3449	2151	1.194	1.24	56	B	
8	SCI	ADV APPL CERAM	1743-6753	392	0.871	1.022	75	B	
9	SCI	J CERAM SOC JPN	1882-0743	1836	0.736	0.765	188	B	
10	SCI	PHYS CHEM GLASSES-B	1753-3562	1346	0.628	0.522	34	B	
11	SCI	AM CERAM SOC BULL	0002-7812	1289	0.522	0.323	13	B	
12	SCI	GLASS TECHNOL-PART A	1753-3546	433	0.512	0.571	25	B	
13	SCI	GLASS PHYS CHEM+	1087-6596	399	0.492	0.387	82	B	
14	SCI	J INORG MATER	1000-324X	748	0.445	0.365	239	C	
15	SCI	BOL SOC ESP CERAM V	0366-3175	228	0.432	0.396	47	C	
16	SCI	J CERAM PROCESS RES	1229-9162	457	0.386	0.464	221	C	
17	SCI	CERAM-SILIKATY	0862-5468	196	0.382	0.43	46	C	
18	SCI	T INDIAN CERAM SOC	0371-750X	56	0.349		28	C	
19	SCI	GLASS CERAM+	0361-7610	466	0.343	0.32	93	C	
20	SCI	POWDER METALL MET C+	1068-1302	576	0.337	0.332	95	C	
21	SCI	SCI SINTER	0350-820X	107	0.274	0.318	24	C	
22	SCI	REFRACT IND CERAM+	1083-4877	235	0.251	0.205	99	C	
23	SCI	IND CERAM	1121-7588	95	0.178	0.233	27	C	
24	SCI	CFI-CERAM FORUM INT	0173-9913	92	0.051	0.105	34	C	
25	SCI	MATER WORLD	0967-8638	62	0.034	0.05	75	C	

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1	SCI	NAT MATER	1476-1122	39242	32.841	36.732	134	T2	
2	SCI	NAT PHOTONICS	1749-4885	10259	29.278	30.773	96	T2	
3	SCI	MAT SCI ENG R	0927-796X	4487	14.951	16.5	12	T2	
4	SCI	ADV MATER	0935-9648	79860	13.877	12.813	789	T2	
5	SCI	NANO LETT	1530-6984	75287	13.198	13.843	955	T2	
6	SCI	ADV FUNCT MATER	1616-301X	28503	10.179	9.92	533	T2	
7	SCI	SMALL	1613-6810	15181	8.349	8.262	430	A	
8	SCI	LASER PHOTONICS REV	1863-8880	1188	7.388	8.772	40	A	
9	SCI	NANO RES	1998-0124	2017	6.97	7.461	122	A	
10	SCI	NANOSCALE	2040-3364	3187	5.914	5.914	653	A	
11	SCI	PROG PHOTOVOLTAICS	1062-7995	3277	5.789	5.767	115	A	
12	SCI	PROG ELECTROMAGN RES	1559-8985	4675	5.298	3.156	315	A	
13	SCI	MRS BULL	0883-7694	4668	4.95	5.384	88	A	
14	SCI	CURR OPIN SOLID ST M	1359-0286	2354	4.233	5.884	30	A	

15	SCI	ORG ELECTRON	1566-1199	4493	4.047	3.983	331	A	
16	SCI	NANOTECHNOLOGY	0957-4484	31600	3.979	4.017	1128	A	
17	SCI	APPL PHYS LETT	0003-6951	203336	3.844	3.787	4419	A	T2
18	SCI	IEEE J SEL TOP QUANT	1077-260X	6768	3.78	3.51	187	A	
19	SCI	LASER PHYS	1054-660X	4085	3.605	2.202	421	B	
20	SCI	SCI ADV MATER	1947-2935	305	3.308	3.308	68	B	
21	SCI	APPL PHYS EXPRESS	1882-0778	3256	3.013	2.944	418	B	
22	SCI	J ELECTROMAGNET WAVE	0920-5071	2256	2.965	1.594	229	B	
23	SCI	J SYNCHROTRON RADIAT	0909-0495	3228	2.726	2.567	132	B	
24	SCI	NANOSCALE RES LETT	1931-7573	2447	2.726	2.928	625	B	
25	SCI	SUPERCOND SCI TECH	0953-2048	5080	2.662	2.026	232	B	
26	SCI	J PHYS D APPL PHYS	0022-3727	25779	2.544	2.404	874	B	
27	SCI	PLASMA PROCESS POLYM	1612-8850	2225	2.468	2.281	108	B	
28	SCI	IEEE PHOTONICS J	1943-0655	409	2.32	2.32	120	B	
29	SCI	IEEE T ELECTRON DEV	0018-9383	14095	2.318	2.476	591	B	
30	SCI	MATER LETT	0167-577X	20548	2.307	2.275	1048	B	
31	SCI	MODEL SIMUL MATER SC	0965-0393	1914	2.298	1.78	77	B	
32	SCI	IEEE T NANOTECHNOL	1536-125X	1851	2.292	2.139	207	B	
33	SCI	J DISP TECHNOL	1551-319X	953	2.28	2.258	103	B	
34	SCI	PHYS STATUS SOLIDI-R	1862-6254	1103	2.218	2.393	138	B	
35	SCI	IEEE PHOTONIC TECH L	1041-1135	13572	2.191	1.86	611	B	
36	SCI	APPL PHYS B-LASERS O	0946-2171	9476	2.189	2.149	487	B	
37	SCI	J APPL PHYS	0021-8979	124863	2.168	2.169	4361	B	
38	SCI	APPL SURF SCI	0169-4332	28315	2.103	2.032	1811	B	
39	SCI	EUR PHYS J E	1292-8941	3255	1.944	2.025	131	B	
40	SCI	CURR APPL PHYS	1567-1739	3224	1.9	1.821	530	B	
41	SCI	THIN SOLID FILMS	0040-6090	38404	1.89	2.014	1608	B	
42	SCI	IEEE J QUANTUM ELECT	0018-9197	9531	1.879	1.913	195	B	
43	SCI	SURF COAT TECH	0257-8972	24107	1.867	2.193	829	B	
44	SCI	GRANUL MATTER	1434-5021	635	1.755	1.683	76	B	
45	SCI	METROLOGIA	0026-1394	2510	1.75	1.709	90	B	
46	SCI	J CRYST GROWTH	0022-0248	23778	1.726	1.71	1025	B	
47	SCI	PHOTONIC NANOSTRUCT	1569-4410	390	1.681	1.96	55	B	
48	SCI	APPL PHYS A-MATER	0947-8396	11534	1.63	1.823	657	B	
49	SCI	LASER PART BEAMS	0263-0346	1099	1.623	1.58	58	B	
50	SCI	PLASMA CHEM PLASMA P	0272-4324	1443	1.602	2.371	62	B	
51	SCI	J NANOSCI NANOTECHNO	1533-4880	9593	1.563	1.574	1917	B	
52	SCI	MICROELECTRON ENG	0167-9317	6746	1.557	1.495	762	B	
53	SCI	IEEE T DEVICE MAT RE	1530-4388	1046	1.543	1.673	67	B	
54	SCI	IEEE SENS J	1530-437X	3172	1.52	1.728	371	B	
55	SCI	OPT LASER TECHNOL	0030-3992	1836	1.515	1.277	234	B	

56	SCI	PHILOS MAG	1478-6435	8720	1.51	1.433	313	B	
57	SCI	J ELECTRON MATER	0361-5235	5098	1.466	1.475	368	B	
58	SCI	PHYS STATUS SOLIDI A	1862-6300	9041	1.463	1.319	494	B	
59	SCI	SOLID STATE ELECTRON	0038-1101	6208	1.397	1.466	262	B	
60	SCI	REV SCI INSTRUM	0034-6748	20415	1.367	1.499	890	B	
61	SCI	IEEE T MAGN	0018-9464	15454	1.363	1.236	1005	B	
62	SCI	J VAC SCI TECHNOL B	1071-1023	10637	1.341	1.355	442	B	
63	SCI	VACUUM	0042-207X	4476	1.317	1.208	193	B	
64	SCI	INFRARED PHYS TECHN	1350-4495	1410	1.296	1.294	79	C	
65	SCI	RECENT PAT NANOTECH	1872-2105	108	1.275	1.293	17	C	
66	SCI	J VAC SCI TECHNOL A	0734-2101	6041	1.253	1.114	165	C	
67	SCI	J COMPUT ELECTRON	1569-8025	319	1.211		40	C	
68	SCI	NANO	1793-2920	263	1.193	1.109	65	C	
69	SCI	J LOW TEMP PHYS	0022-2291	2776	1.188	0.902	164	C	
70	SCI	FLUCT NOISE LETT	0219-4775	253	1.176	0.557	38	C	
71	SCI	MICROELECTRON RELIAB	0026-2714	3263	1.167	1.212	374	C	
72	SCI	J X-RAY SCI TECHNOL	0895-3996	269	1.111	1.429	40	C	
73	SCI	IEEE T DIELECT EL IN	1070-9878	3090	1.094	1.266	259	C	
74	SCI	J RES NATL INST STAN	1044-677X	1723	1.088	0.922	26	C	
75	SCI	J MATER SCI-MATER EL	0957-4522	2118	1.076	1.023	291	C	
76	SCI	JPN J APPL PHYS	0021-4922	28622	1.058	1.036	1779	C	
77	SCI	IEEE T APPL SUPERCON	1051-8223	5338	1.041	0.911	814	C	
78	SCI	NANOSC MICROSC THERM	1556-7265	102	1.032	1.01	18	C	
79	SCI	J SOC INF DISPLAY	1071-0922	926	1.017	0.879	124	C	
80	SCI	PHYSICA C	0921-4534	7132	1.014	0.737	363	C	
81	SCI	J EXP NANOSCI	1745-8080	215	1.011	1.147	60	C	
82	SCI	OPTO-ELECTRON REV	1230-3402	566	0.966	1.054	66	C	
83	SCI	INT J THERMOPHYS	0195-928X	2503	0.953	1.08	221	C	
84	SCI	MICROSYST TECHNOL	0946-7076	1738	0.931	1.014	209	C	
85	SCI	J COMPUT THEOR NANOS	1546-1955	1126	0.912	0.871	332	C	
86	SCI	CHALCOGENIDE LETT	1584-8663	275	0.834		95	C	
87	SCI	QUANTUM ELECTRON+	1063-7818	2541	0.832	0.761	213	C	
88	SCI	SENSOR LETT	1546-198X	763	0.819	0.831	380	C	
89	SCI	BEILSTEIN J NANOTECH	2190-4286	31	0.789	0.789	88	C	
90	SCI	EUR PHYS J-APPL PHYS	1286-0042	1240	0.771	0.776	225	C	
91	SCI	MAT SCI SEMICON PROC	1369-8001	742	0.753	0.944	55	C	
92	SCI	J INFRARED MILLIM TE	1866-6892	264	0.738	0.745	122	C	
93	SCI	LOW TEMP PHYS+	1063-777X	1226	0.73	0.704	163	C	
94	SCI	IEEE T SEMICONDUCT M	0894-6507	1076	0.722	1.1	59	C	
95	SCI	RADIOPHYS QUANT EL+	0033-8443	686	0.715		69	C	
96	SCI	QIRT J	1768-6733	58	0.714		17	C	

97	SCI	CRYOGENICS	0011-2275	1549	0.669	0.755	102	C	
98	SCI	J MAGN	1226-1750	110	0.659		93	C	
99	SCI	J SUPERCOND NOV MAGN	1557-1939	800	0.65	0.629	360	C	
100	SCI	J NANO RES-SW	1662-5250	134	0.63	0.655	62	C	
101	SCI	TECH PHYS LETT+	1063-7850	1699	0.565	0.475	326	C	
102	SCI	J LASER MICRO NANOEN	1880-0688	150	0.556	0.605	51	C	
103	SCI	J NANOELECTRON OPTOE	1555-130X	210	0.556	0.794	75	C	
104	SCI	NANOSCI NANOTECH LET	1941-4900	69	0.528	0.528	126	C	
105	SCI	ATOMIZATION SPRAY	1044-5110	578	0.526	0.578	36	C	
106	SCI	J SEMICOND TECH SCI	1598-1657	119	0.52		42	C	
107	SCI	TECH PHYS+	1063-7842	2086	0.499	0.475	302	C	
108	SCI	ADV IMAG ELECT PHYS	1076-5670	265	0.491	0.992	20	C	
109	SCI	MOD PHYS LETT B	0217-9849	1094	0.474	0.423	223	C	
110	SCI	J OPTOELECTRON ADV M	1454-4164	1883	0.457	0.436	292	C	
111	SCI	J OVONIC RES	1842-2403	61	0.435		14	C	
112	SCI	HIGH TEMP+	0018-151X	872	0.432	0.42	129	C	
113	SCI	TOP APPL PHYS	0303-4216	1019	0.42	1.344	9	C	
114	SCI	INT J SURF SCI ENG	1749-785X	49	0.414	0.351	31	C	
115	SCI	J ZHEJIANG UNIV-SC A	1673-565X	529	0.408		104	C	
116	SCI	J NONLINEAR OPT PHYS	0218-8635	242	0.379	0.37	48	C	
117	SCI	J SURF INVEST-X-RAY+	1027-4510	245	0.343	0.34	206	C	
118	SCI	INT J MOD PHYS B	0217-9792	2518	0.324	0.381	378	C	
119	SCI	MAPAN-J METROL SOC I	0970-3950	45	0.308		32	C	
120	SCI	INTEGR FERROELECTR	1058-4587	660	0.3	0.305	208	C	
121	SCI	SOLID STATE TECHNOL	0038-111X	263	0.271	0.254	41	C	
122	SCI	J APPL MECH TECH PH+	0021-8944	791	0.233		120	C	
123	SCI	ROM J INF SCI TECH	1453-8245	37	0.154			C	
124	SCI	INT J APPL ELECTROM	1383-5416	255	0.122	0.179	79	C	
125	SCI	ADV ENERGY MATER	1614-6832	327			161	C	

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1	SCI	PROG QUANT ELECTRON	0079-6727	699	7	6.818	5	T2	
2	SCI	P IEEE	0018-9219	16872	6.81	6.46	118	T2	
3	SCI	PROG ELECTROMAGN RES	1559-8985	4675	5.298	3.156	315	T2	
4	SCI	IEEE T IND ELECTRON	0278-0046	15474	5.16	5.337	531	T2	
5	SCI	IEEE IND ELECTRON M	1932-4529	292	5	4.224	15	T2	
6	SCI	IEEE T PATTERN ANAL	0162-8828	22409	4.908	6.085	194	T2	
7	SCI	IEEE T POWER ELECTR	0885-8993	11728	4.65	4.664	370	T2	
8	SCI	IEEE T FUZZY SYST	1063-6706	5441	4.26	4.196	93	T2	
9	SCI	IEEE SIGNAL PROC MAG	1053-5888	4089	4.066	6.522	66	T2	

10	SCI	IEEE COMMUN MAG	0163-6804	6016	3.785	3.267	213	T2	
11	SCI	IEEE J SEL TOP QUANT	1077-260X	6768	3.78	3.51	187	T2	
12	SCI	IEEE T MED IMAGING	0278-0062	10353	3.643	4.105	175	T2	
13	SCI	IEEE T INTELL TRANSP	1524-9050	2004	3.452	4.09	143	A	
14	SCI	IEEE J SEL AREA COMM	0733-8716	9949	3.413	4.84	169	A	
15	SCI	IEEE J SOLID-ST CIRC	0018-9200	12403	3.226	3.549	264	A	
16	SCI	IEEE T IMAGE PROCESS	1057-7149	12063	3.042	3.77	296	A	
17	SCI	IEEE T INFORM THEORY	0018-9448	27909	3.009	4.117	564	A	
18	SCI	J ELECTROMAGNET WAVE	0920-5071	2256	2.965	1.594	229	A	
19	SCI	IEEE T NEURAL NETWORK	1045-9227	8821	2.952	3.37	209	A	
20	SCI	IEEE T GEOSCI REMOTE	0196-2892	16126	2.895	3.298	420	A	
21	SCI	IEEE J-STSP	1932-4553	1276	2.88		126	A	
22	SCI	IEEE-ASME T MECH	1083-4435	2283	2.865	2.852	123	A	
23	SCI	IEEE ELECTR DEVICE L	0741-3106	8764	2.849	2.705	537	A	
24	SCI	AUTOMATICA	0005-1098	12276	2.829	3.128	357	A	
25	SCI	J LIGHTWAVE TECHNOL	0733-8724	14055	2.784	2.68	463	A	
26	SCI	J FRANKLIN I	0016-0032	1768	2.724	2.384	181	A	
27	SCI	IEEE T POWER SYST	0885-8950	11718	2.678	3.258	282	A	
28	SCI	IEEE T SIGNAL PROCES	1053-587X	16727	2.628	2.829	527	A	
29	SCI	IEEE T WIREL COMMUN	1536-1276	9657	2.586	2.627	458	A	
30	SCI	IEEE WIREL COMMUN	1536-1284	1738	2.575	3.128	58	A	
31	SCI	IEEE POWER ENERGY M	1540-7977	635	2.408		51	A	
32	SCI	SEMICONDUCT SEMIMET	0080-8784	446	2.333	1.474	15	A	
33	SCI	IEEE PHOTONICS J	1943-0655	409	2.32	2.32	120	A	
34	SCI	IEEE T ELECTRON DEV	0018-9383	14095	2.318	2.476	591	A	
35	SCI	IEEE T NANOTECHNOL	1536-125X	1851	2.292	2.139	207	A	
36	SCI	PATTERN RECOGN	0031-3203	11092	2.292	3.172	240	A	
37	SCI	J DISP TECHNOL	1551-319X	953	2.28	2.258	103	A	
38	SCI	IEEE T ENERGY CONVER	0885-8969	4586	2.272	3.434	126	B	
39	SCI	INT J ELEC POWER	0142-0615	1991	2.247	2.277	206	B	
40	SCI	IEEE NETWORK	0890-8044	1236	2.239	2.588	38	B	
41	SCI	EXPERT SYST APPL	0957-4174	9947	2.203	2.455	1709	B	
42	SCI	IEEE PHOTONIC TECH L	1041-1135	13572	2.191	1.86	611	B	
43	SCI	IEEE INTELL SYST	1541-1672	1461	2.154	2.316	41	B	
44	SCI	IEEE T ANTENN PROPAG	0018-926X	15952	2.151	2.324	609	B	
45	SCI	IEEE MICROW MAG	1527-3342	733	2.111	1.75	55	B	
46	SCI	IEEE T AUTOMAT CONTR	0018-9286	19589	2.11	2.773	342	B	
47	SCI	J MICROMECH MICROENG	0960-1317	8103	2.105	2.313	407	B	
48	SCI	J MICROELECTROMECH S	1057-7157	5029	2.098	2.512	166	B	
49	SCI	IEEE ACM T NETWORK	1063-6692	4532	2.033	2.805	141	B	
50	SCI	IEEE T BIOMED CIRC S	1932-4545	406	2.032	2.523	47	B	

51	SCI	IEEE T SOFTWARE ENG	0098-5589	3692	1.98	3.038	48	B	
52	SCI	IEEE T CIRCUITS-I	1549-8328	6414	1.97	2.044	256	B	
53	SCI	IEEE T VEH TECHNOL	0018-9545	6506	1.921	1.91	440	B	
54	SCI	IEEE J QUANTUM ELECT	0018-9197	9531	1.879	1.913	195	B	
55	SCI	IEEE T MICROW THEORY	0018-9480	13445	1.853	2.056	342	B	
56	SCI	SENSOR ACTUAT A-PHYS	0924-4247	10389	1.802	2.009	438	B	
57	SCI	IEEE T CONTR SYST T	1063-6536	3459	1.766	2.309	154	B	
58	SCI	IET RENEW POWER GEN	1752-1416	287	1.742	2.007		B	
59	SCI	IMAGE VISION COMPUT	0262-8856	3203	1.723	1.743	69	B	
60	SCI	SEMICONDC SCI TECH	0268-1242	5459	1.723	1.388	274	B	
61	SCI	IEEE MICROW WIREL CO	1531-1309	3489	1.717	1.694	223	B	
62	SCI	IEEE T BROADCAST	0018-9316	1316	1.703	1.894	89	B	
63	SCI	IEEE T ULTRASON FERR	0885-3010	6174	1.694	1.67	299	B	
64	SCI	IEEE T COMMUN	0090-6778	11415	1.677	1.794	370	B	
65	SCI	ENG APPL ARTIF INTEL	0952-1976	1745	1.665	1.844	137	B	
66	SCI	IEEE T IND APPL	0093-9994	8448	1.657	2.05	256	B	
67	SCI	IEEE T KNOWL DATA EN	1041-4347	3146	1.657	2.084	131	B	
68	SCI	IEEE T CIRC SYST VID	1051-8215	4834	1.649	2.489	164	B	
69	SCI	INT J CIRC THEOR APP	0098-9886	916	1.625	2.163	89	B	
70	SCI	IET POWER ELECTRON	1755-4535	345	1.621	1.703	117	B	
71	SCI	IEEE GEOSCI REMOTE S	1545-598X	1840	1.56	1.845	235	B	
72	SCI	MICROELECTRON ENG	0167-9317	6746	1.557	1.495	762	B	
73	SCI	IEEE PERVAS COMPUT	1536-1268	960	1.554	2.15	32	B	
74	SCI	INT J ROBUST NONLIN	1049-8923	1613	1.554	1.739	115	B	
75	SCI	OPT FIBER TECHNOL	1068-5200	650	1.554	1.232	92	B	
76	SCI	IEEE T DEVICE MAT RE	1530-4388	1046	1.543	1.673	67	B	
77	SCI	NETWORK-COMP NEURAL	0954-898X	868	1.533	1.698	14	B	
78	SCI	IEEE SENS J	1530-437X	3172	1.52	1.728	371	B	
79	SCI	SIGNAL PROCESS	0165-1684	4618	1.503	1.567	266	B	
80	SCI	IEEE T AUDIO SPEECH	1558-7916	1779	1.498	1.962	203	B	
81	SCI	CONTROL ENG PRACT	0967-0661	2900	1.481	1.844	134	B	
82	SCI	ELECTR POW SYST RES	0378-7796	3023	1.478	1.726	241	B	
83	SCI	J ELECTRON MATER	0361-5235	5098	1.466	1.475	368	B	
84	SCI	IEEE T NUCL SCI	0018-9499	9222	1.447	1.39	416	B	
85	SCI	IEEE CIRC SYST MAG	1531-636X	311	1.439	2.515	16	B	
86	SCI	DIGIT SIGNAL PROCESS	1051-2004	1449	1.435	1.633	76	B	
87	SCI	SIGNAL PROCESS-IMAGE	0923-5965	847	1.415	1.308	50	B	
88	SCI	IEEE T CIRCUITS-II	1549-7747	3706	1.41	1.54	184	B	
89	SCI	IEEE T PARALL DISTR	1045-9219	2595	1.402	1.78	184	B	
90	SCI	SOLID STATE ELECTRON	0038-1101	6208	1.397	1.466	262	B	
91	SCI	IEEE SIGNAL PROC LET	1070-9908	3302	1.388	1.43	171	B	

92	SCI	IEEE DES TEST COMPUT	0740-7475	934	1.386	1.657	43	B	
93	SCI	IEEE ANTENN WIREL PR	1536-1225	2359	1.374	1.469	404	B	
94	SCI	IEEE T MAGN	0018-9464	15454	1.363	1.236	1005	B	
95	SCI	IEEE T POWER DELIVER	0885-8977	7771	1.353	1.707	329	B	
96	SCI	J VAC SCI TECHNOL B	1071-1023	10637	1.341	1.355	442	B	
97	SCI	COMPUT VIS IMAGE UND	1077-3142	2672	1.34	2.485	130	B	
98	SCI	IEEE T INF FOREN SEC	1556-6013	759	1.34	2.155	119	B	
99	SCI	IEEE ELECTR INSUL M	0883-7554	557	1.333	1.278	29	B	
100	SCI	IEEE T RELIAB	0018-9529	2270	1.285	1.53	82	B	
101	SCI	IEEE T COMPUT AID D	0278-0070	3682	1.271	1.49	163	B	
102	SCI	MECHATRONICS	0957-4158	1330	1.255	1.496	122	B	
103	SCI	J CRYPTOL	0933-2790	684	1.25	1.553	25	B	
104	SCI	IEEE VEH TECHNOL MAG	1556-6072	282	1.226	2.096	30	B	
105	SCI	IEEE T VLSI SYST	1063-8210	2249	1.219	1.347	238	B	
106	SCI	IEEE T INSTRUM MEAS	0018-9456	5329	1.214	1.175	439	B	
107	SCI	J COMPUT ELECTRON	1569-8025	319	1.211		40	B	
108	SCI	COMPUT NETW	1389-1286	3501	1.2	1.589	274	B	
109	SCI	IET GENER TRANSM DIS	1751-8687	595	1.197	1.395	139	B	
110	SCI	IEEE T ELECTROMAGN C	0018-9375	2023	1.178	1.2	136	B	
111	SCI	IET ELECTR POWER APP	1751-8660	442	1.173	1.625	74	B	
112	SCI	MICROELECTRON RELIAB	0026-2714	3263	1.167	1.212	374	B	
113	SCI	IEEE SPECTRUM	0018-9235	805	1.139	0.877	59	B	
114	SCI	IEEE T COMPUT	0018-9340	5449	1.103	1.627	138	B	
115	SCI	IEEE T AERO ELEC SYS	0018-9251	4952	1.095	1.68	218	B	
116	SCI	IEEE T DIELECT EL IN	1070-9878	3090	1.094	1.266	259	B	
117	SCI	J ELECTROSTAT	0304-3886	1911	1.08	1.29	92	B	
118	SCI	J MATER SCI-MATER EL	0957-4522	2118	1.076	1.023	291	B	
119	SCI	COMPUT COMMUN	0140-3664	2350	1.044	1.067	193	B	
120	SCI	IEEE T APPL SUPERCON	1051-8223	5338	1.041	0.911	814	B	
121	SCI	IET OPTOELECTRON	1751-8768	117	1.029	0.72	43	B	
122	SCI	IEEE T EDUC	0018-9359	1001	1.021	1.205	81	B	
123	SCI	J REAL-TIME IMAGE PR	1861-8200	116	1.02	0.844	24	B	
124	SCI	J SOC INF DISPLAY	1071-0922	926	1.017	0.879	124	C	
125	SCI	MACH VISION APPL	0932-8092	711	1.009	1.324	76	C	
126	SCI	J MICRO-NANOLITH MEM	1932-5150	393	0.995	1.009	85	C	
127	SCI	IET CONTROL THEORY A	1751-8644	969	0.99	1.321	211	C	
128	SCI	IEEE T COMP PACK MAN	2156-3950	2942	0.977	1.053	219	C	
129	SCI	IEEE ANTENN PROPAG M	1045-9243	1292	0.968	1.184	91	C	
130	SCI	OPTO-ELECTRON REV	1230-3402	566	0.966	1.054	66	C	
131	SCI	ELECTRON LETT	0013-5194	14413	0.965	0.95	817	C	
132	SCI	MULTIDIM SYST SIGN P	0923-6082	227	0.953	0.784	20	C	

133	SCI	IEEE J OCEANIC ENG	0364-9059	1927	0.95	1.381	61	C	
134	SCI	IEEE T CONSUM ELECTR	0098-3063	2699	0.941	0.96	262	C	
135	SCI	MICROSYST TECHNOL	0946-7076	1738	0.931	1.014	209	C	
136	SCI	IEEE SYST J	1932-8184	162	0.923	0.916	55	C	
137	SCI	MICROELECTRON J	0026-2692	1925	0.919	0.904	174	C	
138	SCI	ELEKTRON ELEKTROTECH	1392-1215	704	0.913		259	C	
139	SCI	INT J ADAPT CONTROL	0890-6327	670	0.913	1.132	66	C	
140	SCI	ETRI J	1225-6463	638	0.897	0.776	133	C	
141	SCI	WIREL COMMUN MOB COM	1530-8669	1744	0.884	1.07	125	C	
142	SCI	BELL LABS TECH J	1089-7089	460	0.88	0.636	54	C	
143	SCI	EURASIP J WIREL COMM	1687-1499	936	0.873	0.894	280	C	
144	SCI	DISPLAYS	0141-9382	638	0.846	1.39	45	C	
145	SCI	J POWER ELECTRON	1598-2092	275	0.842		115	C	
146	SCI	COMPUT ELECTR ENG	0045-7906	404	0.837	0.733	106	C	
147	SCI	QUANTUM ELECTRON+	1063-7818	2541	0.832	0.761	213	C	
148	SCI	IET COMMUN	1751-8628	642	0.829	0.855	296	C	
149	SCI	OPT QUANT ELECTRON	0306-8919	1246	0.822	0.701	57	C	
150	SCI	CIRC SYST SIGNAL PR	0278-081X	473	0.817	0.905	91	C	
151	SCI	EURASIP J ADV SIG PR	1687-6180	2113	0.811	1.015	235	C	
152	SCI	ELECTROMAGNETICS	0272-6343	387	0.789	0.844	41	C	
153	SCI	INT J IMAG SYST TECH	0899-9457	376	0.779	0.63	38	C	
154	SCI	APPL COMPUT ELECTROM	1054-4887	364	0.759	0.654	122	C	
155	SCI	MAT SCI SEMICON PROC	1369-8001	742	0.753	0.944	55	C	
156	SCI	RADIOENGINEERING	1210-2512	302	0.739	0.647	142	C	
157	SCI	J INFRARED MILLIM TE	1866-6892	264	0.738	0.745	122	C	
158	SCI	IETE TECH REV	0256-4602	99	0.724	0.358	44	C	
159	SCI	IEEE T SEMICONDUCT M	0894-6507	1076	0.722	1.1	59	C	
160	SCI	RADIOPHYS QUANT EL+	0033-8443	686	0.715		69	C	
161	SCI	EURASIP J AUDIO SPEE	1687-4722	67	0.709	0.59	13	C	
162	SCI	J ELECTRON PACKAGING	1043-7398	667	0.694	0.839	58	C	
163	SCI	ELECTR POW COMPO SYS	1532-5008	414	0.681	0.65	113	C	
164	SCI	IET MICROW ANTENNA P	1751-8725	596	0.681	0.789	248	C	
165	SCI	J SIGNAL PROCESS SYS	1939-8018	228	0.672	0.684	134	C	
166	SCI	J ELECTRON IMAGING	1017-9909	989	0.647	0.694	72	C	
167	SCI	INTEGRATION	0167-9260	259	0.646	0.611	27	C	
168	SCI	IEEE IND APPL MAG	1077-2618	412	0.64	0.595	46	C	
169	SCI	IET IMAGE PROCESS	1751-9659	91	0.639	0.645	71	C	
170	SCI	IET COMPUT VIS	1751-9632	54	0.636	0.697	40	C	
171	SCI	MICROW OPT TECHN LET	0895-2477	4021	0.618	0.538	811	C	
172	SCI	MULTIMED TOOLS APPL	1380-7501	411	0.617	0.702	164	C	
173	SCI	IET SCI MEAS TECHNOL	1751-8822	113	0.603	0.604	31	C	

174	SCI	INT J NUMER MODEL EL	0894-3370	180	0.6	0.388	48	C	
175	SCI	MICROELECTRON INT	1356-5362	125	0.6	0.52	27	C	
176	SCI	ANALOG INTEGR CIRC S	0925-1030	762	0.592	0.547	160	C	
177	SCI	INT J RF MICROW C E	1096-4290	332	0.591	0.526	84	C	
178	SCI	AEU-INT J ELECTRON C	1434-8411	656	0.588	0.693	157	C	
179	SCI	J ELECTR ENG TECHNOL	1975-0102	187	0.579		120	C	
180	SCI	J SUPERCOMPUT	0920-8542	335	0.578	0.523	103	C	
181	SCI	EUR T ELECTR POWER	1430-144X	368	0.577	0.625	149	C	
182	SCI	MICROPROCESS MICROSY	0141-9331	291	0.575	0.57	64	C	
183	SCI	IET SIGNAL PROCESS	1751-9675	146	0.561	0.802	83	C	
184	SCI	SIGNAL IMAGE VIDEO P	1863-1703	74	0.56		45	C	
185	SCI	INT J OPTOMECHATRONI	1559-9612	62	0.556	0.624	24	C	
186	SCI	J NANO ELECTRON OPTOE	1555-130X	210	0.556	0.794	75	C	
187	SCI	ADV ELECTR COMPUT EN	1582-7445	100	0.555		77	C	
188	SCI	IET CIRC DEVICE SYST	1751-858X	181	0.547	0.719	59	C	
189	SCI	J SEMICOND TECH SCI	1598-1657	119	0.52		42	C	
190	SCI	WIREL NETW	1022-0038	1215	0.52	0.912	117	C	
191	SCI	EURASIP J IMAGE VIDE	1687-5281	150	0.5	0.807	43	C	
192	SCI	MATH CONTROL SIGNAL	0932-4194	461	0.5	0.918	15	C	
193	SCI	INT J ANTENN PROPAG	1687-5869	53	0.468	0.45	37	C	
194	SCI	J ELECTRON TEST	0923-8174	237	0.468	0.485	59	C	
195	SCI	IEICE ELECTRON EXPR	1349-2543	491	0.461	0.426	319	C	
196	SCI	CIRCUIT WORLD	0305-6120	133	0.444	0.416	19	C	
197	SCI	INT J ELECTRON	0020-7217	942	0.44	0.477	126	C	
198	SCI	ACM J EMERG TECH COM	1550-4832	65	0.414		17	C	
199	SCI	IEEE INSTRU MEAS MAG	1094-6969	233	0.406	0.728	35	C	
200	SCI	INT J COMMUN SYST	1074-5351	231	0.406	0.373	103	C	
201	SCI	IEICE T ELECTRON	0916-8524	1116	0.4	0.393	294	C	
202	SCI	ELECTR ENG	0948-7921	192	0.397	0.427	24	C	
203	SCI	J COMMUN TECHNOL EL+	1064-2269	819	0.383	0.325	191	C	
204	SCI	J ELECTR ENG-SLOVAK	1335-3632	159	0.37		60	C	
205	SCI	IEEJ T ELECTR ELECTR	1931-4973	185	0.363	0.35	103	C	
206	SCI	IEEE LAT AM T	1548-0992	154	0.346		163	C	
207	SCI	EPE J	0939-8368	88	0.339	0.303	10	C	
208	SCI	APPL ARTIF INTELL	0883-9514	355	0.333	0.467	41	C	
209	SCI	SOLDER SURF MT TECH	0954-0911	123	0.314	0.44	23	C	
210	SCI	IEEE TECHNOL SOC MAG	0278-0097	111	0.308	0.372	23	C	
211	SCI	J ZHEJIANG U-SCI C	1869-1951	37	0.308	0.308	105	C	
212	SCI	COMPEL	0332-1649	367	0.301	0.311	136	C	
213	SCI	INTEGR FERROELECTR	1058-4587	660	0.3	0.305	208	C	
214	SCI	IEEE AERO EL SYS MAG	0885-8985	359	0.297	0.337	67	C	

215	SCI	INFORM MIDEM	0352-9045	76	0.296	0.263	49	C	
216	SCI	TURK J ELECTR ENG CO	1300-0632	91	0.283		74	C	
217	SCI	J CIRCUIT SYST COMP	0218-1266	270	0.281	0.263	98	C	
218	SCI	J SYST ENG ELECTRON	1004-4132	280	0.276		142	C	
219	SCI	SOLID STATE TECHNOL	0038-111X	263	0.271	0.254	41	C	
220	SCI	IEICE T COMMUN	0916-8516	1354	0.254	0.268	526	C	
221	SCI	PRZ ELEKTROTECHNICZN	0033-2097	793	0.244		887	C	
222	SCI	CAN J ELECT COMPUT E	0840-8688	66	0.241	0.385		C	
223	SCI	IEICE T FUND ELECTR	0916-8508	1335	0.226	0.288	379	C	
224	SCI	AUTOMATIKA	0005-1144	41	0.208		23	C	
225	SCI	IETE J RES	0377-2063	62	0.2	0.158	57	C	
226	SCI	EDN	0012-7515	134	0.183	0.127	73	C	
227	SCI	CHINESE J ELECTRON	1022-4653	148	0.147	0.112	154	C	
228	SCI	J APPL RES TECHNOL	1665-6423	20	0.145		32	C	
229	SCI	MICROWAVE J	0192-6225	271	0.145	0.211	105	C	
230	SCI	SMPTE MOTION IMAG J	0036-1682	36	0.143	0.167	47	C	
231	SCI	REV ROUM SCI TECH-EL	0035-4066	43	0.136		43	C	
232	SCI	INT J SOFTW ENG KNOW	0218-1940	135	0.129	0.253	42	C	
233	SCI	INT ARAB J INF TECHN	1683-3198	35	0.127		59	C	
234	SCI	FREQUENZ	0016-1136	154	0.124	0.265	49	C	
235	SCI	INT J APPL ELECTROM	1383-5416	255	0.122	0.179	79	C	
236	SCI	INT J ELEC ENG EDUC	0020-7209	92	0.119	0.178	27	C	
237	SCI	FUJITSU SCI TECH J	0016-2523	71	0.114	0.114		C	
238	SCI	J I TELECOMMUN PROF	1755-9278	8	0.109	0.065	26	C	
239	SCI	NEC TECH J	1880-5884	23	0.095	0.067	0	C	
240	SCI	MICROWAVES RF	0745-2993	66	0.087	0.061	142	C	
241	SCI	ELECTR ENG JPN	0424-7760	287	0.085	0.143	124	C	
242	SCI	LIGHT ENG	0236-2945	14	0.082		38	C	
243	SCI	ELECTR COMMUN JPN	1942-9533	287	0.078	0.272	89	C	
244	SCI	TRAIT SIGNAL	0765-0019	74	0.061		11	C	
245	SCI	ELECTRON WORLD	1365-4675	27	0.013	0.012	73	C	

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