Prabhakar P Rao

List of Publications by Year in descending order

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201674 302126 2,078 113 27 39 citations h-index g-index papers 116 116 116 1653 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Effects of charge transfer band position and intensity on the photoluminescence properties of Ca1.9M2O7:0.1Eu3+ (M = Nb, Sb and Ta). Solid State Sciences, 2022, 123, 106783.	3.2	4
2	Photoluminescence in pyrochlore structures. , 2022, , 375-396.		0
3	Defect fluorite type phase in anion deficient rare earth zirconates, RE3Zr0.5Nb0.5O6.75 (RE = Nd, Sm,) Tj ETQq1	1 0.7843	14 ₂ rgBT /Ove
4	New lanthanideâ€free selfâ€activated fullâ€color emission phosphor in Y ³⁺ doped Sr ₃ Bi(VO ₄) ₃ system for white light emitting diode applications. Luminescence, 2021, 36, 819-825.	2.9	5
5	New narrow orange-emitting phosphors in 1:2 B-site cation ordered Eu3+ doped triple perovskite Ba3CaNb2O9. Journal of Materials Science: Materials in Electronics, 2021, 32, 12671-12680.	2.2	O
6	Reply to comment on "Dependence on charge transfer band and emission properties by the crystal chemistry of A- and B-site cations in Eu3+-doped quaternary pyrochlore-type red phosphors, Ca(RE)1â°x(M)NbO7 (RE=Y, Gd; M=Ti, Sn)― Journal of Materials Science: Materials in Electronics, 2021, 32, 23724-23727.	2.2	0
7	Intense Blue Chromophores in Cobalt Doped Phenaciteâ€Type Zinc Germanate System through Jahnâ€Teller Distortion of Co Tetrahedron. ChemistrySelect, 2021, 6, 11344-11351.	1.5	4
8	Dependence on charge transfer band and emission properties by the crystal chemistry of A- and B-site cations in Eu3+-doped quaternary pyrochlore-type red phosphors Ca(RE)1â^'x(M)NbO7 (RE = Y, Gd; Mâ€	€ ‰.⊋	ьТі ") Тј ЕТQq0
9	Structural stabilization of \hat{l} -phase Bi2O3 in the MgBi1.5RE0.5O4 system through rare earth substitution for improved ionic conductivity. Ionics, 2020, 26, 5113-5121.	2.4	2
10	Control of defect formation and ordering in Eu3+ doped RE2Ce2O7 (RE = La, Y, and Gd) red phosphor. Journal of Applied Physics, 2020, 127, 243102.	2.5	2
11	New full color emitting phosphor through energy transfer in Bi3+ and Eu3+ co-doped La3TaO7 weberite system. Journal of Materials Science: Materials in Electronics, 2020, 31, 5141-5151.	2.2	3
12	Strong Narrow Red Emission in a Perturbed Fergusonite System: Y3Mg2Nb3O14:Eu3+ for White LED Applications. Journal of Electronic Materials, 2020, 49, 2332-2342.	2,2	7
13	New self charge compensating perovskite type red phosphors prepared via ball milling process for pc-white light emitting diode applications. Optics and Laser Technology, 2020, 128, 106217.	4.6	1
14	Pigmentary colors from yellow to red in Bi2Ce2O7 by rare earth ion substitutions as possible high NIR reflecting pigments. Dyes and Pigments, 2019, 160, 177-187.	3.7	47
15	Role of electronegativity on the crystal field splitting of Eu3+ manifold in pyrochlore-type oxides, Ca3M3Nb2O14 (M = Ti and Sn). Journal of Solid State Chemistry, 2019, 278, 120895.	2.9	2
16	White light emitting stannate pyrochlore based single phase phosphor CaLa1â^'xSnNbO7:xDy3+ for pc-WLED applications. Journal of Materials Science: Materials in Electronics, 2019, 30, 16174-16183.	2.2	4
17	New series of brilliant yellow colorants in rare earth doped scheelite type oxides, (LiRE)1/2WO4-BiVO4 for cool roof applications. Solar Energy Materials and Solar Cells, 2019, 200, 110015.	6.2	15
18	Contrasting anion disorder behavior in Sm2Zr2O7 by simultaneous aliovalent cation substitutions and its structural and electrical properties. Journal of Applied Physics, 2019, 126, .	2.5	2

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19	Color Tunable Pigments with High NIR Reflectance in Terbium-Doped Cerate Systems for Sustainable Energy Saving Applications. ACS Sustainable Chemistry and Engineering, 2019, 7, 8804-8815.	6.7	22
20	Influence of morphology on luminescence properties of xenotime-type phosphors NaYP2O7:Eu3+ synthesized via solid state and citrate-gel routes. Journal of Materials Science: Materials in Electronics, 2018, 29, 7458-7467.	2.2	4
21	Narrow-band red-emitting phosphor, Gd 3 Zn 2 Nb 3 O 14 :Eu 3+ with high color purity for phosphor-converted white light emitting diodes. Journal of Alloys and Compounds, 2018, 751, 148-158.	5.5	75
22	Intense Blue Colors in Wolframiteâ€Type Co ²⁺ :MgWO ₄ Oxides Through Distortion in Co ²⁺ Octahedra ChemistrySelect, 2018, 3, 410-417.	1.5	4
23	New perovskite type orange red emitting phosphors, SrGd0.5Nb0.5O3:xEu3+ for WLED applications. Materials Letters, 2018, 229, 182-184.	2.6	17
24	Broad greenish-yellow luminescence in CaMoO4 by Si4+ acceptor doping as potential phosphors for white light emitting diode applications. Journal of Materials Science: Materials in Electronics, 2018, 29, 16647-16653.	2.2	6
25	Exploitation of Eu ³⁺ red luminescence through order–disorder structural transitions in lanthanide stannate pyrochlores for warm white LED applications. Physical Chemistry Chemical Physics, 2018, 20, 24287-24299.	2.8	19
26	Terbium doped $Sr2MO4$ [M = Sn and Zr] yellow pigments with high infrared reflectance for energy saving applications. Powder Technology, 2017, 311, 52-58.	4.2	50
27	Enhanced Near Infrared Reflectance with Brilliant Yellow Hues in Scheelite Type Solid Solutions, (LiLaZn) _{1/3} MoO ₄ –BiVO ₄ for Energy Saving Products. ACS Sustainable Chemistry and Engineering, 2017, 5, 5118-5126.	6.7	42
28	Novel molybdenum based pyrochlore type red phosphors, NaGd1SnMoO7: xEu3+ under near UV and blue excitation. Journal of Luminescence, 2017, 190, 6-9.	3.1	6
29	Enhanced pigmentary properties of rare earth germanates of the type La 2 CuGe 2 O 8 through CuO 6 octahedron distortion. Dyes and Pigments, 2017, 142, 472-480.	3.7	2
30	Influence of phase transition from order to disorder and Philip's ionicity on the thermal expansion coefficient of pyrochlore type compositions with a multivalent environment. New Journal of Chemistry, 2017, 41, 245-255.	2.8	4
31	High IR reflecting BiVO 4 -CaMoO 4 based yellow pigments for cool roof applications. Energy and Buildings, 2017, 154, 491-498.	6.7	45
32	Color - Tunable Phosphors in Weberite Type System, La ₃ SbO ₇ :Bi ³⁺ , Eu ³⁺ for Near-UV LED Applications. ChemistrySelect, 2017, 2, 7602-7611.	1.5	5
33	Influence of local structure on photoluminescence properties of Eu ³⁺ doped CeO ₂ red phosphors through induced oxygen vacancies by contrasting rare earth substitutions. Physical Chemistry Chemical Physics, 2017, 19, 20110-20120.	2.8	30
34	Studies on order – Disorder transition, lattice expansion and ionic conductivity in aliovalent cation substituted Sm2Zr2O7 System. Journal of Solid State Chemistry, 2017, 255, 121-128.	2.9	11
35	Influence of aliovalent cation substitutions on the optical properties of In2Cu2O5 system. Dyes and Pigments, 2016, 134, 506-515.	3.7	2
36	High IR Reflecting Yellow Colorants in Yttrium-doped MgBi _{2â^'} <i></i> O ₄ Solid Solutions. Chemistry Letters, 2016, 45, 928-930.	1.3	1

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37	Influence of Structural Disorder on the Photoluminescence Properties of Eu ³⁺ Doped Red Phosphors: Ca ₂ Y _{3â€<i>x</i>} Nb ₃ O ₁₄ : <i>x</i> Eu ³⁺ . ChemistrySelect, 2016, 1, 3413-3422.	1.5	7
38	Studies on the photoluminescent properties of a single phase white light emitting phosphor CaLa1â°'xNbMoO8: x Dy3+ for pc-white LED applications. Materials Letters, 2016, 170, 196-198.	2.6	16
39	Effect of host structure on the photoluminescence properties of Ln3TaO7:Eu3+ red phosphors. Optical Materials, 2016, 52, 134-143.	3.6	35
40	Brilliant IR Reflecting Yellow Colorants in Rare Earth Double Molybdate Substituted BiVO ₄ Solid Solutions for Energy Saving Applications. ACS Sustainable Chemistry and Engineering, 2015, 3, 1227-1233.	6.7	42
41	Impedance spectroscopic investigation on electrical conduction and relaxation in manganese substituted pyrochlore type semiconducting oxides. Ceramics International, 2015, 41, 5992-5998.	4.8	20
42	Pigments based on terbium-doped yttrium cerate with high NIR reflectance for cool roof and surface coating applications. Dyes and Pigments, 2015, 122, 116-125.	3.7	52
43	Effects of rare earth substitution on the optical properties of Bi2MoO6 for coloring applications. Materials Research Bulletin, 2015, 70, 93-98.	5.2	12
44	Monoclinic LaGa $<$ sub $>$ 1 \hat{a} ' $x<$ /sub $>$ Mn $<$ sub $>$ x $<$ /sub $>$ Ge $<$ sub $>$ 2 $<$ /sub $>$ O $<$ sub $>$ 7 $<$ /sub $>$: a new blue chromophore based on Mn $<$ sup $>$ 3+ $<$ /sup $>$ in the trigonal bipyramidal coordination with longer apical bond lengths. RSC Advances, 2015, 5, 27278-27281.	3.6	13
45	Novel red phosphors Gd2GaTaO7:Eu3+,Bi3+ for white LED applications. Journal of Materials Science: Materials in Electronics, 2015, 26, 5743-5747.	2.2	7
46	Structural and photoluminescence properties of stannate based displaced pyrochlore-type red phosphors: Ca _{3â°'x} Sn ₃ Nb ₂ O ₁₄ :xEu ³⁺ . Dalton Transactions, 2015, 44, 8718-8728.	3.3	36
47	Influence of aliovalent cation substitution on structural and electrical properties of Gd ₂ (Zr _{1â^'x} M _x) ₂ O _{7â^'Î} (M = Sc, Y) systems. RSC Advances, 2015, 5, 88675-88685.	3.6	16
48	Induced oxygen vacancies and their effect on the structural and electrical properties of a fluorite-type CaZrO ₃ –Gd ₂ Zr ₂ O ₇ system. New Journal of Chemistry, 2015, 39, 1469-1476.	2.8	32
49	Influence of (LiLa)1/2MoO4 substitution on the pigmentary properties of BiVO4. Dyes and Pigments, 2014, 104, 41-47.	3.7	22
50	Effect of Zr4+ and Si4+ substitution on the luminescence properties of CaMoO4:Eu3+ red phosphors. Journal of Materials Science: Materials in Electronics, 2014, 25, 2387-2393.	2.2	15
51	Multiferroic based reddish brown pigments: Bi1â^xMxFeO3 (M=Y and La) for coloring applications. Ceramics International, 2014, 40, 2229-2235.	4.8	35
52	Intense red line emitting phosphor LuNbO4:Eu3+ for white light emitting diode applications. Materials Letters, 2014, 120, 115-117.	2.6	18
53	Probing structural variation and multifunctionality in niobium doped bismuth vanadate materials. Dalton Transactions, 2014, 43, 15851-15860.	3.3	22
54	Influence of Ce substitution on the order-to-disorder structural transition, thermal expansion and electrical properties in Sm2Zr2â~xCexO7 system. RSC Advances, 2014, 4, 12321.	3.6	15

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55	Remarkable changes in the photoluminescent properties of Y ₂ Ce ₂ O ₇ Eu ³⁺ red phosphors through modification of the cerium oxidation states and oxygen vacancy ordering. Physical Chemistry Chemical Physics, 2014, 16, 23699-23710.	2.8	35
56	Manganese double substituted pyrochlore type semiconducting oxides for high temperature NTC thermistor applications. Journal of Materials Science: Materials in Electronics, 2014, 25, 2985-2991.	2.2	9
57	Structural influence on the photoluminescence properties of Eu ³⁺ doped Gd ₃ MO ₇ (M = Nb, Sb, and Ta) red phosphors. Physical Chemistry Chemical Physics, 2014, 16, 17108-17115.	2.8	28
58	Synthesis of Novel Nontoxic Yellow Pigments: Sr2Ce1â^' <i>x</i> Tb <i>x</i> O4. Chemistry Letters, 2014, 43, 985-987.	1.3	15
59	Brilliant yellow color and enhanced NIR reflectance of monoclinic BiVO4 through distortion in VO43a tetrahedra. Solar Energy Materials and Solar Cells, 2013, 112, 134-143.	6.2	109
60	Influence of Cation Substitution and Activator Site Exchange on the Photoluminescence Properties of Eu ³⁺ -Doped Quaternary Pyrochlore Oxides. Inorganic Chemistry, 2013, 52, 13304-13313.	4.0	41
61	Enhanced Eu ³⁺ Red Luminescence in Scheelite Based Oxides, CaLaSbWO ₈ . ECS Journal of Solid State Science and Technology, 2013, 2, R44-R48.	1.8	10
62	Effect of iron substitution in pyrochlore type semiconducting oxides: $CaCe[sub\ 0.6]Mn[sub\ 0.4]Sn[sub\ 1a^2x]Fe[sub\ x]NbO[sub\ 7a^2l] (x = 0, 0.2, 0.4 and 0.6) for high temperature NTC thermistor applications. , 2013, , .$		0
63	Potential NIR Reflecting Yellow Pigments in (BiV)1â°' <i>x</i> (YNb) <i>x</i> O4 Solid Solutions. Chemistry Letters, 2013, 42, 521-523.	1.3	15
64	Photoluminescence characteristics of new stannate pyrochlore based red phosphors: CaLaSnNbO7: Eu3+. Journal of Materials Science: Materials in Electronics, 2012, 23, 1605-1609.	2.2	16
65	Role of Bond Strength on the Lattice Thermal Expansion and Oxide Ion Conductivity in Quaternary Pyrochlore Solid Solutions. Inorganic Chemistry, 2012, 51, 2409-2419.	4.0	35
66	Electrical transport properties of manganese containing pyrochlore type semiconducting oxides using impedance analyses. Materials Research Bulletin, 2012, 47, 4365-4375.	5.2	20
67	Synthesis and optical properties of Ce0.95Pr0.05â^'xMxO2 (M=Mn, Si) as potential ecological red pigments for coloration of plastics. Ceramics International, 2012, 38, 4009-4016.	4.8	18
68	Improvement of Morphology and Luminescence Properties of Powellite Type Red Phosphors <scp><scp>CaGd</scp></scp> _{1â^²<i>x</i>} <scp><scp>NbMoO</scp></scp> ₈ : <i>x</i> <scp><scp>Eu</scp></scp> Synthesized <scp><i>via</i></scp> Citrate Gel Route. Journal of the American Ceramic Society, 2012, 95, 2260-2265.	3.8	11
69	New orange-red emitting phosphor La3NbO7:Eu3+ under blue excitation. Materials Letters, 2012, 81, 142-144.	2.6	24
70	Influence of disorder-to-order transition on lattice thermal expansion and oxide ion conductivity in (CaxGd1â^'x)2(Zr1â^'xMx)2O7 pyrochlore solid solutions. Dalton Transactions, 2011, 40, 3839.	3.3	60
71	Yâ€Doped Bi ₂ MoO ₆ Yellow Pigments for the Coloration of Plastics. Journal of the American Ceramic Society, 2011, 94, 320-323.	3.8	23
72	Structural and electrical properties of nonstoichiometric semiconducting pyrochlores in Ca–Ce–Ti–Nb–O system. Materials Chemistry and Physics, 2011, 127, 162-169.	4.0	16

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73	Structure and dielectric properties of a new series of pyrochlores in the Ca–Sm–Ti–M–O (MÂ=ÂNb and) Ţ	j <u>£Ţ</u> Qq1 1	Q.784314
74	Luminescence properties of Eu ³⁺ , Bi ³⁺ coactivated CaLaNbWO ₈ red phosphors under near UV and blue excitations. Physica Status Solidi (A) Applications and Materials Science, 2011, 208, 2170-2175.	1.8	24
75	Red Pigments Based on CeO ₂ –MO ₂ –Pr ₆ O ₁₁ (M=Zr and) 1402-1408.	Tj ETQq1 3.8	1 0.784314 20
76	New Negative Temperature Coefficient Ceramics in Ca–Ce–Nb–M–O (M=Mo or W) System. Journal of the American Ceramic Society, 2010, 93, 1576-1579.	3.8	36
77	Electrical conductivity and impedance spectroscopy studies of cerium based aeschynite type semiconducting oxides: CeTiMO6 (M=Nb or Ta). Journal of Applied Physics, 2010, 108, .	2.5	54
78	Multiband Orange-Red-Emitting Phosphors SrY[sub 3]SiP[sub 5]O[sub 20]:Eu[sup 3+] under Near-UV Irradiation. Journal of the Electrochemical Society, 2009, 156, P127.	2.9	12
79	Pyrochlore type semiconducting ceramic oxides in Ca–Ce–Ti–M–O system (M=Nb or Ta)—Structure, microstructure and electrical properties. Materials Research Bulletin, 2009, 44, 1481-1488.	5.2	35
80	Oxide ion conductivity and relaxation in CaREZrNbO7 (RE=La, Nd, Sm, Gd, and Y) system. Solid State lonics, 2009, 180, 1164-1172.	2.7	23
81	Novel powellite-based red-emitting phosphors: CaLa1â^'xNbMoO8:xEu3+ for white light emitting diodes. Journal of Solid State Chemistry, 2009, 182, 203-207.	2.9	65
82	Structural and optical characterization of pulsed laserâ€ablated potassium lithium niobate thin films. Physica Status Solidi (A) Applications and Materials Science, 2009, 206, 2801-2808.	1.8	0
83	Order–disorder phase transformations in quaternary pyrochlore oxide system: Investigated by X-ray diffraction, transmission electron microscopy and Raman spectroscopic techniques. Journal of Solid State Chemistry, 2009, 182, 2312-2318.	2.9	18
84	New Scheelite-based Environmentally Friendly Yellow Pigments: (BiV) <i>x</i> (CaW)1â^' <i>x</i> O4. Chemistry Letters, 2009, 38, 1088-1089.	1.3	15
85	The synthesis and characterization of environmentally benign praseodymium-doped TiCeO4 pigments. Dyes and Pigments, 2008, 77, 427-431.	3.7	21
86	New Red- and Green-Emitting Phosphors, AYP2O7.5:RE3+(A=Ca and Sr; RE=Eu and Tb) under Near-UV Irradiation. Journal of the American Ceramic Society, 2008, 91, 473-477.	3.8	11
87	Ionic conductivity in new perovskite type oxides: NaAZrMO6 (A=Ca or Sr; M=Nb or Ta). Materials Chemistry and Physics, 2008, 109, 189-193.	4.0	8
88	New perovskite type oxides: NaATiMO6 (A=Ca or Sr; M=Nb or Ta) and their electrical properties. Materials Letters, 2008, 62, 623-628.	2.6	14
89	New powellite type oxides in Ca–R–Nb–Mo–O system (R=Y, La, Nd, Sm or Bi)—Their synthesis, structure and dielectric properties. Materials Letters, 2008, 62, 2868-2871.	² 2.6	11
90	Environment-friendly red pigments from CeO2–Fe2O3–Pr6O11 solid solutions. Journal of Alloys and Compounds, 2008, 461, 509-515.	5 . 5	40

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91	Pyrochlore-based oxides with small temperature coefficient of dielectric constant. Applied Physics Letters, 2008, 92, 252906.	3.3	4
92	(TiO2)1 (CeO2)1â^'x (RE2O3)x â€" novel environmental secure pigments. Dyes and Pigments, 2007, 73, 292-297.	3.7	38
93	New Family of Dielectric Materials in Ca–Y–Ti–Nb–O System Having Pyrochlore Type Structure. Journal of the American Ceramic Society, 2007, 90, 3656-3659.	3.8	8
94	Microwave dielectric properties of novel lithium containing pyrochlore type oxides: Li3Sm3â^'xBixTi7Nb2O25 (x=0, 1, 2 or 3). Materials Letters, 2007, 61, 4188-4191.	2.6	7
95	Synthesis and Characterization of CeO2–TiO2–Pr6O11Solid Solutions for Environmentally Benign Nontoxic Red Pigments. Chemistry Letters, 2006, 35, 1412-1413.	1.3	13
96	Microwave dielectric properties of new pyrochlore type oxides: Pb3R3Ti7Nb2O26.5 (R=Y, Pr, Nd, Gd or) Tj ETQq0 (184-187.	0 0 rgBT /C 3.5	Overlock 10
97	New dielectric materials based on pyrochlore-type oxides- Ca3RE3Ti7Ta2O26.5 (RE = Pr, Sm, Gd, Dy or Y): Structure, FT-IR spectra, microstructure and dielectric properties. Journal of Materials Science: Materials in Electronics, 2006, 17, 497-502.	2.2	9
98	Novel monazite type rare earth based phosphates ARP3O10 (A=Ba or Ca; R=La, Ce or Sm) â€" Studies on their preparation, structure, microstructure and dielectric properties. Materials Letters, 2006, 60, 1796-1799.	2.6	7
99	Synthesis and Characterization of Environmentally Benign Nontoxic Pigments: RE2Mo2O9(RE = La or) Tj ETQq1 1	0.784314 1.3	rgBT /Overl
100	Preparation and electrical properties of semiconducting Ba3â^'xLaxCe3Ti5Nb5O30 (x=0.5, 1.0 and 1.5) compounds. Materials Science and Engineering B: Solid-State Materials for Advanced Technology, 2005, 121, 224-228.	3.5	0
101	Grain Growth of Microtubes During Sintering in Semiconducting Ba3Ce3-xBixTi5Nb5O30 (x=0.5, 1.0, 2.0,) Tj ETQc	13.8 0.784	314 rgBT /C
102	New pyrochlore type semiconducting ceramic oxides: Ca3Ce3â^'xBixTi7Nb2O26.5(x = 0.5, 1.0, 2.0, or) Tj ETQq0 0 4085-4088.	0 rgBT /0 ⁻ 3.7	verlock 10 T 2
103	Improved dielectric properties in pyrochlore type oxides: Ca3Sm3â^3xBixTi7Nb2O26.5 (x = 1.0, 2.0 or 3.0) by Bi substitution. Journal of Materials Science: Materials in Electronics, 2005, 16, 663-666.	2.2	2
104	Synthesis and characterisation of (BiRE)2O3 (RE: Y, Ce) pigments. Dyes and Pigments, 2004, 63, 169-174.	3.7	33
105	Ca3Ce3â^'xMxTi7Nb2O26.5 (M=Y, Sm or Gd; x=0, 1 or 2)â€"pyrochlore-type ceramic oxide semiconductors. Physica B: Condensed Matter, 2004, 349, 115-118.	2.7	18
106	New pyrochlore-type oxides in Ca–R–Ti–Nb–O system (R=Y, Sm or Gd)—structure, FT-IR spectra and dielectric properties. Materials Letters, 2004, 58, 1924-1927.	2.6	44
107	Structural and dielectric properties of Ba3R3Ti5Nb5O30 (R = Pr or Ce) system. Journal of Materials Science Letters, 2003, 22, 217-219.	0.5	2
108	Nanoparticles of Ba2MSnO6â^'x (M=Ce, La and Nd; x=0 or 0.5): a new group of complex perovskite oxides. Materials Letters, 2003, 57, 3641-3647.	2.6	11

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109	Ba3Ce3Ti5Nb5O30—a novel ceramic oxide semiconductor. Materials Letters, 2003, 57, 4127-4129.	2.6	6
110	Preparation and characterisation of Ba3RE3Ti5Ta5O3Oceramics. Advances in Applied Ceramics, 2003, 102, 16-18.	0.4	3
111	Dielectric and ferroelectric properties of Ba3M3Ti5Nb5O30 (M=Sm or Y) ceramics. Journal of Materials Science: Materials in Electronics, 2001, 12, 729-732.	2.2	62
112	Influence of different additives on anatase–rutile transformation in titania system. Advances in Applied Ceramics, 2001, 100, 151-154.	0.4	20
113	Effect of addition of calcined grains on the microstructure and non-linearity features of ZnO varistors. Journal of Materials Science Letters, 1994, 13, 731-733.	0.5	0