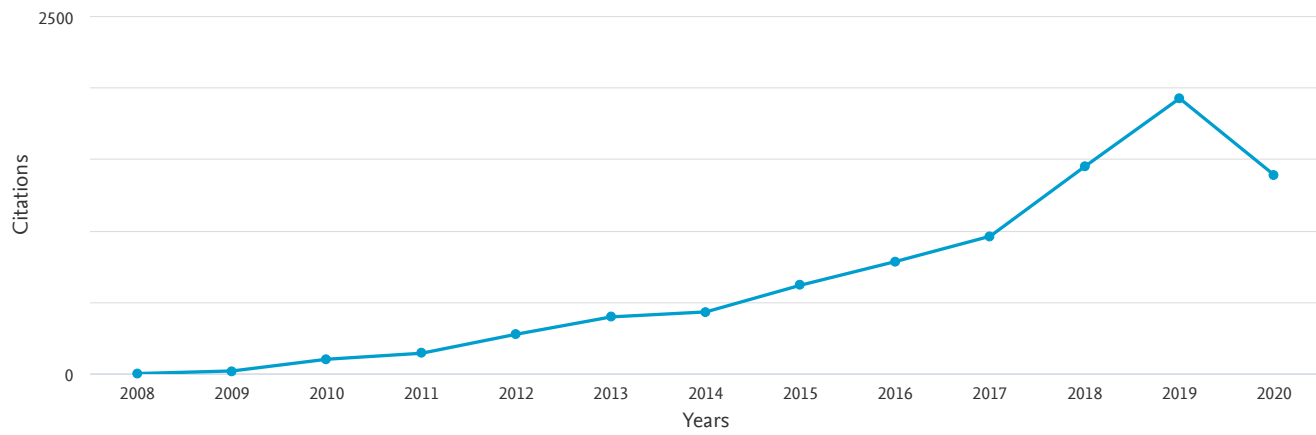




Citation overview

[Back to document results](#)[Export](#) [Print](#)

This is an overview of citations for the documents you've selected.

Document *h*-index : 36 [View *h*-graph](#)**1,441 cited documents** [+ Add to list](#)Date range: to Exclude self citations of all authors Exclude citations from books Sort on: [Citation count \(descending\)](#) [Page](#) [Remove](#)

Documents	Citations <2008	2008 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 Subtotal >2020 Total																			
		Total	0	0	18	100	142	275	396	431	618	783	960	1448	1924	1387	8482	1	8483		
<input type="checkbox"/> 1 Emerging pollutants in the environment: Present and future c...	2015										1	19	43	64	79	104	76	386	1	387	
<input type="checkbox"/> 2 Models of few optical cycle solitons beyond the slowly varyi...	2013										15	35	40	57	42	41	47	24	301	301	
<input type="checkbox"/> 3 Experimental energy-dependent nuclear spin distributions	2009					6	4	11	12	14	24	15	12	14	14	6	132	132			
<input type="checkbox"/> 4 Few-optical-cycle solitons: Modified Korteweg-de Vries sine-...	2009			1	9	3	10	4	9	10	20	17	13	17	11	124	124				
<input type="checkbox"/> 5 Spin-forbidden transitions in the spectra of transition meta...	2016										6	20	25	23	21	95	95				
<input type="checkbox"/> 6 Comparative analysis of crystal field effects and optical sp...	2011						5	9	5	9	17	12	14	9	7	87	87				
<input type="checkbox"/> 7 Nonlinear optics of intense few-cycle pulses: An overview of...	2014									1	19	32	10	14	8	1	85	85			
<input type="checkbox"/> 8 Vector rogue waves in the Manakov system: Diversity and comp...	2015									5	13	22	15	14	11	80	80				
<input type="checkbox"/> 9 α -decay spectroscopy of deformed nuclei reexamined	2008		5	10	6	10	12	3	6	5	3	7	3	2	72	72					
<input type="checkbox"/> 10 Open problems in nonlinear conjugate gradient algorithms for...	2011			3	4	2	8	6	5	7	11	14	11	11	71	71					
<input type="checkbox"/> 11 Forecasting municipal solid waste generation using prognostic...	2016										10	16	23	17	66	66					
<input type="checkbox"/> 12 Universal decay rule for reduced widths	2009		1	7	5	7	10	3	3	9	4	6	6	5	66	66					
<input type="checkbox"/> 13 Novel manifestation of α -clustering structures: New " α +Pb208..."	2010			5	9	4	6	1	5	8	9	11	6	1	65	65					
<input type="checkbox"/> 14 Solitons in PT-symmetric optical lattices with spatially per...	2012					6	10	14	7	7	3	3	5	1	56	56					
<input type="checkbox"/> 15 Toward a new description of triaxial nuclei	2011				1	8	7	6	9	8	6	4	2	4	55	55					
<input type="checkbox"/> 16 Optical, morphological and electrical studies of thermally v...	2014						2	11	9	8	3	9	4	46	46						

Documents		Citations	2008 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 Subtotal >2020 Total																		
			Total	0	0	18	100	142	275	396	431	618	783	960	1448	1924	1387	8482	1	8483	
17	High power pulses extracted from the Peregrine rogue wave	2013								3	14	16	5	4	1	2	1	46	46		
18	Rhizobacteria and plant symbiosis in heavy metal uptake and ...	2017												3	10	18	14	45	45		
19	Peristaltic Flow of Couple Stress Fluid in a Non-Uniform Rec...	2016											5	18	8	12	1	44	44		
20	Comparing environmental impacts of natural inert and recycle...	2013								5	3	3	8	7	8	8	42	42			
21	Lattice solitons in optical media described by the complex G...	2013								8	10	7	7	2	4	3	1	42	42		
22	Life cycle assessment of waste management and recycled paper...	2014									12	7	8	8	5	1	41	41			
23	Ultrashort spatiotemporal optical solitons in quadratic nonl...	2009				3	4	9	3		2	6	8	3	3		41	41			
24	Microscopic analysis of the crystal field strength and elect...	2009		2	8	4	1	4	4	1	1	1	1	7	4	4	41	41			
25	Collapse of ultrashort spatiotemporal pulses described by th...	2010			1	4	10	6	1	1	6	3	4	3	1	40	40				
26	Introduction of the circular economy within developing regio...	2019													17	22	39	39			
27	Effects of the fractional order and magnetic field on the bl...	2016										1	9	12	9	8	39	39			
28	Modeling and simulation of high pressure water scrubbing tec...	2018									1	5	6	9	9	8	38	38			
29	Flow over an infinite plate of a viscous fluid with non-inte...	2016										5	9	12	12	38	38				
30	Novel nanocomposites based on epoxy resin/epoxy-functionaliz...	2015								2	10	6	7	7	6	38	38				
31	Spatiotemporal optical solitons in carbon nanotube arrays	2012							5	6	6	4	5	4	7	1	38	38			
32	Microscopic cold fission yields of Cf252	2010		2	5	8	6	2	5	2	4	2	2			38	38				
33	A simple three-term conjugate gradient algorithm for unconstr...	2013						1	4	6	3	4	7	6	6	37	37				
34	On three-term conjugate gradient algorithms for unconstrained...	2013						1	4	6	3	5	7	4	7	37	37				
35	Ecological footprint applied in the assessment of constructi...	2013						1	4	10	2	4	6	5	5	37	37				
36	Passive house analysis in terms of energy performance	2017									5	8	17	6	36	36					
37	Systematics of the α -decay fine structure in even-even nucle...	2015						1	12	6	3	9	2	3	36	36					
38	Time-fractional free convection flow near a vertical plate w...	2015								3	9	8	6	9	35	35					
39	Ultrashort light bullets described by the two-dimensional si...	2010		5	8	5	3			2	2	2	2	6	35	35					
40	Nanostructures: A platform for brain repair and augmentation	2014							6	9	6	3	8	2	34	34					
41	General solutions for the unsteady flow of second-grade flui...	2011				1	6	7	6	6	3	3	1	1	34	34					
42	Combined porous and magnetic effects on some fundamental mot...	2018										3	20	10	33	33					
43	A perfusion incubator liver chip for 3D cell culture with ap...	2017										6	13	14	33	33					
44	Application of the sextic oscillator with a centrifugal barr...	2013						1	3	9	5	5	6		4	33	33				
45	Shell-model representation to describe α emission	2013						1	5	6	6	2	4	7	1	32	32				
46	Control of high power pulses extracted from the maximally co...	2013						11	12	3	3		1	1	31	31					
47	Effects of formation properties in one-proton radioactivity	2012						3	5	2	4	4	6	4	3	31	31				
48	Comparative analysis of crystal field effects and energy lev...	2011				3	5	5	3	2	2	1	4	5	1	31	31				
49	Characterization and optical properties of ZnGa₂O₃	2010	1	2	2	5	5	2	1	3	6	4			31	31					
50	Experimental analysis and mathematical prediction of Cd(II) ...	2015							2	6	10	6	3	3	30	30					
51	Construction of the ef-based Runge-Kutta methods revisited	2011		2	7	2	4	1	3	2			5	4	30	30					
52	Refinements of Jordan–Stečkin and Becker–Stark Inequalities	2014						1	6	6	7	6	3	29	29						
53	Effects of heavy metals on Lepidium sativum germination and ...	2013						6	3	2	6	3	6	3	29	29					
54	Radiative and porous effects on free convection flow near a ...	2013						3	6	4	3	4	4	1	4	29	29				
55	Coexistence of " $\alpha + ²⁰⁸Pb$ " cluster structures and...	2010		2	4	4	1		6	6	4	1	1	29	29						
56	Hyperkalemia and cardiovascular diseases: New molecules for ...	2018									11	16	1	28	28						
57	Hyponatremia in patients with heart failure: A prognostic ma...	2018									13	13	2	28	28						
58	Breatherlike solitons extracted from the Peregrine rogue wav...	2014							6	5	4	3	4	6	28	28					

Documents		Citations	2008 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 Subtotal >2020 Total																		
			Total	0	0	18	100	142	275	396	431	618	783	960	1448	1924	1387	8482	1	8483	
<input type="checkbox"/> 59	Microscopic description of the alpha-decay of a superheavy element	2013								5	2	9	3	4	4	1	28	28		28	
<input type="checkbox"/> 60	Aspects regarding the pharmaceutical waste management in Romania	2018													2	16	9	27	27		27
<input type="checkbox"/> 61	A survey on secure communication protocols for IoT systems	2017													1	5	11	10	27	27	
<input type="checkbox"/> 62	General Solutions for Magnetohydrodynamic Natural Convection...	2013								3	3	4	4	7	2	4	27	27		27	
<input type="checkbox"/> 63	Vector soliton solutions in pt-symmetric coupled waveguides ...	2015										5	10	8	1	2	26	26		26	
<input type="checkbox"/> 64	A life-cycle cost analysis of the passive house "pOLITEHNICA..."	2014									2	6	7	3	4	4	26	26		26	
<input type="checkbox"/> 65	Description of the isotope chain 180 - 196 Pt within several...	2013								2	7	8	4	3		2	26	26		26	
<input type="checkbox"/> 66	Annealing temperature effect on structure and electrical prop...	2013								2	3	3	6	1	4	7		26	26		26
<input type="checkbox"/> 67	Heavy metal accumulation and translocation in different part...	2013								1	2	4	4	1	11	3	26	26		26	
<input type="checkbox"/> 68	Dense Ge nanocrystal layers embedded in oxide obtained by co...	2013								2	4	2	6	5	4	3		26	26		26
<input type="checkbox"/> 69	Cold valleys for fission/fusion superheavy elements beyond Z...	2009		1	3	6	4	4	2	5	1						26	26		26	
<input type="checkbox"/> 70	Natural convection flow of fractional nanofluids over an iso...	2017										3	6	11	5	25	25		25		25
<input type="checkbox"/> 71	²³⁸Pu cluster decay in the macroscopic-microscopi...	2012								1	9	3	6	1	3		1	1	25	25	
<input type="checkbox"/> 72	Electron-vibrational interaction in the 5d states of Ce<sup>...	2011								1	4	5	3	4	3	2	1	2	25	25	
<input type="checkbox"/> 73	Evaluation of essential elements and heavy metal levels in f...	2010								4	3	3	1	2	1	5	3	3	25	25	
<input type="checkbox"/> 74	On a functional equation of trigonometric type	2015									3	4	4	8	3	2	24	24		24	
<input type="checkbox"/> 75	Derivation of a generalized double-sine-Gordon equation desc...	2012								3	4	3	3	4	4	1	2	24	24		24
<input type="checkbox"/> 76	Formation and stability of light bullets: Recent theoretical...	2010		3	4	7	2	5	2					1			24	24		24	
<input type="checkbox"/> 77	Heart failure with preserved ejection fraction and atrial fi...	2018													19	4	23	23		23	
<input type="checkbox"/> 78	Immunohistochemistry particularities of retroperitoneal tumo...	2018													2	20	1	23	23		23
<input type="checkbox"/> 79	Occurrence of plastic waste in the environment: Ecological a...	2016										1	6	9	4	3	23	23		23	
<input type="checkbox"/> 80	A new fast asymptotic series for the gamma function	2015									1	5	7	7	3		23	23		23	
<input type="checkbox"/> 81	Magnetohydrodynamic natural convection flow with Newtonian h...	2014									3		5	6	3	6	23	23		23	
<input type="checkbox"/> 82	Few-optical-cycle dissipative solitons	2010								2	6	7	2	2	2		1	1	23	23	
<input type="checkbox"/> 83	Accelerated hybrid conjugate gradient algorithm with modifie...	2010								1	1	1	3	3	3		2	5	2	2	23
<input type="checkbox"/> 84	Spatial assessment of wind power potential at global scale...	2018													2	8	12	22	22		22
<input type="checkbox"/> 85	Studies and investigation about the attitude towards sustain...	2018													7	11	4	22	22		22
<input type="checkbox"/> 86	Selective collection quality index for municipal solid waste...	2018													7	7	8	22	22		22
<input type="checkbox"/> 87	Optimizing the Methodology of Characterization of Municipal ...	2017													9	7	6	22	22		22
<input type="checkbox"/> 88	Models for supercontinuum generation beyond the slowly-varyi...	2014										2	8	4	4	2	2	22	22		22
<input type="checkbox"/> 89	On the stability of a functional equation associated with th...	2014										4	2	4	6	2	4	22	22		22
<input type="checkbox"/> 90	Assessment of heavy metals level in some perennial medicinal...	2013								3	4	3	3	2	4	3		22	22		22
<input type="checkbox"/> 91	Runge-Kutta method with equation dependent coefficients	2012								1	3	4		4	2		5	3	22	22	
<input type="checkbox"/> 92	Spatiotemporal vortex solitons in hexagonal arrays of wavegu...	2011								3	5	5	3		1	2	3		22	22	
<input type="checkbox"/> 93	Spatial assessment of solar energy potential at global scale...	2019													6	15	21	21		21	
<input type="checkbox"/> 94	Benchmarking of the pre/post-combustion chemical absorption ...	2018													6	9	6	21	21		21
<input type="checkbox"/> 95	Output Analysis of Stand-alone PV Systems: Modeling, Simulat...	2017													3	6	8	4	21	21	
<input type="checkbox"/> 96	An Updated Probabilistic Seismic Hazard Assessment for Roman...	2016										1	5	6	8	1	21	21		21	
<input type="checkbox"/> 97	Slip effects on the unsteady radiative MHD free convection f...	2015										3	5	7	1	5	21	21		21	
<input type="checkbox"/> 98	Effects of iron nanoparticles' shape on convective flow of f...	2018													15	5	20	20		20	

Documents		Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Subtotal	>2020	Total	
		Total	0	0	18	100	142	275	396	431	618	783	960	1448	1924	1387	8482	1	8483	
<input type="checkbox"/> 99	Circular economy and waste to energy	2018														2	14	4	20	
<input type="checkbox"/> 100	Experiencing Urban Mining in an Italian Municipality towards...	2017														8	5	7	20	
<input type="checkbox"/> 101	Specific features and symmetries for magnetic and chiral ban...	2016														1	8	6	20	
<input type="checkbox"/> 102	How supportive are Romanian consumers of the circular econom...	2016														2	13	4	1	20
<input type="checkbox"/> 103	Another Conjugate Gradient Algorithm with Guaranteed Descent...	2013								1	1	5		7	2	2	2	20	20	
<input type="checkbox"/> 104	Shell model plus cluster description of negative parity stat...	2012							4	4	1	4	4	2	1		20	20		
<input type="checkbox"/> 105	Derivation of a coupled system of Korteweg-de Vries equation...	2012						1	5	1	3	3	2	4	1		20	20		
<input type="checkbox"/> 106	Circularly polarized few-optical-cycle solitons in Kerr medi...	2012						6	3	1	1	2	1	3	1	2	20	20		
<input type="checkbox"/> 107	Cluster-decay trajectory	2011					1	6	8	2		1	1	1			20	20		
<input type="checkbox"/> 108	Convective flows of generalized time-nonlocal nanofluids thr...	2018												1	10	8	19	19		
<input type="checkbox"/> 109	Reducing energy consumption in low energy buildings through ...	2015								3	5	4	4	2	1	1	19	19		
<input type="checkbox"/> 110	Radiation and porosity effects on the magnetohydrodynamic fl...	2012						5	5	2		4	1	1	1	1	19	19		
<input type="checkbox"/> 111	Reducing environmental risk of landfills: Leachate treatment...	2012					7	1	3	2	2				4	19	19			
<input type="checkbox"/> 112	Some new uses of the $\eta_{m}(Z)$ functions	2010			1	3		1		2	2	1	3	6		19	19			
<input type="checkbox"/> 113	Evolution of deformation in the neutron-rich krypton isotope...	2009	1	1		3	5	2	2	1	1		1	1	2	19	19			
<input type="checkbox"/> 114	Free convection flow of some fractional nanofluids over a mo...	2017										5	10	3	18	18				
<input type="checkbox"/> 115	Extraordinary tunability of high-frequency devices using Hf<...	2017									2	6	8	2	18	18				
<input type="checkbox"/> 116	The natural algorithmic approach of mixed trigonometric-poly...	2017									1	11	5	1	18	18				
<input type="checkbox"/> 117	New hybrid magnetic nanoparticles based on chitosan-maltose ...	2016								3	9	3	3	18	18					
<input type="checkbox"/> 118	Nonlinear parity-time-symmetry breaking in optical waveguide...	2016								6	9	1	2	18	18					
<input type="checkbox"/> 119	Exponential dichotomies of evolution operators in Banach spa...	2014					2	3	4	1	3	1	2	2	18	18				
<input type="checkbox"/> 120	Symbiosis in the environment biomanagement of soils contamini...	2013					2		3	3	2	2	4	2	18	18				
<input type="checkbox"/> 121	Dense Ge nanocrystals embedded in TiO ₂ with expon...	2018									6	7	4	17	17					
<input type="checkbox"/> 122	Extensions of the natural approach to refinements and genera...	2018									9	5	3	17	17					
<input type="checkbox"/> 123	Coupled channels description of the α -decay fine structure	2018									7	5	5	17	17					
<input type="checkbox"/> 124	Structural, morphological and optical properties of rf - Spu...	2016								1	4	4	4	4	17	17				
<input type="checkbox"/> 125	Exact estimate of the α -decay rate and semiclassical approa...	2015							5	4	3	2	3	17	17					
<input type="checkbox"/> 126	Bioremediation of Heavy Metals by Microalgae	2015								1	3	6	7	17	17					
<input type="checkbox"/> 127	Derivation of a modified Korteweg-de Vries model for few-opt...	2012			2	5	2	1	4	2		1		17	17					
<input type="checkbox"/> 128	Exact results for the particle-number-projected BCS approach...	2012			1	2	1	6	2	1	4			17	17					
<input type="checkbox"/> 129	Identification of air pollution elements in lichens used as ...	2011			1	5	2	1		4	3		1	17	17					
<input type="checkbox"/> 130	Nuclear and nuclear related analytical methods applied in en...	2010			2	3	3	1	1	1	2	1	2	1	17	17				
<input type="checkbox"/> 131	Closed formulas for ground band energies of nuclei with vari...	2010			2	3	3	4	4			1			17	17				
<input type="checkbox"/> 132	Discrete light bullets in two-dimensional photonic lattices:...	2009		7	4	2	1	3							17	17				
<input type="checkbox"/> 133	Recent changes in global drylands: Evidences from two major ...	2019									2	14	16	16						
<input type="checkbox"/> 134	Silver doped diamond-like carbon antibacterial and corrosion...	2018									10	6	16	16						
<input type="checkbox"/> 135	A critical review of photovoltaic cells based on organic mon...	2017									6	7	3	16	16					
<input type="checkbox"/> 136	Risk indicators and road accident analysis for the period 20...	2017								1	2	8	5	16	16					
<input type="checkbox"/> 137	Effective axial-vector strength and β -decay systematics	2014							4	2	5	2	3		16	16				
<input type="checkbox"/> 138	Simple approach to two-proton emission	2013						1	1	1	3	3	4	2	1	16	16			

Documents		Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Subtotal	>2020	Total
		Total	0	0	18	100	142	275	396	431	618	783	960	1448	1924	1387	8482	1	8483
139	Soliton dynamics induced by periodic spatially inhomogeneous...	2012							7	3	2	1		1	1	1	16	16	
140	Fixed domain approaches in shape optimization problems	2012							1	3	2	2	1	4	2	1	16	16	
141	Analytical description of the coherent state model for near ...	2012						1	5	2	4	1		3			16	16	
142	The control variational method for beams in contact with def...	2012					1		2		1	2	4	4	2		16	16	
143	Robust circularly polarized few-optical-cycle solitons in Ke...	2011					1	8	1			1	1	2	2		16	16	
144	CO<inf>2</inf> capture from syngas generated by a biomass ga...	2018											1	8	6	15	15		
145	New approximations of some expressions involving trigonometr...	2016										1	3	7	4		15	15	
146	How morphology determines the charge storage properties of G...	2016										4	2	5	4		15	15	
147	Absorber design for the improvement of the efficiency of pos...	2015										1	4	2	8		15	15	
148	Self-consistent random-phase approximation from a coupled-cl...	2013							2	2	5	2		3	1	15	15		
149	Structural investigation of new vanadium-bismuth-phosphate g...	2013						1	1	2	2	2	2	2	3		15	15	
150	Atomic and nuclear methods applied in the study of heavy pol...	2012						4	3		2	3	1	1	1		15	15	
151	Exponential dichotomies for linear discrete-time systems in ...	2012						3	1	2	2	3	2	2			15	15	
152	New features of the triaxial nuclei described with a coheren...	2012						1	2	3	4	1	3		1		15	15	
153	Symmetry between partially polarised light and partial polar...	2011					1	4	1		2	1	2	3	1		15	15	
154	Pixe analysis of multielemental samples	2010					3	4			1	1	2	2	2		15	15	
155	Spectroscopic and crystal field studies of LiAlO<inf>2</inf>...	2010					1	3	3		2		2	2	2		15	15	
156	Investigations of proton-neutron correlations close to the d...	2010				1		4	1		2	2	1	1	3		15	15	
157	The luminescent properties of a ZnGa<inf>2</inf>O<inf>4</inf>...	2009			1	1	1		3			1		6	2		15	15	
158	Novel Chitosan-poly(vinyl alcohol)/graphene oxide biocomposi...	2017											8	4	2	14	14		
159	A compact non-differential approach for modeling laser ablat...	2017										2	3	5	4	14	14		
160	Rheological study of in-situ crosslinkable hydrogels based o...	2016										5	3	4	2	14	14		
161	Study of dye sensitized solar cells based on ZnO photoelectr...	2015										1	6	2	4	1	14	14	
162	Interaction of a two-dimensional electromagnetic pulse with ...	2015										3	5	2	2	2	14	14	
163	Some best approximation formulas and inequalities for the Wa...	2015								4	1	4	2	3			14	14	
164	On the Ramanujan-Lodge harmonic number expansion	2015										1	6	4	3		14	14	
165	Removal of carbamazepine by electrocoagulation: Investigatio...	2015								1	3	3	5	2			14	14	
166	A note on radiative heat transfer to peristaltic flow of Sis...	2015									3	5	3	2	1		14	14	
167	On (h, k)-dichotomies for nonautonomous linear difference eq...	2013							1		2	4	3	2	2		14	14	
168	Aerobic biodegradation of phenol by activated sludge in a ba...	2012							1	1	1	1	4	2	4		14	14	
169	Sorptive removal of cadmium(II) ions from aqueous solution b...	2012							3	1	3	1	5		1		14	14	
170	Ellipsoid of the polarization degree: A vectorial, pure oper...	2011					2	5	1	1	1	1	1	2			14	14	
171	An adaptive scaled BFGS method for unconstrained optimizatio...	2018											5	4	4	13	13		
172	Geiger-Nuttall Law for Nuclei in Strong Electromagnetic Fiel...	2017											5	5	3	13	13		
173	Low cost iodine doped graphene for fuel cell electrodes	2017										4	3	6		13	13		
174	Very large phase shift of microwave signals in a 6 nm Hf<in...	2017										5	8		13	13			
175	Knowledge strategies for increasing ic of universities	2017										1	7	4	1	13	13		
176	Collisions of three-dimensional bipolar optical solitons in ...	2016										5	2	4	2	13	13		
177	A new three-term conjugate gradient algorithm for unconstrai...	2015										1		6	2	4	13	13	
178	Empirical relation between covalence and the energy position...	2014							1	2	2	1	4	1	2	13	13		
179	Exponentially-fitted Gauss-Laguerre quadrature rule for inte...	2014							1	1	2		1	3	5	13	13		
180	Pattern formation by kicked solitons in the two-dimensional ...	2013						2	6	4	1					13	13		

Documents		Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Subtotal	>2020	Total
		Total	0	0	18	100	142	275	396	431	618	783	960	1448	1924	1387	8482	1	8483
<input type="checkbox"/> 181	Circularly polarized few-optical-cycle solitons in the short...	2011					1	7	3				2				13		13
<input type="checkbox"/> 182	Truncated theta series and a problem of Guo and Zeng	2018											2	4	6	12		12	
<input type="checkbox"/> 183	A study of a general system of operator equations in b -metr...	2017											7	3	2	12		12	
<input type="checkbox"/> 184	Fixed point and coincidence point theorems in b-metric space...	2017											1	3	5	3	12		12
<input type="checkbox"/> 185	Unsteady general solution for MHD natural convection flow wi...	2017											2		8	2	12		12
<input type="checkbox"/> 186	Respirometric index and biogas potential of different foods ...	2016											4	6	2		12		12
<input type="checkbox"/> 187	Preliminary ecotoxicological evaluation of erythrosin B and ...	2015											3	5	1	3		12	
<input type="checkbox"/> 188	Challenges and oportunities in green plastics: An assessment...	2015											3	5	1	1	2		12
<input type="checkbox"/> 189	Estimates for the arctangent function related to shafer's in...	2014											4	4	2	2		12	
<input type="checkbox"/> 190	Description of the $2\nu\nu\beta\beta$ decay within a fully renormalized p...	2010					1	2	2	1	2		2	1	1		12		12
<input type="checkbox"/> 191	Studies of variation of interionic distances and crystal fie...	2010					1	1	2	4	1				1	2		12	
<input type="checkbox"/> 192	Description of the two-neutrino $\beta\beta$ decay of $<\sup>100</sup>Mo...$	2010				1	2	1	3	1	1	1	1		1			12	
<input type="checkbox"/> 193	Two-neutrino double-beta decay of $<\sup>76</sup>Ge$ in an anha...	2009				1	1	1	2	2		2	1	1	1			12	
<input type="checkbox"/> 194	Eco-friendly preparation of electrically conductive chitosan...	2019												3	8	11		11	
<input type="checkbox"/> 195	Decontamination of Petroleum-Contaminated Soils Using the El...	2018											5	6	11		11		
<input type="checkbox"/> 196	POSS-containing hybrid nanomaterials based on thiol-epoxy cl...	2018											4	7	11		11		
<input type="checkbox"/> 197	Iatrogenic injury of the low urinary tract in women undergoi...	2018											3	6	2	11		11	
<input type="checkbox"/> 198	Synthesis and thermal treatment of hydroxyapatite doped with...	2017											5	2	2	2	11		11
<input type="checkbox"/> 199	Effects on heat transfer of multiphase magnetic fluid due to...	2017											6	5		11		11	
<input type="checkbox"/> 200	Anisotropy Influences on the Drug Delivery Mechanisms by Mea...	2017											2	4	4	1	11		11

Display: results per page

[1](#) [2](#) [3](#) [4](#) [5](#) ... [8](#) [>](#) [»](#)

[^ Top of page](#)

About Scopus

- [What is Scopus](#)
- [Content coverage](#)
- [Scopus blog](#)
- [Scopus API](#)
- [Privacy matters](#)

Language

- [日本語に切り替える](#)
- [切换到简体中文](#)
- [切換到繁體中文](#)
- [Русский язык](#)

Customer Service

- [Help](#)
- [Contact us](#)

ELSEVIER

[Terms and conditions ↗](#) [Privacy policy ↗](#)

Copyright © Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

 RELX