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Sr.	Title of Research paper	Name of the	Vol.no./Page	Impact Factor
No.		Journal	No./Year	
1	Multiferroic iron doped	Ceramics	Vol.42 pp	3.830
	BaTiO ₃ nanoceramics	International	12441–1245,	
	synthesized by sol-gel auto		(2016)	
	combustion: Influence of			
	iron on physical properties			
2	Room temperature	Journal of Alloys	Vol.691, pp	4.650
	ferromagnetism and	and Compounds	287-298, (2017)	
	photoluminescence of			
	multifunctional Fe doped			
	BaZrO ₃ nanoceramics			
3	Synthesis, structural,	Journal of Alloys	Vol.683, pp	4.650
	morphological, optical and	and Compounds	513-526, (2016)	
	magnetic properties of Zn1-			
	$_{x}Co_{x}O (0 \le x \le 0.36)$			
	nanoparticles synthesized by			
	sol-gel auto combustion			
	method			
4	Sol-gel auto combustion	Journal of Alloys	Vol.691, pp	4.650
	synthesis, electrical and	and Compounds	355-363, (2017)	
	dielectric properties of Zn1-			
	$_{x}Co_{x}O (0.0 \le x \le 0.36)$			
	semiconductor nanoparticles			
5	Effect of Fe-substitution on	Journal of	Vol.37.1-4: pp	2.58
	phase transformation, optical,	Electroceramics	110-120. (2016)	

	electrical and dielectrical			
	properties of BaTiO ₃			
	nanoceramics synthesized by			
	sol-gel auto combustion			
	method			
6	Structural, electrical and	Journal of	Vol.45(6), pp	1.77
	dielectrical property	Electronic	3227-3235,	
	investigations of Fe-doped	Materials	(2016)	
	BaZrO ₃ nanoceramics			
7	Investigations on the	Ferroelectrics	Vol. 1, pp 216-	0.66
	synthesis, structural and		229, (2016)	
	microstructural			
	characterizations of Ba1-			
	_x Sr _x ZrO ₃ nanoceramics			
8	Structural, microstructural	Journal of	Vol.9, pp. 1-11,	4.07
	and magnetic properties of	Nanostructure in	(2019)	
	sol-gel synthesized novel	Chemistry		
	$BaZrO_3 - CoFe_2O_4$			
	nanocomposite			
9	Presence of intrinsic defects	Journal of	Vol. 27, pp	2.2
	and transition from	Materials	5575–5583,	
	diamagnetic to ferromagnetic	Science:	(2016)	
	state in Co ²⁺ ions doped ZnO	Materials in		
	nanoparticles	Electronics		
10	Structural, microstructural	Journal of	Vol.29, pp	1.130
	and magnetic studies on	Superconductivity	1025–1032,	
	magnesium (Mg ²⁺)-	and Novel	(2016)	
	substituted CoFe ₂ O ₄	Magnetism		
	nanoparticles			

11	Structural, magnetic and	Journal of	Vol. 1106, pp	2.120
	dielectrical properties of Al-	Molecular	460-467, (2016)	
	Cr co-substituted M-type	Structure		
	barium hexaferrite			
	nanoparticles			
12	Electrical and dielectrical	Journal of	Vol.28, pp	1.130
	properties of low-	Superconductivity	3351–3356,	
	temperature-synthesized	and Novel	(2015)	
	nanocrystalline Mg ²⁺ -	Magnetism		
	substituted cobalt spinel			
	ferrite			
13	Influence of Al–Cr co-	Journal of	Vol. 28(1), pp	2.2
	substitution on physical	Materials	407-417, (2017)	
	properties of strontium	Science:		
	hexaferrite nanoparticles	Materials in		
	synthesized by sol-gel auto	Electronics		
	combustion method			
14	Effect of iron oxide (Fe ₂ O ₃)	Glass Physics and	Vol.43(4),	0.672
	on the structural, optical,	Chemistry	pp.302-312,	
	electrical and dielectric		(2017)	
	properties of SrO-V ₂ O ₅			
	glasses			
15	Effect of Fe ³⁺ substitution on	Bionano Frontiers	Vol.8 (3), 154-	
	structural and magnetic		156, (2015)	
	properties of barium titanate			
	nanoceramics			
16	Structural, Electrical,	Journal of	Vol.29,	1.130
	Dielectric and Magnetic	Superconductivity	pp.1331–1337,	
	Properties of Al ³⁺ Substituted	and Novel	(2016)	
	Ni-Zn Ferrite	Magnetism		
17	Structural, Microstructural,	Journal of	Vol.31, no. 8,	1.130

	Magnetic, and Ferroelectric	Superconductivity	pp 2501-2509,	
	Properties of Ba ²⁺ -Doped	and Novel	(2018)	
	BiFeO ₃ Nanocrystalline	Magnetism		
	Multifferroic Material			
18	Temperature dependent	AIP Conference	Vol. 1942, no.	
	viscosity of cobalt	Proceedings	1, pp. 050044.	
	ferrite/ethylene glycol			
	ferrofluids			
19	Doping Effect of Fe Ions on	Journal of	Vol.32(5),	1.130
	the Structural, Electrical, and	Superconductivity	pp.1395-1406,	
	Magnetic Properties of	and Novel	(2018)	
	SrTiO3 Nanoceramic Matrix	Magnetism		
20	Rietveld refinement and	AIP Conference	Vol. 1832, no.	
	electrical properties of	Proceedings	1, pp. 050123.	
	LiTiFeO ₄		(2017).	
21	Influence of Trivalent Cr ion	RSC Advances	10, no. 42	3.07
	Substitution on		(2020): 25143-	
	Physicochemical, Optical,		25154.	
	Electrical and Dielectric			
	Parameters of Sprayed			
	NiFe ₂ O ₄ Spinel-Magnetic			
	Thin Films			
22	Induction Heating Analysis	ACS omega	Vol. 5, no. 36	2.87
	of Surface-Functionalized		(2020): 23378-	
	Nanoscale CoFe ₂ O ₄ for		23384.	
	Magnetic Fluid			
	Hyperthermia toward			
	Noninvasive Cancer			
	Treatment			
23	Sol-gel auto-ignition	SN Applied	Vol. 2, no. 10	
	fabrication of Gd ³⁺	Sciences	(2020): 1-12.	

	incorporated Ni _{0.5} Co _{0.5} Fe ₂ O ₄			
	multifunctional spinel ferrite			
	nanocrystals and its impact			
	on structural, optical and			
	magnetic properties			
24	Enhanced solar-cell	Solar Energy	211 (2020):	4.67
	efficiency via fabricated zinc		866-878.	
	sulfide nanocrystalline thin			
	film-based Schottky diodes			
	as a bypass: An experimental			
	and theoretical investigations			
25	Green Synthesis of	Optical Materials	(2020): 110664.	2.77
	Ba _{1-x} Sr _x TiO ₃ ceramic			
	nanopowders by sol-gel			
	combustion method using			
	lemon juice as a fuel:			
	Tailoring of Microstructure,			
	ferroelectric, dielectric and			
	electrical properties			
26	Tuning of physical properties	Materials	(2020), 7,	1.92
	of multifunctional Mg-Zn	Research Express	116102	
	spinel ferrite nanocrystals: A			
	comparative investigations			
	manufactured via			
	conventional ceramic versus			
	green approach sol-gel			
	combustion route			
27	Eco-friendly green	Journal of	(2021), 1-13	4.07
	synthesis and	Nanostructure in		
	characterizations of	Chemistry		
	CoFe _{2-x} Al _x O ₄ nanocrystals:			

	analysis of structural,			
	magnetic, electrical, and			
	dielectric properties",			
28	Gamma radiation shielding	RSC Advances	11(14) 2021,	3.11
	characteristics of various		pp.7925-7937	
	spinel ferrite nanocrystals: a			
	combined experimental and			
	theoretical investigation			
29	Structural, electrical and	Physica B:	613 (2021):	1.90
	dielectric investigations of	Condensed	412948.	
	cerium doped barium	Matter		
	zirconate (BaZrO ₃) nano-			
	ceramics produced via			
	green synthesis: Probable			
	candidate for solid oxide			
	fuel cells and microwave			
	applications			
30	50 kGy-100 kGy 60 Co γ-	Journal of	32, no. 8 (2021):	2.2
	irradiation effects on	Materials	11017-11027.	
	structural and DC-electrical	Science:		
	properties of sol-gel	Materials in		
	synthesized ZnF NPs.	Electronics		