

Faculty Details proforma for DU Web-site

(PLEASE FILL THIS IN AND Email it towebsiteDU@du.ac.in and

cc:director@ducc.du.ac.in

Title	Mrs.	First Name	Annapoorni	Last Name	Subramanian	Photograph
Designation Address	Designation Address		li 088			
Phone No Residence		011-273153	29			
Mobile		9871521718	}			Section Francisco
Email			is@yahoo.co.in, is.phys@gmail.c	om		No. Carl
Web-Page	e					

Educational Qualifications

Lancanonal Qualifications		
Degree	Institution	Year
Angelo Indian High School Exam	St. Francis Xavier Angelo Indian High School, Chennai	1977
(AIHSC)		
Pre-University (Maths, Phys,	Lady Doak College, Madurai Kamaraj University, Madurai	1979
Chem)		
B.Sc (Special) Physics	Lady Doak College, Madurai Kamaraj University, Madurai	1982
M.Sc (Physics)	Madura College, Madurai Kamaraj University, Madurai	1984
Ph. D	Department of Physics, Indian Institute of Technology	1990
	Chennai	
	Title of thesis: Magnetic and Electrical behaviour of certain	
	hydrogenated Rare Earth Transition Metal systems	

Career Profile

Post Doctoral Experience:

Institution	Position held	Name of the project
Indian Institute of Technology,	Project Associate Sept.	Magnetostrictive materials for
Chennai	1989-Jan1990	underwater sound transducers, Department of
		Electronics (DOE)
National Physical Laboratory,	Research Associate	Synthesis, characterisaton and
Pusa, New Delhi	Aug 90 – Feb.92	application of conducting polymers, European
		Economy Community (EEC) project
National Physical Laboratory,	Research Associate	CSIR Fellow
Pusa, New Delhi	March 92 - Feb 93	

Permanent Position Held:

Institution	Position Held	Period	
Department of Physics and Astrophysics,	Lecturer	March 93 – Nov. 96	
University of Delhi, Delhi			
Department of Physics and Astrophysics,	Reader	Nov. 96 – April 2001	
University of Delhi, Delhi			
Department of Physics, University of	Reader	April 2001 - Jan 2002	
Allahabad, Allahabad			
Department of Physics and Astrophysics,	Reader	Jan 2002 – Nov. 2006	
University of Delhi, Delhi			
Department of Physics and Astrophysics	Professor	Nov 2006 – till date	
University of Delhi, Delhi			

Administrative Assignments

Co-ordinator, M.Tech (Nanoscience and Nanotechnology)

Provost, Rajeev Gandhi Hostel for Girls (RGHG), Dhaka Complex

Managing Committee: Daulat Ram College, Keshav Mahavidhyalaya, Lady Irwin College and Ram Lal Anand College

Charipersons: GB of some hostels and colleges

Academic council: Jawaharlal Nehru University (presently), Pondicherry University, Amity Institute of Nanotechnology

GIAN: Local coordinator

Areas of Interest / Specialization

Magnetic Phase transition in metal alloys, Nanomagnetic materials, Magnetic nanocomposites, Conducting Polymers, Biosensors, Plasmonic materials, Organic/inorganic interfaces

Subjects Taught

Theory:

Electronics (Core) – M.Sc (Previous) Solid State Physics (Core) – M.Sc and M.Tech (Nanoscience and nanotechnology) Experimental Solid State Physics I and II – M.Sc (Final) Physics at Nanoscale – Part I – Sem III, M.Sc. (Final) Metamaterials: Plasmonics and Photonics – M.Tech (Nanoscience and Nanotechnology) Soft condensed matter – M.Tech (Nanoscience and Nanotechnology)

Laboratory:

Electronics – M.Sc (Previous) Solid State Physics – M.Sc (Previous) Waves and Optics – M.Sc (Previous) Experimental Solid State Laboratory – M.Sc (final)

	table of the subjects taugh	-			
S.No	. Subject	Days	Time		Classroom
1	Laboratory: M.Sc (final) - Lab I and II Solid State Physics Laborator	Monday and	1.30 to 5	5.30 pm	M. Sc (Final) – Physics Solid State Laboratory
2	M.Sc (Final) - Phys 535 Physics at nanoscale - Part I - Semester III	 Monday to Thursda 	y		Room No. 48, Department of Physics and Astrophysics
	earch Guidance				
Rese	arch students: Complet	ed: 18 work	ing presen	tly: 7	
Sr. No	Title of t	hesis	Date of Regd.	Status (awarded/ submitted/ ongoing	
1	Study of nano-crystalline cobalt substituted iron ox process		1995	2001	Dr. Pratima Chauhan
2	Synthesis and characteris and substituted polyanili	1 •	1998	2002	Dr. Amit Lochan Sharma
3	Application of poly-n-via dodecy thiophene and po Langmiur Blodgett films	ly-3 hexyl thiophene	1999	2003	Dr. Rahul Shingal
4	Transport and Magnetic conducting polymers and composites		1999	2003	Dr. Komila Suri
5	Memory effect in defore and electroclinic liquid c		2002	2006	Dr. Sarabjot Kaur
б	Optical and magnetic pro- nanometals prepared by o wire technique	1	2002	2007	Dr. Abdullah Alqudami
7	Conducting mechanisms hexylthiophene) {P3HT} semiconductor		2003	2007	Dr. Rashmi
8	Structural and magnetic conducting polymer/iron nanocomposites		2003	2008	Dr. Raksha Sharma
9	Studies of Magnetic and of Substituted Lithium F		2007	2010	Dr.Vivek Kumar Verma

10	Magnetic Interactions in Nanomagnetic Nickel Ferrite clusters	Sept. 2005	2010	Dr. Rakesh Malik	
11	Plasmonic Behaviour of Noble Metals and Metal – Metal oxide hybrid Nanostructures	01/08/06	2011	Dr.Nongmaithem Kamal Singh	
12	Optical Properties of undoped and Erbium doped Ag/Au-dielectric nanocomposites and the effect of swift heavy ions	2007	2013	Dr. Manisha	
13	Cobalt based hard Magnetic Nanostructures L10 CoPt alloys and CoFe2O4	24/11/08	Nov. 2013	Dr. Neeru Sehdev	
14	Structural and Magnetic Phase transition of Hard Magnetic FePt alloy nanostructures	24/11/08	Nov. 2013	Dr. Rohit Medwal Best thesis award 2013, Department of Atomic Energy (DAE)	
15	ZnO/conducting polymer interfaces and nanocomposites: Optical, Electrical and Sensing properties	Nov 2008	June 2014	Dr.Mansi Dhingra (Best Paper award in 2014, by Materials Research Society of India (MRSI)	
16	Electrical and Optical properties of ZnO based inorganic/Organic hybrid nanostructures for sensor applications	Nov 2008	August 2014	Dr. Lalit Kumar	
17	Magnetic transitions in Fe-Pt alloy thin films	2010	August 2015	Dr. Rekha Gupta	
18	Anisotropy driven magnetic properties of metal and metal alloys	Feb.2013	July 2018	Dr. Rajan Goyal	
19	Optical studies of semiconductors	Feb 2014	Ongoing	Mrs. Meenakshi Shrivastava, Scientist G, SSPL	
20	Switching behaviour in magnetic multilayers	Feb 2015	Ongoing	Mr. Siddharth Choudhary	
21	Electrical and optical properties of Oxy- nitrates	Feb 2015	Ongoing	Mr. Vishnu Mev	
22	Magnetization dynamics and exchange spring in soft/hard magnetic materials	2016	Ongoing	Ms. Garima Vashist	
23	Magneto – optic studies on magnetic systems	2017	Ongoing	Ms. Moditma	Ms. Mo
24	Magnetic based materials	April 2018	Ongoing	Mr. Kapil Dev	
25	Sensing behaviour and magnetic properties of thin films	Dec. 2018	Ongoing	Mr. Ankit Kadian	

Publications Profile

Refereed international Publications:

Refereed international Publications: 120 in Journals <u>Books:</u>

15 in proceedings

Chapter 13: Conducting Polymer in Molecular Electronics in **Handbook of Polymer in Electronics**, edt. Bansi D. Malhotra, RAPRA Technology Ltd

No	Year	Particulars of Publications	IF
1.	1989	Effect of hydrogen on the magnetic properties of Ho _{0.85} Tb _{0.15} Fe ₂ and	
		Dy _{0.73} Tb _{0.27} Fe ₂	2.18
		S Annapoorni, G Markandeyulu, KVS Rama Rao	
		Journal of Applied Physics 65 (12), (1989), 4955-4958	
2.	1990	⁵⁷ Fe Mossbauer studies on $Ho_{0.85}Tb_{0.15}Fe_2H_x$ and $Dy_{0.73}Tb_{0.27}Fe_2H_x$	
		S Annapoorni, KVSR Rao	2.18
		Journal of Applied Physics 67 (1), (1990), 424-429	
3.		Electrical Resistivity Measurements on Ho _{0.85} Tb _{0.15} Fe ₂ H _x and Dy _{0.}	
		₇₃ Tb _{0.27} Fe ₂ H _x Systems	2.57
		S Annapoorni, G Markandeyulu, K VS Rama Rao	
		Journal of the Physical Society of Japan 59 (8), (1990), 3014-3015	
4.		Ferromagnetic resonance studies on Ho _{0.85} Tb _{0.15} Fe ₂ H _x and Dy _{0.73} Tb _{0.}	
		$_{27}$ Fe ₂ H _x systems	2.18
		S Annapoorni, G Markandeyulu, K V S R Rao	
		Journal of Applied Physics 68 (3), (1990), 1394-1396	
5.	1991	Solubility of hydrogen in Zr $_{1-x}$ Ho $_x$ Co $_2$ ($0 \le x \le 1$) alloys	
		R Ramesh, S Annapoorni, KVSR Rao	2.73
		Journal of the Less Common Metals 170 (1), (1991), 75-82	
6.	1993	Synthesis and characterization of poly (aniline-co-o-anisidine). A	
		processable conducting copolymer	5.80
		SS Pandey, S Annapoorni, BD Malhotra	
		Macromolecules 26 (12), (1993), 3190-3193	
7.		Photocarrier mobility in processable polyaniline	
		S Annapoorni, NS Sundaresan, SS Pandey, BD Malhotra	2.18
		Journal of Applied Physics 74 (3), (1993), 2109-2111	
8.	1994	Application of poly (aniline) as a glucose biosensor	
		K Ramanathan, S Annapoorni, BD Malhotra	4.09
		Sensors and Actuators B: Chemical 21 (3), (1994), 165-169	
9.	1996	Immobilization of glucose oxidase in electrochemically prepared	
		polypyrrole films	2.37
		K Ramanathan, S Annapoorni, A Kumar, BD Malhotra	
		Journal of materials science letters 15 (2),(1996), 124-12	
10.		Electrical properties of metal/Langmuir–Blodgett layer/semiconductive	
		devices	1.6
		MK Ram, S Annapoorni , BD Malhotra	
		Journal of applied polymer science 60 (3),(1996), 407-411	

11.		Diode like behaviour of an ion irradiated polyaniline film	
		MP Srivastava, SR Mohanty, S Annapoorni, RS Rawat	1.68
		Physics Letters A 215 (1),(1996), 63-68	
12.	1997	Magnetite phase due to energetic argon ion irradiation from a dense	
		plasma focus on hematite thin film	1.68
		P Agarwala, S Annapoorni , MP Srivastava, RS Rawat, P Chauhan	
		Physics Letters A 231 (5), (1997), 434-438	
13.	1998	Dielectric relaxation in thin conducting polyaniline films	
		MK Ram, S Annapoorni , SS Pandey, BD Malhotra	1.65
		Polymer 39 (15), (1998), 3399-3404	1100
14.		Preparation, characterization and optical properties of α -Fe ₂ O ₃ films by	
1		sol-spinning process	0.87
		P Chauhan, S Annapoorni , SK Trikha	0.07
		Bulletin of Materials Science 21 (5), (1998), 381-385	
15.	1999	Humidity-sensing properties of nanocrystalline haematite thin films	
15.		prepared by sol-gel processing	1.877
		P Chauhan, S Annapoorni, SK Trikha	1.077
		<i>Thin Solid Films</i> 346 (1), (1999), 266-268	
16.	2001	Phase change induced by polypyrrole in iron-oxide polypyrrole	
10.	2001	nanocomposite	0.87
		K Suri, S Annapoorni , RP Tandon	0.07
17		Bulletin of Materials Science 24 (6), (2001), 563-567	
17.		Synthesis and Characterization of Fluoro-Substituted Polyaniline	
		BD Malhotra, HH Weetall, Amit L Sharma, Manju Gerard, Rahul	1 725
		Singhal, S Annapoorni	1.735
		Applied Biochemistry and Biotechnology-Part A-Enzyme Engineering	
10		and Biotechnology, 96 (1-3) (2001), 155-166	
18.		Preparation and Characterization of Poly-N-Vinyl Carbazole	
		Langmuir-Blodgett Films	1 505
		BD Malhotra, HH Weetall, Rahul Singhal, Anamika Gambhir, S	1.735
		Annapoorni	
		Applied Biochemistry and Biotechnology-Part A-Enzyme Engineering	
10		and Biotechnology, 96 (1-3) (2001), 259-268	
19.		Synthesis and characterization of a copolymer: Poly	
		(aniline-co-fluoroaniline)	1.6
		AL Sharma, V Saxena, S Annapoorni, BD Malhotra	
		<i>Journal of Applied Polymer Science</i> 81 (6), (2001), 1460-1466	
20.		A novel nanocomposite sensor for detection of humidity	
		K Suri, S Annapoorni, RP Tandon	0.5
		Journal of Scientific and Industrial Research 60, (2001) 724-727	
21.		Synthesis and characterization of polynitrosoaniline	
		AL Sharma, S Annapoorni, BD Malhotra	1.653
		Polymer 42 (19), (2001), 8307-8310	
22.		Synthesis and characterization of fluoro-substituted polyaniline	T
		AL Sharma, M Gerard, R Singhal, BD Malhotra, S Annapoorni	1.735
		Applied biochemistry and biotechnology 96 (1-3),(2001), 155-165	

23.		Preparation and characterization of poly-N-vinyl carbazole Langmuir-	
25.		Blodgett films	1.735
		R Singhal, A Gambhir, S Annapoorni	1.755
		Applied biochemistry and biotechnology 96 (1-3), (2001) 259-267	
24.	2002	Gas and humidity sensors based on iron oxide–polypyrrole	
24.	2002	nanocomposites	4.09
		K Suri, S Annapoorni , AK Sarkar, RP Tandon	4.09
		- · · · · · · · · · · · · · · · · · · ·	
25		<i>Sensors and Actuators B: Chemical</i> 81 (2), (2002), 277-282	
25.		Nanocomposite of polypyrrole-iron oxide by simultaneous gelation and	1.920
		polymerization	1.829
		K Suri, S Annapoorni , RP Tandon, NC Mehra	
		<i>Synthetic metals</i> 126 (2), (2002), 137-142	
26.		Langmuir–Blodgett films of poly (3-dodecyl thiophene) for application	
		to glucose biosensor	4.09
		R Singhal, W Takashima, K Kaneto, SB Samanta, S Annapoorni ,	
		Sensors and Actuators B: Chemical 86 (1), (2002),42-48	
27.		Immobilization of urease on poly (N-vinyl carbazole)/stearic acid	
		Langmuir–Blodgett films for application to urea biosensor	6.451
		R Singhal, A Gambhir, MK Pandey, S Annapoorni, BD Malhotra	
		Biosensors and Bioelectronics 17 (8),(2002), 697-703	
28.	2003	Characterization of electrochemically synthesized poly (2-	
		fluoroaniline) film and its application to glucose biosensor	2.026
		AL Sharma, S Annapoorni, BD Malhotra	
		Current Applied Physics 3 (2), (2003), 239-245	
29.		Thermal transition behaviour of iron oxide-polypyrrole	
		nanocomposites	2.126
		K Suri, S Annapoorni, RP Tandon, C Rath, VK Aggrawal	
		Current Applied Physics 3 (2), 209-213	
30.		Effect of field dependent trap occupancy on organic thin film transistor	
		characteristics	
		VR Balakrishnan, AK Kapoor, V Kumar, SC Jain, R Mertens, S.	2.18
		Annapoorni	
		Journal of Applied Physics 94 (8), (2003), 5302-5306	
31.		AC conduction in nanocomposites of polypyrrole	
		K Suri, S Annapoorni , RP Tandon	1.766
		Journal of non-crystalline solids 332 (1), (2003)279-285	
32.	2004	Single domain magnetic arrays: role of disorder and interactions	
		Subhalakshmi Lamba, S Annapoorni	1.345
		The European Physical Journal B-Condensed Matter and Complex	-
		Systems, 39 (1), (2004)19-25	
33	2005	Composition dependent magnetic properties of iron oxide-polyaniline	
55	2000	nanoclusters	2.18
		R Sharma, S Lamba, S Annapoorni , P Sharma, A Inoue	2.10
		Journal of Applied Physics 97 (1), 014311	
34		Colloidal dispersions of polyindole	
54		G Rajasudha, D Rajeswari, B Lavanya, R Saraswathi, S Annapoorni ,	2.430
		C Rajasuuna, D Rajoswan, D Lavanya, R Saraswaun, S Annapoorm,	2. 4 30

	1		1
		N.C. Mehra	
		<i>Colloid and Polymer Science</i> 283 (5), (2005)575-582	
35.		Memory effect in smectic-A phase of ferroelectric liquid crystal	
		AK Thakur, SS Bawa, AM Biradar, S Kaur, S Annapoorni	2.18
		Journal of Applied Physics 97 (8), (2005)084106	
36.		Magnetic properties of polypyrrole-coated iron oxide nanoparticles	
		R Sharma, S Lamba, S Annapoorni	2.721
		Journal of Physics D: Applied Physics 38 (18), (2005)3354	
37.		Is Curie–Weiss law valid in every ferro-to-para transition?	
		S Kaur, AK Thakur, A Choudhary, SS Bawa, AM Biradar, S	3.302
		Annapoorni	
		Applied Physics Letters 87 (10), (2005)102507	
38.		Interaction effects in magnetic oxide nanoparticle systems	
001		R Sharma, C Pratima, S Lamba, S Annapoorni	0.649
		Pramana 65 (4), (2005), 739-743	01017
39.		Fluorescent silver nanoparticles via exploding wire technique	
27.		A Abdullah, S Annapoorni	0.649
		Pramana 65 (5), (2005)815-819	0.017
40.	2006	Magnetic relaxation studies in organic-inorganic nanoclusters	1
-r U .	2000	R Sharma, K Suri, RP Tandon, S Annapoorni , S Lamba, BV	2.18
		Kumaraswami	2.10
		Journal of Applied Physics 99 (2), (2006) 024311	
41.	2007	The incorporation of silver nanoparticles into polypyrrole: conductivity	
41.	2007		1 0 20
		changes	1.829
		A Alqudami, S Annapoorni , P Sen, RS Rawat	
10		<i>Synthetic metals</i> 157 (1),(2007) 53-59	
42.		Fluorescence from metallic silver and iron nanoparticles prepared by	2 2 2 9
		exploding wire technique	2.238
		A Alqudami, S Annapoorni	
12		Plasmonics 2 (1), (2007), 5-13	
43.		Magnetic properties of iron nanoparticles prepared by exploding wire	1.774
		technique	1.556
		A Alqudami, S Annapoorni , S Lamba, PC Kothari, RK Kotnala	
		Journal of Nanoscience and Nanotechnology 7 (6),(2007) 1898-1903	
4.4	0000		
44	2008	Effects of swift heavy ions irradiation on polypyrrole thin films	0.000
		RC Ramola, A Alqudami, S Chandra, S Annapoorni , JMS Rana,	0.603
15		Radiation Effects & Defects in Solids 163 (2), (2008),139-147	
45.		Conduction mechanisms in poly (3-hexylthiophene) thin-film	
		sandwiched structures	2.19
		AK Kapoor, S Annapoorni, V Kumar	
		Semiconductor Science and Technology 23 (3),(2008), 035008	
46.		A comparative study of the effect of O+ 7ion beam on polypyrrole and	
		CR-39 (DOP) polymers	
		RC Ramola, S Chandra, JMS Rana, RG Sonkawade, PK Kulriya, F	2.721
		Singh, DK Avasthi, S Annapoorni	

		Journal of Physics D: Applied Physics 41 (11), (2008), 115411	
47.		Metal oxide/polyaniline nanocomposites: Cluster size and composition	
		dependent structural and magnetic properties	0.87
		R Sharma, R Malik, S Lamba, S Annapoorni	
		Bulletin of Materials Science 31 (3), (2008), 409-413	
48.		Ag–Au alloy nanoparticles prepared by electro-exploding wire	
		technique	2.278
		A Alqudami, S Annapoorni , SM Shivaprasad	
		Journal of Nanoparticle Research 10 (6), (2008), 1027-1036	
49.		Competing magnetic interactions in nickel ferrite nanoparticle clusters:	
		Role of magnetic interactions	2.18
		R Malik, S Annapoorni, S Lamba, P Sharma, A Inoue	
		Journal of Applied Physics 104 (6), (2008), 064317	
50.	2009	Study of optical band gap, carbonaceous clusters and structuring in	
001	-002	CR-39 and PET polymers irradiated by 100MeV O 7^+ ions	1.278
		RC Ramola, S Chandra, A Negi, JMS Rana, S Annapoorni,	11270
		Physica B: Condensed Matter 404 (1), (2009), 26-30	
51.		Interaction of oxygen (O^{+7}) ion beam on polyaniline thin films	
011		S Chandra, S Annapoorni, RG Sonkawade, PK Kulriya, F Singh,	1.377
		Indian Journal of Physics 83 (7), (2009) 943-947	1.077
52.		Magnetic and electrical properties of manganese and cadmium co-	
02.		substituted lithium ferrites	2.999
		V Verma, SP Gairola, MC Mathpal, S Annapoorni , RK Kotnala	2.777
		Journal of Alloys and Compounds 481 (1) (2009), 872-876	
53		Comparative study of structural and magnetic properties of nano-	
55		crystalline Li $_{0.5}$ Fe $_{2.5}$ O $_4$ prepared by various methods	
		V Verma, V Pandey, S Singh, RP Aloysius, S Annapoorni, RK	1.278
		Kotnala	1.270
		Physica B: Condensed Matter 404 (16), (2009)2309-2314	
54.		Structural, morphological, and optical characterisation of ZnO	
<i>Ъ</i> -т.		nanostructures fabricated by electrochemical deposition	1.556
		NK Singh, N Tripathi, S Rath, S Annapoorni	1.550
		Journal of nanoscience and nanotechnology 9 (9) (2009)5608-5613	
55.		Remarkable influence on the dielectric and magnetic properties of	
55.		lithium ferrite by Ti and Zn substitution	1.897
		V Verma, V Pandey, VN Shukla, S Annapoorni , RK Kotnala	1.077
		Solid State Communications 149 (39),(2009) 1726-1730	
56.		Alignment of magnetic clusters in polymer using Ar ion beam	
50.		R Malik, R Sharma, D Kanjilal, S Annapoorni	2.721
			2.721
57		Journal of Physics D: Applied Physics 42 (23), (2009)235501	
57		Enhanced Bio-molecular Sensing Capability of LSPR, SPR-ATR	
		Coupled Technique	
		N. Kamal Singh, Abdullah Alqudami, S. Annapoorni , Vineet Sharma	
		and K. Muralidhar	
		AIP Conf. Proc. 1147, (2009) 331; http://dx.doi.org/10.1063/1.3183453	
58.	2010	Low temperature resistivity study of nanostructured polypyrrole films	

		1
	under electronic excitations	
	S Chandra, S Annapoorni, F Singh, RG Sonkawade, JMS Rana, RC	1.12
	Ramola	
	Nuclear Instruments and Methods in Physics Research Section B:	
	Beam 268 (1), (2010) 62-66	
59.	Effects of an oxygen-ion beam (O+ 7, 100 MeV) and γ irradiation on	
	polypyrrole films	
	S Chandra, S Annapoorni, F Singh, RG Sonkawade, JMS Rana, RC	1.6
	Ramola	
	Journal of applied polymer science 115 (4), (2010)2502-2507	
60.	Role of anisotropy and interactions in magnetic nanoparticle systems	
	R Malik, S Lamba, RK Kotnala, S Annapoorni	1.345
	The European Physical Journal B 74 (1), (2010) 75-80	
61.	Effects of gamma ray and neutron radiation on polyanilne conducting	
	polymer	
	RG Sonkawade, V Kumar, L Kumar, S Annapoorni, SG Vaijapurkar,	0.766
	AS Dhaliwal	
	Indian Journal of Pure and Applied Physics 48 (7), (2010)453-456	
62.	Magnetic properties of nano-crystalline Li $_{0.35}$ Cd $_{0.3}$ Fe $_{2.35}$ O $_4$ ferrite	
02.	prepared by modified citrate precursor method	
	V Verma, MA Dar, V Pandey, A Singh, S Annapoorni , RK Kotnala	2.129
	Materials Chemistry and Physics 122 (1),(2010) 133-137	2.127
63	Raman study of polyaniline nanofibers prepared by interfacial	
00	polymerization	1.829
	M Jain, S Annapoorni	
	Synthetic metals 160 (15), (2010) 1727-1732	
64.	ZnO nanoparticles prepared by an electroexploding wire technique	
011	NK Singh, A Alqudami, S Annapoorni	1.61
	Physica Status Solidi (a) 207 (9), (2010)2153-2158	1.01
65.	Enhanced microwave absorption properties in polyaniline and nano-	<u> </u>
0.5.	ferrite composite in X-band	1.829
	SP Gairola, V Verma, L Kumar, MA Dar, S Annapoorni, RK Kotnala	1.027
	Synthetic Metals 160 (21), (2010) 2315-2318	
66.	Optical and room temperature sensing properties of highly oxygen	<u> </u>
00.	deficient flower-like ZnO nanostructures	2.538
		2.330
	NK Singh, S Shrivastava, S Rath, S Annapoorni	
67	Applied Surface Science 257 (5),(2010) 1544-1549	<u> </u>
67.	Mössbauer and magnetic studies in nickel ferrite nanoparticles: effect	
	of size distribution	1.070
	R Malik, S Annapoorni , S Lamba, VR Reddy, A Gupta, P Sharma, A	1.970
	Journal of Magnetism and Magnetic Materials 322 (23), (2010) 3742-	
	3747	

68.	2011	Enhancement of photoluminescence in Er-doped Ag–SiO ₂		
		nanocomposite thin films: a post annealing study		
		M Tiwary, NK Singh, S Annapoorni , DC Agarwal, DK Avasthi, YK 1.530		
		Mishra, P Mazzoldi, G Mattei, C Sada, E Trave, G Battaglin		
		Vacuum 85 (8), (2011) 806-809		
69.		Enhanced phase stabilization of CoPt in the presence of Ag		
		N Sehdev, R Medwal, S Annapoorni	2.18	
		Journal of Applied Physics 110 (3), (2011)033901		
70.		ZnO modified gold disc: A new route to efficient glucose sensing		
		NK Singh, B Jain, S Annapoorni	4.097	
		Sensors and Actuators B: Chemical 156 (1), (2011) 383-387		
71.		Dispersion of laser droplets using H+ ions and annealing effect on		
		pulsed laser deposited nickel ferrite thin films	1.694	
		R Malik, S Annapoorni, S Lamba, S Mahmood, RS Rawat		
		Applied Physics A 105 (1), (2011)233-238		
72	2012	Order-disorder investigation of hard magnetic nanostructured FePt		
		alloy	2.721	
		R Medwal, N Sehdev, S Annapoorni		
		Journal of Physics D: Applied Physics 45 (5), (2012)055001		
73		Oxygen vacancy induced phase formation and room temperature		
		ferromagnetism in undoped and Co-doped TiO ₂ thin films 2.721		
		P Mohanty, NC Mishra, RJ Choudhary, A Banerjee, T Shripathi, NP		
		Lalla, S Annapoorni, Chandana Rath		
		Journal of Physics D: Applied Physics 45 (32), (2012) 325301		
74		Electronic states of self stabilized L10 FePt alloy nanoparticles		
		R Medwal, N Sehdev, S Annapoorni	1.694	
		Applied Physics A 109 (2), (2012)403-408		
75.		Synthesis and characterization of Au-alumina nanocomposites		
		prepared by atom beam co-sputtering		
		M Tiwari, DC Agarwal, S Mohapatra, JC Pivin, DK Avasthi, S	1.61	
		Annapoorni		
		Physica Status Solidi (a) 209 (12), (2012) 2499-2504		
76.	2013	Temperature-dependent magnetic and structural ordering of self-	0.070	
		assembled magnetic array of FePt nanoparticles	2.278	
		R Medwal, N Sehdev, S Annapoorni		
		Journal of Nanoparticle Research 15 (2), (2013) 1-10		
77.		Worm like zinc oxide nanostructures as efficient LPG sensors	1.002	
		M Dhingra, NK Singh, S Shrivastava, PS Kumar, S Annapoorni	1.903	
-		Sensors and Actuators A: Physical 190, (2013)168-175		
78.		Polyaniline mediated enhancement in band gap emission of Zinc Oxide	0.040	
			hingra, S Shrivastava, PS Kumar, S Annapoorni 3.242	
		Composites Part B: Engineering 45 (1), (2013)1515-1520		
79.		Correlation of interlayer diffusion with the stoichiometric composition	0.071	
		of RF sputtered Pt/Co/Pt sandwiched structures	2.371	
		N Sehdev, R Medwal, DC Agrawal, S Annapoorni		
		Journal of Materials Science 48 (8), (2013)3192-3197		

	1		
80.		A new route to glucose sensing based on surface plasmon resonance	
		using polyindole	2.238
		L Kumar, R Gupta, D Thakar, V Vibhu, S Annapoorni	
		Plasmonics 8 (2), (2013) 487-494	
81.		ZnO/PPy Hybrid Heterojunction as an Ultraviolet Photo-sensor	
		M Dhingra, S Shrivastava, PS Kumar, S Annapoorni	1.635
		Journal of electronic materials 42 (6), (2013)1235-1241	
82.		Impact of interfacial interactions on optical and ammonia sensing in	
		zinc oxide/polyaniline structures	0.87
		M Dhingra, L Kumar, S Shrivastava, PS Kumar, S Annapoorni	
		Bulletin of Materials Science 36 (4), (2013) 647-652	
		MRSI prize for best paper: A cash prize of Rs.2000 by the	
		Materials Research society of India (MRSI), 2014	
83.		Effects of Li and Au ion beams irradiation on Makrofol-KG	
		A Negi, RV Hariwal, A Semwal, D Kanjilal, RC Ramola, S	0.603
		Annapoorni	
		Radiation Effects and Defects in Solids 168 (7-8), (2013)580-586	
84.		Phase investigation in Pt supported off-stoichiometric iron-platinum	
		thin films	2.288
		R Gupta, R Medwal, S Annapoorni	
		Materials Research Bulletin 48 (10), (2013)3881-3886	
85.		Pt diffusion driven L1 0 ordering in off-stoichiometric FePt thin films	
		R Gupta, R Medwal, N Sehdev, S Annapoorni	1.970
		Journal of Magnetism and Magnetic Materials 345, (2013)60-64	
86.		Effect of Pt layers on chemical ordering in FePt thin films	
		R Gupta, R Medwal, P Sharma, AK Mahapatro, S Annapoorni	1.295
		Superlattices and Microstructures 64, (2013)408-417	
87.	2014	Possibility of room-temperature multiferroism in Mg-doped ZnO	
		P Kumar, Y Kumar, HK Malik, S Annapoorni, S Gautam, KH Chae,	1.694
		K Asokan	
		Applied Physics A 114 (2), (2014)453-457	
88.		Magnetic memory effects in nickel ferrite/polymer nanocomposites	
		R Malik, N Sehdev, S Lamba, P Sharma, A Makino, S Annapoorni	3.302
		Applied Physics Letters 104 (12), (2014)122407	
89.		Processing temperature driven morphological evolution of ZnO	0.968
		nanostructures prepared by electro-exploding wire technique	
		L Kumar, R Medwal, P Sen, S Annapoorni	
		Materials Research Express 1 (1), (2014) 015045	
90.		Defects mediated diffusion in Pt/Co/Pt multilayers induced by dense	
		electronic excitations	
		N Sehdev, R Medwal, R Malik, DC Agarwal, K Asokan, D Kanjilal, S.	2.026
		Annapoorni	
		Current Applied Physics 14 (3), (2014) 455-461	
91.		Dielectric Response of Poly Methyl Methacrylate/ZnFe2O4	<u>† </u>
		Composites Under 400 KeV Ar+ 2 Ions	1.9
		A Negi, F Singh, RK Kotnala, D Kanjilal, S Annapoorni	1.7
	1	111,051, 1 Singh, III IIIIII, D IIIIJiiii, D IIIIIJiii	

		Advanced Science Letters 20 (5-6), (2014)1089-1093		
92.		Electrical Coupling of Organic/inorganic Semiconductor Interfaces: A		
		Comparative Study.	1.9	
		M Dhingra, S Shrivastava, PS Kumar, S Annapoorni		
		Advanced Materials Research 974 (2014)		
93.		Room temperature coercivity and interaction effects in L10 FePt		
		nanoparticles	2.721	
		R Medwal, N Sehdev, S Lamba, A Banerjee, S Annapoorni		
		Journal of Physics D: Applied Physics 47 (35), (2014) 355002		
		Engineering strain, densification, order parameter and magnetic		
94.		properties of FePt thin films by dense electronic excitations	2.18	
		R Gupta, N Sehdev, K Asokan, D Kanjilal, S Annapoorni		
		Journal of Applied Physics 116 (8), (2014) 083902		
95.		Effect of functionalization on positional ordering of 3nm FePt		
		nanoparticles: Langmuir-Blodgett monolayer	2.102	
		R Medwal, K Gogia, D Thakar, V Vibhu, JR Mohan, N Sehdev, S.		
		Annapoorni		
		Surface and Coatings Technology 258, (2014)509-514		
96.		Au–ZnO hybrid nanostructures prepared by electro-exploding wire		
		technique: Raman signal enhancement and photoluminescence	2.371	
		emission quenching		
		NK Singh, R Medwal, S Annapoorni		
		Journal of Materials Science 49 (24), (2014) 8386-8393		
97.		Fabrication of PANI/ZnO heterojunction		
		Lalit Kumar, Anant Bansal and S. Annapoorni		
		AIP Conf. Proc. 1591, (2014) 1470;		
		http://dx.doi.org/10.1063/1.4872999		
		Editors: Chitra Murli, D. Bhattacharyya and S. C. Gadkari		
98		Structural and magnetic transformation in electro chemically		
		synthesized FePt thin films on Si/Pt electrodes		
		Rekha Gupta, Rajan Goyal, Rohit Medwal and S. Annapoorni		
		AIP Conf. Proc. 1591, (2014) 107; http://dx.doi.org/10.1063/1.4872509		
		Editors: Chitra Murli, D. Bhattacharyya and S. C. Gadkari		
99.	2015	Axonic Au tips induced enhancement in Raman spectra and		
		biomolecular sensing		
		A Saini, R Medwal, S Bedi, B Mehta, R Gupta, T Maurer, J Plain, S.	2.238	
		Annapoorni		
		Plasmonics 10 (3), (2015)617-623		
100		Direct evidence of chemical ordering in the FePt nanostructured alloy		
		by HR-TEM	1.295	
		R Gupta, R Medwal, S Annapoorni		
		Superlattices and Microstructures 83, (2015)459-465		
101		Modification of magnetic anisotropy induced by swift heavy ion		
		irradiation in cobalt ferrite thin films		
		R Nongjai, S Khan, H Ahmed, I Khan, S Annapoorni, S Gautam, HJ	1.970	
		Lin, Fan-Hsiu Chang, Keun Hwa Chae, K Asokan		

		Journal of Magnetism and Magnetic Materials 394 , (2015)432-438		
102		Coherent phonon modes in nanostructured zinc oxide synthesized by		
		arc-exploding technique		
		R Medwal, S Gupta, SP Pavunny, RK Katiyar, S Annapoorni, RS		
		Katiyar		
		Materials Letters 160 , (2015)183-185		
103	2016	Growth of cobalt nanoparticles in Co–Al ₂ O ₃ thin films deposited by RF		
		sputtering	1.525	
		R Goyal, S Lamba, S Annapoorni		
		Physica Status Solidi (A), 213 (2016)1309-1316		
104		Nucleation controlled magnetization reversal mechanism in oriented		
		L1 0 FeCoPt ternary alloys	1.897	
		R Goyal, N Sehdev, S Lamba, S Annapoorni		
		Solid State Communications 226, (2016) 44-50		
		Origin of open recoil curves in L1 0-A1 FePt exchange coupled		
105		nanocomposite thin film	1.970	
		R Goyal, A Kapoor, S Lamba, S Annapoorni		
		Journal of Magnetism and Magnetic Materials 418, (2016)200-205		
106		Structural, electrical and magnetic properties of dilutely Y doped		
		NiFe ₂ O ₄ nanoparticles	3.014	
		Pramod Kumar, Geeta Rana, Gagan Dixit, Ashish Kumar, Vikas		
		Sharma, Rajan Goyal, K.Sachdev, S. Annapoorni, K. Asokan		
		Journal of Alloys and Compounds 685, (2016) 492-497		
107		Temperature controlled junction behavior of polyaniline/ZnO		
		heterostructures		
		Mansi Dhingra, Sadhna Shrivastava, K. Asokan and S. Annapoorni		
100		AIP Conf. Proc. 1731, (2016) 140038;		
108		Gallium arsenide/gold nanostructures deposited using plasma method		
		O. Mangla, S. Roy and S. Annapoorni		
100		AIP Conf. Proc. 1731, (2016) 050006;		
109		Gold nanoparticles prepared by electro-exploding wire technique in		
		aqueous solutions Lalit Kumar, Akanksha Kapoor, Mayank Meghwal and S. Annapoorni		
		AIP Conf. Proc. 1731, (2016), 050062		
110		Understanding the origin of Ferromagnetism in Er doped ZnO System	3.289	
110		Parmod Kumar, Vikas Sharma, Ankita Sarwa, Ashish Kumar, Surbhi,	5.209	
		Rajan Goyal, K. Sachdev, S. Annapoorni , K. Asokan and D. Kanjilal		
		RSC Advances 6 (92), (2016) 89242-89249		
111	2017	Exchange hardening in FePt/Fe ₃ Pt dual exchange spring magnet:	3.014	
111	2017	Monte Carlo modeling	5.014	
		Rajan Goyal, S. Lamba, S. Annapoorni		
		Journal of Alloys and Compounds 695,(2017) 1014-1019		
112		Flexible room temperature ammonia sensor based on polyaniline	4.758	
112		Lalit Kumar, Amarjeet Kaur, S. Annapoorni	+./30	
		Sensors & Actuators: B. Chemical 240 , 408-416 (2017)		
113		Structural and optical properties of low energy nitrogen ion implanted		
115	1	1 Subcura and optical properties of low energy introgen for implanted		

		SrTiO3 thin films	
		V Kumar, K Asokan, S Annapoorni	
		AIP Conference Proceedings 1837 (1), 040040	
114		Dense-plasma-driven ultrafast formation of FePt organization on silicon	1.5
		substrate	
		R Medwal, N Sehdev, W Ying, RS Rawat, S Annapoorni	
		Bulletin of Materials Science 40 (1), (2017) 233-238	
115	2018	Annealing of deep level defects in GaAs nanostructures by ion beam irradiation	2.57
		Onkar Mangla, Savita Roy, S. Annapoorni, K. Asokan,	
		Materials Letters 217, (2018) 231-234	
116		Thermal Annealing and Transient Electronic Excitations Induced Interfacial	1.2
		and Magnetic Effects on Pt/Co/Pt trilayer	
		Neeru Sehdev, Rohit Medwal, Rakesh Malik, K.Asokan, D. Kanjilal and S.	
		Annapoorni	
		Nuclear Instrumentation and Methods in Physics Research 420, (2018), 50-	
		56	
117		Defect induced Ferromagnetism in Zn/ZnO interfaces	1.09
		Mansi Dhingra, Rekha Gupta and S. Annapoorni	
		Crystal Research and Technology 53 (7), 1700293	
118		Exchange stiffness variation for thermally annealed FeCo thin films	
		G Vashisht, R Goyal, S Annapoorni	
		AIP Conference Proceedings 1942 (1), (2018) 130017	
119		Modelling of Pinning – Depinning Reversal Mechanism in Ion-irradiated	1.606
		Co/Al ₂ O ₃ thin films	
		Rajan Goyal, Rekha Gupta, Ambika Negi, K. Asokan, D. Kanjilal, S. Lamba	
		and S. Annapoorni	
		Phys Status Solidi A 215 (14), 1800141	
120		Structure and Transport Properties of Nickel-Implanted CoSb3 Skutterudite	
		Thin Films Synthesized via Pulsed Laser Deposition	
		M Bala, A Masarrat, A Bhogra, RC Meena, YR Lu, YC Huang, CL Chen, S.	
		Annapoorni, K. Asokan	
		ACS Applied Energy Materials 1 (11), 5879-5886	
121		Self-stabilized carbon-L10 FePt nanoparticles for heated dot recording media	1.6
		R Medwal, S Gautam, S Gupta, K Chae, K Asokan, GR Deen, RS Rawat, R.	
		Khatiya and S. Annapoorni	
		IEEE Magnetics Letters, 9, (2018), DOI: 10.1109/LMAG.2018.2840990	
122		Studies of Exchange Coupling in FeCo/L10-FePt Bilayer Thin Films	1.651
		G Vashisht, R Goyal, M Bala, S Ojha, S Annapoorni	
		IEEE Transactions on Magnetics 55 (3), 1-5	
123	2019	Composite Nanostructures for Enhanced Plasmonics	0.23
		H Joshi, S Choudhary, S Annapoorni	
		Materials Science Forum 950, 165-169	

	1	Enhancement in Photocatalytic Activity of SrTiO3 by Tailoring Particle Size1.606				
		and Defects				
		Vishnu Kumar Siddharth Choudhary Vidhu Malik R. Nagarajan K. Asokan,				
		S.Annapoorni				
		Physica Status Solidi a (app	eared online)			
125		Evolution and growth mecha	anism of hexagonal 2	ZnO nanorods and their LPG	2.74	
		sensing response at low open	rating temperature			
		S Choudhary, S Annapoorn	i , R Malik			
		Sens. and Acta A: Physical 2	293 , 207-214			
126		Effect of thermal annealing	on structural, electric	cal and thermoelectric		
		properties of p-type Bi0.5Sb	01.5Te3			
		M Bala, S Annapoorni , K A	Asokan			
		AIP Conference Proceedings	s 2115 (1), 030326			
127		Spin Pumping in Asymmetry	ic Fe ₅₀ Pt ₅₀ /Cu/Fe20N	Vi80 Trilayer Structure"	3.721	
		R. Medwal, S. Gupta, R. S.	Rawat, S. Annapoor	mi and Y. Fukuma		
		Physica Solidi Status (Rapid	Research Letter) - A	Accepted		
128		Modelling of strain induced	magnetic anisotropy	in Au additive FePt thin	3.3	
		films				
		Rajan Goyal, S. Lamba and	S. Annapoorni			
		Progress in Natural Science:	Materials Internatio	nal - Accepted		
	Googl	e Citation Indices	All (from 1989)	Since 2014		
		Citations	2854	1268		
		h-index	31	21		
		I10-index	68	36		
Publications in the Last one year						
Publi	callons	in the Last one year				
Publi 1	2018	Defect induced Ferromagn				
1		Defect induced Ferromagn Mansi Dhingra, Rekha Gu	pta and S. Annapo	orni		
1		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech	pta and S. Annapo mology 53 (7), 170	orni 00293		
1		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De	pta and S. Annapo mology 53 (7), 170	orni	Co/Al2O3	
1		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films	pta and S. Annapo mology 53 (7), 170 epinning Reversal N	o rni 0293 Mechanism in Ion-irradiated		
1		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta	pta and S. Annapo mology 53 (7), 170 epinning Reversal N	orni 00293		
1		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni	pta and S. Annapo anology 53 (7), 170 epinning Reversal N a, Ambika Negi, K.	o rni 0293 Mechanism in Ion-irradiated		
2		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni Phys Status Solidi A 215 (pta and S. Annapo anology 53 (7), 170 epinning Reversal I a, Ambika Negi, K. 14), 1800141	orni 0293 Mechanism in Ion-irradiated Asokan, D. Kanjilal, S. Lai	mba and S.	
1		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni Phys Status Solidi A 215 (Structure and Transport Pr	pta and S. Annapo anology 53 (7), 170 epinning Reversal M a, Ambika Negi, K. <u>14), 1800141</u> operties of Nickel-	orni 0293 Mechanism in Ion-irradiated Asokan, D. Kanjilal, S. Lau Implanted CoSb3 Skutterud	mba and S.	
2		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni Phys Status Solidi A 215 (Structure and Transport Pr Films Synthesized via Puls	pta and S. Annapo nology 53 (7), 170 epinning Reversal M a, Ambika Negi, K. <u>14), 1800141</u> operties of Nickel- sed Laser Depositio	orni 00293 Mechanism in Ion-irradiated Asokan, D. Kanjilal, S. Lan Implanted CoSb3 Skutterud on	mba and S. lite Thin	
2		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni Phys Status Solidi A 215 (Structure and Transport Pr Films Synthesized via Puls M Bala, A Masarrat, A Bh	pta and S. Annapo nology 53 (7), 170 epinning Reversal M a, Ambika Negi, K. <u>14), 1800141</u> operties of Nickel- sed Laser Depositio	orni 0293 Mechanism in Ion-irradiated Asokan, D. Kanjilal, S. Lau Implanted CoSb3 Skutterud	mba and S. lite Thin	
2		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni Phys Status Solidi A 215 (Structure and Transport Pr Films Synthesized via Puls M Bala, A Masarrat, A Bh Annapoorni , K. Asokan	pta and S. Annapo mology 53 (7), 170 epinning Reversal M a, Ambika Negi, K. <u>14), 1800141</u> operties of Nickel- sed Laser Depositio ogra, RC Meena, Y	orni 0293 Mechanism in Ion-irradiated Asokan, D. Kanjilal, S. Lau Implanted CoSb3 Skutterud on YR Lu, YC Huang, CL Cher	mba and S. lite Thin	
2		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni Phys Status Solidi A 215 (Structure and Transport Pr Films Synthesized via Puls M Bala, A Masarrat, A Bh	pta and S. Annapo <u>mology 53 (7), 170</u> epinning Reversal N a, Ambika Negi, K. <u>14), 1800141</u> operties of Nickel- sed Laser Depositio ogra, RC Meena, Y erials 1 (11), 5879-	orni 00293 Mechanism in Ion-irradiated Asokan, D. Kanjilal, S. Lan Implanted CoSb3 Skutterud on YR Lu, YC Huang, CL Cher 5886	mba and S. lite Thin	
1 2 3		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni Phys Status Solidi A 215 (Structure and Transport Pr Films Synthesized via Puls M Bala, A Masarrat, A Bh Annapoorni , K. Asokan ACS Applied Energy Mate Self-stabilized carbon-L10 F	pta and S. Annapo anology 53 (7), 170 epinning Reversal M a, Ambika Negi, K. <u>14), 1800141</u> operties of Nickel- sed Laser Depositio ogra, RC Meena, Y erials 1 (11), 5879- ePt nanoparticles for	orni 00293 Mechanism in Ion-irradiated Asokan, D. Kanjilal, S. Lan Implanted CoSb3 Skutterud on YR Lu, YC Huang, CL Cher 5886	mba and S. lite Thin h, S.	
1 2 3		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni Phys Status Solidi A 215 (Structure and Transport Pr Films Synthesized via Puls M Bala, A Masarrat, A Bh Annapoorni , K. Asokan ACS Applied Energy Mate Self-stabilized carbon-L10 F R Medwal, S Gautam, S Gup	pta and S. Annapo anology 53 (7), 170 epinning Reversal M a, Ambika Negi, K. <u>14), 1800141</u> operties of Nickel- sed Laser Depositio ogra, RC Meena, Y erials 1 (11), 5879- ePt nanoparticles for	orni 0293 Mechanism in Ion-irradiated Asokan, D. Kanjilal, S. Lau Implanted CoSb3 Skutterud On YR Lu, YC Huang, CL Cher 5886 • heated dot recording media	mba and S. lite Thin h, S.	
1 2 3		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni Phys Status Solidi A 215 (Structure and Transport Pr Films Synthesized via Puls M Bala, A Masarrat, A Bh Annapoorni , K. Asokan ACS Applied Energy Mate Self-stabilized carbon-L10 F R Medwal, S Gautam, S Gup	pta and S. Annapo <u>mology 53 (7), 170</u> epinning Reversal N a, Ambika Negi, K. <u>14), 1800141</u> operties of Nickel- sed Laser Depositio ogra, RC Meena, Y <u>erials 1 (11), 5879-</u> ePt nanoparticles for ota, K Chae, K Asoka	orni 0293 Mechanism in Ion-irradiated Asokan, D. Kanjilal, S. Lan Implanted CoSb3 Skutterud On YR Lu, YC Huang, CL Cher 5886 Theated dot recording media an, GR Deen, RS Rawat, R. K	mba and S. lite Thin h, S.	
1 2 3		Defect induced Ferromagn Mansi Dhingra, Rekha Gu Crystal Research and Tech Modelling of Pinning – De thin films Rajan Goyal, Rekha Gupta Annapoorni Phys Status Solidi A 215 (Structure and Transport Pr Films Synthesized via Puls M Bala, A Masarrat, A Bh Annapoorni , K. Asokan ACS Applied Energy Mate Self-stabilized carbon-L10 F R Medwal, S Gautam, S Gup	pta and S. Annapo <u>mology 53 (7), 170</u> epinning Reversal P a, Ambika Negi, K. <u>14), 1800141</u> operties of Nickel- sed Laser Depositio ogra, RC Meena, Y <u>erials 1 (11), 5879-</u> ePt nanoparticles for ota, K Chae, K Asoka 2018), DOI: 10.1109	orni 0293 Mechanism in Ion-irradiated Asokan, D. Kanjilal, S. Lau Implanted CoSb3 Skutterud On YR Lu, YC Huang, CL Cher 5886 heated dot recording media an, GR Deen, RS Rawat, R. K	mba and S. lite Thin h, S.	

		IEEE Transactions on Magnetics 55 (3), 1-5				
6	2019	Composite Nanostructures for Enhanced Plasmonics				
H Joshi, S Choudhary, S Annapoorni Materials Science Forum 950 , 165-169		H Joshi, S Choudhary, S Annapoorni				
		Materials Science Forum 950 , 165-169				
		Enhancement in Photocatalytic Activity of SrTiO3 by Tailoring Particle Size and Defects				
		Vishnu Kumar Siddharth Choudhary Vidhu Malik R. Nagarajan K. Asokan, S.Annapoorni				
		Physica Status Solidi a (appeared online)				
8		Evolution and growth mechanism of hexagonal ZnO nanorods and their LPG sensing				
		response at low operating temperature				
		S Choudhary, S Annapoorni, R Malik				
		Sens. and Acta A: Physical 293, 207-214				
9		Effect of thermal annealing on structural, electrical and thermoelectric properties of p-type				
		Bi0.5Sb1.5Te3				
		M Bala, S Annapoorni , K Asokan				
		AIP Conference Proceedings 2115 (1), 030326				
10		Spin Pumping in Asymmetric Fe ₅₀ Pt ₅₀ /Cu/Fe20Ni80 Trilayer Structure"				
		R. Medwal, S. Gupta, R. S. Rawat, S. Annapoorni and Y. Fukuma				
		Physica Solidi Status (Rapid Research Letter) - Accepted				
11		Modelling of strain induced magnetic anisotropy in Au additive FePt thin films				
		Rajan Goyal, S. Lamba and S. Annapoorni				
		Progress in Natural Science: Materials International - Accepted				
onfe	erence	Organization/ Presentations (in the last three years)				
		nory applications of soft and hard magnetic alloys 16th Feb 2015				
•		ces in Physics National Delhi Technical University (DTU),				
ecent	trends	and advances in nanoscale materials for magnetic applications and Tuning the juncti-				

National conference on solid state chemistry and allied areas (NCSSCAA - 2015), Delhi University

Strain induced anisotropy enhancement in Pt based hard magnetic alloys 28th Oct 2015. International Conference on Multifunctional Materials for Future Application International, IIT BHU

Effect of Low Ion Irradiation/Implantation on polymeric and metallic systems Nov. **2015** Workshop on Low Energy Ion Beam Facility (LEIBF -2015) National, Inter University Accelerator Centre (IUAC)

Dense electronic excitations induced phase transformation in Pt based magnetic alloys Dec. **2015**, International conference on magnetic materials (ICMAGMA-2015),VIT,Vellore.

Nanotechnology: Current Status and future trends; 18th Feb 2016, ARSD college, as a part of the mentoring meetings.

"Scientific Equipment: Available Shared National Assets" Stakeholders' workshop - Development of

database of equipment supported under Extramural R&D Projects 30 August 2016, Juniper Hall, India Habitat Centre, Lodhi Road, New Delhi

A study of magnetic domain dynamics – Applications Refresher/Orientation course, Department of Physics and Astrophysics, 26th October 2016

Effect of Electronic and Nuclear Excitations on Order-disorder transformation in FePt, National conference on study of Matter Using Intense Radiation Sources under extreme conditions, 25 years of UGC DAE collaboration in Higher Education, 4th November, 2016, Indore.

Anisotropy in exchange coupled hard/soft Fe-Pt alloy nanocomposites and multilayers Indian Institute of Metals, IIT, Kanpur, 12th November 2016.

Hard/soft Fe-Pt alloy nanocomposites and multilayers as an exchange spring system, Workshop on Spintronics and Magnetism, 29th November 2016, IITD.

Tuning of exchange coupling in fept based multilayer system, international conference on magnetic materials and applications (ICMAGMA-2017), February 1-3,2017, Hyderabad, India

Tuning magnetic behaviour in coupled hard/soft nanocomposite, international conference on emerging materials and applications (ICEMA-2017), February 20-23, 2017, University of Allahabad.

Nanotechnology: Breakthroughs and Challenges, Popular lecture, 23rd January 2019, Lady Doak College, Madurai, Tamil Nadu

Interfacial interactions in hard/soft magnetic multilayers: Experimental and theoretical studies First Indian Materials Conclave and 30th Annual General Meeting of MRSI, 12-15 February 2019, IISC Bangalore

Research Projects (Major Grants/Research Collaboration)						
Major Research Projects:						
"Magneto-Optic and Plasmonic Response in magnetic core-shell structures and magnetic multilayers." <i>EMR/2016/002437</i> (<i>PI</i>)	Rs. 6740742 DST, SERB	March 2017 Approved				
To investigate the ion beam induced modifications in structural and photocatalytic properties of SrTiO ₃ thin films. <i>DST sanction order: INT/ITALY/P-22/2016/(SP)</i>	Travel grant - DST Max. Rs. 1 Lakh per participant	Visited Elettra, Synchrotron Trieste , Italy, 17-27 May 2018				
Understanding Exchange coupling in FeCo/FePt multilayers by structural and interfacial studies using XRD and XRR <i>Proposal</i> : 20185163	Travel grant by ICTP For three members to participate in the experiments	Visited Elettra, Synchrotron Trieste , Italy 27 May – 9 th June 2019				

Awards and Distinctions

Association With Professional Bodies

Life Member:

Materials Research Society of India, (MRSI) – Executive committee, Delhi Chapter 20 Biosensor Society of India (BSI). Magnetic Society of India (MSI): Executive committee member (2012 - 15) IEEE society – IEEE magnetic: May 2018

Other Activities

Interested in classical and light music

Signature of Faculty Member

• You are also requested to also give your complete resume as a DOC or PDF file to be attached as a link on your faculty page.