Curriculum Vitae



Dr. Santhosh Kumar M. C. received his Ph.D. from Cochin University of Science And Technology (CUSAT), Cochin, India in 2003 in the field of semiconductor thin films. He has more than 20 years of teaching experience at UG and PG level. He was a visiting researcher at Korea Advanced Institute of Science and Technology (KAIST), South Korea. He has visited USA, Australia and Singapore for International Conference presentations. His current research interests are in Optoelectronic materials, thin film solar cells and nanomaterials. Ten doctoral students have completed their degree under his guidance and seven students pursuing Ph.D. in his research group. He was principal investigator for two major DST sponsored research projects. He has published more than 90 International papers in reputed journals.

1. Name:	
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- Designation: Associate Professor
 Office Address: Department of Physics National Institute of Technology, Tiruchirappalli, Tamil Nadu, India
 Telephone (Direct) (Optional): 04312503611
 Telephone : Extn (Optional): 04312503611
 Email (Primary): santhoshmc@nitt.edu
- 6. Field(s) of Specialization:

Thin Films, Optoelectronic materials, Thin film solar cells, Nanomaterials

Dr. Santhosh Kumar M.C.

7. Employment Profile

Job Title	Employer	From	То
Associate professor	National Institute of Technology, Tiruchirappalli, Tamil Nadu, India	March 2018	Till Date
Assistant Professor	National Institute of Technology, Tiruchirappalli, Tamil Nadu, India	May 2006	March 2018
Lecturer	Rajagiri School of Engineering and Technology, Kochi, Kerala	September 2002	April 2006

Examination	Board / University	Year	Division/ Grade	Subjects
Ph.D.	Cochin University of Science and Technology, Kochi, Kerala	2003		Thin Films
M.Sc.	Pondicherry University, Pondicherry	1997	I Class	Physics
B.Sc.	Calicut University	1995	I Class	Physics (main)
SSLC	Kerala State Board	1990	I Class	General

8. Academic Qualifications (From Highest Degree to High School):

9. Academic/Administrative Responsibilities within the University

Position	Faculty/Department/Centre/Institutio	From	То
	n		
M.Tech. NDT	Department of Physics	June 2006	May 2008
Subject co-ordinator			
B.Tech. Subject co-	Department of Physics	June 2011	May 2013
ordinator			
M.Tech. NDT	Department of Physics	January 2015	December
Subject co-ordinator			2016
M.Sc. Physics	Department of Physics	January 2018	June 2020
Coordinator			
Associate Dean	Office of Dean Research and	January	Till date
(Research &	Consultancy	2020	
Consultancy)			

10. Academic/Administrative Responsibilities outside the University

Pe	ositio	on	Institution	From	То
Board	of	Studies	Department of Physics, Cochin	2015	2018
member	•		University, Kerala		
Board	of	Studies	KL University, Andra Pradesh	2014	
member	member				
Board	of	Studies	Vimala College, Trissur, Kerala	2018	2019
member					
Board	of	Studies	Gayatri Vidya Parishad College	2018	2021
Member	ſ		of Enginnering, Visakhapatanam,		
			Andra Pradesh		

11. Awards, Associateships etc.

Year of Award	Name of the Award	Awarding Organization

12. Fellowships

Year of Award	Name of the Fellowship	Awarding	From	То
		Organization	(Month/Year)	(Month/Year)

- 13. Details of Academic Work
 - (i) Curriculum Development
 - (ii) Courses taught at Postgraduate and Undergraduate levels
 - 1. Physics-I I Year B.Tech.
 - 2. Physics-II I Year B.Tech.
 - 3. Energy and Environmental Engineering I Year B.Tech.
 - 4. Instrumentation systems M.Sc.
 - 5. VLSI Technology M.Sc.
 - 6. Thin Film Technology & Applications M.Sc. & M.Tech
 - 7. Advanced NDT Techniques I M.Tech. (NDT)
 - 8. Advanced NDT Techniques II M.Tech. (NDT)
 - 9. Sensors and Transducers M.Sc.
 - 10. Electromagnetic theory M.Sc.
 - 11. Electronics M.Sc.
 - 12. Composite Materials Ph.D. Course work.

(iii)Projects guided at Postgraduate level

M.Tech. Projects

Sl. No.	Title of thesis	Name of Student	Month and year of submission	Co-guide (if any)
1	Analysis of ultrasonic signal from defects in steel with COMSOL and auto-detection of defects with machine learning	Hindocha Shyam Pravinbhai	May 2022	
2	Development and validation of inspection procedure to identify vertical defect present in thick wall plate using Phased Array and TOFD	Vishnu V Gupthan	May 2021	Mr.Gunasekar.S
3	Improvement in Quality of Neutron Radiography Images of a Low Flux Neutron Source Using Image Processing Tools	Shaheer Ali V	June 2020	Girish N. Nambodiri VSSC

4	Defect Characterization in Laminate and Sandwich Honeycomb Composite Specimens Using Pulse Theromgraphy	Abdul Bari K P	June 2020	S. Hari Krishna VSSC
5	Development of Algorithm for Automatic Defect detection in X-ray images of Welds	Adithya Murali	May 2019	Dr. T. Saravanan IGCAR
6	Assessment of eddy current inspection on aerospace structure through numerical simulation	Sreechand G. S	May 2018	Mr. Bharath k Kodumuru
7	Establishment Of Phased Array Ultrasonic Technique For Full Penetration Header Stub Welding	Austin C	May 2017	Mr.Gunasekar.S
8	Replacement Of Radiography Technique With Phased Array And TOFD For Tubes With Smaller Thickness	Sandeep Kumar	May 2016	Mr.Gunasekar.S
9	Automatic Detection And Classification Of Defects In Radiographs	Rupam Baruah	May 2016	Mr.Gunasekar.S
10	Inspection Of Surface Breaking Flaws Using Laser Generated Rayleigh Waves	Akhil B S	May 2015	Dr.Krishnan Balasubramanian
11	Estimation Of Moisture In Blast Furnace Coke By Non – Invasive Technique	Neelkamal Kulhara	May 2015	Dr.Arpita Ghosh
12	Flying Spot Laser Thermography For Fast Detection Of Surface Breaking Cracks Of Stainless Steel	Nithin P V	May 2014	Prof.Krishnan Balasubramanian
13	Non-Destructive Characterization Of Cracks In Cladded Pressure Vessels	Sarath Chandran M	May 2014	Sri.Paritosh Nanekar
14	Low Frequency Eddy Current Inspection On Reformer Tubes	Sachin Sajeev	May 2013	Dr.Krishnan Balasubramanian
15	Defect Detection In GFRP Specimen And Air Gap Measurement In Cylindrical Geometries Using Infrared Thermography	R. Shunmuga Sundaram	May 2012	Dr.John Philip
16	Angular Resolution In Guided Waves	S. Jagajith	May 2011	-
17	Defect Sizing And Profile Mapping Using Digital Radiography	Visakh Chandran	May 2011	-
18	Influence Of Thresholding Procedures In Noise Reduction Of Ultrasonic Signals Using Wavelet Processing	Amarnath K P	May 2010	Dr.C.Babu Rao
19	Automated Classification Of Defects In Ultrasonic Inspection Using Artificial Neutral Networks	Anil Kumar G	May 2010	Dr.C.Babu Rao
20	Preparation Of Pb _{1-x} Fe _x S Thin Film And Formation Of n- ITO/PbS Self Assembled Heterojunctions By Chemical Bath Deposition (CBD) Technique	Gomathi E	May 2008	Dr.K.Siva Prasad
21	Pipeline Girth Weld Automated Inspection Using Phased Array Zone Discrimination Technique For Improved Probability Of Detection And Sizing	S.Rajasuhas	May 2009	I.Mohsin
22	Ultrasonic Phased Array Technique- An Alternative Nde Technique For The Inspection Of Pipeline Tie-In Welds	N.Hemachandra Reddy	May 2009	I.Mohsin
23	Thermal Imaging Of Adhesively Debonded Structures	Siva Sankar Y	May 2008	Dr.John Philip
24	Development Of Magnetostrictive Transducers For Structural Health	S.Selva Ganeshan	May 2007	Dr.Krishnan Balasubramanian

	Monitoring Of Plate Like Structures			
25	Optimization Of Al Doped ZnO TCO Thin	Akash Arya	May 2013	Dr.R.Prasanth
	Films For DSSC Electrode Applications	-	-	
26	Fabrication Of Superhydrophobic Zno Thin	Aarthi.S	May 2017	Dr.R.Prasanth
	Films For Self-Cleaning Applications			

M.Sc. Projects

Sl. No.	Title of thesis	Name of Student	Month and year of submission	Co-guide (if any)
1	Preparation and Characterization of CuO Thin Films by RF- Magnetron Sputtering and Fabrication of Transparent p-n Heterojunction Devices	Ankit Kumar	April 2022	
2	On the effect of Cu variation and annealing of Cu-Zn-S thin films by SILAR deposition for photovoltaic applications	Mahammed Suleman Patel	April 2022	
3	Study on In doped ZnO thin films as electron transport layer for lead free Perovskite solar cells and its simulation	Ebin Joseph	May 2021	
4	Preparation and characterization of ITO thin films by a two stage process	Akash Kumar	June 2020	
5	Deposition and Characterization of Copper Indium sulphide Absorber Layer for Solar Cell Applications	Lucky Donald Lyngdoh Kynshi	June 2020	
6	A Study on the Photocatalytic Properties of RF Sputtered $Ti_{1-x}Zn_xO$ Thin Films	P Sasikumar	May 2019	
7	Synthesis and Characterisation of Cu ₂ ZnSnS ₄ for solar cell application	Anupama A	May 2019	
8	Preparation and characterization of Sb_2S_3 thin films by physical vapour deposition	Stephin James	May 2018	
9	Ga Doped CdS thin films grown by chemical bath deposition for solar cell applications	Aiswarya N. K.	May 2018	
10	An Investigation On The Deposition And Properties Of PEDOT:PSS Polymer Films And Fabrication Of n- ZnO/NpPEDOT:PSS Schottky Diode	Harikeerthana M.G	May 2017	
11	Studies On Optical And Electrical Properties Of Zn Doped Cds Thin Films And Fabrication Of SnS/CdS Heterojunctions	Haritha K.H	May 2017	
12	Deposition Of Super Hydrophobic ZnO Layers For Self-Cleaning Applications	Sruthy Poulose	May 2016	
13	Deposition Of SnS Absorber Layer For Thin Film Solar Cell Applications	B.Hemanth Kumar	May 2016	

			1	
14	Deposition Of Cu-Zn-S Thin Films, Using Successive Ionic Layer Adsorption And Reaction (SILAR) Method	Edwin Jose	May 2015	
15	Effect Of Substrate Temperature of CdO Thin Film By RF Magnetron Sputtering	Semin Xavier	May 2015	
16	An investigation on the deposition and characterization of Phosphorous and Nitrogen dual acceptor doped p-type ZnO thin Films	Sebin Devasia	May 2014	
17	Effect Of Deposition Time And Cadmium Doping On The Structural, Electrical And Optical Properties Of Lead Sulphide Thin Films Prepared By Chemical Bath Deposition (CBD) Method	Muhammedali D Kakhandaki	May 2014	
18	Analysis Of Structural And Electrical Properties Of Aluminium Doped Lead Sulphide Thin Films Prepared By CBD Method	Keerthanaa.K	May 2013	
19	Deposition Of Zinc Oxide Thin Films On Stainless Steel (SS304) Substrate By Spray Pyrolysis	Akshay Srinivas	May 2013	
20	Preparation Of PBS Thin Films By Chemical Bath Deposition CBD And Formation Of n-ZnO/P-PbS Heterojunctions	Priyadarshini. M	May 2012	
21	Deposition Of Na And N Dual Acceptor Doped p-Type ZnO Nanorods	A. Deepika	May 2012	
22	Room Temperature Ferromagnetism In $Ce_{1-X}Co_xO_{2\delta}$ Nanocrystals	Anitha. K	June 2011	
23	Preparation And Characterization Of $Pb(Zr_xTi_{1-x})O_3$ Films By A Simple Dip Coating Method And Fabrication Of Meso Scale Micro Cantilever	Nasiha. J	June 2011	
24	Preparation, Structural And Optical Properties Of $Ce_{1-x}Zn_xO_2$ Thin Films	Vasumathy. R	May 2010	
25	Synthesis And Luminescence Properties Of Eu ³⁺ And Tb ²⁺ Doped ZnO Based Phosphor	A Safarulla	May 2009	
26	Effect Of Substrate Temperature And Annealing On The ZnO Thin Films By Spray Pyrolysis	S.Anbumozhi Angayarkanni	May 2009	
27	Ultrasonic Spotlight Tracker	Tamilselvi.S	May 2008	
28	Embedded Web Server For Controlling And Monitoring Devices	Aneesh.N	May 2007	
29	Synthesis Of Doped Sno ₂ Nano Composite By Hydrolysis Process	M.Saraswathi	April 2008	Mrs.K.Maithilee
30	Synthesis Of SnO ₂ -Al ₂ O ₃ Nano Composite By Chemical Precipitation Method	S.Kowsalya	April 2008	Mr.P.Sakthivel

31	Preparation And Charachterization Of Cu Doped PbS Thin Films	G.Charaniya	April 2008	Mrs.K.Maithilee
32	Preparation And Charachterization Of Fe Doped PbS Thin Films	S.Saraswathi	April 2008	Mrs.M.Malarvizhi

(iv)Other contribution(s)

14. Details of Major R&D Projects

Title of Droiget	Eunding Agonov	Dura	ation	Status
Title of Project	Funding Agency	From	То	Ongoing/ Completed
Realization of crack	DST-SERC	2007	2010	As Co-PI
free thick films PZT				Completed
for application to				
piezo cantilever				
fabrication				
Fabrication of ZnO	TEQIP	2007		As PI
nanoparticle based				Completed
light emitting				
devices by screen				
printing technique				
Preparation of p-	DST Fasttrack	2010	2013	As PI
ZnO films by dual	Scheme			Completed
acceptor doping and				
fabrication of homo-				
junction devices				
Deposition of earth	DST-CERI 2015	2016	2019	As PI
abundant ternary				Completed
CuZnS thin films				
and Fabrication of				
Cadmium free solar				
cells.				
Mn based melt spun	NAVAL	2022	2025	As Co-PI
ribbons for magnetic	RESEARCH			Ongoing
cooling of naval	BOARD (NRB)			
equipments				

15. Number of PhDs guided: 10

Name of the PhD Scholar	Title of PhD Thesis	Role(Supervisor/ Co-Supervisor)	Year of Award
T. Prasada Rao	Preparation and characterization of n-type and p - type ZnO thin films for optoelectronic applications	Supervisor	2011
R. Swapna	Investigations on preparation and properties of various n- type and p-type ZnO thin films and fabrication of p-n homojunctions	Supervisor	2014
R. Amiruddin	Aqueous Chemical Growth of ZnO Nanowires and Fabrication of High speed Ultraviolet Photodiodes	Supervisor	2017
Srinivasa Reddy Tippasani	Deposition and Characterization of Tin Sulphide and Copper Tin Sulphide Thin films- Prospective Absorber Layers for Solar Cells	Supervisor	2018
Saheer Cheemadan	Deposition and Characterization of NiO thin films by RF magnetron sputtering and fabrication of p-NiO/p-CuO/n-CdO: ZnO heterojunctions	Supervisor	2018
B. Hemanth Kumar	Deposition and Characterization of Indium Sulphide and Copper Antimony Sulphide Thin Films for Optoelectronic Device Applications	Supervisor	2021
Edwin Jose	A Study on the SILAR Deposition of Cu-Zn-S Thin Films and its Application as Hole Transport Layer in Organic Solar Cells.	-	2021
Devika Mahesh	An investigation on the effect of doping and seed layer morphology on the growth, properties and photocatalytic activity of 1D ZnO nanorods	Supervisor	2022

Girish N. Namboodiri	Investigations on the	Supervisor	2022
	Detection of Sealed Low-	1	
	density Materials using		
	Thermal Neutron		
	Radiography and 3D X-ray		
	Computed Tomography		
Sai Guru Srinivasan S	Deposition of Cu ₂ O and CuO	Supervisor	2022
	thin films by reactive		
	sputtering for heterojunction		
	devices, resistive random		
	access memory and		
	photocatalysis		

16. Participation in Workshops/ Symposia/ Conferences/ Colloquia /Seminars/ Schools etc. (mentioning the role)

Date (s)	Title of Activity	Level of Event (International/ National/ Local)	Role (Participant/ Speaker/ Chairperson, Paper presenter, Any other)	Event Organized by	Venue
19 th -21 st December 2019	3rd International Conference on Solar Energy Photovoltaics (ICSEP-2019)	International	Participant	School of Electrical Engineering, KIIT (Deemed to be University),	Bhubaneswar, Odisha
12 -15 July 2016	8 th International conference on Technological Advancement of Thin Films & Surface Coatings.	International	Participant	Thin Film Society	Singapore
20-23 February 2016	4 th International Conference on Frontiers in Nanoscience and Technology, Cochin Nano- 2016	International	Participant	CUSAT	Kochi, Kerala

28.20	C 1	NT-41	Dentisinent		T:
28-29	Conclave on	National	Participant	NIT-T	Tiruchirappalli
April	academic				
2015	reforms, , NIT				
	Tirichirappalli,				
	India				
4-6	National	National	Participant	NIT-T	Pune
December	Seminar				
2014	Exhibition on				
	Non				
	Destructive				
	Evaluation,				
3-5	2 nd	International	Participant	CUSAT	Kochi, Kerala
January	International		_		
2013	Conference on				
	Optoelectronic				
	Materials and				
	thin Films for				
	Advanced				
	Technology				
22 - 25	1 st	International	Participant	The	Brisbane,
October	International			University of	Australia
2012	conference on			Queensland	
2012	Emerging			Queenstand	
	Advanced				
	nanomaterials				
14 -17	3 rd	International	Participant	CUSAT	Kochi, Kerala
August	International	International	1 un norpunt	CODITI	ixooni, ixoraia
2011.	Conference on				
2011.	Frontiers in				
	Nano science				
	and				
	Technology, Cochin Nano-				
	2011				
24.29		Intomational	Dontiainant	SDIE	Dochastar
24-28, October	Frontiers in	International	Participant	SPIE	Rochester, New York
October	Optics 2010/				
2010	Laser science				USA
10.12	XXVI			IONT	T 1' 1'
10-12	National	National	participant	ISNT	Tiruchirappalli
December	Seminar on				
2009	NDE (NDE				
	2009)				
2-3, May	National	National	participant	NITK,	Surathkal,
2008	Conference on			Surathkal	Karnataka
	Thin Films				
	materials and				
	Devices				

				-	
24-25,	National	National	participant	Dept. of	Tiruchirappalli
January	Conference on			Metallurgical	
2008	emerging			and Materials	
	materials and			engineering,	
	Technologies			NIT-T	
	for India 2020				
4-6,	International	International	participant	Department of	Tiruchirappalli
February	Conference on			Chemistry	
2007	Nanomaterials			NIT-T	
	and Its				
	Applications,				
4-6,	5 th	International	participant	NIT-T	Tiruchirappalli
January	International				
2007	Conference on				
	Trends in				
	Industrial				
	Measurements				
	and				
	Automation				
11-16,	Workshop on	National	Participant	ISSS	Bangalore
December	Mems and		_		_
2006	Smart				
	structures				
7-9,	National	National	Participant	ISNT	Hyderabad
December	Seminar on				
2006	Non				
	Destructive				
	Evaluation				

17. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized (as Chairman/ Organizing Secretary/ Convenor / Co-Convenor)

Title of Activity	Level of Event	Date (s)	Role	Venue
	(International/			
	National/ Local)			
Workshop on Innovation,	National level	24 - 29	Coordinator	NITT
Start-up, and Technology		January		
Transfer		2022		
Webinar series on	Local level	11 -28	Coordinator	NITT
Research Grants & Patent		October		
Filing		2020		
		(5days)		
National symposium in	National level	6 th March	Staff	NITT
Physics-InPhyNITT-2020		2020	convener	
National symposium in	National level	6 th March	Staff	NITT
Physics-InPhyNITT-2019		2020	convener	
National symposium in	National level	09 March	Staff	NITT

		2010		
Physics-InPhyNITT-2018	NT / 11 1	2018	convener	
National Conference on	National level	27-28	Convener	NITT
Advanced Materials:		February		
Processing and		2017		
Characterization			~	
Workshop on	National level	4 -6	Convener	NITT
Characterization of		August		
materials for advanced		2016		
applications				
(TEQIP-II sponsored)				
Short term programme on	National level	7-8	Convener	NITT
Nano structured materials:		October		
Processing and		2014		
characterization				
Golden Jubilee Lecture by	Local level	04.04.2014	Convener	NITT
Prof. G.K.Sivakumar, NIT				
Surathkal				
Faculty Development	National level	15-19 July,	Convener	NITT
Programme on Physics for		2013		
Emerging Technologies				
(Self Financing)				
Invited Talk by Prof.	Local level	13.02.2013	Convener	NITT
Paulraj Manidurai from				
University of Concepcion,				
Chile				
TEQIP sponsored one day	National level	23.02.2008	Convener	NITT
workshop on				
Nanostructures and				
Device				
TEQIP sponsored two day	National level	12-13	Convener	NITT
national workshop on		October,		
Non-Destructive Testing-		2007		
Quality 2007				
TEQIP sponsored one day	National level	10.03.2007	Convener	NITT
workshop on Gateway to				
GATE 2008-Workshop				
1				
GATE 2008-Workshop for aspirants				

18. Invited Talks delivered

Topic		Date	Inviting Organization	
Emerging Alter	rnate	17 th March 2022	Indo-Japan workshop on Advancement	
Photovoltaic Technologie	Photovoltaic Technologies		in concentrator Photovoltaic system and	
			its thermal management, Department of	
			Mechanical Engineering, NIT Trichy	
Emerging Materials for so	olar	25 th February	Workshop on Nanomaterials for	

photovoltaic technology	2022	Emerging Applications NMEA-2022, Department of Physics, NIT-Trichy
Some novel ternary semiconductors for thin films solar cells	24 th August 2021	Invited talk in K. Ramakrishnan college of Engineering, Samayapuram Trichy
TransparentConductingOxideThinFilms:Preparation and Applications	16 th August 2021	ATAL-FDP on Fabrication and characterization of thin films for future technological applications, The National Institute of Engineering, Mysuru,
Recent Advances in thin Film Solar Cells	11 th August 2021	International workshop on thin films and nanomaterials, Sathyabhama Institute of Science and Technology, Chennai
Recent Advances in Cadmium Free Ternary Chalcogenide Solar Cells	16 th July 2021	Second International Conference on Energy, Environment and Advanced Materials for a Sustainable Future (ICEEAMSF-2021), Kongu Engineering College, Perundurai - 638 060, Erode, Tamil Nadu, India,
Advances in Materials for Solar Photovoltaics	1 st July 2021	International Conference on Advanced Materials (ICAM 2021), Department of Physics, University of Calicut, Kerala, India – 673635
Materials for Solar Energy: Present and Future Prospects	21 st May 2021	Invited talk in AICTE Margdharshan Workshop on Recent Research Trends and Future Research Directions in Solar Energy Technologies, Department of Electrical and Electronics, NIT Trichy
Solar Energy: Present and Future Prospects	4 th December 2020	Vellore
Transparent Conducting Oxides: Preparation and Applications	5 th November 2020	Refresher Course in Material Sciences: Recombinant Memetics, University of Calicut,
Thin film solar cells and	31 st January 2020	TNSCST & NCST sponsored National
Nanomaterials		Seminar on Popularization of Solar
		Energy and Materials for Solar Cell
		(SEMSC – 2020), Periyar EVR College
		(Autonomous), Tiruchirappalli – 620
		023
Recent Advances in thin Film Solar Cells	12 th July 2019	TEQIP-III Sponsored FDP on Recent Advances in Solar Systems, Department of Mechanical Engineering, NIT Calicut
Physics of Photovoltaic cells	9 th May 2019	2-week workshop on Recent Advances in Solar Energy Technologies for Sustainable Development, Department

		of Mechanical Engineering, NIT
Basics of Thin Films	25 th February 2019	TiruchirappalliSPECTRUM2018-19.NationalConferenceonnanostructuredmaterials,MuhammedAbdurahimanMemorialOrphanageCollege,Mukkam,Kozhikode,
Solar cell technologies: present and future perspectives	18 th February 2019	Prof. S.T. Rajan endowment lecture, St. Joseph's College, Tiruchirappalli
Advances in Thin Film Solar Cells	5 th December 2018	Two weeks workshop on Applications of Nanotechnology in Solar Systems, Department of Mechanical Engineering, NIT Tiruchirappalli
Thin Films for optoelectronics and Mechanical applications	23 rd March 2018.	National conference on Nanomaterials, R.V.S. Kumararn Arts and Science College, Ayyalur, Dindigul,
Metal oxide nanostructures for high speed uv-detector and some mechanical applications	04 th January 2018	Refresher course in nanosciences, UGC- Human Resource development Centre, Bharahidasan University, Tiruchirappalli – 620023,
Thermal evaporation, Ion Beam Sputtering and Ion Plating	27 th November 2017	AICTE-QIP Sponsored two weeks FDP on Thin Films Deposition and Characterization, Alagappa Chettiar Govt. College of Engineering and Technology, Karaikudi -630 003
Recent advances in Nanostructures and Thin films	22 nd September 2017	Invited talk at Department of Physics, Crist College, Irigalakkuda, Kerala,
Metal oxide nanostructures for high speed ultraviolet Photodiodes	14 th February 2017	National Seminar on Recent Advancements in Photonics – NSAP2017, Vimala College, Thrissur, Kerala,
Thin Films for Optoelectronics and Photovoltaic Applications	7 th October 2016	National Conference on Advanced Materials (NCAM-2016), St. Joseph's College, Trichy
Optical and Electrical characterization of thin films	4-6 August 2016,	Workshop on Characterization of Materials for advanced Applications, Department of Physics, NIT Trichy

Metal oxide nanostructures	2 nd July 2016.	One day workshop on Nanotechnology			
for optoelectronics and		and its Applications,Department of Mechanical Engg., Vimal Jyothi college,			
Mechanical applications		Chemperi, Kannur, Kerala			
Advances in Thin Film Solar	6-9 June 2016,	Workshop on utilization of Techniques			
Cells		of renewable energy sources,			
		Department of Mechanical Engineering, NIT Trichy			
Metal oxide nanostructures	23 rd January 2016	National level conference on			
for optoelectronics and		Technologies			
Mechanical applications.		Behind Nanoscience : Fabrication, diagnostics and applications, MA			
		College, Kothamangalam,			
Thin Film Technology and its	15 th January 2016	STTP on Recent Advances in Applied			
applications		Physics, SOE, CUSAT, Kochi-22,			
Evolution of Light Sources	11 th January 2016	STTP on Recent Advances in Applied			
	11 <i>buildury</i> 2010	Physics, SOE, CUSAT, Kochi-22,			
Thin Film nanostructures and	19 th December	FDP on Green nanotechnology in			
applications	2015	materials engineering and energy			
		applications, College of Engineering, Adoor, Kerala			
Metal oxide nanostructures		Invited talk in National Seminar at			
for optoelectronic and		Devamatha college, Kuravilangad,			
		Kerala			
mechanical applications	4				
Evolution of Light Sources	17 th November	TEQIP-II sponsored expert talk in College of Engineering, Adoor, Kerala,			
	2015	Conege of Engineering, Adoor, Keraia,			
Metal oxide nanostructures	6 th November	Modern trends in physics research			
for optoelectronics and	2015	(MTPR-2015) St. Stephen's College Pathanapuram, Kollam, Kerala,			
Mechanical applications.					
Transparent oxide	17 th to 30 th July	Anna University Bharathidasan Institute			
nanostructures and	2015	of Technology, Tiruchirappalli			
applications Transparent oxide	26 th to 28 th March	International conference on Advanced			
nanostructures	20 to 28 March 2014	materials and its applications, 26 th to 28			
		th March 2014, Alphonsa College, Pala, Kerala			
Transparent oxide	19 th February,	KL University, Vaddeswaram, Andra			
nanostructures and its	2014	Pradesh			
applications Thin film deposition and	18 th -21 st	Workshop on Application of			
applications	December, 2013	Nanotechnology in Mechanical			
	. ,				

		Engineering, NIT Trichy			
Recent Trends in Transparent	11-12, December	MSM college, Kayamkulam,			
Conducting Oxide (TCO)	2013	Alappuzha, Kerala			
Thin Films					
Transparent conducting oxide	25-25 July 2013,	Sree Sankara College, Kaladi,			
thin films (TCO):		Ernakulam, Kerala			
Technology and applications					
Recent Trends in Transparent	25-26 March	Devamatha college, Kuravilangad,			
Conducting Oxide (TCO)	2013	Kottayam, Kerala			
Thin Films					
Introduction to Micro-	25 th January 2013	Govt. Brennen College, Thalasery,			
electromechanical Systems		Kerala			
NMR spectroscopy in NDT	March 2008	Department of Chemistry, NITT			
Thin films and applications	February 2008	Department of Metallurgy and Materials			
		engineering, NITT			
Nanostructures for MEMS	February 2008	Department of Physics, NITT			
applications					
MEMS and Smart systems	February 2007	Govt. Engg College, Salem			

19. Membership of Learned Societies

Type of Membership (Ordinary Member/ Honorary Member / Life Member)	Organization	Membership No. with date
Life member	ISTE	
Life member	ISNT	

20. Academic Foreign Visits

Country	Duration of Visit	Programme
South Korea	25 th November-	TEQIP training at KAIST
	24 th December	
	2007	
USA	October 24-28,	Frontiers in Optics 2010/ Laser science
	2010	XXVI", Rochester, New York USA,
Australia	$22^{nd} - 25^{th}$ October	1 st International conference on Emerging
	2012	Advanced nanomaterials, The University
		of Queensland, Brisbane, Australia,
Singapore	12 th -15 th July 2016	8 th International conference on
		Technological Advancement of Thin
		Films & Surface Coatings

21. Publications

(A) <u>Refereed Research Journals</u> :

Author(s)	Title of Paper	Journal	Volume (No.)	Page numbers	Year	Impact Factor of the Journal
Shahnaz Kossar, R. Amiruddin, Asif Rasool, M.C. Santhosh Kumar, Nagamalleswa ri Katragadda, Pranab Mandal, Nafis Ahmed	Study on ferroelectric polarization induced resistive switching characteristics of neodymium-doped bismuth ferrite thin films for random access memory applications	Current Applied Physics	39	221- 229	2022	2.856
Saheer Cheemadan; M. C. Santhosh Kumar	Optoelectronic Properties of Highly Transparent Conducting CdO:ZnO Composite Thin Films by RF- Magnetron Sputtering, ,	Journal of Materials Science: Materials in Electronics	Accepted		2022	2.478
Asif Rasool, R. Amiruddin, Shahnaz Kossar, M.C. Santhosh Kumar	Multifunctional n- ZnO/MoO3/PEDO T:PSS-based hybrid device for high-speed UV light detection and ReRAM applications	Journal of Materials Science: Materials in Electronics	Accepted		2022	2.478
Devika Mahesh, John Paul, M.C. Santhosh Kumar	Photocatalytic degradation of Methylene Blue by ZnO seed layers and 1D nanorods	Materials Today: Proceedings	58	882-885	2022	
T, Srinivasa Reddy, M.C. Santhosh	Influence of substrate temperature on structural and optical properties of co-	Materials Science Forum	1048	189	2022	

Kumar,	evaporated					
Kullai,	Cu2SnS3/ITO Thin					
Girish N	Films Improvements in	Advances in			2021	
	*	Non-			2021	
Namboodiri, V	quality of Neutron					
ShaheerAli, M	Radiography images	destructive				
C Santhosh	of pyro components	Evaluation.				
Kumar, KK	used in aerospace	Lecture				
Moideenkutty,	applications using	Notes in				
Μ	image processing	Mechanical				
Nallaperumal,	tools	Engineering				
S Umasankar,						
G Levin						
	Enhanced Dhysical	Materials	39	1620	2021	
R. Swapna, K.	Enhanced Physical		39	1620	2021	
Venkateswarala	Properties of ZEO	Today:				
u, M. C.	Thin Films for	Proceedings				
Santhosh Kumar	Device Applications,	European	120	0.45	2021	2 0 1 1
Girish N Namboodiri,	X-ray Computed Tomography and	European	136	945	2021	3.911
Manu Joseph, M	Tomography and Thermal Neutron	Physical Journal Plus				
C Santhosh	radiography for	Journal Tius				
Kumar, M	detection of low dense					
Nallaperumal, K	compounds inside pyro					
K Moideenkutty,	elements used in space					
M. Arumugam, L	applications					
Mohan Kumar, J						
Jayaprakash						
T Srinivasa	Temperature-	Brazilian	51	1575-	2021	1.082
Reddy, M.C.	dependent properties	Journal of		1583		
Santhosh Kumar	of Co-evaporated CuS	Physics				
S. Sai Guru	Thin Films Influence of deposition	Materials	284	128980	2021	3.019
S. Sal Gulu Srinivasan, B.	time on the visible-	Letters	204	120900	2021	5.019
Govardhanan M.	light-driven	Letters				
Ashok, M.C.	photocatalytic activity					
Santhosh Kumar	of Cu_2O thin films by					
	reactive sputtering at					
	room temperature					
S Kossar, R	Ferroelectric	Superlattices	148	106726	2020	2.658
Amiruddin, A	polarization induced	and				
Rasool, NV	memristive behaviour	Microstructure				
Giridharan, D	in bismuth ferrite $(BiEaO_2)$ based	S				
Dhayanithi, M.C. Santhosh Kumar	(BiFeO ₃) based memory devices					
	-	Superlotting	1 17	106692	2020	2650
Asif Rasool, R. Amiruddin, I.	Fabrication and characterization of	Superlattices and	147	106682	2020	2.658
Raja Mohamed,	resistive random	and Microstructure				
M C Santhosh	access memory	s				
Kumar	(ReRAM) device using	5				
	molybdenum trioxide					
	(MoO ₃) as a switching					
	layer					
Asif Rasool, R.	Realization of	Journal of	128	044503	2020	2.546

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Amiruddin,	In:ZnO/PEDOT:PSS	Applied				
Shahanaz Kossar,	based multifunctional	Physics				
M C Santhosh	device for ultraviolet					
Kumar	(UV) light					
	detection and resistive					
	switching					
	memory applications					
P. Aabel,	Deposition and	International	44	7778-	2020	5.164
	characterization of	Journal of		7788		
M.C. Santhosh	earth abundant CuZnS	Energy				
Kumar	ternary thin films by	Research				
	vacuum spray					
	pyrolysis and					
	fabrication of p-					
	CZS/n-AZO					
	heterojunction solar					
	cells					
Asif Rasool, M C	Analysis on different	Journal of	31	7100-	2020	2.478
Santhosh Kumar,	detection mechanisms	Materials		7113	-	
M H Mamat, C	involved in ZnO-based	Science:				
Gopalakrishnan,	photodetector and	Materials in				
R. Amiruddun	photodiodes	Electronics				
D Mahesh, M C	Synergetic effects of	Superlattices	142	106511	2020	2.658
Santhosh Kumar	aluminium and indium	and	112	100211	2020	2.000
Sunthosh Rumar	dopants in the physical	Microstructure				
	properties of ZnO thin	s				
	films via spray	5				
	pyrolysis					
Girish N	Detection and	Journal of	39	16	2020	2.011
Namboodiri, M C.	Characterisation of	Nondestructiv	57	10	2020	2.011
Santhosh Kumar,	Low Dense Charges	e Evaluation				
M Nallaperumal,	Inside Metallic	• D • municip				
S Umasankar, G	Devices Used in Space					
Levin						
	Applications by					
	Applications by Neutron Radiography					
B Hemanth	Neutron Radiography	Thin Solid	697	137838	2020	2 183
B. Hemanth Kumar S Shaij	Neutron Radiography Effect of substrate	Thin Solid Films	697	137838	2020	2.183
Kumar, S Shaji,	Neutron Radiography Effect of substrate temperature on	Thin Solid Films	697	137838	2020	2.183
Kumar, S Shaji, M C Santhosh	Neutron Radiography Effect of substrate temperature on properties of co-		697	137838	2020	2.183
Kumar, S Shaji,	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper		697	137838	2020	2.183
Kumar, S Shaji, M C Santhosh	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin		697	137838	2020	2.183
Kumar, S Shaji, M C Santhosh Kumar	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films	Films				
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan,	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature	Films Journal of	697 829	137838	2020	2.183 4.175
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G.	Neutron RadiographyEffect of substratetemperature onproperties of co-evaporated copperantimony sulfide thinfilmsRoom temperaturedeposition of high	Films Journal of Alloys and				
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type	Films Journal of				
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G.	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type transparent conducting	Films Journal of Alloys and				
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type transparent conducting Cu–Zn–S thin films	Films Journal of Alloys and				
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type transparent conducting Cu–Zn–S thin films and their application in	Films Journal of Alloys and				
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type transparent conducting Cu–Zn–S thin films and their application in organic solar cells as	Films Journal of Alloys and				
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type transparent conducting Cu–Zn–S thin films and their application in organic solar cells as an efficient hole	Films Journal of Alloys and				
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC Santhosh Kumar	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type transparent conducting Cu–Zn–S thin films and their application in organic solar cells as an efficient hole transport layer	Films Journal of Alloys and Compounds	829	154507	2020	4.175
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC Santhosh Kumar B Hemanth	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type transparent conducting Cu–Zn–S thin films and their application in organic solar cells as an efficient hole transport layer On the conversion of	Films Journal of Alloys and Compounds Materials				
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC Santhosh Kumar B Hemanth Kumar, MC	Neutron RadiographyEffect of substratetemperature onproperties of co-evaporated copperantimony sulfide thinfilmsRoom temperaturedeposition of highfigure of merit p-typetransparent conductingCu-Zn-S thin filmsand their application inorganic solar cells asan efficient holetransport layerOn the conversion ofamorphous In2S3 thin	Films Journal of Alloys and Compounds Materials Science in	829	154507	2020	4.175
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC Santhosh Kumar B Hemanth	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type transparent conducting Cu–Zn–S thin films and their application in organic solar cells as an efficient hole transport layer On the conversion of amorphous In ₂ S ₃ thin films to polycrystalline	Films Journal of Alloys and Compounds Materials Science in Semiconducto	829	154507	2020	4.175
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC Santhosh Kumar B Hemanth Kumar, MC	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type transparent conducting Cu–Zn–S thin films and their application in organic solar cells as an efficient hole transport layer On the conversion of amorphous In ₂ S ₃ thin films to polycrystalline In2S3 and to In ₂ O ₃	Films Journal of Alloys and Compounds Materials Science in	829	154507	2020	4.175
Kumar, S Shaji, M C Santhosh Kumar E Jose, M Mohan, M A. G. Namboothiry, MC Santhosh Kumar B Hemanth Kumar, MC	Neutron Radiography Effect of substrate temperature on properties of co- evaporated copper antimony sulfide thin films Room temperature deposition of high figure of merit p-type transparent conducting Cu–Zn–S thin films and their application in organic solar cells as an efficient hole transport layer On the conversion of amorphous In ₂ S ₃ thin films to polycrystalline	Films Journal of Alloys and Compounds Materials Science in Semiconducto	829	154507	2020	4.175

	1			1	,	
P R Jyothi	Effect of hydrophilic	Surface	36	680-686	2020	3.169
Sankar, S	coating on mesh wicks	Engineering				
Venkatachalapath	used in heat pipes					
y, M C Santhosh						
Kumar						
T. Srinivasa	Fabrication of visible	Journal of	15	365-376	2019	1.165
Reddy, M.C.	light photodetector	Ovonic				
Santhosh Kumar	using co-evaporated	Research				
	Cu ₂ SnS ₃ thin films					
B. Hemanth	Indium sulfide based	Sensors &	299	111643	2019	3.407
Kumar, M.C.	metal-semiconductor-	Actuators A:				
Santhosh Kumar	metal ultraviolet-	Physical				
	visible photodetector	x 1.0	20	1500 6	2010	2 (50
B. Hemanth	Fabrication of visible	Journal of	30	17986-	2019	2.478
Kumar, S. Shaji,	light photodetector	Materials		17998		
M.C. Santhosh	using co-evaporated	Science:				
Kumar	Indium Sulfide thin	Materials in				
Calcar	films Dissidel arrestics of	Electronics		104000	2010	1 (20
Saheer Chaoma dan M	Biocidal properties of	Materials	6	104009	2019	1.620
Cheemadan, M.	sputtered CdO:ZnO	Research				
C. Santhosh	multi-component thin	Express				
Kumar,	films for potential use					
Muthukumar	in pathogeic bacteria					
Krishnan,	control					
Rathinam Arthur						
James S. Sai Guru	Effect of ourses	Calar Energy	187	368-378	2019	4.674
	Effect of oxygen partial pressure on the	Solar Energy	187	308-378	2019	4.074
Srinivasana B. Govardhanan, P.	tuning of copper oxide					
Aabel, M. Ashok,	thin films by reactive					
M.C. Santhosh	sputtering for solar					
Kumar	light driven					
Kumai	photocatalysis					
Devika Mahesh,	Enhanced	Thin Solid	686	137279	2019	2.183
B. Hemanth	luminescence property	Films	000	137277	2017	2.105
Kumar and M. C.	of 1 D nanorods	1 11115				
Santhosh Kumar	realised by Aqueous					
Summosii Rumui	Chemical Growth on					
	Indium doped Zinc					
	Oxide thin films					
Reshmi Krishnan,	Properties of Au	Materials	93	134-147	2019	3.927
R., Kavitha, V.S.,	incorporated	Science in				
Santhosh Kumar,	In_2O_3 films	Semiconducto				
M.C.,		r Processing				
Gopchandran,						
K.G., Mahadevan						
Pillai, V.P						
Bincy John, G.	Surfactant mediated	Indian J Phys	93	185-195	2019	1.242
Genifer Silvena,	solvothermal synthesis	-				
Shamima	of CuSbS ₂					
Hussain, M. C.	nanoparticles as p-type					
Santhosh Kumar	absorber material					
& A. Leo Rajesh						
Bincy John, G.	Surfactant mediated	Indian Journal	In Press			0.967
Genifer Silvena,	solvothermal synthesis	of Physics				
Shamima	of CuSbS ₂					

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Hussain, M. C.	nanoparticles as p-type					
Santhosh Kumar	absorber material					
& A. Leo Rajesh						
Devika Mahesh,	An investigation on the	AIP	1942	080049	2018	
and M. C.	In doping of ZnO thin	Conference				
Santhosh Kumar	films by spray	Proceedings				
	pyrolysis					
Saheer	Effect of Substrate	Materials	5	046401	2018	1.151
Cheemadan, M.C.	Temperature and	Research				
Santhosh Kumar	Oxygen Partial	Express				
	Pressure on RF	_				
	Sputtered NiO thin					
	films					
Sebin Devasia,	Post-deposition	Physica B:	533	83-89	2018	1.453
EI. Anila, M.C.	thermal treatment of	Condensed				
Santhosh Kumar	sprayed ZnO:Al thin	Matter				
	films for enhancing the					
	conductivity					
S Thiruvenkadam,	Effect of Zn/Sn molar	Physica B:	533	22–27	2018	1.453
S Prabhakaran,	ratio on the	Condensed				
Sujay	microstructural and	Matter				
Chakravarty, V	optical properties of					
Ganesan, Vasant	Cu 2 Zn 1-x Snx S 4					
Sathe, MC	thin films prepared by					
Santhosh Kumar,	spray pyrolysis					
A Leo Rajesh	technique					
S.P.	Control of exposure to	International	23	128-142	2017	1.195
Sivapirakasam,	hexavalent chromium	Journal of	20	120 1 12	2017	1.175
Sreejith Mohan,	concentration in	Occupational				
Ashley Thomas	shielded metal arc	and				
Paul, M.C.	welding fumes by	Environmental				
Santhosh Kumar,	nano-coating of	Health				
M.	electrodes	Tioutin				
Surianarayanan	chechedes					
Genifer Silvena	Solution Processed p-	J Inorg	27	1556	2017	1.754
Bincy John, R.	Type Cu_2ZnSnS_4 Thin	Organomet	21	1550	2017	1.754
Anne Sarah	Films for Absorber	Polym				
Christinal, M. C.	Layer	rorym				
Santhosh Kumar,	Luyer					
Sujay						
Chakravarty, A.						
Leo Rajesh						
R. Amiruddin,	High-speed	Phys. Status	214	1600658		1.795
M.C. Santhosh	photoresponse	Solidi A		10000000		
Kumar	properties of					
	ultraviolet (UV)					
	photodiodes using					
	vertically aligned					
	Al:ZnO nanowires					
Edwin Jose, M.C.	Room temperature	Journal of	712	649-656	2017	3.779
Santhosh Kumar	deposition of highly	Alloys and	112	012 030	2017	5.117
Sunthoon Ixuillai	crystalline Cu-Zn-S	Compounds				
	thin films for solar cell	Compounds				
	applications using					
	SILAR method					
T. srinivasa	Deposition rate	Mater. Res.	4	046404	2017	1.151
1. 5111111030	Deposition rate	mater. 1005.	т		2017	1.1.5.1

Reddy; M.C.	dependant formation	Express				
Santhosh Kumar,	and properties of Sn ₂ S ₃					
S. Shaji	and SnS thin films by					
-	co-evaporation					
S.P.	Modeling of Fume	Metallurgical			2017	1.834
Sivapirakasam,	Formation from	and Materials				
Sreejith Mohan,	Shielded Metal Arc	Transactions				
M.C. Santhosh	Welding Process	B				
Kumar, M.	Welding Trocess	D				
Surianarayanan						
T. Srinivasa	Effect of engeling on	AIP	1832	080043	2017	
	Effect of annealing on	Conference	1652	080045	2017	
Reddy, B.	the optical properties					
Hemanth Kumar	and photoconductivity	Proceedings				
and M. C.	of SnS thin film					
Santhosh Kumar						
R. Amiruddin,	Role of oxygen	Nanoscience	9	488–494	2017	2.917
M.C. Santhosh	interstitial defects in	and				
Kumar	fabrication of UV	Nanotechnolo				
	photodiodes using	gy letters				
	vertically aligned					
	(Al,Ga):ZnO					
	nanowires					
R. Reshmi	Effect of Nb doping on	Phys. Status	14	1600095	2017	
Krishnan,	the structural,	Solidi C				
Radhakrishna	morphological, optical	~				
Prabhu, M. C.	and electrical					
Santhosh Kumar,	properties of RF					
C.	magnetron sputtered					
Sudarsanakumar	In_2O_3 nanostructured					
and V.	films,					
P.Mahadevan	mms,					
Pillai,						
T. Srinivasa	Co-evaporated SnS	RSC Adv	6	95680	2016	2.936
		KSC AUV	0	93080	2010	2.950
Reddy, M.C.	thin films for visible					
Santhosh Kumar	light photodetector					
	applications	~		1070		
R. Amiruddin,	Role of p-NiO electron	Current	16	1052-	2016	2.058
M.C. Santhosh	blocking layers in	Applied		1061		
Kumar,	fabrication of (P-	Physics				
	N):ZnO/Al:ZnO UV					
	photodiodes					
Edwin Jose and	Room-temperature	Proc. of SPIE	9929	992917	2016	
M.C. Santhosh	wide-range					
Kumar	luminescence and					
	structural, optical, and					
	electrical properties of					
	SILAR deposited Cu-					
	Zn-S nanostructured					
	thin films					
Sn_2S_3 thin films,	Effect of substrate	Ceramics	42	12262-	2016	3.057
T. Srinivasa	temperature on the	International		12262	_010	2.027
Reddy, M.C.	physical properties of	international		12207		
Santhosh Kumar,	co- evaporated					
Saheer	Highly transparent	J.	10(3)	033007	2016	1.060
Cheemadan, R.			10(3)	055007	2010	1.000
-	conducting CdO thin	Nanophoton.				
Amiruddin, M.C.	films by R.F.	l				

Santhosh Kumar	Magnetron sputtering					
	for Optoelectronic					
C.S. Sujith Kumar, S. Suresh, A.S. Praveen, M.C. Santhosh Kumar, Vishakh Gopi,	applications Effect of surfactant addition on hydrophilicity of ZnO- Al ₂ O ₃ composite and enhancement of flow boiling heat transfer	Experimental Thermal and Fluid Science	70	325-334	2016	3.204
Saheer Cheemadan, R. Amiruddin, M.C. Santhosh Kumar	Realization of highly transparent conducting CdO thin films by R.F.Magnetron sputtering for Optoelectronic applications	Proceedings of SPIE	9558	955816	2015	
Sreejith Mohan, S.P. Sivapirakasam, M.C. Santhosh Kumar, M. Surianarayanan, ,	Welding Fume Reduction by Nano- Alumina Coating on Electrodes –Towards Green Welding Process	Journal of Cleaner Production	108	131-144	2015	5.651
R. Swapna, K. Venkateswaralau, M. C. Santhosh Kumar,	Heat Treatment Impact on the Properties of Na and N Dual Doped ZnO Thin Flms by Spray Pyrolysis,	Procedia Materials Science	10	714 – 722	2015	
R. Swapna, T. Srinivasa Reddy, K. Venkateswaralau, M. C. Santhosh Kumar,	Effect of Post- Annealing on the Properties of Eu Doped ZnO Nano Thin Films	Procedia Materials Science	10	723 – 729,	2015	
T. Srinivasa Reddy, R. Amiruddin, M.C. Santhosh Kumar	Deposition and Characterization of Cu ₂ SnS ₃ Thin Films by Co-evapoartion for photovoltaic application	Solar Energy Materials and solar cells	143	128–134	2015	5.018
R. Amiruddin, M.C. Santhosh Kumar,	Growth and characterization of near white light emitting Al-Ga:ZnO nanowires	Mater. Res. Express	2	075004	2015	1.151
Sreejith Mohan, S.P. Sivapirakasam, M.C. Santhosh Kumar, M. Surianarayanan	ApplicationofTaguchi Method in theOptimizationofProcess Parameter forSol- GelDerivedNano Alumina Film	Journal of Materials: Design and Applications			2015	1.281
Sreejith Mohan, S.P. Sivapirakasam, M.C. Santhosh Kumar, M. Surianarayanan	Weldingfumesreduction by coating ofnano-TiO2onelectrodes	Journal of Materials Processing Technology	219	237–247,	2015	3.647

		-	-	-		
R. Amiruddin, Sebin Devasia,	Investigation on PN dual acceptor doped p-	Semiconducto r Science and	30	035009- 035019	2015	2.280
K.Mohammedali,	type ZnO thin films	Technology				
M. C. Santhosh	and subsequent growth					
Kumar	of pencillike nanowires					
T. Prasada Rao,	Optical Properties of	IEEE xplore,			2014	
S.Gokul Raj, M. C. Santhosh	Samarium Doped ZnO Thin Films	2nd International				
Kumar		Conference on				
Kumar		conterence on				
		Devices,				
		Circuits and				
		Systems				
		(ICDCS)				
T.Prasada Rao, S.	Effect of Annealing	Procedia	6	1631 -	2014	
Gokul Raj, M. C. Santhosh Kumar	Atmosphere on Structural and Optical	Materials Science		1638		
Santhosh Kumar	Properties of	Science				
	Nd:ZnO Thin Films					
C.S. Sujith	Flow boiling heat	Applied	334	102–109	2015	4.439
Kumar, S. Suresh	transfer enhancement	Surface				
C.R, Aneesh, M.C.Santhosh	on copper surface using Fe doped	Science				
Kumar, A.S.	Al ₂ O ₃ TiO ₂					
Praveen, K. Raji	composite coatings					
R. Amiruddin,	Enhanced visible	Journal of	155	149–	2014	2.732
M. C. Santhosh Kumar	emission from vertically aligned ZnO	Luminescence				
Kumai	nanostructures			155		
	nunostructures					
R. Amiruddin, M.	Epitaxial Growth of	Ceramics	40	11283-	2014	3.057
C. Santhosh	Vertically Aligned	International		11290		
Kumar	Highly Conducting					
	ZnO Nanowiresby Modified Aqueous					
	Chemical Growth					
R. Amiruddin,	Fabrication of	J.	4	51-56	2014	
Akshay Srinivas,	Hyddrophobic ZnO	Environ				
C. S. Sujith	Surfaces on SS304	Nanotechnol.				
Kumar, M. C. Santhosh Kumar	Substrates					
S. Cheemadan, K.	Analysis of Structural	J. Environ	2	28-33	2014	
Keerthana, M. C.	and Electrical	Nanotechnol.			-	
Santhosh Kumar	Properties of					
	Aluminium Doped					
	Lead Sulphide (PbS) Thin					
	Films Prepared by					
	CBD Method.					
R. Swapna, R.	Dual Acceptor Doping	AIP	1576	167-170	2014	
Amiruddin, M. C.	and Aging Effect of	Conference				
Santhosh Kumar	pZnO:(Na, N) Nanorod Thin Films	Proceedings				
	by Spray Pyrolysis					
R. Swapna, M. C.	Fabrication and	Materials	49	44–49	2014	2.873

Santhosh Kumar	Characterization of nZnO:	Research Bulletin				
	Eu/pZnO:(Ag,N) homojunction by spray pyrolysis					
R. Swapna, M. C. Santhosh Kumar	Deposition of NaN dual acceptor doped p- type ZnO thin films and fabrication of pZnO:(Na,N)/nZnO: Eu homojunction	Materials Science and Engineering B	178	1032– 1039	2013	3.316
R. Swapna, R. Amiruddin, and M. C. Santhosh Kumar	Aging and annealing effects on properties of Ag-N dualacceptor doped ZnO thin films	AIP Conf. Proc.	1512	682-683	2013	
R. Swapna, M. Ashok, G. Muralidharan, M. C. Santhosh Kumar	Microstructural, electrical and optical properties of ZnO:Mo thin films with various thickness by spray pyrolysis	Journal of Analytical and Applied Pyrolysis	102	68– 75	2013	3.468
R. Swapna, M.C. Santhosh Kumar	Growth and characterization of molybdenum doped ZnO thin films by spray pyrolysis	Journal of Physics and Chemistry of Solids	74	418–425	2013	2.207
R. Swapna, M.C. Santhosh Kumar	Deposition of the low resistive AgN dual acceptor doped p- type ZnO thin films	Ceramics International	39	1799– 1806	2013	3.057
T Prasada Rao, M C Santhosh Kumar, N. Sooraj Hussain	Effects of thickness and atmospheric annealing on structural, electrical and optical properties of GZO thin films by spray pyrolysis	Journal of Alloys and Compounds	541	495–504	2012	3.779
T. Prasada Rao, M. C. Santhosh Kumar	Resistivity Stability of Ga Doped ZnO Thin Films with Heat Treatment in Air and Oxygen Atmospheres	Journal of Crystallization Process and Technology	2	72-79	2012	0.82
R. Swapna, M.C. Santhosh Kumar	The role of substrate temperature on the properties of nanocrystalline Mo doped ZnO thin films by spray pyrolysis	Ceramics International	38	3875– 3883	2012	3.057
T. Prasada Rao and M. C. Santhosh Kumar	Effect of annealing on the structural, optical and electrical properties of ZnO thin films by spray pyrolysis	Indian J. Phys	85	1381- 1391	2011	0.967

		-				
T. Prasada Rao	Realization of stable p-	Journal of	509	8676–	2011	3.779
and M. C.	type ZnO thin films	Alloys and		8682		
Santhosh Kumar	using Li–N dual	Compounds				
	acceptors					
M.C. Santhosh	Band gap variation in	Indian Journal	85	401-409	2011	0.967
Kumar, B.	co-evaporated	of Physics				
Pradeep	AgInSe2 thin films	-				
_	with 1.26 MeV He+					
	ion irradiation					
M.C. Santhosh	Optical constants of	Journal of	6	143-148	2010	0.618
Kuamar, B.	co-evaporated	Ovonic				
Pradeep	Ag ₂ Se thin films with	Research				
1	proton irradiation					
T. Prasada Rao	Physical properties of	Journal of	506	788–793	2010	3.779
and M. C.	Ga doped ZnO thin	Alloys and				
Santhosh Kumar	films by spray	Compounds				
	pyrolysis	I I I I I I I I I I I I I I I I I I I				
T. Dhannia, S.	Effect of iron doping	Journal of	71	1020-	2010	2.207
Jayalekshmi, M.	and annealing on	Physics and		1025		
C. Santhosh	structural and optical	Chemistry of		1020		
Kumar, T.	properties of	Solids				
Prasada Rao,	cerium oxide	boliub				
A. Chandra	nanocrystals					
Bose	nuno er y sturb					
M.C. Santhosh	Effect of He+ ion	Journal of	495	284-287	2010	3.779
Kumar, B.	irradiation on the	Alloys and	195	201 207	2010	5.115
Pradeep	structural and optical	Compounds				
Tradeep	properties of vacuum	Compounds				
	evaporated AgInSe ₂					
	thin films					
T. Prasada Rao,	Physical properties of	Physica B	405	2226-	2010	1.453
M. C. Santhosh	ZnO thin films	i nysica D	105	2231	2010	1.155
Kumar, V.	deposited at various			2231		
Ganesan, S. R.	substrate temperatures					
Barman, C.	using spray pyrolysis					
Sanjeeviraja	using spruy pyrorysis					
S.	Active infrared thermal	Journal of Non	8	28-36	2009	
Bagavathiappan,	imaging for	Destructive	0	20 50	2007	
Y. Siva Sankar,	quantitative analysis of	Testing &				
M.C. S. Kumar,	defects and	Evaluation				
John Philip, T.	delaminations in	Lvaraation				
Jayakumar	composite materials					
and Baldev Raj	composite materials					
T. Dhannia, S.	Effect of aluminium	Journal of	70	1443–	2009	2.207
Jayalekshmi, M.	doping and annealing	Physics and	/0	1447	2007	2.201
C. Santhosh	on structural and	Chemistry of		1 17/		
Kumar, T.	optical properties	Solids				
Prasada Rao, A.	of Cerium Oxide	501105				
Chandra	nanocrystals					
Bose	manoor j bunb					
T. Prasada Rao,	Effect of stress on	Journal of	485	413-417	2009	3.779
M.C. Santhosh	optical band gap of	Alloys and	105	+1J=+1/	2009	5.117
Kumar, S.	ZnO thin films with	Compounds				
Anbumozhi	substrate temperature	Compounds				
Angayarkanni, M.	by spray pyrolysis					
Angayarkanni, M. Ashok	by spray pyrorysis					
ASHUK			L	1	1	

- 2009	1 1 1 2 2
- 2009	4.439
- 2009	4.439
- 2009	4.439
2004	2.067
91 2003	0.68
11 2002	0.925
95 2002	2.687
65 2002	2.280
	- 2009 2004 91 2003 11 2002 95 2002

(B) Conferences/Workshops/Symposia Proceedings

Author(s)	Title of Abstract/	Title of the	Page	Conference	Venue	Year
	Paper	Proceedings	numbers	Theme		
						2021
Devika Mahesh,	Photocatalytic			International	NIT	2021
John Paul and M.	degradation of			Conference on	Tiruchirappalli	
C. Santhosh	Methylene Blue by			Novel		
Kumar	ZnO seed layers and			engineering		
	1 D nanorods			materials for		
				Biomedical,		
				Energy and		
				Environmental		
				Sensing and		
				other application		
				(ICON BEES		
1				2021)		

Structural and	International	NIT	2021
			2021
		Thuennappani	
deposition	· · · · · · · · · · · · · · · · · · ·		
	e e e e e e e e e e e e e e e e e e e		
	2021)		
Fabrication of	3rd International	School of	2019
Al:ZnO/CZTS	Conference on	Electrical	
heterojunction solar	Solar Energy	Engineering, KIIT	
by vacuum spray	Photovoltaics	(Deemed to be	
pyrolysis	(ICSEP-2019)	University),	
		Bhubaneswar,	
		Odisha	
Comparative study of	International	Alagappa	2019
Cu-rich and Sb-rich	Conference on	University	
of CuSbS2 thin films	Advanced		
	Sustainable		
	Energy and		
	Sensors		
			2019
		University	
under UV light			
	Sensors		
	(DICA) (CEC		
	(INCAMSES-		
Description of	2019)		2010
Degradation of	2019) International	Alagappa	2019
Methylene Blue Dye	2019) International Conference on	Alagappa University	2019
Methylene Blue Dye by RF Sputtered Ti1-	2019) International Conference on Advanced		2019
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS	2019) International Conference on Advanced Materials for		2019
Methylene Blue Dye by RF Sputtered Ti1-	2019) International Conference on Advanced Materials for Sustainable		2019
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS	2019) International Conference on Advanced Materials for Sustainable Energy and		2019
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS	2019) International Conference on Advanced Materials for Sustainable Energy and Sensors		2019
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS	2019) International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES-		2019
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS under UV Irradiation	2019) International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019)	University	
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS under UV Irradiation Surface Modification	2019)InternationalConference onAdvancedMaterials forSustainableEnergy andSensors(INCAMSES-2019)International	University	2019 2019
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS under UV Irradiation Surface Modification of Indium doped	2019)InternationalConference onAdvancedMaterials forSustainableEnergy andSensors(INCAMSES-2019)InternationalConference on	University	
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS under UV Irradiation Surface Modification	2019)InternationalConference onAdvancedMaterials forSustainableEnergy andSensors(INCAMSES-2019)InternationalConference onRecent advances	University	
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS under UV Irradiation Surface Modification of Indium doped	2019)InternationalConference onAdvancedMaterials forSustainableEnergy andSensors(INCAMSES-2019)InternationalConference onRecent advancesin Materials	University	
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS under UV Irradiation Surface Modification of Indium doped Zinc Oxide thin films	2019)InternationalConference onAdvancedMaterials forSustainableEnergy andSensors(INCAMSES-2019)InternationalConference onRecent advancesin MaterialsScience	University NIT Tiruchirappalli	2019
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS under UV Irradiation Surface Modification of Indium doped Zinc Oxide thin films Surface Modification	2019)International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019)International Conference on Recent advances in Materials ScienceInternational	University NIT Tiruchirappalli NIT	
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS under UV Irradiation Surface Modification of Indium doped Zinc Oxide thin films Surface Modification of Indium doped	2019)International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019)International Conference on Recent advances in Materials ScienceInternational Conference on Recent advances onference on International Conference on	University NIT Tiruchirappalli	2019
Methylene Blue Dye by RF Sputtered Ti1- xZnxO Thin FILMS under UV Irradiation Surface Modification of Indium doped Zinc Oxide thin films Surface Modification	2019)International Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019)International Conference on Recent advances in Materials ScienceInternational	University NIT Tiruchirappalli NIT	2019
	Al:ZnO/CZTS heterojunction solar by vacuum spray pyrolysis Comparative study of	characterization of MOS2 thin films using chemical bath depositionNovel engineering materials for Biomedical, Energy and Environmental Sensing and other application (ICON BEES 2021)Fabrication of Al:ZnO/CZTS heterojunction solar pyrolysis3rd International Conference on Solar Energy Photovoltaics (ICSEP-2019)Comparative study of Cu-rich and Sb-rich of CuSbS2 thin filmsInternational Conference on Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019)Improved photocatalysis exhibited by 1 d nanorods grown on zinc oxide thin filmsInternational Conference on Advanced Materials for Sustainable	characterization of MoS2 thin films using chemical bath depositionNovel engineering materials for Biomedical, Energy and Environmental Sensing and other application (ICON BEES 2021)ItFabrication of Al:ZnO/CZTS heterojunction solar pyrolysis3rd International Conference on Solar Energy Photovoltaics (ICSEP-2019)School of Electrical Engineering, KIIT (Deemed to be University), Bhubaneswar, OdishaComparative study of Cu-rich and Sb-rich of CuSbS2 thin filmsInternational Conference on Sustainable Energy and Sensors (INCAMSES- 2019)Alagappa UniversityImproved photocatalysis exhibited by 1 d nanorods grown on zinc oxide thin filmsInternational Advanced Materials for Sustainable Energy and Sensors (INCAMSES- 2019)Alagappa University

Saheer	Biocidal Properties	5 th International	SRM University,	2019
chemadan,	of CdO:ZnO Multi-	conference on	Chennai	
Muthukumar	component Thin	Nanoscience and		
Krishnan, Arthur	Films	Nanotechnology		
James Rathinam,				
M.C. Santhosh				
Kumar				
B. Hemanth	Co-evaporated	5 th International	SRM University,	2019
Kumar, M.C.	Antimony Sulfide	conference on	Chennai	
Santhosh Kumar	Thin Films for	Nanoscience and		
	Photovoltaic	Nanotechnology		
	Applications			
Aabel Premnath,	An investigation on	5 th International	SRM University,	2019
M.C. Santhosh	n-ZnO/p-CuZnS	conference on	Chennai	
Kumar	heterojunctions for	Nanoscience and		
	thin film solar cell	Nanotechnology		
	applications			
T. Srinivasa	Fabrication of	5 th International	SRM University,	2019
Reddy, M.C.	photodetector using	conference on	Chennai	
Santhosh Kumar	co-evaporated	Nanoscience and		
	Cu_2SnS_3 thin films	Nanotechnology		
Sai Guru	Photocatalytic	5 th International	SRM University,	2019
Srinivasan S,	activity of reactively	conference on	Chennai	_ • - >
Govardhanan B,	sputtered	Nanoscience and	Chiefman	
Ashok M,	nanostructured Cu ₂ O	Nanotechnology		
Santhosh Kumar	thin films deposited	i tunotoennorogy		
M. C	at room temperature			
P. Aabel and	Effect of substrate	National	Bharathidasan	2018
M.C. Santhosh	temperature on the	symposium on	University,	2010
Kumar	properties of CuZnS	advances in	Tiruchirappalli	
ixuillui	thin films by vacuum	functional and	Theemappun	
	spray pyrolysis	exotic materials		
Sai Guru	Oxygen partial	National	Bharathidasan	2018
Srinivasan and	pressure dependent	symposium on	University,	2010
M.C. Santhosh	tuning of Cu ₂ O&	advances in	Tiruchirappalli	
Kumar	CuO thin fims by	functional and	Thueimappain	
ixuillui	reactive RF	exotic materials		
	Magnetron sputtering	exotic materials		
Saheer	Effect of substrate	National	Bharathidasan	2018
Cheemadan and	temperature on RF	symposium on	University,	2010
M.C. Santhosh	sputtered NiO thin	advances in	Tiruchirappalli	
Kumar	films	functional and	Thushnappann	
ixuillai	111115	exotic materials		
K.H. Haritha,	Study on optical	National	NIT	2017
Edwin Jose and	properties of CdS	Conference on	Tiruchirappalli	2017
M.C. Santhosh	thin films deposited	Advanced	Thuchnappani	
Kumar	by chemical bath	Materials:		
ixuillai	deposition process	Processing and		
	acposition process	Characterization		
M.G.	Study of Electrically	National	NIT	2017
Harikeerthana, R.	Conducting	Conference on	Tiruchirappalli	2017
Amiruddin and	PEDOT:PSS Thin	Advanced	rnuennappann	
M.C. Santhosh	Films deposited	Materials:		
Kumar	using spray pyrolysis	Processing and		
Kumar	using spray pyrorysis	Characterization		
L		Characterization		

John Paul, Benoy	Optical	National	NIT	2017
M.D and M.C.	Characterization of	Conference on	Tiruchirappalli	2017
Santhosh Kumar	Copper Doped	Advanced	Thueimuppum	
Summosi Rumu	Indium Oxide Thin	Materials:		
	Films	Processing and		
	1 11115	Characterization		
S. Aarthi, Sruthy	Realization of	National	NIT	2017
Poulose, R.	superhydrophobic	Conference on	Tiruchirappalli	
Amiruddin, M.	ZnO layers for self-	Advanced	1 n a c in a p p a in	
Devika, R.	cleaning applications	Materials:		
Prasanth	erealing appreciations	Processing and		
11000000		Characterization		
T. Srinivasa	Effect of Annealing	61 st DAE Solid	Bhubaneswar,	2016
Reddy, B.	on the optical	State Physics	······································	
Hemanth Kumar,	properties and	Symposium	Odisha	
M. C. Santhosh	photoconductivity of	Symposium	Ouisila	
kumar,	SnS thin film,			
			San Diego, USA	2016
Edwin Jose and	Room-temperature wide-range	SPIE Optics +	Sali Diego, USA	2010
M.C. Santhosh	Luminescence and	Photonics		
Kumar, ,	structural, optical and			
	electrical properties			
	of SILAR deposited			
	Cu-Zn-S nano-			
	structured thin films			
R. Amiruddin	Performance	8 th International	Singapore	2016
and M.C.	investigation of ZnO	conference on	Singupore	2010
Santhosh Kumar	based p-i-n UV	Technological		
Sunthosh Runna	Photodiode using	Advancement of		
	vertically aligned	Thin Films &		
	(Al, Ga):ZnO	Surface Coatings		
	nanowires	Surface Countings		
R. Amiruddin	Facile synthesis of	4 th International	Cochin	2016
and M.C.	free standing and	Conference on		
Santhosh Kumar,	conducting Al:ZnO	Frontiers in		
,	Nanowires with	Nanoscience and		
	visible luminescence	Technology,		
	characteristics	nano-2016		
Edwin Jose, T.	Investigation on	4 th International	Cochin	2016
Srinivasa Reddy	structural,	Conference on		
and M.C.	morphological,	Frontiers in		
Santhosh Kumar,	optcal and electrical	Nanoscience and		
,	properties of SILAR	Technology,		
	deposited CuZnS	nano-2016		
	Nanostructured thin			
	films			
Rupam Baruah,	Automatic Detection	National seminar	Hyderabad	2015
M.C Santhosh	And Characterization	and International		
Kumar,	Of Defects In	exhibition on		
	Radiographic Images	Non-Destructive		
	Using Artificial	Evaluation,		
	Neural Network	NDE-2015		
Sandeep Kumar,	Automatic Detection	National seminar	Hyderabad	2015
M.C Santhosh	of Defects And	and International		
Kumar	Pattern Recognition	exhibition on		
	In TOFD	Non-Destructive		

	Signal/Image of A Thin Weldment,	Evaluation, NDE-2015		
Saheer Chemadan, R. Amiruddin, , M.C. Santhosh Kumar,	Realization of highly transparent conducting CdO thin films by R.F. Magnetron sputtering for Optoelectronic applications	SPIE NanoScience + Engineering,	Sandiago, California, USA	2015
R. Amiruddin, Saheer Chemadan, M.C. Santhosh Kumar	Fabrication and characterization of p- ZnO:(P,N)/n-ZnO:Al homojunction Ultra- Violet (UV) Light Emitting Diodes	SPIE NanoScience + Engineering,	Sandiago, California, USA	2015
Edwin Jose, T. Srinivasa Reddy and M.C. Santhosh Kumar	Deposition of Cu-Zn- S thin films by SILAR technique for photovoltaic applications	10th Mid-Year CRSI Symposium in Chemistry,	NIT, Trichy	2015
Saheer Cheemadan, M.C. Santhosh Kumar	The Effect Substrate Temperature on the properties of CdO Thin Film by RF Magnetron Sputtering,	10th Mid-Year CRSI Symposium in Chemistry,	NIT, Trichy	2015
T. Srinivasa Reddy and M.C. Santhosh Kumar	Effect of Substrate temperature on the properties of co- evaporated Cu2SnS3 thin film,	10th Mid-Year CRSI Symposium in Chemistry	NIT, Trichy	2015
T. Srinivasa Reddy and M.C. Santhosh Kumar	Deposition and characterisation of co-evaporated Cu2SnS3 thin films for photovoltaic applications	International conference on sustainable energy Technologies	PSG College of Engineering, Coimbatore	2014
B.S. Akhil, Krishnan Balasubramanian and M.C. Santhosh Kumar	Modeling Laser Ultrasonic Inspection using FEM	National seminar and International exhibition on Non-Destructive Evaluation, NDE-2014	Pune	2014
Neelkamal Kulhara, Arpita Ghosh, M.C. Santhosh Kumar	Estimation of Moisture in Blast Furnace Coke by Non-Invasive Technique	National seminar and International exhibition on Non-Destructive Evaluation, NDE-2014	Pune	2014
R. Swapna, T. Srinivasa Reddy, K. Venkateswarlu, M.C. Santhosh Kumar	Effect of Post- Annealing on the Properties of Eu Doped ZnO Nano Thin Films	2nd International Conference on Nanomaterials and Technologies (CNT 2014),	Hyderabad, India	2014

R. Swapna, K.	Heat Treatment	2nd International Hyderabad, India	2014
Venkateswarlu,	Impact on the	Conference on	
M.C. Santhosh	Properties of Na and	Nanomaterials	
Kumar	N Dual Doped ZnO	and	
	Thin Flms by Spray	Technologies	
0 1 1 1	Pyrolysis	(CNT 2014),	2012
Sarath chandran,	Non-destructive	National seminar	2013
N. Jothilakshmi,	Characterization of	and International	
Paritosh Nanekar	Cracks in Cladded	exhibition on	
and M.C.	Pressure Vessels	Non-Destructive	
Santhosh Kumar		Evaluation,	
		NDE-2013	
Nithin P.V.,	Flying Spot Laser	National seminar	2013
Krishnan	Thermography for	and International	
Balasubramanian,	the Detection of	exhibition on	
Prabhu Rajagopal	Surface Breaking	Non-Destructive	
and M.C.	Cracks on steal	Evaluation,	
Santhosh Kumar		NDE-2013	
R. Ameeruddin,	Growth of Vertically	International Sastra Uinveristy,	2013
M.C. Santhosh	Aligned ZnO	conference on Thanjavur	
Kumar	Nanowires for Light	thin films and	
	Emitting Diodes	applications	
	(LED's) Applications	(ICTFA)	
R. Amiruddin,	Fabrication of	National . Sri Ramakrishna	2013
Akshay Srinivas,	Hydrophobic ZnO	Conference on Mission	
M. C. Santhosh	Surfaces on SS304	Advanced Vidyalaya College	
Kumar	Substrates	Materials for of Arts and	
		Emerging Sciences,	
		Technologies Coimbatore	
Saheer	Analysis of	National Sri Ramakrishna	
Cheemadan, K.	Structural and	Conference on Mission	
Keerthana and	Electrical Properties	ivii35i0ii	
M.C. Santhosh	of Aluminium doped	vidyalaya conege	
Kumar	lead sulphide	or rits and	
Kullai	lead sulplide		
		Technologies Coimbatore	
R. Swapna, R.	Aging and Annealing	57 th DAE Solid IIT Bombay,	2012
Amiruddin, M. C.	Effects on Properties	State Physics Mumbai, India	
Santhosh Kumar	of Ag-N Dual	Symposium	
	Acceptor Doped ZnO		
	Thin Films		
R. Swapna, M. C.	Ag-N dual Acceptor	1 st International The University of	2012
Santhosh Kumar	Doping and	conference on Queensland,	
	Fabrication of n-	Emerging Brisbane,	
	ZnO:Eu/p-ZnO:(Ag,	Advanced Australia	
	N) Homojunctions by	nanomaterials,	
	spray pyrolysis	(ICEAN 2012)	
R. Swapna, M. C.	Fabrication of the	International University of	2012
Santhosh Kumar	low Resistive Ag-N	Conference & Delhi, Delhi,	
	doped	Workshop on	
	Nanocrystalline p-	nanostructured	
	type ZnO Thin films	Ceramics &	

		other Nanomaterials (ICWNCN- 2012),		
R. Swapna, M. C. Santhosh Kumar,	Effect of Annealing on the properties of MZO thin films by spray pyrolysis	International conference on Advanced Materials,	PSG College of Technology, Coimbatore	2011
R. Swapna, T. Prasada Rao, M. C. Santhosh Kumar	Effect of molybdenum doping on structural, optical and electrical properties of nanostructured ZnO thin films	3 rd International conference on Frontiers in Nanoscience and Technology (Cochin nano- 2011)	CUSAT, Kochi, Kerala, India	2011
K. Anitha, J. Nasiha, M.C. Santhosh Kumar	Ferromagnetism in Cobalt doped CeO2 nanocrystals by co- precipitation	3 rd International conference on Frontiers in Nanoscience and Technology (Cochin nano- 2011)	CUSAT, Kochi, Kerala, India	2011
T. Prasada Rao, M. C. Santhosh Kumar	Realization of stable p-type ZnO thin films using a Li-N dual acceptor doping for optoelectronic applications	Frontiers in Optics 2010/ Laser science XXVI	Rochester, New York USA	2010
Govind Kumar Sharma, G. Anil Kumar, M.C. Santhosh Kumar, C. Babu rao and T. Jayakumar,	Automatic classification of defects in ultrasonic inspection using artificial neural network	National Seminar on NDE (NDE 2009),	Tiruchirappalli	2009
Govind Kumar Sharma, K.P. Amarnath, M.C. Santhosh Kumar, C. Babu rao and T. Jayakumar,	Enhancement of signal to Noise ratio in Ultrasonic NDE using Wavelet Transform	National Seminar on NDE (NDE 2009)	Tiruchirappalli	2009
T. Prasada Rao, M.C. Santhoshkumar,	ZnO thin films for optoelectronics applications	Frontiers in Optics 2009/ Laser science XXV",	California, USA,	2009

(C) Books & Monographs

Author(s)	Title of Book/Monograph	Name of	Year of	ISSN/ISBN
		Publishers	Publication	Number
M.C. Santhosh	Engineering Physics	Nalpat	2004	ISBN 81-
Kumar		Publishers		901761-1-0
M.C. Santhosh	Advanced Physics for	Nalpat	2010	ISBN 978-
Kumar	engineers	Publishers		81-901761-
				7-0