



S V Manoj

Sree Narayana College Kollam

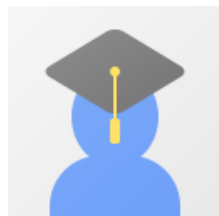
Physical and Environmental Chemistry

GET MY OWN PROFILE

	All	Since 2018
Citations	184	66
h-index	9	5
i10-index	7	1

TITLE	CITED BY	YEAR
Iron, manganese and copper concentrations in wet precipitations and kinetics of the oxidation of SO₂ in rain water at two urban sites, Jaipur and Kota, in western India SV Manoj, CD Mishra, M Sharma, A Rani, R Jain, SP Bansal, KS Gupta Atmospheric environment 34 (26), 4479-4486	41	2000
Kinetics and mechanism of the osmium (VIII)-catalysed autoxidation of aqueous sulfur dioxide in acidic and alkaline media KS Gupta, U Jain, A Singh, RK Mehta, SV Manoj, DSN Prasad, A Sharma, ... Journal of the Indian Chemical Society 81 (12), 1083-1092	19	2004
Kinetics and mechanism of heterogeneous cadmium sulphide and homogeneous manganese (II) catalysed oxidation of sulphur (IV) by dioxygen in acetate buffered medium SV Manoj, R Singh, M Sharma, KS Gupta NISCAIR-CSIR, India	18	2000
Role of cuprous oxide in the autoxidation of aqueous sulphur dioxide and its atmospheric implications SV Manoj, M Sharma, KS Gupta Atmospheric Environment 33 (10), 1503-1512	18	1999
Kinetics of iron (III)-catalyzed autoxidation of sulfur (IV) in acetate buffered medium SV Manoj, PK Mudgal, KS Gupta Transition Metal Chemistry 33, 311-316	15	2008
Kinetics of surface-catalyzed autoxidation of aqueous sulfur dioxide in cobalt (III) oxide suspensions DSN Prasad, RK Mehtag, P Parasharb, PVS Madnawatc, A Ranid, ... J. Indian Chern. Soc 80	14	2003
Role of manganese dioxide in the oxidation of aqueous sulphur (IV) in oxic and anoxic suspensions KS Gupta, R Singh, D Saxena, M SV, M Sharma NISCAIR-CSIR, India	11	1999
Kinetics of diamminesilver (I)-catalysed oxidation of sulphur (IV) by dioxygen KS Gupta, P Bhargava, SV Manoj Transition Metal Chemistry 26, 71-75	9	2001
Kinetics and mechanism of silver (I) catalysed autoxidation of aqueous sulphur (IV) in acetate buffered medium KS Gupta, P Bhargava, SV Manoj, R Bhargava Transition metal chemistry 25 (3), 329-332	9	2000
Kinetics of tetraamminecopper (II)-catalysed oxidation of sulphur (IV) by peroxodisulphate in ammonia buffer KS Gupta, P Bhargava, SV Manoj	7	2000

TITLE	CITED BY	YEAR
Transition metal chemistry 25, 274-278		
Removal of dyes from textile dyeing and printing industry effluent through charcoal as an adsorbent R Jain, SV Manoj, KS Gupta Indian Journal of Environmental Protection 19, 36-42	6	1999
Kinetics of silver (I) catalysed oxidation of sulphur (IV) by peroxodisulphate KS Gupta, P Bhargava, SV Manoj NISCAIR-CSIR, India	6	1999
Kinetics of silver (I) catalysed oxidation of sulphur (IV) by peroxodisulphate KS Gupta, P Bhargava, SV Manoj NISCAIR-CSIR, India	6	1999
Interfacial charge separation of nickel phosphide anchored on anatase-hematite heterojunction for stimulating visible light driven hydrogen generation TC Bhagya, L Elias, J Kiss, Z Kónya, SV Manoj, SMA Shibli International Journal of Hydrogen Energy 47 (56), 23593-23607	4	2022
Efficient Photocatalytic Charge Separation at Anatase–Hematite Heterojunctions with a Tuned Three-Dimensional Cocatalytic NiO Support TC Bhagya, L Elias, SV Manoj, SMA Shibli Industrial & Engineering Chemistry Research 61 (34), 12415-12426	3	2022
Application of titanium dioxide semiconductor photocatalysis in the photomineralization of dyes in textile industry effluents R Jain, S Sharma, SV Manoj, SP Bansal, KS Gupta INDIAN JOURNAL OF ENVIRONMENTAL PROTECTION 23, 63-68	2	2004
Application of Titanium dioxide semiconductor photocatalysis in the photomineralization of dyes in textile industry effluent SS Ruby Jain, SV Manoj, SP Bansal Indian Journal of Environmental Protection 23 (1), 63-68	2	2003
Application of Titanium dioxide semiconductor photocatalysis in the photomineralization of dyes in textile industry effluent SS Ruby Jain, SV Manoj, SP Bansal Indian Journal of Environmental Protection 23 (1), 63-68	2	2003
KM Thulasi, ST Manikkoth, A. Paravannoor, S. Palantavida, BK Vijayan JSA Nair, S Chirag, KY Sandhya, DBA Raj, SV Manoj, A Shereef Int. J. Mater. Res 112 (12), 935		2021
Efficient photoluminescence from 1-(2-Naphthoyl)-3,3,3-trifluoroacetate complex of Eu³⁺ with bidentate neutral donors SVM D.B. Ambili Raj International Journal of Materials Research. 112 (12), 949-954		2021



Rijith Sreenivas

Sree Narayana College Kollam

Electrochemistry

Surface Chemistry

GET MY OWN PROFILE

	All	Since 2018
Citations	905	361
h-index	11	9
i10-index	14	8

1 article

0 articles

not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
Adsorptive removal of thorium (IV) from aqueous solutions using poly (methacrylic acid)-grafted chitosan/bentonite composite matrix: process design and equilibrium studies TS Anirudhan, S Rijith, AR Tharun Colloids and Surfaces A: Physicochemical and Engineering Aspects 368 (1-3 ...	186	2010
Removal of uranium (VI) from aqueous solutions and nuclear industry effluents using humic acid-immobilized zirconium-pillared clay TS Anirudhan, CD Bringle, S Rijith Desalination and water treatment 12 (1-3), 16-27	147	2009
Amine-modified polyacrylamide-bentonite composite for the adsorption of humic acid in aqueous solutions TS Anirudhan, PS Suchithra, S Rijith Colloids and Surfaces A: Physicochemical and Engineering Aspects 326 (3 ...	145	2008
Synthesis and characterization of carboxyl terminated poly (methacrylic acid) grafted chitosan/bentonite composite and its application for the recovery of uranium (VI) from ... TS Anirudhan, S Rijith Journal of environmental radioactivity 106, 8-19	138	2012
Glutaraldehyde cross-linked epoxyaminated chitosan as an adsorbent for the removal and recovery of copper (II) from aqueous media TS Anirudhan, S Rijith Colloids and Surfaces A: Physicochemical and Engineering Aspects 351 (1-3 ...	79	2009
Adsorptive characteristics of tannin removal from aqueous solutions and coir industry effluents using calcined and uncalcined hydrotalcites TS Anirudhan, PS Suchithra Industrial & engineering chemistry research 46 (13), 4606-4613	34	2007
Synthesis and characterization of a novel graft copolymer containing carboxyl groups and its application to extract uranium (VI) from aqueous media TS Anirudhan, AR Tharun, S Rijith, PS Suchithra Journal of Applied Polymer Science 122 (2), 874-884	25	2011
Preparation and characterization of iron (III) complex of an amino-functionalized polyacrylamide-grafted lignocellulosics and its application as adsorbent for chromium (VI) ... TS Anirudhan, S Rijith, PS Suchithra Journal of applied polymer science 115 (4), 2069-2083	22	2010

TITLE	CITED BY	YEAR
<p>Preparation and application of a novel functionalized coconut coir pith as a recyclable adsorbent for phosphate removal</p> <p>TS Anirudhan, S Rijith, L Divya Separation Science and Technology 44 (12), 2774-2796</p>	20	2009
<p>Evaluation of iron (III) chelated polymer grafted lignocellulosics for arsenic (V) adsorption in a batch reactor system</p> <p>S Rijith, TS Anirudhan, T Shripathi Industrial & engineering chemistry research 51 (32), 10682-10694</p>	18	2012
<p>Iron (III) complex of an amino-functionalized poly (acrylamide)-grafted lignocellulosic residue as a potential adsorbent for the removal of chromium (VI) from water and ...</p> <p>TS Anirudhan, S Rijith, C Das Bringle Journal of polymer research 17, 289-299</p>	15	2010
<p>Synthesis and application of polymer-grafted nanocellulose/graphene oxide nano composite for the selective recovery of radionuclides from aqueous media</p> <p>R Sreenivasan, S Suma Mahesh, VS Sumi Separation Science and Technology 54 (9), 1453-1468</p>	11	2019
<p>Graphene oxide supported transition metal mixed oxide nanourchins onto bimetallic phosphide coatings as high performance hydrogen evolution electrodes in alkaline media</p> <p>S Sarika, S Abhilash, VS Sumi, S Rijith Journal of Alloys and Compounds 875, 160033</p>	10	2021
<p>A highly efficient carboxyl-terminated hybrid adsorbent composite matrix for the adsorption of uranium (VI) and thorium (IV) from aqueous solutions and nuclear industry effluents</p> <p>TS Anirudhan, S Rijith, VRN Ratheesh Desalination and Water Treatment 38 (1-3), 79-89</p>	10	2012
<p>Synthesis and characterization of transition metal mixed oxide doped graphene embedded durable electrocatalyst for hydrogen evolution reaction</p> <p>S Sarika, S Abhilash, VS Sumi, S Rijith International Journal of Hydrogen Energy 46 (30), 16387-16403</p>	9	2021
<p>Adsorption characteristics of cadmium (II) onto functionalized poly (hydroxyethylmethacrylate)-grafted coconut coir pith</p> <p>TS Anirudhan, L Divya, S Rijith Bulletin of environmental contamination and toxicology 85, 42-47</p>	7	2010
<p>Transition metal mixed oxide-embedded graphene oxide bilayers as an efficient electrocatalyst for optimizing hydrogen evolution reaction in alkaline media</p> <p>S Sasidharan, R Sreenivasan New Journal of Chemistry 44 (32), 13889-13901</p>	6	2020
<p>Carboxylate functionalized chitosan/bentonite composite matrix as a cation exchanger for the removal of Pb (II) from aqueous media: kinetic and equilibrium studies</p> <p>TS Anirudhan, S Rijith, VS Sumi, PK Anitha, S Abhilash, SMA Shibli Oriental Journal of Chemistry 31 (2), 1113</p>	6	2015
<p>Iron (III) complex of an amino-functionalized poly (acrylamide)-grafted lignocellulosic residue as a potential adsorbent for the removal of chromium (VI) from water and ...</p> <p>TS Anirudhan, S Rijith, C Das Bringle</p>	6	2009

TITLE

CITED BY

YEAR

Desalination and Water Treatment 12 (1-3), 3-15

Development and characterization of NiMoP alloy coating for electrocatalytic hydrogen evolution reaction in alkaline media

5

2022

S Abhilash, VS Sumi, S Sarika, JP Deepa, CO Sreekala, S Rijith
Fuel 318, 123598



Dr. Praveen Prakash

Assistant Professor, Department of Chemistry, Sree Narayana College, Kollam, India

Synthetic Organic Chemistry
Homogeneous Catalysis
Heterogeneous Catalysis
Supramolecular Chemistry

GET MY OWN PROFILE

	All	Since 2018
Citations	484	290
h-index	14	10
i10-index	20	10

12 articles

13 articles

not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
Rhodium catalyzed oxidative coupling of salicylaldehydes with diazabicyclic olefins: a one pot strategy involving aldehyde C–H cleavage and π-allyl chemistry towards the ... E Jijy, P Prakash, M Shimi, PM Pihko, N Joseph, KV Radhakrishnan Chemical Communications 49 (66), 7349-7351	51	2013
CO₂ Reduction to CO in Water: Carbon Nanotube–Gold Nanohybrid as a Selective and Efficient Electrocatalyst TN Huan, P Prakash, P Simon, G Rousse, X Xu, V Artero, E Gravel, ... ChemSusChem 9 (17), 2317-2320	46	2016
Aqueous 1, 3-dipolar cycloadditions promoted by copper nanoparticles in polydiacetylene micelles D Clarisse, P Prakash, V Geertsen, F Miserque, E Gravel, E Doris Green Chemistry 19 (13), 3112-3115	36	2017
Mild and selective catalytic oxidation of organic substrates by a carbon nanotube-rhodium nanohybrid S Donck, E Gravel, A Li, P Prakash, N Shah, J Leroy, H Li, ... Catalysis Science & Technology 5 (9), 4542-4546	33	2015
Palladium-Catalyzed Skeletal Rearrangement of Spirotricyclic Olefins: A Facile One-Pot Strategy for the Synthesis of a Novel Motif with Cyclopentene Fused to Benzofuran and ... P Prakash, E Jijy, P Preethanuj, PM Pihko, S Sarath Chand, ... Chemistry–A European Journal 19 (32), 10473-10477	29	2013
Palladium/Lewis Acid Mediated Domino Reaction of Pentafulvene Derived Diazabicyclic Olefins: Efficient Access to Spiropentacyclic Motif with an Indoline and Pyrazolidine Fused ... SS Chand, E Jijy, P Prakash, J Szymoniak, P Preethanuj, BP Dhanya, ... Organic letters 15 (13), 3338-3341	27	2013
Carbon nanotube–copper ferrite-catalyzed aqueous 1, 3-dipolar cycloaddition of in situ-generated organic azides with alkynes P Prakash, RA Kumar, F Miserque, V Geertsen, E Gravel, E Doris Chemical Communications 54 (29), 3644-3647	24	2018
An easy access to fused chromanones via rhodium catalyzed oxidative coupling of salicylaldehydes with heterobicyclic olefins A Vijayan, TV Baiju, E Jijy, P Prakash, M Shimi, N Joseph, PM Pihko, ... Tetrahedron 72 (27-28), 4007-4015	23	2016

TITLE	CITED BY	YEAR
<p>Palladium catalyzed reaction of ortho-functionalized aryl iodides with bicyclic hydrazines: facile route toward heteroannulated cyclopentenones and azabicycles</p> <p>J John, R Rajan, SS Chand, P Prakash, N Joseph, E Suresh, ... Tetrahedron 69 (1), 152-159</p>	18	2013
<p>Carbon Nanotube–Ruthenium Hybrids for the Partial Reduction of 2-Nitrochalcones: Easy Access to Quinoline N-Oxides</p> <p>P Basu, P Prakash, E Gravel, N Shah, K Bera, E Doris, INN Namboothiri ChemCatChem 8 (7), 1298-1302</p>	17	2016
<p>Direct and co-catalytic oxidative aromatization of 1, 4-dihydropyridines and related substrates using gold nanoparticles supported on carbon nanotubes</p> <p>P Prakash, E Gravel, H Li, F Miserque, A Habert, M den Hertog, WL Ling, ... Catalysis Science & Technology 6 (17), 6476-6479</p>	16	2016
<p>Rhodium (III) catalyzed synthesis of isoquinolone fused azabicycles through C–H activation of N-pivaloyloxy benzamides</p> <p>P Prakash, E Jijy, PS Aparna, S Vijji, KV Radhakrishnan Tetrahedron Letters 55 (4), 916-920</p>	16	2014
<p>Selective Conversion of Nitroarenes to N-Aryl Hydroxylamines Catalysed by Carbon-Nanotube-Supported Nickel (II) Hydroxide</p> <p>P Prakash, D De Masi, V Geertsen, F Miserque, H Li, INN Namboothiri, ... ChemistrySelect 2 (21), 5891-5894</p>	14	2017
<p>Polydiacetylene Nanotubes in Heterogeneous Catalysis: Application to the Gold-Mediated Oxidation of Silanes</p> <p>E Villemin, E Gravel, DV Jawale, P Prakash, INN Namboothiri, E Doris Macromolecular Chemistry and Physics 216 (24), 2398-2403</p>	14	2015
<p>Mild rhodium (I) catalyzed ring opening of cyclopropane appended spirotricyclic olefins through C–H activation of arylboronic acids</p> <p>P Prakash, E Jijy, M Shimi, PS Aparna, E Suresh, KV Radhakrishnan RSC advances 3 (43), 19933-19936</p>	14	2013
<p>Cycloaddition profile of pentafulvenes with 3-oxidopyrylium betaine: experimental and theoretical investigations</p> <p>JM Kuthanapillil, A Nijamudheen, N Joseph, P Prakash, E Suresh, A Datta, ... Tetrahedron 69 (46), 9751-9760</p>	13	2013
<p>Ruthenium catalyzed desymmetrization of diazabicyclic olefins to access heteroaryl substituted cyclopentenones through C–H activation of phenylazoles</p> <p>PS Aparna, B Prabha, P Prakash, E Jijy, RL Varma, KV Radhakrishnan Tetrahedron Letters 55 (4), 865-868</p>	11	2014
<p>Rhodium (III)-Catalyzed C–H Activation of Phenylazoles toward C–N Bond Cleavage of Diazabicyclic Olefins: A Facile Access to Mono- and Biscyclopentenyl-Functionalized Aza ...</p> <p>P Prakash, PS Aparna, E Jijy, PV Santhini, S Varughese, ... Synlett 25 (02), 275-279</p>	11	2014
<p>Direct and Co-catalytic Oxidation of Hydroxylamines to Nitrones Promoted by Rhodium Nanoparticles Supported on Carbon Nanotubes</p> <p>P Prakash, E Gravel, DV Nguyen, INN Namboothiri, E Doris</p>	10	2017

TITLE	CITED BY	YEAR
ChemCatChem 9 (12), 2091-2094		
Trapping the Lewis acid generated transient species from pentafulvene derived diazanorbornenes with ortho-functionalized aryl iodides and aliphatic alcohols SS Chand, S Saranya, P Preethanuj, BP Dhanya, E Jijy, P Prakash, ... Organic & Biomolecular Chemistry 12 (19), 3045-3061	10	2014



Dr. Deepa J.R.

Asst. Professor, Department of Chemistry, S.N.
College Kollam, University of Kerala

Material Science

Adsorption

Electrochemical sensing

Photocatalytic degradation.

GET MY OWN PROFILE

	All	Since 2018
Citations	618	541
h-index	10	10
i10-index	10	10

9 articles

2 articles

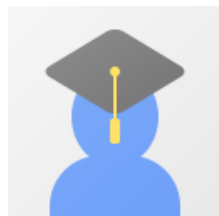
not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
Nanocellulose/nanobentonite composite anchored with multi-carboxyl functional groups as an adsorbent for the effective removal of Cobalt (II) from nuclear industry wastewater ... TS Anirudhan, JR Deepa, J Christa Journal of colloid and interface science 467, 307-320	125	2016
Nano-zinc oxide incorporated graphene oxide/nanocellulose composite for the adsorption and photo catalytic degradation of ciprofloxacin hydrochloride from aqueous solutions TS Anirudhan, JR Deepa Journal of colloid and interface science 490, 343-356	124	2017
Synthesis and characterization of multicarboxyl-functionalized nanocellulose/nanobentonite composite for the adsorption of uranium (VI) from aqueous solutions: kinetic and ... TS Anirudhan, JR Deepa, Binusreejayan Chem. Eng. J 273, 390-400	114	2015
Extraction of melamine from milk using a magnetic molecularly imprinted polymer TS Anirudhan, J Christa, JR Deepa Food chemistry 227, 85-92	65	2017
Electrochemical sensing of cholesterol by molecularly imprinted polymer of silylated graphene oxide and chemically modified nanocellulose polymer TS Anirudhan, JR Deepa Materials Science and Engineering: C 92, 942-956	56	2018
Fabrication of chemically modified graphene oxide/nano hydroxyapatite composite for adsorption and subsequent photocatalytic degradation of aureomycin hydrochloride TS Anirudhan, JR Deepa, AS Nair Journal of industrial and engineering chemistry 47, 415-430	41	2017
Effective removal of Cobalt (II) ions from aqueous solutions and nuclear industry wastewater using sulfhydryl and carboxyl functionalised magnetite nanocellulose composite ... TS Anirudhan, F Shainy, JR Deepa Chemistry and Ecology 35 (3), 235-255	33	2019
Fabrication of a molecularly imprinted silylated graphene oxide polymer for sensing and quantification of creatinine in blood and urine samples TS Anirudhan, JR Deepa, N Stanly	29	2019

TITLE	CITED BY	YEAR
Applied surface science 466, 28-39		
Electrochemical sensing of methylmalonic acid based on molecularly imprinted polymer modified with graphene oxide and gold nanoparticles JR Deepa, TS Anirudhan, G Soman, VC Sekhar Microchemical Journal 159, 105489	12	2020
Thorium (IV) Recovery from water and sea water using surface modified nanocellulose/nanobentonite composite: Process design TS Anirudhan, JR Deepa, F Shainy Journal of Polymers and the Environment 25, 1147-1162	11	2017
Functionalized polymeric silver nanoparticle hybrid network as a dual antimicrobe: Synthesis, characterization, and antibacterial application TS Anirudhan, Binusreejayan, JR Deepa Journal of Applied Polymer Science 133 (21)	5	2016
Adsorptive separation of lysozyme from aqueous solutions using sulphonyl and carboxyl functionalized stearyl alcohol grafted epichlorohydrin TS Anirudhan, ES Aswathy, JR Deepa Journal of Polymers and the Environment 25, 101-114	3	2017
MULTI CARBOXYLFUNCTIONALIZED NANO-BIOPOLYMER/NANO-CLAY COMPOSITE FOR THE EFFECTIVE REMOVAL OF DIFFERENT METAL IONS: KINETIC, EQUILIBRIUM AND THERMODYNAMIC STUDIES. T.S. Anirudhan,J.R. Deepa Handbook of Composites from Renewable Materials 8 (Nanocomposites: Advanced ...		



Thadathil S. Sreeremya

Assistant Professor of Chemistry, Sree Narayana
College Kollam, Kerala University

Nano materials
Cerium oxide
Nanofluids

GET MY OWN PROFILE

	All	Since 2018
Citations	339	176
h-index	9	7
i10-index	9	6

6 articles

4 articles

not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
Shape Selective Oriented Cerium Oxide Nanocrystals Permit Assessment of the Effect of the Exposed Facets on Catalytic Activity and Oxygen Storage Capacity TS Sreeremya, A Krishnan, KC Remani, KR Patil, DF Brougham, S Ghosh ACS Applied Materials & Interfaces	72	2015
A Novel Aqueous Route to Fabricate Ultrasmall Monodisperse Lipophilic Cerium oxide Nanoparticles TS Sreeremya, KM Thulasi, A Krishnan, S Ghosh Industrial & Engineering Chemistry Research 51 (1), 318–326	68	2011
Synthesis and characterization of cerium oxide based nanofluids: An efficient coolant in heat transport applications TS Sreeremya, A Krishnan, AP Mohamed, US Hareesh, S Ghosh Chemical Engineering Journal 255, 282–289	49	2014
One-pot synthesis of ultra-small cerium oxide nanodots exhibiting multi-colored fluorescence A Krishnan, TS Sreeremya, E Murray, S Ghosh Journal of colloids and interface science 389 (1), 16–22	37	2013
Growth of monodisperse nanocrystals of cerium oxide during synthesis and annealing S Ghosh, D Divya, KC Remani, TS Sreeremya Journal of Nanoparticle Research 12 (5), 1905-1911	29	2010
Tailoring the surface properties of cerium oxide nanoabrasives through morphology control for glass CMP TS Sreeremya, M Prabhakaran, S Ghosh Rsc Advances 5 (102), 84056-84065	27	2015
Facile synthetic strategy of oleophilic zirconia nanoparticles allows preparation of highly stable thermo-conductive coolant TS Sreeremya, A Krishnan, LN Satapathy, S Ghosh RSC Advances 4 (53), 28020–28028	17	2014
Size-tunable hydrophilic cerium oxide nanoparticles as a ‘turn-on’fluorescence sensor for the rapid detection of ultralow concentrations of vitamin C A Krishnan, TS Sreeremya, S Ghosh RSC advances 6 (58), 53550-53559	15	2016
Ultra-thin cerium oxide nanostructures through a facile aqueous synthetic strategy TS Sreeremya, A Krishnan, SJ Iyengar, S Ghosh Ceramics International 38 (4), 3023-3028	11	2012

TITLE	CITED BY	YEAR
<p>Concentration quenching in cerium oxide dispersions via a Förster resonance energy transfer mechanism facilitates the identification of fatty acids</p> <p>A Krishnan, TS Sreeremya, AP Mohamed, US Hareesh, S Ghosh RSC Advances 5 (30), 23965-23972</p>	7	2015
<p>Morphological evolution and growth of cerium oxide nanostructures by virtue of organic ligands as well as monomer concentration</p> <p>A Krishnan, TS Sreeremya, S Ghosh CrystEngComm 17 (37), 7094-7106</p>	6	2015
<p>Effect of zirconia/silica dopants on the thermally induced growth of sol gel synthesized cerium oxide nanoparticles</p> <p>TS Sreeremya Materials Today: Proceedings 41, 473-478</p>	1	2021
<p>Monodisperse nanofluid of ceria crystals by facile aqueous method; phase transfer in to apolar solvents</p> <p>A Krishnan, TS Sreeremya, S Ghosh</p>		2010



Deepa J P

Professor of Chemistry, S N College Kollam

surface chemistry

nano composite

GET MY OWN PROFILE

	All	Since 2018
Citations	124	85
h-index	6	5
i10-index	4	2

8 articles

0 articles

not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
Nanoceria induced grain refinement in electroless Ni-B-CeO₂ composite coating for enhanced wear and corrosion resistance of Aluminium alloy JK Pancrecious, JP Deepa, V Jayan, US Bill, TPD Rajan, BC Pai Surface and Coatings Technology 356, 29-37	41	2018
Studies on the influence of surface pre-treatments on electroless copper coating of boron carbide particles JP Deepa, VG Resmi, TPD Rajan, C Pavithran, BC Pai Applied Surface Science 257 (17), 7466-7474	29	2011
Studies on the effect of processing parameters on electroless coating of copper on boron carbide particles JP Deepa, VG Resmi, TPD Rajan, C Pavithran, BC Pai Transactions of the Indian Institute of Metals 64, 47-51	11	2011
Concentration dependent pore morphological tuning of kaolin clay foams using sodium dodecyl sulfate as foaming agent V Lakshmi, VG Resmi, A Raju, JP Deepa, TPD Rajan, C Pavithran, ... Ceramics International 41 (10), 14263-14269	10	2015
Processing of Porous SiC by Aluminum-Derived Binders and Sacrificial Porogen Leaching Method VG Resmi, JP Deepa, V Lakshmi, TPD Rajan, C Pavithran, BC Pai International Journal of Applied Ceramic Technology 12 (5), 967-975	7	2015
Studies on electroless nickel boride coating on boron carbide particles JP Deepa, TPD Rajan, C Pavithran, BC Pai Surface Engineering 30 (10), 702-708	6	2014
Development and characterization of NiMoP alloy coating for electrocatalytic hydrogen evolution reaction in alkaline media S Abhilash, VS Sumi, S Sarika, JP Deepa, CO Sreekala, S Rijith Fuel 318, 123598	5	2022
Influence of autocatalytic coating bath parameters on the formation of copper over surface treated boron carbide particles JP Deepa, TPD Rajan, C Pavithran, BC Pai Surface and Coatings Technology 214, 77-85	4	2013
Ultrasonic-assisted electroless coating of Ni-B alloy and composites on aluminum alloy substrates JK Pancrecious, JP Deepa, TPD Rajan, EB Gowd, BC Pai	3	2015

TITLE	CITED BY	YEAR
Materials Science Forum 830, 687-690		
Structure and properties of electroless Cu and Ni-B coated B4C particle dispersed aluminum composites by powder metallurgy technique JP Deepa, S Abhilash, TPD Rajan, C Pavithran, BC Pai Materials Science Forum 830, 480-484	3	2015
Formation of electroless Ni-B coating on boron carbide particles for composite processing JP Deepa, TPD Rajan, C Pavithran, BC Pai Materials Science Forum 710, 359-364	3	2012
The novel polyindole based ZnO/MgO nanocomposite adsorbent for the removal of heavy metal ions from industrial effluents D Dedhila, V Baiju, JP Deepa, R Raveendran Наносистемы: физика, химия, математика 11 (6), 666-671	2	2020
Processing of Porous SiC by Aluminum-Derived Binders and Sacrificial Porogen Leaching Method RV Girija, JP Deepa, V Lakshmi, TPD Rajan, C Pavithran, BC Pai ACT		2015
Processing of Porous Ceramics Using Aluminium Derived Binders and Sacrificial Porogen Leaching Method VG Resmi, KM Sree Manu, JP Deepa, V Lakshmi, TPD Rajan, ... Materials Science Forum 830, 448-451		2015
Concentration dependent pore Morphological tuning of Kaolin Clay Foams using Sodium dodecyl sulfate as Foaming Agent TPD Rajan, JP Deepa, A Raju, BC Pai, VG Resmi, C Pavithran, ... Elsevier		2015
Наносистемы: физика, химия, математика D Devadathan, V Baiju, JP Deepa, R Raveendran		
CHEMISTRY AND MATERIAL SCIENCE D Devadathan, V Baiju, JP Deepa, R Raveendran, S Sathya, ...		



Abhilash S

S N College Kollam
electrochemistry

GET MY OWN PROFILE

	All	Since 2018
Citations	35	34
h-index	4	4
i10-index	1	1

TITLE	CITED BY	YEAR
Graphene oxide supported transition metal mixed oxide nanourchins onto bimetallic phosphide coatings as high performance hydrogen evolution electrodes in alkaline media S Sarika, S Abhilash, VS Sumi, S Rijith Journal of Alloys and Compounds 875, 160033	10	2021
Synthesis and characterization of transition metal mixed oxide doped graphene embedded durable electrocatalyst for hydrogen evolution reaction S Sarika, S Abhilash, VS Sumi, S Rijith International Journal of Hydrogen Energy 46 (30), 16387-16403	9	2021
Carboxylate functionalized chitosan/bentonite composite matrix as a cation exchanger for the removal of Pb (II) from aqueous media: kinetic and equilibrium studies TS Anirudhan, S Rijith, VS Sumi, PK Anitha, S Abhilash, SMA Shibli Oriental Journal of Chemistry 31 (2), 1113	6	2015
Development and characterization of NiMoP alloy coating for electrocatalytic hydrogen evolution reaction in alkaline media S Abhilash, VS Sumi, S Sarika, JP Deepa, CO Sreekala, S Rijith Fuel 318, 123598	5	2022
Structure and properties of electroless Cu and Ni-B coated B4C particle dispersed aluminum composites by powder metallurgy technique JP Deepa, S Abhilash, TPD Rajan, C Pavithran, BC Pai Materials Science Forum 830, 480-484	3	2015
Tuning of electrocatalytic activity of mixed metal dichalcogenides supported NiMoP coatings for alkaline hydrogen evolution reaction S Rijith, S Abhilash, S Sarika, VS Sumi, CO Sreekala International Journal of Hydrogen Energy 48 (15), 5783-5800	2	2023
SYNTHESIS, CHARACTERISATION AND APPLICATION OF A NOVEL FeO-TiO2-GO MIXED OXIDE COMPOSITE CATALYST FOR HYDROGEN EVOLUTION REACTIONS S RIJITH, S SARIKA, S ABHILASH Indian J. Sci. Res 18 (1), 69-74		2018



P NIKHIL CHANDRA

Sree Narayana College, Kollam

Membranes

Water purification
environmental chemistry

GET MY OWN PROFILE

	All	Since 2018
Citations	33	33
h-index	4	4
i10-index	1	1

TITLE	CITED BY	YEAR
Removal of atrazine herbicide from water by polyelectrolyte multilayer membranes PN Chandra, K Usha Materials Today: Proceedings 41, 622-627	10	2021
Tailor-made polyelectrolyte multilayers for the removal of obidoxime from water in microfiltration process PN Chandra, MK Mohan Membranes and Membrane Technologies 2, 132-147	9	2020
Performance comparison of macromolecular assisted and immobilized low pressure membranes in the removal of toxic metals N Chandra, KK Nair, UK Aravind Materials Research Express 5 (8), 085504	7	2018
Cu/Pd bimetallic supported on mesoporous TiO2 for Suzuki coupling reaction MK Mohan, KR Sunajadevi, NK Daniel, S Gopi, S Sugunan, ... Bulletin of Chemical Reaction Engineering & Catalysis 13 (2), 286-294	4	2018
Transport studies of ionic solutes through chitosan/chondroitin sulfate A (CHI/CS) polyelectrolyte multilayer membranes PN Chandra, MK Mohan Nano Express 1 (2), 020004	2	2020
Design, development and characterization of polyelectrolyte multilayer membranes for potential filtration applications PN Chandra, K Usha, MK Mohan Materials Today: Proceedings 41, 530-534	1	2021
Functionalization of tannic acid and campesterol with polyelectrolyte multilayer membranes for lithium ions separation and recycling PN Chandra, KK Nair Cleaner Materials 1, 100018		2021
Smart Materials: An industrial perspective Dr.P.Nikhil Chandra Dr.Mothi Krishna Mohan Norish Publishers		2021
Green Methods and Sustainable Materials, Scholars' Press, ISBN:978-6138939061 PNCAMK Mohan S Press, Germany 1, 124		2020
Polyelectrolyte multilayer (PEM) polymer membranes Modification, characterization and application, ISBN:978-620-0-46933-5 DPN Chandra Lambert Publishers, Germany 1, 164		2019

TITLE

CITED BY

YEAR

A Comparative Study of SC Welfare Schemes in Habitats and Other Places, ISBN:978-3844312140

2011

DPPCPDPN Chandra

Lambert Publishers, Germany 1, 244



Dr. Rema Devi B.

Assistant Professor, P G Department of Chemistry,
Sree Narayana College, Kollam, Kerala, India

Organic Chemistry
Biochemistry

GET MY OWN PROFILE

	All	Since 2018
Citations	457	163
h-index	9	5
i10-index	9	3

TITLE	CITED BY	YEAR
Synthesis and characterization of Mn²⁺-doped ZnS nanoparticles BS Rema Devi, R Raveendran, AV Vaidyan Pramana 68 (4), 679-687	238	2007
The Huisgen 1, 4-dipolar cycloaddition involving isoquinoline, dimethyl butynedioate and activated styrenes: a facile synthesis of tetrahydrobenzoquinolizine derivatives V Nair, BR Devi, LR Varma Tetrahedron letters 46 (32), 5333-5335	54	2005
One-pot, four-component reaction of isocyanides, dimethyl acetylenedicarboxylate, and cyclobutene-1, 2-diones: a synthesis of novel spiroheterocycles V Nair, RS Menon, A Deepthi, BR Devi, AT Biju Tetrahedron letters 46 (8), 1337-1339	33	2005
Novel pyridine catalysed reactions of dimethyl acetylenedicarboxylate (DMAD) and arylmethylidenemalononitriles: a stereoselective synthesis of highly substituted buta-1, 3-dienes V Nair, BR Devi, N Vidya, RS Menon, N Abhilash, NP Rath Tetrahedron letters 45 (16), 3203-3205	26	2004
Novel Pyridine-Catalyzed Reaction of Dimethyl Acetylenedicarboxylate with Aldehydes and N-Tosylimines: Efficient Synthesis of 2-Benzoylfumarates and 1-Azadienes V Nair, AR Sreekanth, N Abhilash, AT Biju, BR Devi, RS Menon, NP Rath, ... Synthesis 2003 (12), 1895-1902	23	2003
An efficient multicomponent protocol for the stereoselective synthesis of oxazinobenzothiazole derivatives AN Pillai, BR Devi, E Suresh, V Nair Tetrahedron letters 48 (25), 4391-4393	21	2007
Chiral 3-aminopyrrolidines as a rigid diamino scaffold for organocatalysis and organometallic chemistry MCLJM M. Pouliquen, J. Blanchet, M. De Paolis, B. R. Devi, J. Rouden Tetrahedron: Asymmetry 21 (11-12), 1511-1521	20	2010
Domino alkylation/oxa-Michael of 1,3-cyclohexanediones: Steering the C/O-chemoselectivity to reach tetrahydrobenzofuranones MDPJM Rema B. Devi, Matthias Henrot Org. Biomol. Chem. 9, 6509-6512	19	2011
First year experience of international students in Malaysia: A private higher education viewpoint B Devi, V Nair Globalisation and internationalisation of higher education in Malaysia, 178-209	11	2008
A facile synthesis of thiaaza- and thiadiaza-fluorene derivatives involving benzothiazole-DMAD zwitterion with arylidenemalononitriles and N-tosylimines	7	2007

TITLE	CITED BY	YEAR
V Nair, B Rema Devi, AN Pillai, RR Paul Communication 73 (1), 249-254		
Synthesis 2003, 1895.(b) Li, C.-Q.; Shi, M V Nair, AR Sreekanth, N Abhilash, AT Biju, BR Devi, RS Menon, NP Rath, ... Org. Lett 5, 4273	3	2003
Novel multicomponent reaction involving isoquinoline, DMAD and isatilidenes leading to the synthesis of functionalized spiro-oxindoles BR Devi, B Sandhya Materials Today: Proceedings 41, 703-705	2	2021



P. Shaiju

Assistant Professor (On contract basis) Sree Narayana College, Kollam, Kerala

GET MY OWN PROFILE

	All	Since 2018
Citations	403	377
h-index	8	7
i10-index	7	7

4 articles

6 articles

not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
Bio-based and biodegradable polymers-State-of-the-art, challenges and emerging trends S RameshKumar, P Shaiju, KE O'Connor Current Opinion in Green and Sustainable Chemistry 21, 75-81	234	2020
Molecular, Crystalline, and Lamellar Length-Scale Changes in the Poly(L-lactide) (PLLA) during Cyclopentanone (CPO) Desorption in PLLA/CPO Cocrystals P Shaiju, NS Murthy, EB Gowd Macromolecules 49 (1), 224-233	33	2016
Aerogels of hierarchically porous syndiotactic polystyrene with a dielectric constant near to air AM Joseph, B Nagendra, P Shaiju, KP Surendran, EB Gowd Journal of Materials Chemistry C 6 (2), 360-368	31	2018
Poly(L-lactic acid)/Boron Nitride Nanocomposites: Influence of Boron Nitride Functionalization on the Properties of Poly(L-lactic acid) CVS Rosely, P Shaiju, EB Gowd The Journal of Physical Chemistry B 123 (40), 8599-8609	22	2019
Factors controlling the structure of syndiotactic polystyrene upon the guest exchange and guest extraction processes P Shaiju, EB Gowd Polymer 56, 581-589	22	2015
Poly (vinylidene fluoride)-La 0.5 Sr 0.5 CoO 3- δ composites: the influence of LSCO particle size on the structure and dielectric properties KS Deepa, P Shaiju, MT Sebastian, EB Gowd, J James Physical Chemistry Chemical Physics 16 (32), 17008-17017	22	2014
Biodegradation of poly (butylene succinate)(PBS)/stearate modified magnesium-aluminium layered double hydroxide composites under marine conditions prepared via melt compounding P Shaiju, BB Dorian, R Senthamaraikannan, RB Padamati Molecules 25 (23), 5766	16	2020
Influence of host preparation method on the structural phase transitions of syndiotactic polystyrene upon the guest exchange with n-alkanes RC Jose, P Shaiju, B Nagendra, EB Gowd Polymer 54 (24), 6617-6627	8	2013
Nonsolvent-induced morphological changes and nanoporosity in poly (l-lactide) films P Shaiju, NS Murthy, EB Gowd	7	2018

TITLE	CITED BY	YEAR
Soft matter 14 (8), 1492-1498		
Infrared bands to distinguish amorphous, meso and crystalline phases of poly (lactide) s: Crystallization and phase transition pathways of amorphous, meso and co-crystal phases ... NM Praveena, P Shaiju, RBA Raj, EB Gowd Polymer 240, 124495	5	2022
Structural Phase Transitions of Syndiotactic Polystyrene upon the Guest Extraction Process P Shaiju, E Bhoje Gowd Macromolecular Symposia 359 (1), 104-110	2	2016
Polystyrene: Syndiotactic P Shaiju, E Bhoje Gowd Elsevier	1	2016
Structural Changes Probed in Polymer-Solvent Systems at Molecular, Crystalline and Lamellar Length-Scales During Crystallization and Phase Transitions P Shaiju Materials and Minerals Division, National Institute for Interdisciplinary ...		2017