Dr.I.Ganesh Moorthy

Associate Professor		All	Since 2016
Kamaraj College of Engineering and	Citations	720	683
Toohnology	h-index	14	14
Technology,	i10-index	21	19

Virudhunagar, Tamilnadu

Mobile-9894746710

ganeshmoorthybt@kamarajengg.edu.

in

TITLE	CITED BY	YEAR
Insights about sustainable biodiesel production from microalgae biomass: A review M Rahul S, S MA, S CS, GM I International Journal of Energy Research		2020
Green energy from Coelastrella sp. M-60: Bio-nanoparticles mediated whole biomass transesterification for biodiesel production R Karpagam, K Rani, B Ashokkumar, IG Moorthy, A Dhakshinamoorthy, Fuel 279, 118490	1	2020
Sustainable biofuel from microalgae: Application of lignocellulosic wastes and bio-iron nanoparticle for biodiesel production NS Vignesh, E Vimali, R Sangeetha, M Arumugam, B Ashokkumar, Fuel 278, 118326	2	2020
Decolorization of Textile Dye by Halophilic <i>Exiguobacterium</i> sp.VK1: Biomass and Exopolysaccharide (EPS) Enhancement for Bioremediation of Malachite Green R Kalpana, M Maheshwaran, E Vimali, MR Soosai, CS Shivamathi, ChemistrySelect 5 (28), 8787-8797	3	2020
with Isocitrate Dehydrogenase for Biodiesel Production K Jawaharraj, P Manoharan, RN Krishnaraj, R Karpagam, B Ashokkumar, Sustainable Development in Energy and Environment: Select Proceedings of		2020
Extraction and purification of an antimicrobial bioactive element from lichen associated Streptomyces olivaceus LEP7 against wound inhabiting microbial pathogens SK Rajaram, P Ahmad, SSS Keerthana, PJ Cressida, IG Moorthy, Journal of King Saud University-Science	2	2020
Material and Process Selection for Biosorption KJ Samuel PN, MR Soosai, I Ganesh Moorthy, K Sankar Bioprocess Engineering for Bioremediation: Valorization and Management		2020
Membrane Technology in Bioprocess Engineering R Singh, KVV Satyannarayana, R Vinoth Kumar, I Ganesh Moorthy Bioprocess Engineering for Bioremediation: Valorization and Management		2020
Continuous Sorption of Chlorpyrifos from Aqueous Solution Using Endoskeleton Powder of <i>Sepia officinalis</i> K Sankar, SK Rajaram, IG Moorthy, K Naresh, S Vaitheeswaran, Sustainable Development in Energy and Environment, 225-246		2020

TITLE	CITED BY	YEAR
Biomass and Bioenergy Production from <i>Myxosarcina</i> sp.: Molecular Interactions of α-Cyclodextrin with Isocitrate Dehydrogenase for Biodiesel Production K Jawaharraj, P Manoharan, RN Krishnaraj, R Karpagam, B Ashokkumar, Sustainable Development in Energy and Environment, 169-184		2020
Optimization of glutamic acid production by Corynebacterium glutamicum using response surface methodology SKR Naiyf S. Alharbi, Shine Kadaikunnan, Jamal M. Khaled, Taghreed N Journal of King Saud University - Science 32 (2), 1403-1408	1	2020
Analytical Methods in Biodiesel Production RV Kumar, IG Moorthy, L Goswami, G Pugazhenthi, K Pakshirajan, Biomass Valorization to Bioenergy, 197-219	1	2020
Process optimization of microwave-assisted alkali pretreatment for enhanced delignification of <i>Prosopis juliflora</i> biomass RA Alexander, GM Innasimuthu, SK Rajaram, PM Jeganathan, Environmental Progress & Sustainable Energy 39 (1), 13289	3	2020
Processed Lichens Could be a Potential Functional Food with Special Reference to Traditional Dishes S Thajuddin, IG Moorthy, D Dhanasekaran, RS Kumar, N Thajuddin Fermented Food Products, 67-76		2019
Optimization of ultrasound assisted extraction of pectin from custard apple peel: Potential and new source CS Shivamathi, IG Moorthy, RV Kumar, MR Soosai, JP Maran, RS Kumar, Carbohydrate polymers 225, 115240	14	2019
Characterization and antifungal activity of the yellow pigment produced by a Bacillus sp. DBS4 isolated from the lichen Dirinaria agealita SKR Turki M. Dawoud, Naiyf S. Alharbi, Aswani M. Theruvinthalakal, Aswani Saudi Journal of Biological Sciences	3 *	2019
A comprehensive review of biodiesel production methods from various feedstocks R Selvaraj, R Praveenkumar, IG Moorthy Biofuels 10 (3), 325-333	22	2019
Microwave mediated production of FAME from waste cooking oil: Modelling and optimization of process parameters by RSM and ANN approach R Selvaraj, IG Moorthy, RV Kumar, V Sivasubramanian Fuel 237, 40-49	29	2019
Eco-friendly acetaminophen sequestration using waste cotton seeds: equilibrium, optimization and validation studies N Sivarajasekar, K Balasubramani, R Baskar, S Sivamani, IG Moorthy Journal of Water Chemistry and Technology 40 (6), 334-342	10	2018

TITLE	CITED BY	YEAR
Microwave-Assisted Pretreatment of Biomass before Transformation into Biofuel AR Anuf, IG Moorthy, JP Maran, RS Kumar Bioprocess Engineering for a Green Environment, 271-296	1	2018
Potential of Oleaginous Microorganisms in Green Diesel Production R Selvaraj, IG Moorthy, V Sivasubramanian, RV Kumar, RS Kumar Bioprocess Engineering for a Green Environment, 251-270		2018
Statistical optimization studies on adsorption of ibuprofen onto Albizialebbeck seed pods activated carbon prepared using microwave irradiation N Sivarajasekar, N Mohanraj, S Sivamani, JP Maran, IG Moorthy, Materials Today: Proceedings 5 (2), 7264-7274	26	2018
Improved biomass and lipid production in Synechocystis sp. NN using industrial wastes and nano-catalyst coupled transesterification for biodiesel production K Jawaharraj, R Karpagam, B Ashokkumar, S Kathiresan, IMG Moorthy, Bioresource technology 242, 128-132	7	2017
Separation of BSA through FAU-type zeolite ceramic composite membrane formed on tubular ceramic support: Optimization of process parameters by hybrid response surface R Vinoth Kumar, I Ganesh Moorthy, G Pugazhenthi Preparative Biochemistry and Biotechnology 47 (7), 687-698	2	2017
Comparative modeling of fluoride biosorption onto waste Gossypium hirsutun seed microwave-bichar using response surface methodology and artificial neural networks N Sivarajasekar, N Mohanraj, S Sivamani, IG Moorthy, R Kothandan, 2017 International Conference on Intelligent Computing, Instrumentation and	n 14	2017
Statistical modeling and optimization of cellulase production by Bacillus licheniformis NCIM 5556 isolated from the hot spring, Maharashtra, India S Shajahan, IG Moorthy, N Sivakumar, G Selvakumar Journal of King Saud University-Science 29 (3), 302-310	33	2017
Ultrasound assisted pectic polysaccharide extraction and its characterization from waste heads of Helianthus annus JJBM K Ponmurugana, Naif Abdullah Al-Dhabia, J Prakash Maran, K Karthikeyan Carbohydrate Polymers 173, 707-7013	34	2017
Optimization of dextran production by Weissella cibaria NITCSK4 using Response Surface Methodology-Genetic Algorithm based technology VS J Kanimozhi, I Ganesh Moorthy, R Sivashankar Carbohydrate Polymers 174, 103-110	12	2017
Ultrasound assisted citric acid mediated pectin extraction from industrial wast of Musa balbisiana JP Maran, B Priya, NA Al-Dhabi, K Ponmurugan, IG Moorthy, Ultrasonics sonochemistry 35, 204-209	re 47	2017

TITLE	CITED BY	YEAR
Response surface methodology approach for optimization of lead (II) adsorptive removal by Spirogyra sp. biomass N Sivarajasekar, N Mohanraj, S Sivamani, GI Moorthy Journal of Environment & Biotechnology Research 6 (1), 88-95	17	2017
Optimization, equilibrium and kinetic studies on ibuprofen removal onto microwave assisted – activated Aegle marmelos correa fruit shell KK N Sivarajasekar, N Mohanraj, K Balasubramani, J Prakash Maran, I Ganesh Desalination and Water Treatment 84, 48-58	21	2017
Ultrasound assisted extraction of pectin from waste Artocarpus heterophyllus fruit peel IG Moorthy, JP Maran, S Ilakya, SL Anitha, SP Sabarima, B Priya Ultrasonics Sonochemistry 34, 525-530	80	2017
Modelling and optimization of critical parameters by hybrid RSM-GA for the separation of BSA using a tubular configured MFI-type zeolite microfiltration membrane RV Kumar, IG Moorthy, G Pugazhenthi RSC Advances 5, 87645-87659	12	2015
Improvement of concrete durability by bacterial carbonate precipitation RSK Hariharan Harikrishnan, Shine Kadaikunnan, Innasimuthu Ganesh Moorthy South Indian Journal of Biological Sciences 1 (2), 90-96	2	2015
Treatment Of Organic Pollutants In Industrial Effluent Using Electrocoagulation - A Review SPRAA Ramaraj.K, Sheik Alavudeen.J, Arunraj.A, Ganesh Moorthy.I International Journal of Applied Engineering Research 10 (2), 1542-1543		2015
Response surface optimization of ultrasound assisted extraction of pectin fro pomegranate peel IG Moorthy, JP Maran, S Muneeswari, S Naganyashree, CS Shivamathi International Journal of Biological Macromolecules 72, 1323-1328	m 109	2015
Effect of chemical treatments on physicochemical properties of Prosopis juliflora fibers SS Saravanakumar, A Kumaravel, T Nagarajan, IG Moorthy International Journal of Polymer Analysis and Characterization 19 (5), 383-390	53	2014
Production of L-glutamic Acid with Corynebacterium glutamicum (NCIM 2168 and Pseudomonas reptilivora (NCIM 2598): A Study on Immobilization and Reusability R Shyamkumar, IMG Moorthy, K Ponmurugan, R Baskar Avicenna Journal of Medical Biotechnology 6 (3), 163	21	2014
Investigation of physico-chemical properties of alkali-treated Prosopis juliflorations fibers SS Saravanakumar, A Kumaravel, T Nagarajan, IG Moorthy International Journal of Polymer Analysis and Characterization 19 (4), 309-317	a 83	2014

TITLE	CITED BY	YEAR
In vitro eco-friendly synthesis of cadmium sulfide nanoparticles using heterotrophic Bacillus cereus H Harikrishnan, K Shine, K Ponmurugan, IG Moorthy, RS Kumar Journal of Optoelectronic and Biomedical Materials 6 (1), 1-7	12	2014
Modeling and optimization of glutamic acid production using mixed culture of Corynebacterium glutamicum NCIM2168 and Pseudomonas reptilivora NCIM2598 RS Kumar, IMG Moorthy, R Baskar Preparative Biochemistry and Biotechnology 43 (7), 668-681	12	2013
Statistical modeling and optimization of alkaline protease production from a newly isolated alkalophilic Bacillus species BGS using response surface methodology and genetic IMG Moorthy, R Baskar Preparative Biochemistry and Biotechnology 43 (3), 293-314	25	2013
Utilization of waste ripe Banana, and peels for Bio ethanol production using Saccharomyces cerevisiae S Kumar, G Moorthy, R Rajeswari, H Harikrishnan Journal of Bioscience Research 2 (2), 67-71	9	2011

## Sustainable Development in Energy and Environment

V Sivasubramanian, A Pugazhendhi, IG Moorthy

Antioxidant Activity of Lichen Parmotrema austrosinense and its Antimicrobial Effect on Selected Plant Pathogens

SK Rajaram, GM Innasimuthu, RA Alexander, R Varghese, M Munusamy, ...

Statistical modeling and optimization of cellulase S Shajahan, IG Moorthy, N Sivakumar, G Selvakumar