

## Dr Baskar Gurunathan St.Joseph's College of Engineering Biofuels-Bioenergy-Nanomedicine-Nanocatalyst

 All
 Since 2015

 Citations
 1931
 1725

 h-index
 23
 22

 i10-index
 52
 48

TITLE	CITED BY	YEAR
Algal biomass as a source for novel oral nano-antimicrobial agent M Vikneshan, R Saravanakumar, R Mangaiyarkarasi, S Rajeshkumar, Saudi Journal of Biological Sciences 27 (12), 3753-3758		2020
Process optimization, green chemistry balance and technoeconomic analysis of biodiesel production from castor oil using heterogeneous nanocatalyst R Naveenkumar, G Baskar Bioresource Technology 320, 124347		2020
Optimization and techno-economic analysis of biodiesel production from Calophyllum inophyllum oil using heterogeneous nanocatalyst R Naveenkumar, G Baskar Bioresource Technology 315, 123852	2	2020
Introduction to Enzyme Inhibition—Environmental and Biomedical Applications G Baskar, R Aiswarya, KS Kumar, K Tamilarasan Enzyme Inhibition-Environmental and Biomedical Applications 1, 1-4		2020
Enzyme Biosensors Based on Enzyme Inhibition for Pesticide and Heavy Metal Detection E Cherian, G Baskar Enzyme Inhibition-Environmental and Biomedical Applications 1, 59-72		2020
Product Inhibition in Bioethanol Fermentation: An Overview ER Sathendra, G Baskar, RP Kumar Enzyme Inhibition-Environmental and Biomedical Applications 1, 122-147		2020
Bioethanol production from <i>Codium tomentosum</i> residue K Gengiah, GLP Moses, G Baskar Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, 1-10	4	2020
Contemporary approaches towards augmentation of distinctive heterogeneous catalyst for sustainable biodiesel production A Ravi, B Gurunathan, N Rajendiran, S Varjani, E Gnansounou, A Pandey, Environmental Technology & Innovation, 100906	1	2020
Anticancer activity of gelatin-asparaginase nanobiocomposite against cervical and brain cancer cell lines G Baskar, NS Sree Journal of Drug Delivery Science and Technology, 101689		2020
Enhanced malic acid production using Aspergillus niger coupled with in situ product recover J lyyappan, G Baskar, B Bharathiraja, M Gopinath Bioresource Technology, 123259	ry	2020
Synthesis, characterization and anticancer activity of β-cyclodextrin-Asparaginase nanobiocomposite on prostate and lymphoma cancer cells G Baskar, NS Sree Journal of Drug Delivery Science and Technology 55, 101417	1	2020
Application of proteometric approach for identification of functional mutant sites to improve the binding affinity of anticancer biologic trastuzumab with its antigen human  N Balakrishnan, B Gurunathan, KM Surapaneni Journal of Molecular Recognition 33 (2), e2818		2020
A Biorefinery approach towards development of renewable platform chemicals from sustainable biomass		2020

G Baskar, R Aiswarya, G Kalavathy, A Pandey, E Gnansounou, JK Raman,  $\dots$  Refining Biomass Residues for Sustainable Energy and Bioproducts, 135-147

TITLE	CITED BY	YEAR
Bioethanol production from woody stem Prosopis juliflora using thermo tolerant yeast Kluyveromyces marxianus and its kinetics studies S Sivarathnakumar, J Jayamuthunagai, G Baskar, R Praveenkumar, Bioresource Technology 293, 122060	10	2019
Refining Biomass Residues for Sustainable Energy and Bioproducts: Technology, Advances Life Cycle Assessment, and Economics RP Kumar, E Gnansounou, JK Raman, G Baskar Academic Press	5, 2	2019
International Journal of Advances in Computer Science and Technology F Fouad International Journal 8 (10)		2019
Green Synthesis and Characterization of Cadmium-Tellurium Quantum Dots Using Pomelo Peel Aqueous Extract A Mahalakhsmi, G Baskar Journal of Electronic Materials 48 (9), 5975-5979		2019
Recent advances in microbial production of malic acid from renewable byproducts J lyyappan, G Baskar, E Gnansounou, A Pandey, JK Raaman, Reviews in Environmental Science and Bio/Technology, 1-17	5	2019
Ultrasonic assisted extraction of oil from castor seeds: optimization using response surface methodology, extraction kinetics and characterization R Naveenkumar, G Baskar Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, 1-12	2	2019
Production of biodiesel from pork fat using alumina-doped calcium oxide nanocomposite as heterogeneous catalyst E Cherian, D Yazhini, M Victor, G Baskar Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, 1-10	2	2019