Publications Summary:
Total Journal: 100 (Average Impact factor = 4.5) Highest Impact factor: 19.503
WOS-Cited :86 (Average Impact factor = 5.6)
Book Chapter:12

*Corresponding Author, ©JCR 2021 by Clarivate Analytics, Last Updated on 5th November 2021
Publications of Dr. Saravanan Pichiah, CChem., FRSC., CEng (India): IIT(ISM)Dhanbad

Journal 2022
4. A.Nawaz, S.Goudarzi, H. Zarrin, P. Saravanan* S-Scheme/Type-1 heterostructure stimulated WO$_3$/g-C$_3$N$_4$-WS$_2$ ternary photocatalyst with improved charge transfer mechanism for full solar spectrum photocatalysis, *Journal of Alloys and Compounds*, 902, 163951. (IF:5.316, Q1) #Light Driven Nanomaterial’s

*Corresponding Author, ©JCR 2021 by Clarivate Analytics, Last Updated on 5th November 2021


13. A. Kuila, P. Saravanan*, D. Bahnemann., C. Wang Novel Ag decorated, BiOCl surface doped AgVO3 nanobelt ternary composite with Z-scheme homojunction-heterojunction interface for high prolific photo switching, quantum efficiency and hole mediated photocatalysis, *Applied Catalysis Environmental B*, 293, 120224(IF:19.503), Q1 Ranked No.1 in Environmental Engineering Category) #Light Driven Nanomaterial's


15. S.K. Jena, R Sadasivam, P. Gopinath S. Pichiah Sunlight mediated dye degradation using Electrospun PAN/CuO-ZnO Nanofibrous Composites, *Environmental Pollution*, 280, 116964 (IF:8.071, Q1) #Light Driven Nanomaterial's


22. A. Kuila, P. Saravanan*, Intramolecular orbital engineered hetero bi-metallic Ce-Fe MOF with reduced transition energy and enhanced visible light property. *Applied Organometallic Chemistry*. 34 (8), e5728. (IF:4.105, Q1) #Light Driven Nanomaterial’s


*Corresponding Author, ©JCR 2021 by Clarivate Analytics, Last Updated on 5th November 2021
29. A. Nawaz, S. Singh., S. Pichiah* A real time analysis and statistical validation for black carbon aerosol from coal seam of eastern Journal of Earth System Science, 128,128 (IF:1.371,Q4) #Air Pollution


32. P. Mukherjee, P. Saravanan* Perspective view on materialistic, mechanistic and operating challenges of Microbial Fuel Cell on commercialization and their way ahead. ChemistrySelect. 4 (5), 1601-1612. (IF: 2.109,Q3). # Microbial Fuel Cell


34. R. Lim, K.H. leong, L.C. Sim, A.A.Azrina, P. Saravanan Amalgamation of N-graphene quantum dots with nanocubic like TiO₂: An insight study of sunlight sensitive photocatalysis Environmental Science and Pollution Research, 26 (4), 3455–3464 (IF:4.223,Q2) #Light Driven Nanomaterial’s


*Corresponding Author, ©JCR 2021 by Clarivate Analytics, Last Updated on 5th November 2021
39. N.S. Mishra, P. Saravanan, Review on Synergistic Features of Hexagonal Boron Nitride (White Graphene) as Adsorbent-Photo Active Nanomaterial, *ChemistrySelect*. 3, 8023-8034 (IF: 2.109,Q3). #Nanoadsorbent- Light Driven Nanomaterial’s

*Corresponding Author, ©JCR 2021 by Clarivate Analytics, Last Updated on 5th November 2021*


**Corresponding Author, ©JCR 2021 by Clarivate Analytics, Last Updated on 5th November 2021**


64. Y.L. Kang, S. Ibrahim, S. Pichiah*, Synergetic effect of conductive polymer poly(3, 4-ethylenedioxythiophene) with different structural configuration of anode for microbial fuel cell application. *Bioresource Technology*.2015, 189, 364-369. (IF: 9.642,Q1). #Microbial Fuel Cell


Corresponding Author


2013


*Corresponding Author, ©JCR 2021 by Clarivate Analytics, Last Updated on 5th November 2021
2012


2011
84. Saravanan, P*, Pakshirajan, K., Saha. P., Kinetics of phenol degradation and growth of predominant Pseudomonas species in a simple batch stirred tank reactor. *Bulgarian Chemical Communications*.2011, 43 (4)502-509 (CS: 0.4). #Environmental Biotechnology


2010
Biotechnology

2009


#Environmental Biotechnology


#Environmental Biotechnology

2008


#Environmental Biotechnology


Biotechnology
2004

2003

Book /Monogram

Book Chapter


Conference Proceedings


Conference Presentation


5. Leong, K. H., Liu, S. L., Sim, L. C., Saravanan, P., Jang, M., & Ibrahim, S, Surface reconstruction of titania with g-C3N4 and Ag for promoting efficient electrons migration and enhanced visible light photocatalysis. The Asia-Oceania Top University League on Engineering, 1-3 November (2015) SINGAPORE.


10. Kang, Y.L., Rosdi, A.N, Ibrahim, S., Saravanan, P. Modified Graphite felt with Poly (3, 4-ethylenedioxythiophene) as anode for microbial fuel cell application. 2nd Asia Pacific International Society of Microbial Electrochemistry and Technology Meeting, 21 - 23 July 2014, NUS, SINGAPORE.


*Corresponding Author, ©JCR 2021 by Clarivate Analytics, Last Updated on 5th November 2021


17. Azrina, A.A., Ibrahim,S., Saravanan, P., Mineralization of 2, 4-dichlorophenol by Day Light Irradiated Titania supported on Barium Ferrite, 6th IWA Specialist Conference on Oxidation Technologies for Water and Wastewater Treatment, IWA/CUTEC 07-09 May 2012,Goslar, GERMANY.


Region: Opportunities, Challenges and Technology, 28 October - 1 November 2007, Perth, AUSTRALIA.
