## **Open Access**





Bioremediation is the process monitored by Biodegradation of various pollutants and also acts as the microbial metabolism to remove pollutants. Journal of Bioremediation and Biodegradation addresses the study of microbial communities, genetic biodegradation, biotransformation technologies and also microbial degradation.



Bioremediation and Biodegradation is an international, peer-reviewed journal in the biodegradation of various microbial pollutants. All the contaminant is treated by bioremediation using microorganisms.



Journal of Bioremediation and Biodegradation explicates the containment, clean up process, treatment or recovery process. Journal is promptly available, and is freely accessible globally through internet to share the innovations of the researchers for scholarly advancement in this

Journal of Bioremediation and Biodegradation- Open Access using online manuscript submission, review and tracking systems of Editorial Manager® for quality and quick review processing. Submit your manuscript at

http://omicsgroup.org/editorialtracking/bioremediation/SubmitManuscript.php

## **Editors & Editorial**



Fengxiang Han Jackson State University USA



Victor M Ibeanusi Spelman College USA



Thavasi R Thavasi Polytechnic Institute of New York University USA



Sayed K Goda Southampton University UK



Yuqiang Xia Temple University USA



Elena C Rada University of Trento



Jeffrey O Dawson University of Illinois at urbana champaign USA



**Anton G Endress** University of illinois



Gulnihal Ozbay Delaware State University, USA



Dehora Frigi Rodrigues Yale University USA



Sridhar Viamaiala The University of Toledo, USA



S Sevinc Sengor University of California, USA



Paul M Bradley U.S Geological Survey, USA



Jianfeng (Jay)XU Arkansas State University, USA



Hua (James) Qin National Center for Research, USA



The University of Iowa Utah State University USA



Charles D Miller USA



**Gehong Wei** Northwest Agricultural and Forestry University China



Xiangliang Pan Chinese Academy of Sciences China



K Kostyanovsky Texas Agri Life Research & Extension Center, USA



Xinyi Cui University of California, USA



Weniie Sun University of Arizona



Agota Anna Horel Dauphin Island Sea Lab, USA



Pacific Northwest National Lab, USA



Frederic Coulon Cranfield University



Muroran Institute of Technology, Japan



Vincenz Naddeo University of Salerno



Oana A Cuzman Institute for Conservation and Promotion of Cultural Heritage, Italy



Vincenza Faraco University of Naples Federico II, Italy



Laura Coppola Polytechnic University of Laboratory Synthesis Ancona, Italy



Laurent Lemee and Reactivity of Natural Substances France



Michael Siegert Pennsylvania State University, USA



Tiina Leiviska University of Oulu Finland



Hamidi A Aziz Universiti Sains Malaysia, Malaysia



Universidad Tenológica Metropolitana, Chile



Yanzheng Gao Nanjing Agricultural University, China



Xinghui Xia Beijing Normal University, China



Wenxin Shi Harbin Institute of Technology, China



Kunde Lin Zhejiang University of Technology, China



Zhimin Fu Inner Mongolia University China



Hui Li Chinese Academy of Sciences, China



Wen-Jun Tu Chinese Academy of Medical Sciences China



Seung Joo Lim Korea Atomic Energy Research Institute Republic of Korea



Ssu Ching Chen National Central University, Taiwan



Yen-Hui Lin Central Taiwan University of Science and Technology, Taiwan



T Chen Robin Lin Fortune Institute of Technology, Taiwan



Sebastia Puig Broch University of Girona Spain



Zoltan Bihari Institute for Biotechnology, Hungary



M M A Mohamed University of United Arab Emirates



Karuna Shrestha CQ University Australia



Roman Tandlich Rhodes University South Africa



Osman Nuri Agdag Pamukkale University Turkey



Cheikh Fall
Autonomous University
of the State of Mexico
Mexico
Mexico



M S Aminabadi Guilan University Iran



Jayalakshmi S Annamalai University India



Sheelendra M Bhatt Lovely Professional University, India



Anushree Malik IIndian Institute of Technology Delhi, India



Sucharita Arora Guru Nanak Dev University, India



Shweta Kulshreshtha Amity University of Rajasthan, India



Sandip R Sabale
Department of
Chemistry Jaysingpur
College, India



B Ramakrishnan Indian Agricultural Research Institute India



Ashish Chauhan
National Institute
of Pharmaceutical
Education and Research
(NIPER), India



Jesus P Michel
Center for Scientific
Research and Higher
Education of Ensenada
(CICESE), Mexico



Devendra K Patel Guru Ghasidas Vishwavidyalaya India



Ronald C Sims Utah State University USA



Gerald K Sims University of Illinois USA



University of Illinois
USA



Pankaj Kumar S CSIR & National Botanical Research Institute, India