

Editorial Highlights for Journal of Environmental Analytical Chemistry

Mounica C

Department of Environmental Science, Osmania University, India

Editorial Note

I am pleased to introduce Journal of Environmental Analytical Chemistry (JREAC) a rapid peer reviewed Journal which have a key concerns over the Applications of Environmental Chemistry by exploring the Alternative Energy, Biodiversity, Biodegradable waste, Deforestation, Energy Conservation, Green House Gas effects, Environmental Hazards, Waste Management, Conservation and preservation of Environment in day-to-day situations. I am pleased to announce that, all issues of volume 6 were published online well within the time and the print issues were also brought out and dispatched within 30 days of publishing the issue online during the year of 2019.

The Journals aims to flourish and to maintain the standards in research and practice, provide platform and opportunity to present evidence based Environmental Chemistry and analytical assessment of research and probably it is much in deed for students, teachers and professors.

All published articles of this journal are included in the indexing and abstracting coverage of Index Copernicus, Open J Gate, Academic Keys, RefSeek, Directory of Research Journal Indexing (DRJI), Hamdard University, EBSCO A-Z, OCLC- WorldCat, Scholarsteer, Publons, Geneva Foundation for Medical Education and Research.

During the year 2019, Journal of Environmental Analytical Chemistry received a total of 31 papers, out of which 8 articles were rejected in the preliminary screening due to plagiarism or being out of the format and peer review process. During 2019 around 16 articles were subjected for publication after they are accepted in the peer review process.

In the 4 issues of Volume 6 published during the year 2019, a total of 16 articles were published (at an average of 3 articles per issue) of which, articles were published from authors all around the world. A total of 30

research scientists from all over the world reviewed the 16 articles published in volume 6. Average publication period of an article was further reduced to 14-21 days.

Journal of Environmental Analytical Chemistry during this year also brought out 10th World Congress on Green Chemistry and Technology and 15th International Conference on Environmental Chemistry and Engineering conference proceedings, which consisted of ~ 50 abstracts.

Journal of Environmental Analytical Chemistry also announces its new association with HILARIS Publishers for Archiving, Journal maintenance, financial purpose and support. However the journal will be running its original website <https://www.hilarispublisher.com/environmental-analytical-chemistry.html> parallel for Editorial and review work process so as to maintain its highest standard of scientific work.

During the year 2019, a total of three Editors, five Reviewers joined the board of JREAC and contributed their valuable services towards contribution as well as publication of articles, and their valuable reviewer comments will beneficial to publish quality of article in the Journal.

I would like to take the opportunity to express my gratitude to all the editorial board members, authors, reviewers, the publisher, and the advisory of JREAC, the office bearers for their support in bringing out yet another volume of JREAC and look forward to their unrelenting support to bring out the Volume 7 of JREAC in scheduled time.

How to cite this article: Mounica C. "Editorial Highlights for Journal of Environmental Analytical Chemistry". J Environ Anal Chem 7 (2020) doi: 10.37421/jreac.2020.7.266

*Corresponding author: Mounica C, Department of Environmental Science, Osmania University, India, E-mail: chinthalamounica93@gmail.com

Rec date: March 24, 2020; Acc date: April 15, 2020; Pub date: April 24, 2020

Copyright: © 2020 Mounica C. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.