# Green Reports

DOI: 10.36686/Ariviyal.GR.2020.01.01.006



Green Rep., 2020, 1(1), 41-42.

# "Welcome to the Inaugural Issue of Green Reports"

Prof. Antonello Paparella

Faculty of Bioscience and Technology for Food, Agriculture and Environment, University of Teramo, Via Balzarini 1, 64100 Teramo, Italy. E-mail: <u>apaparella@unite.it; antone.paparella@qmail.com</u>

#### 1. Editorial – Inaugural Issue

We are delighted to announce the first and inaugural issue of journal 'Green Reports'. It is an internationally peer-reviewed forum published by Ariviyal. Green Reports focuses on publishing research that integrates wide array of disciplines under environmental science and engineering. 'Green Reports' is devoted to publish cutting-edge research three issues a year (tri-annual). Green Reports is guided by renowned editorial board members.

### 2. Aim and Scope of the Journal

*Green Reports* endeavours to serve as an active platform that can contribute to the growing demand of publishing cutting-edge research. The need for a new journal that reports various aspects of environmental science and engineering can be explained by our unique approach based on experimental or theoretical, mathematical or descriptive, chemical or physical investigations. One of the key aspects of *Green Reports* published by Ariviyal is that the scope of the journal is relevant across multiple disciplines including environmental research, green chemistry, agriculture research and sustainable resources. It also aims to serve as a link between chemists, physicists, biologists, engineers, materials scientists and all other research scientists. With our efficient publication practices, advanced online submission system and eminent editorial board members, we are confident that this journal will be a great success.

'Green Reports' invites research articles on a wide range of keywords related to environmental science and engineering, which includes: Green science and engineering - Sustainability Science and Engineering - Environmental Science and Engineering - Green Materials - Hybrid Materials -Man-Made Materials and Chemicals -Green Manufacturing - Sustainable Chemistry -Environmental Chemistry - Green Chemistry - Potable Reuse - Biodegradables -Environmental Aspects of Nanotechnology - Cleaner Productions -Agriculture Research - Crop Production - Food Science - Sustainable Resources - Biomass or Wastes as Resources - Water, Soil, Air and Noise Pollution - Climate Change - Catalysis: Heterogeneous, Homogeneous - Bio Renewable Energy - Separation and Purification Technologies - Solar Energy Materials - Human Health - Biohazards -Pharmaceuticals - Medicines - Biology and Biotechnology -Alternative Energy - Carbon Capture - CO2 - Transportation -Construction - Contaminants and so on. With the available range of scientific databases and indexing platforms along with open access tag, this journal - Green Reports aims to make quality research accessible to a broad audience.

## 3. First inaugural issue

In the inaugural issue of Green Reports, we have published articles that cover various aspects of environmental science and engineering within the scope of the journal and all of the published works are invited by the Ariviyal Team. Green Reports encourages authors to make submissions that can contribute to the development of fundamentals, processes, designs and products involving environmental science and engineering aspects. In the inaugural issue of this new journal, we have published manuscripts that cover different aspects pertaining to the broader scope of the journal. Some of the key areas covered in the first issue include keywords: corrosion inhibition; electrochemical impedance; mannich base; adsorption; silver nanoparticles; bio-synthesis; anti-microbial activity; metal oxide; nanoparticles; polymerization; grafting; green synthesis; heterocyclic compounds; spectral analysis; biomass; keratin composites; textiles; catalysis; biomedical; energy; agricultural and so on. With this inaugural issue, our journal Green Reports has published manuscripts that are of highest significance with global scientific standards. First issue includes manuscripts published between January 2020 and April 2020 and we encourage researchers, scientists and academicians in the fields of environmental science and engineering to make original contributions throughout the progress of the journal.

### 4. Articles, Submissions and Publications

*Green Reports,* published by Ariviyal, is dedicated to create a unique platform to report high quality research findings confining to the scope of the journal with zero tolerance on plagiarism or manipulation. As an emerging platform in the fields of environmental science and engineering, we expect submissions from authors that are original, reproducible and based on experimental or theoretical, mathematical or descriptive, chemical or physical investigations to ensure publication standards.

*Green Reports,* published by Ariviyal, is a tri-annual open access journal (three issues per year) that publishes manuscripts under three major categories: Comprehensive research articles, Communications and Review articles. This journal with its internationally acclaimed editorial members and specialized reviewers is committed to offer impartial review and maintain the highest professional publication standards.

Key aspects of this journal 'Green Reports' publication:

• Faster publication process (less than 30 days on an average from submission till articles get published)



#### **Green Reports**

- Complete online submission system
- No processing and publication charges
- Impartial and faster review process
- Open access without any restriction
- High quality English editing service
- Published research can be promoted

All submissions to this journal are subjected to efficient peer-review process that is handled by our eminent international board of associate editors and advisory board members to ensure quality and accuracy of research findings. Associate editors of the board include: **Prof. Dr. Jose Manuel Monteiro Goncalves** at Instituto Politecnico de Coimbra, Portugal; **Prof. Dr. Julian Cuevas** at University of Almeria, Spain; **Prof. Dr. Manuel Jamilena** at University of Almeria, Spain; **Prof. Dr. Beniamino T. Cenci-Goga** at University of Perugia, Italy; **Prof. Dr. Hai-Lin Zhang** at China Agricultural University, China. Our complete list of expanding editorial board comprising associate editors and advisory board members can be accessed from the official journal platform.

#### 5. Future

*Green Reports* offers a simple yet efficient online submission system for authors that assure transparency to submissions. As this journal is open access, we are confident that the published research will have greater visibility and be widely accessed by a larger set of audience. With this inaugural issue, we would like to take this opportunity to thank our eminent editorial board members and reviewers for their great support and contribution during the development of this inaugural issue. We also thank our authors of the first issue of '*Green Reports*' for their quality contribution at this initial stage. We look forward to your valuable contributions and your support in making this journal a success.

#### Prof. Antonello Paparella

Editor-in-Chief Green Reports Ariviyal Publishing

