Volume 16

October 2024



The Egyptian Journal of Environmental Change

An international journal devoted to environmental change, and its effects on landforms, climate, ecosystems and human activites

ISSN 2090-2271

The Egyptian Journal of Environmental Change

An international journal devoted to environmental change, and its effects on landforms, climate, ecosystems and human activites

Identification & Publishing Policies

Title of Periodical:

The Egyptian Journal of Environmental Change

Publishing Agency:

The Egyptian Society of Environmental Change

Address:

Prof. Magdy TORAB

The Egyptian Society of Environmental Change

Faculty of Arts, Damanhour University, Damanhour, EGYPT

Publishing Schedule:

Two issues annually (March and October)

Manuscript Acceptance Policy:

- 1. Editors reserve the right to ascertain the quality of all submitted manuscripts, and to decide on their validity for review.
- 2. Valid manuscripts normally pass through a rigorous reviewing process conducted by highly-professional, internationally-acclaimed, experts whose decisions are final.
- 3. Rejected manuscripts will not be returned to their authors unless a stamped and addressed envelope is enclosed with the submission.

- 4. Once accepted for publication, submitted manuscripts become copyright material, specific to this periodical and, as such, cannot be withdrawn by authors for any reason whatsoever, republished or, otherwise, reproduced in any way, shape or form without a prior written permission from the chief editor is obtained.
- 5. Authors will be notified of the reviewers' decision regarding their manuscripts' acceptability for publication as soon as possible.
- 6. This periodical's published material is obviously copy-right protected worldwide. Unauthorized infringements of this right will be persecuted to the full extent of the law.

Publishing Regulations:

- 1. Submissions must not have been published, either partially or fully, accepted, or submitted for publication anywhere else in the world prior to the date of their receipt at the Chief Editor's Office. This includes conferences, award-giving forums and academic competitions.
- 2. Manuscripts should not exceed 8000 words in English, including tables and charts. At the editors' discretion, special issues might be dedicated to exceptional pieces of work which may exceed the stipulated word count.
- 3. Abstracts will not exceed 200 words and should include the paper's primary objective, method of research and most significant results.
- 4. A brief CV (not exceeding 50 words), defining authors' most prominent work, should be included with all new submissions.
- 5. Authors will receive 10 copies of their published work.

Correspondence:

All correspondence should be addressed to:

Prof. Dr. Magdy TORAB

Prof. of Geomorphology, Damanhour University, Egypt President of the Egyptian Society of Environmental Change. Mob: +201002603250 Email: egjec.editor@gmail.com Website: http://ejec.jpurnals.ekb.eg

- Dr. Mohamed ALOUAT (Teacher Training School of Bouzareah, Algiers).
- Prof. Dr. **Mohamed Ahmed RASHED** (Geology department, Alexandria University).
- Prof. Dr. Jean Paul BRAVARD (University of Lyon2, France).
- Prof. Dr. Teresa AZEVEDO (University of Lisbon, Portugal).
- Prof. Dr. Vincenzo LIGUORI (Università di Palermo, Italy).

Editor-in-Chief:

Prof. Dr. Magdy TORAB

(Damanhour University, Egypt).

Editorial Board:

- Prof. Dr. Abd El-Hamid El-Sayed ABD EL HAMID (Institute of Graduate Studies and Environmental Research, Damanhour University).
- Prof. Dr. Alaa EL NAHRY (National Authority for Remote Sensing & Space Sciences).
- Prof. Dr. Ismaiel YOUSSEF (University of Monofia, Egypt).
- Prof. Dr. Eric FOUACHE (Vice-Chancellor of Paris-Sorbonne University at Abu Dhabi,UAE).
- Prof. Dr. Giuseppe MASTRONUZZI (University of Bari).
- Prof. Dr. Herve REGNAULD (University of Rennes 2, France).
- Prof. Dr. lotfy kamal AZAZ (Qassim University, Saudi Arabia).
- Prof. Dr. Nouari SOUIHER (Houary Boumediiene University, Algeria).

Volume 16

Contents

1- Prof. Dr. Magdy TORAB and Noura FAYAD

Re-geomorphic Mapping of Unroofed Cave of Crystal Mountain Area, Bahariya – Farafra Depressions, Western Desert of Egypt

2- Emerson Barili, Jorge Alberto Achcar1, and Ricardo Puziol de Oliveira

A hierarchical Bayesian regression framework to analyze climate data from Central Asia region

3- Adel AL Shomrany

Integrating GIS and Remote Sensing Data for Detecting Change in Agricultural Land during 1985-2024 in Qassim Region, Saudi Arabia

4- Abdelraouf A Moustafa, Menna Khalaf, Roba Abdelhakim Elganainy, Ganna H. Goher, Yasmin S. Khalil, Mohamed O. Arnous, Ahmed k. Hegazy, and Samira R. Mansour

Assessing the Effects of Climate Change on Terrestrial and Marine Flora and Fauna: A Review

5- Rabab Abd Elhakeem Ebrahim

Quseir Castle An Geoarchaeological Study