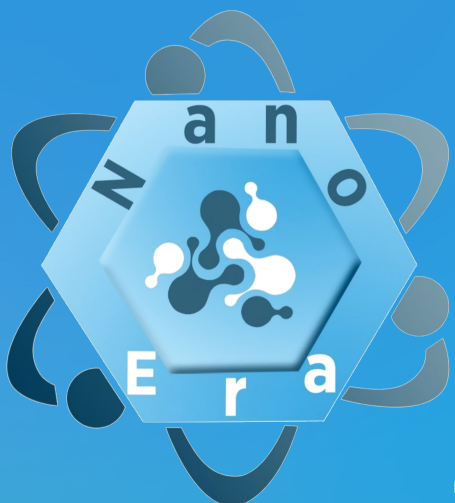




Official journal of Atatürk University, Nanoscience and Nanoengineering Research and Application Center

Volume 3 • Issue I • June 2023



# **Editor**

# Hayrunnisa NADAROĞLU®

Atatürk University, Vocational School of Technical Sciences & Nanoscience and Nanoengineering Research and Application Center, Erzurum, Türkive

# **Associate Editors**

# Mustafa Tolga YURTCAN®

Department of Science Education, Atatürk University, Kazım Karabekir Faculty of Education, Erzurum, Türkiye

#### **Editorial Board**

#### Ahmet HACIMÜFTÜOĞLU

Department of Medical Pharmacology, Atatürk University, Faculty of Medicine, Erzurum, Türkiye

# Asghar LESANI

Department of Applied Chemistry, Faculty of Chemistry, Tabriz University, Tabriz, Iran

#### Ayse BAYRAKÇEKEN YURTCAN

Department of Chemical Engineering, Faculty of Engineering, Atatürk University, Erzurum, Türkiye

# Azize ALAYLI

Sakarya University of Applied Sciences, Faculty of Health Sciences, Sakarya, Türkiye

#### Bouchaib HARTITI

FST de Mohammédia; Departement de Physique BP146, Université Hassan II de Casablanca, Mohammedia, Morocco

#### Emre GÜR

Department of Physics, Faculty of Science, Eskisehir Osmangazi University, Eskişehir, Türkiye

# Ismayadi ISMAIL

Institute of Advanced Technology, Universiti Putra Malaysia, Selangor, Malaysia

#### Karim ABBASIAN

Department of Biomedical Engineering, University of Tabriz, Faculty of Electrical and Computer Engineering, Tabriz, Iran

# M. Tolga YURTCAN

Department of Science Education, Atatürk University, Kazım Karabekir Faculty of Education, Erzurum, Türkiye

#### Mehmet ERTUĞRUL

Department of Metallurgical and Materials Engineering, Karadeniz Teknik University, Faculty of Engineering, Trabzon, Türkiye

#### Meltem CETIN

Department of Pharmaceutical Technology, Atatürk University, Faculty of Pharmacy, Erzurum, Türkiye

#### Mohd Nizar HAMIDON

Department of Electrical And Electronic Engineering, Universiti Putra Malaysia, Faculty of Engineering, Selangor, Malaysia

#### Pegah JAVADPOUR

Shahid Beheshti University of Medical Sciences, Iran

#### Ozlem BARIŞ

Department of Biology, Faculty of Science, Atatürk University, Erzurum, Türkiye

# Siti Amaniah Mohd CHACHULI

Fakulti Kejuruteraan Elektronik & Kejuruteraan Komputer, Universiti Teknikal Malaysia Melaka, Melaka, Malaysia

# Zainab YUNUSA

Department of Electrical Engineering, University of Hafr Al Batin, Saudi Arabia

#### **Editorial Staff**

# Hilal Kübra SAĞLAM

E-mail: hilalk.saglam@atauni.edu.tr

# **MAVES**

Founder İbrahim KARA

# General Manager

Ali SAHİN

# Finance Coordinator

Elif YILDIZ ÇELIK

#### Journal Managers

İrem SOYSAL Deniz KAYA Irmak BERBEROĞLU Arzu ARI

# **Publications Coordinators**

Gökhan ÇIMEN Alara ERGIN İrem ÖZMEN Derya AZER Burcu DEMIRER Beyza HIMMETOĞLU DAL

#### **Project Coordinators**

Doğan ORUÇ Sinem Fehime KOZ

#### Contact

Publisher: Atatürk University Address: Atatürk University, Yakutiye, Erzurum, Türkiye

Publishing Service: AVES
Address: Büyükdere Cad. 199/6. 343

Address: Büyükdere Cad. 199/6, 34394, Şişli, İstanbul, Türkiye

Phone: +90 212 217 17 00 E-mail: info@avesyayincilik.com Webpage: www.avesyayincilik.com

#### AIMS AND SCOPE

NanoEra is a scientific, open access, online-only periodical published in accordance with independent, unbiased, and double-blinded peer-review principles. The journal is official publication of the Atatürk University, Nanoscience and Nanoengineering Research and Application Center, and published biannually in June and December. The publication language of the journal is English.

NanoEra aims to contribute to the literature by publishing manuscripts at the highest scientific level in the fields of nanoscience and nanoengineering. The journal publishes original articles and reviews that are prepared in accordance with ethical guidelines.

The scope of the journal is all fields that are directly or indirectly related to research on the design, characterization, fabrication, and applications of structures, devices, and systems involving the manipulation or control of atomic, molecular, and nanoscale materials, and events.

Research areas covered in the journal

- 2D Materials
- Biomaterials & Nanobiotechnology
- Computational Nanotechnology
- Energy Storage & Applications
- Nanoelectronic Systems, Components & Devices
- Nanofabrication, Nanoprocessing & Nanomanufacturing
- Nanomaterials, Their Applications & Characterization
- Nanomedicine, Toxicology, Drug Delivery Systems & Biopharmaceutical
- Nanotechnology in Construction Industry
- Nanotechnology for Green Energy & Environment Sciences
- Organic and Inorganic Nanocomposites, Polymers
- Smart Textiles & Apparels

The target audience of the journal includes researchers and specialists who are interested or working in all fields of the scope of the journal.

The editorial and publication processes of the journal are shaped in accordance with the guidelines of the Council of Science Editors (CSE), Committee on Publication Ethics (COPE), European Association of Science Editors (EASE), and National Information Standards Organization (NISO). The journal is in conformity with the Principles of Transparency and Best Practice in Scholarly Publishing (doaj.org/bestpractice).

All expenses of the journal are covered by the Atatürk University. Processing and publication are free of charge with the journal. No fees are requested from the authors at any point throughout the evaluation and publication process. All manuscripts must be submitted via the online submission system, which is available at https://nanoera.manuscriptmanager.net/. The journal guidelines, technical information, and the required forms are available on the Instructions to Authors section.

Statements or opinions expressed in the manuscripts published in the journal reflect the views of the author(s) and not the opinions of the editors, editorial board, and/or publisher; the editors, editorial board, and publisher disclaim any responsibility or liability for such materials.

#### Open Access Statement

NanoEra is an open access publication, and the journal's publication model is based on Budapest Access Initiative (BOAI) declaration. All published content is available online, free of charge at https://nanoera-ataunipress.org/. Authors retain the copyright of their published work in the NanoEra. The journal's content is licensed under a Creative Commons Attribution-NonCommercial (CC BY-NC) 4.0 International License which permits third parties to share and adapt the content for non-commercial purposes by giving the appropriate credit to the original work.

From January 2023 onwards, content is licensed under a Creative Commons CC BY-NC 4.0 license. The journal's back content was published under a traditional copyright license however the archive is available for free access.

Editor in Chief: Hayrunnisa NADAROĞLU

Address: Atatürk Üniversity, Vocational School of Technical Sciences & Nanoscience and Nanoengineering Research and Application Center,

Erzurum, Türkiye

E-mail: hnisa25@atauni.edu.tr

Publisher: Atatürk University

Address: Atatürk University, Yakutiye, Erzurum, Türkiye

Publishing Service: AVES

Address: Büyükdere Cad., 199/6, 34394 Şişli, İstanbul, Türkiye

Phone: +90 212 217 17 00 E-mail: info@avesyayincilik.com Webpage: www.avesyayincilik.com

# **CONTENTS**

# Review

Nanotechnology and the Construction Industry
Terlumun UTSEV, Michael TORYILA TIZA, Emmanuel OGUNLEYE, Terlumun SESUGH, Victoria Hassana JIYA,
Collins ONUZULIKE

#### Research Articles

- 8 Carbon Footprint Evaluation of a Ready-Mixed Concrete Plant
  Mahmut YEŞİLYURT, Beyhan KOCADAĞISTAN
- 16 Platinum/Vulcan XC-72R Electrocatalyst Doped with Melamine for Polymer Electrolyte Membrane Fuel Cells
  Pinar ÇELİK, Ayşe BAYRAKÇEKEN YURTCAN
- 20 Excitation-Dependent and pH-Sensitive Fluorescence Emission of Carbon Quantum Dots from Whey as Precursor Ahmet Burak İLTER, Selin AYDIN, Aslı YILMAZ, Mehmet YILMAZ
- Enzymatic Bio-mining of Balkaya Lignite Coal with Bovine Carbonic Anhydrase Enzyme

  Azize ALAYLI, Yaşar DEMİR, Nazan DEMİR