

Editor-in-Chief Faris M. AL-Ogla, PhD



OPEN ACCESS PEER-REVIEWED JOURNAL



# **Ecological and Sustainable Materials Connect**

Volume: 1, 2026

### **Subject Categories**

**Sustainable Materials** 

**Green Chemistry** 

**Eco-friendly Materials** 

# **Target Audience**

Ecological and Sustainable Materials Connect serves researchers, scientists, engineers, and industry professionals working on innovations in sustainable and eco-friendly materials. The journal covers applications in green manufacturing, renewable resources, circular economy approaches, and advanced ecological technologies.



Faris M. AL-Oqla Editor-in-Chief

Vice Dean of the School of Biotechnology Badr University Cairo, Egypt

### **Message from EiC**

The journal offers a scientific platform to advance developing more sustainable solutions and better sustainable design possibilities towards achieving enhanced sustainable societies and functional green bio-products for the near future. The journal encourages the submission of cutting edge original research outputs covering a broad spectrum of related engineering topics.

### **Aims and Scope**

The journal offers a scientific platform focusing on the development of sustainable materials to be visible solutions for the designers and decision makers to be capable of attaining better sustainable design possibilities towards achieving better sustainable societies and functional green products for the near future. As the synergy between the structural integrity and the behavior of a sustainable material is vital for the design of green products, several characteristics of sustainable materials including physical, chemical, mechanical and electrical have to be considered form ecological and economic perspectives. The journal thus, encourages the submission of cutting-edge original research articles, and reviews covering a broad spectrum of related engineering topics.

## **Key Topics**

Lignocellulosic Materials

**Natural Fiber Composites** 

**Polymeric Composites** 

**Bioplastics and Biopolymers** 

**Ecological Materials** 

Materials for Energy Saving/ Harvesting/ Storage

**Antibacterial Packaging** 

Sustainable Materials for Functional Bio-products

Sustainable Materials for Electronics / Bio-sensors / Smart Wearables

**Sustainable Building Materials** 

**Materials Modeling** 

**Materials Selection** 

**Design for Circular Economy** 

Life Cycle Assessment

Artificial Intelligence in Sustainable Materials















MBZ City, Abu Dhabi, UAE



+971 2 619 3031

