المؤتمر الدولي الثالث للبحوث متعددة التخصصات

مركز التميز البحثى للعلوم متعددة التخصصات كلية العلوم- جامعة أسيوط

نتجع فرعون آزور- الغردقة البحر الأحمر

26-24 أبريل 2023 م

The 3rd MRCE International Conference on:

Materials Engineering and Nanotechnology (3rd MRCE- ME&N 2023)

24th-26th April 2023



Prof. Abdel-Hamid Abu-Shely
Dean of the Faculty of Science
Conference Honor President



Under the auspices of Prof.

Ahmed El-Minshawy

President of Assiut

University



Prof. Nagwa Abo El-Maali Executive Director of MRCE Conference President

Welcome to the 3rd MRCE- ME&N 2023

Welcome to the 3rd MRCE International Conference on Materials Engineering and Nanotechnology (MRCE- ME&N 2023) that will be held in Pharaoh Azur Resort Hurghada, Red Sea-Egypt during 24th-26th April 2023. The aim as well as objective of MRCE- ME&N 2023 is to present the latest research and results of scientists related to Materials Engineering and Nanotechnology topics. This conference provides opportunities for the delegates to exchange new ideas face-to-face and /or online, to establish research relations as well as to find global partners for future collaborations. We hope that the conference results will lead to significant contributions to the core technology knowledge exchanges in these upto-date scientific fields.

Important Date:

Abstract Submission: - 10th March 2023

Early Bird Registration: Before 10th March 2023

Registration Deadline: 20th March 2023 Conference Dates: 24th-26th April 2023

Contende Dates. 24th-20th April 2023						
	Category	Conference Fee				
		Early Bird Before (10/3/2023)	Regu Afte (20/			
International	Regular	USD 300	USD 350		t	
(face-to-face)	Student	USD 250	U	ISD 290	I	
Accompanied person		USD 300	U	SD 350	ļ	
Online	Regular Student	USD 50				
Local (face-	Regular	LE 3200		LE 3500		
to-face)	Student	LE 2500		LE 2900		
Accompanied person		LE 3200 LE 3500				
Online	Regular Student	LE 1000				

Method of payment

• Bank transfer for Egyptian participants:

التوريد لحساب كلية العلوم الكود المؤسسى:

30400104 او الدفع الالكتروني/

VISA

بخزينة كلية العلوم

Venue and Accommodation

The conference activities will take place in **Pharaoh Azur Resort**, Safagaa Road, Red Sea, Hurghada, Egypt.

- Check-In (23rd April at 14:00 PM).
- Check-Out (26th April at 11:00 PM).

For contact: Mobile: (02) 01099239311, email: MRCE@aun.edu.eg
Fax: +2 088 2080209. http://aumrce.org/conference/Default.aspx

Organizing Committee

Staff Members from the Faculties of Science, Medicine, Pharmacy, Vetrinary and Engineering.

Sponsors Scope



Scope			
MATERIAL ENGINEERING	NANOTECHNOLOGY		
Composites materials	Advanced Nanomaterials and its		
Composites materials	application		
Advanced Materials and Functional	Green Nanotechnology		
Optical/Electronic/Magnetic Materials	Nanoelectronics, Nanodevices and		
Optical/Electronic/Wiagnetic Waterlans	Nanosensors		
Green Materials & Materials for Energy	Nanomedicine & Nanopharmaceuticals		
and Environmental Technology	Nanomedicine & Nanopharmaceuticais		
Polymer Science and Engineering	Nanobiotechnology		
Biomaterials and Chemical Materials	Nano-Optics		
Materials for Drug & Gene Delivery	Quantum Dots		
Ceramic	Nanosafety & Nanotoxicity		
Smout and Intalligent Materials	Nanosystems, Nanomechanics and		
Smart and Intelligent Materials	Manipulation		
Earthquake Resistant Structures,	Nanotwih alagy		
Materials and Design	Nanotribology		
Phase Transformation and New	Molecular Nanotechnology and		
Theories of Materials	Nanorobotics & Nano-Antenna		
District of Charles of Manager	Mathematical Modelling of		
Physics and Chemistry of Materials	Nanotechnology		
Material Design of Computer Aided	Nanofabrication and Nanomanufacturing		
Material Design of Computer Alucu	Nanorabi ication and Nanomandiacturing		
	Advances in High-Resolution and Insitu		
Mechanical Behavior & Fracture	Characterization for Nanoscience and		
	Nanotechnology		
Materials-related Interdisciplinary	Nanatash valatad Intendicainliness Cala		
fields	Nanotech-related Interdisciplinary fields		