3rd International Conference on Physics of Materials & Nanotechnology

ICPN-2023
September 21-23, 2023
Organized by Department of Physics, Mangalore University

Chief Patron
Hon’ble Vice-Chancellor
Mangalore University

Convener
Prof. Devendrappa H
Department of Physics

Secretary
Prof. Ganesh Sanjeev
Department of Physics

ICPN-2023

Patron
Registrar
Mangalore University

Prof. Seeram Ramakrishna
National Univ. Singapore

African National Univ.
Australia.

Prof. Chennupathi Jagadish
Indian Institute of Science, Bangalore.

Prof. John Philip
IICAR, Kalpakkam
Tamil Nadu

Prof. Premi R
Indian Institute of Science, Bangalore.

Prof. Amitava Patra
IISER, Mohali, Punjab.

Prof. Abhay A Sagade
SRM Institute of Science & Technology, Chennai.

Prof. R E L V Prasad
Director, CeNSE, Bangalore.

Prof. M M Shajumon
IISER, Thiruvananthapuram, Kerala

Prof. Sudhakar Chandran
IIT Madras, Chennai

Mangalore University, established in 1989, is one of the premier Universities of the country to cater to the higher education needs of Dakshina Kannada, Udupi and Kollapur districts of Karnataka, India. The University has systematic post graduate student centred curriculum, Wi-Fi capable campus, equipped research centre, Library with all latest facilities and well established national & international collaborative research programs. The Department of Studies in Physics was established in 1988 at Mangalore Post Graduate Centre, University of Mysore and subsequently became one of the oldest departments of Mangalore University in September 1998. The Department is equipped with basic infrastructure & offering MSc Physics with Condensed Matter Physics, Electronics & Nuclear Physics as special subjects. The Department has several research groups in collaboration with sister Universities & national/international laboratories. The department has sophisticated research laboratories for interdisciplinary research activities and currently 95 post graduate and 45 research students.

Scope of the conference

The conference is aimed at bringing together scientists, technologists, researchers and industrialists across the globe to exchange their views and ideas for better possible Scientific collaborations. ICPN 2023 especially deals with the applications of various tools and techniques in the field of Condensed Matter Physics & Material Science. The conference will cover theoretical and experimental aspects of the topics that provide a broader outlook on the epoch making spin offs from line research activities in the field.

Call for Paper

All accepted papers will be published in the following journals, based on the scope and criteria with peer review process.

IOP conference series: Materials Science & Engineering Taylor & Francis: Advances in Material & Processing Technologies

Note to Authors: Plagiarism check is Mandatory (I Theoretical/Experimental)

Please submit the Abstract through following google form link:

docs.google.com/forms/d/e/1FAIpQLScL4z-AjDlw69Ze7CegyquE4JZ6X5nOq09Ac0C6tu6KQXvmyhWRYcz/viewform?usp=ppurl

About Us

Mangalagangothri (IIT), Mohali, Punjab.

The last date for the registration of the conference is 30th October 2023.

IOP Conference series: Materials Science & Engineering

Taylor & Francis: Advances in Material & Processing Technologies

Note to Authors: Plagiarism check is Mandatory (I Theoretical/Experimental)

Please submit the Abstract through following google form link:

docs.google.com/forms/d/e/1FAIpQLScL4z-AjDlw69Ze7CegyquE4JZ6X5nOq09Ac0C6tu6KQXvmyhWRYcz/viewform?usp=ppurl

Contact

Prof. Devendrappa H
Convener, ICPN 2023
Department of Physics
Mangalore University
Mangalagangothri - 574 199
Phone: +91-8452997774
E-mail: icpnphyms@gmail.com
Website: http://icpn2023.com

Guidelines for presentation will be informed to registered participants through E-mail.

ALL ARE CARDIALLY INVITED