



IFERP[®]

connecting engineers... developing research



28TH & 29TH OCTOBER 2023
Singapore

WCMRI-23



WCMRI



Scopus[®]

WEB OF SCIENCE

2ND WORLD
CONFERENCE ON
MULTIDISCIPLINARY
RESEARCH & INNOVATION

Organized By
Institute For Engineering Research and Publication (IFERP)

About the Conference

Welcome to the **2nd world Conference on Multidisciplinary Research & Innovation (WCMRI-2023)** which will take place in **Singapore** on **28th & 29th October 2023**. We aim to bring together leading academic scientists, researchers, and research scholars to exchange and share their experiences and research results on all aspects of Future Trends in education research, social science & Humanities. It also provides a premier interdisciplinary platform for researchers, practitioners, and educators to present and discuss the most recent innovations, trends and concerns as well as practical challenges encountered and solutions adopted in the fields of Education research, social science & Humanities.

WCMRI-2023 aims to Empower scholars, researchers, educators, students, professionals, and other groups to collaborate, innovate and help to shape the Future of Education.

Theme of the Conference:

Academic institutions are largely organised to promote the advancement of individual disciplines or sub-disciplines. Policies governing hiring, promotion and resource allocation often run counter to interdisciplinary research. If multidisciplinary research innovation is to thrive in academia, then reward systems in academia must recognize the different pace at which multidisciplinary research can advance and the fact that it is often a team effort rather than of individual accomplishment.

This is why the theme of the '2nd World Conference on Multidisciplinary Research & Innovation (WCMRI)' will be **'Pursuing A Critical Stance At The Foreign, Economic, Cultural, & Academic Policies That Are Impacting Innovation In Multidisciplinary Research Worldwide'**.

There is also the need for adaptable organisational structures that can work across discipline-focused departments. Research institutes and centres with seed funding can encourage multidisciplinary research. But more fundamental advances can emerge from building a body of academic work that affirms common languages and frameworks in particular fields and analyses what makes multidisciplinary research successful.

About IFERP :

Institute for Engineering Research and Publication (IFERP) is a multidisciplinary professional organization dedicated to Research and development within the field of science, engineering, and technology. IFERP is a preponderant body that has brought technical revolution and development of science and technology. The IFERP-forum constitutes of professional experts and overseas technical leaders. There is no stone unturned to strengthen the spheres of science, engineering, and technology.

The Institute provides an excellent scope of research and development to genii and experts operating within the field of engineering by providing monetary aids by those economic constraints will not create a hindrance to the technical growth and analysis development. The institute is supported by its International advisory Board (IAB) that isn't restricted to the landmass rather we've intellects from geographical area to spice up our organization.

IFERP is a forum where innovations & research interest could be supported and developed prioritizing our mutual interest. Our forums & Associates constitutes of Professional leaders, Universities, Organizations & Associations connecting each other with a mission to work as wizards of science for defending the earth. These days IFERP is one among the leading publisher of research papers in its prime quality peer-reviewed journals, continuing and analysis magazine.



Keynote Speaker



Dr. Deepak L. Waikar
Designer & Chief Facilitator
Managing Partner
EduEnergy, Singapore

Session Speaker



Mr. Dipak Singh
Director - Data & Analytics
Indus Net Technologies (INT)
India

CONFERENCE TRACKS: We invite you to submit an abstract in any of the tracks listed below, but not limited to:

Information and Communication Technology

- Cloud Computing
- Internet of Things (IOT)
- Computer Networks
- Soft Computing
- Machine Learning Algorithms
- Digital Image Processing
- Advance Databases
- Data Mining and Big Data
- Software Engineering and Quality
- Cyber Security
- Sentiment Analysis
- Virtual Reality
- Additive Manufacturing Applications in Energy
- Cryptography
- Geographic Information Systems
- Computer Vision
- Artificial Intelligence

Networks of Economy and Trade

- Understanding Global Markets – Singular or Multiple
- Rules of the Game – Free Trade and Fair Trade
- Power of Scale – Transnational Corporations, Public Investment, Small Enterprise
- Patterns of Global Investment – Core and Periphery
- Leveraging Advantages – Engines of Growth in the Developing World
- Logics of Accumulation and Inequality – Patterns and Trends
- Division of Labor – Rethinking Inside and Outside

Emerging Technologies in Marketing

- Digital Marketing Communication
- Social media marketing
- Search Engine Optimization (SEO)
- Content Marketing
- Mobile Marketing
- Digital Advertising Technologies
- Marketing Analytics and Metrics
- Data-Driven Marketing
- Marketing Automation
- Digital Management Innovation



Wireless Communication System & Communication Engineering

- Advanced 3G and 4G Wireless Communication
- Communication System Security
- RADAR Communication System
- RF Design Laboratory
- RF Devices and Applications
- High-Performance Network
- Network Management
- Electromagnetics
- Coding Techniques
- Antenna Design
- Wireless Communication
- Microwave and Satellite Communication
- Wireless Sensor Network
- Network Protocols
- Fiber Optics Communication
- Internet of Things (IoT)
- Software-Defined Radios
- Network Security

Latest Research on Bioengineering

- Antibodies/Vaccines
- Animal/Plant Biotechnology
- Biosensors
- Biofuels
- Bioremediation
- Biocatalyst and Enzyme Engineering
- Biotherapy Discovery - Biosecurity
- Cutting Edge Technologies - Next Generation Sequencing, 3D Bioprinting Technologies
- Computational methods – Proteomics/Genomics/Metagenomics
- Drug discovery – Medicinal plants/Toxicology/Pharmacology
- Fermentation Technology
- Material Science – Biomaterials/Biopolymers
- Nanobiotechnology
- Seaweed
- Stem cells and Tissue Engineering



Civic and Political Studies

- Investigating public policy
- Political science as a disciplinary practice
- Criminology as social science
- Law as a social science
- Social sciences in the service of social policy: risks and rewards
- Public health
- Accounting for the dynamics of citizenship, participation, and inclusion
- Social transformations: structure and agency in social dynamics
- Politics in, and of, the social sciences
- Trust, social capital, social cohesion, and social welfare
- Security and insecurity, conflict and cohesion, war and peace, terror and anti-terror
- Interdisciplinary perspectives on politics, public policy, governance, citizenship, and nationality
- Policy measures: assessing social need and social effectiveness
- The neo-liberal state and its critics

Global Studies

- Global security
- Global flows
- The dynamics of globalization, diaspora, and diversity
- Human movement: migration, refugees, undocumented migrants
- Developed and developing worlds
- Globalized economics: inequalities, development, `free` and `fair` trade
- Poverty and global justice
- Inequalities in international perspective
- The local and the global
- Human rights in a global perspective

Mathematical Sciences & Data Analytics

- Mathematical modeling and artificial intelligence in the natural sciences
- Bioinformatics
- Algorithms and Applications of Machine Learning
- Intelligent Decision Making and Applied Game Theory
- Multi-Agent Systems
- Testing of Complex Systems
- Electronic and Electrical Computer-aided design (ECAD)
- Computational social science and network analysis
- Computer simulations of complex macroeconomic processes
- Digital humanities, computational philosophy, and computer science

Abstract Submission Guidelines:

- ✓ The original work should be described in the abstract.
- ✓ Should be written in English.
- ✓ Abstracts that are both informative and essential are accepted.
- ✓ It should be one paragraph with a word limit of 200-250.
- ✓ Please provide a slight biography with your abstract (An example is given in the template).
- ✓ The abstract should be submitted in the format of an MS Word (.doc or .docx) document.
- ✓ After submission, you will be acknowledged of the receipt of the abstract via email within three working days.
- ✓ The title, author's names, and affiliations should all be centered. Please underline the presenting author.

Process of Evaluation:

- ✓ Within two to three days of receipt, your abstract will be subjected to a double-blind peer evaluation by a scientific review committee.
- ✓ Within 2 to 4 days of submission, the author will receive the results of the abstract review.
- ✓ If there is a need for a change, the amended abstract must be returned within a week.
- ✓ You will receive rejections of your manuscript along with reviewer suggestions to help you improve your study.

Full Paper Submission Guidelines:

You are encouraged to submit full papers if your abstract is accepted, and you have paid the registration cost for the WCMRI-2023.

- ✓ The total number of pages must be 6-7 in double-column format.
- ✓ The manuscript should be in English and checked for grammar and language errors.
- ✓ Tables, figures, and images should be properly named and of good quality.
- ✓ Keywords should be written in lowercase letters (Not applicable to names/scientific names) and should be separated with commas.
- ✓ Names of affiliations should be given including the country.
- ✓ Background, Motivation and Objective.
- ✓ Statement of Contribution/Methods.
- ✓ Results, Discussions, and Conclusions.

Scientific Programme(Tentative)



Day 1: 28th October 2023

- 8:30 AM - 9:00 AM - Registration
- 9:00 AM - 9:10 AM - Inauguration
- 9:10 AM- 9:20 AM - Speech By IFERP Director
- 9:20 AM - 9:30 AM - Group Photo
- 9:30 AM - 9:45 AM - Coffee Break
- 9:45 AM - 10:00 AM - Keynote Speech
- 10:00 AM - 1.00 PM - Technical Presentation Session
- 1:00 PM - 2.00 PM - Lunch Break
- 2:00 PM - 3.45 PM - Technical Presentation Session
- 3:45 PM - 4.00 PM - Coffee Break
- 4:00 PM - 5.00 PM - Technical Presentation Session
- 5:00 PM - 5.10 PM - Feedback And Vote Of Thanks

Day 2: 29th October 2023

- 8:30 AM - 9:00 AM - Registration
- 9:00 AM - 9:10 AM - Inauguration
- 9:10 AM- 9:20 AM - Group Photo
- 9:20 AM - 9:35 AM - Coffee Break
- 9:35 AM- 10:00 AM - Keynote Speech
- 10:00 AM - 1.00 PM - Technical Presentation Session
- 1:00 PM - 2.00 PM - Lunch Break
- 2:00 PM - 3.45 PM - Technical Presentation Session
- 3:45 PM - 4.00 PM - Coffee Break
- 4:00 PM - 5.00 PM - Certificate Distribution & Award Ceremony
- 5:00 PM - 5.10 PM - Feedback And Vote Of Thanks

Publications in Journals

SCIE Journals

Publication Opportunity in Premium publishers Journal which are indexed in SCIE & Scopus

1. Regular Issue

2. Special / Thematic Issue



Scopus Journals

Publication Opportunity in Journals which are indexed in Scopus

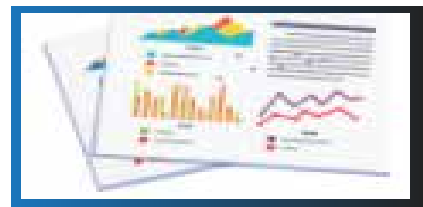
1. Regular Issue

2. Special / Thematic Issue



Web of Science Publication

Web of Science subscription-based service gives you access to numerous databases with citation data for academic areas.



Google Scholar

Publication Opportunity in Journals which are indexed in Google Scholar and other premium index agencies

1. Regular Issue



Publication in Conference Proceedings

Web of Science | CPC

The most powerful research engine, guided by the legacy authors of the world's first citation index of various academic disciplines.



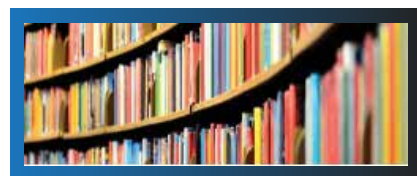
Scopus Proceedings

For scientific journals with the world's largest abstract & citation database for successful journals, conference proceedings.



IFERP Proceeding

Providing excellent specialized publications, proceedings, and research journals for researchers, professionals, and academicians.



Publication Assistance | Research Consultant

IFERP journal papers assist clients in the development of research papers for submission in reputable sectors. We can assist with review papers, conference engagement, empirical research papers, and technical journal papers for implementation.

Research Article Writing

We personalize your journal research writing with rapid improvement of your chance being accepted.



Research Article Writing with publication

We provide amazing research papers that will help you advance in your field.



Proceedings:

- ✓ “ WCMRI-2023 proceedings series will be submitted to the Web of Science Book Citation Index (BkCI) and to SCOPUS for evaluation and indexing " (T&C)**

Note: For more details regarding the publication feel free to contact us in **Call/WhatsApp @ +91 73054 77495** & **+91 98840 78406** or drop an **email to info@wcmri.org**

Registration fees:

PHYSICAL CONFERENCE PARTICIPANTS		
ORAL / LIVE PRESENTATION		
Admittance Category	Early Bird	Final
Delegate (With Google Scholar Publication)	\$229	\$249
Students (With Google Scholar Publication)	\$199	\$229
Group (Delegates)*	\$199	\$229
Group (Student)*	\$179	\$199
Listener/Attendee/Non-Presenter	\$149	
POSTER PRESENTATION		
Admittance Category	Early Bird	Final
Delegate (With Google Scholar Publication)	\$229	\$249
Students (With Google Scholar Publication)	\$199	\$229
Group (Delegates)*	\$199	\$229
Group (Student)*	\$179	\$199
Listener/Attendee/Non-Presenter	\$149	

*- minimum 5 papers are required

VIRTUAL CONFERENCE PARTICIPANTS		
ORAL / LIVE PRESENTATION		
Admittance Category	Early Bird	Final
Delegate (With Google Scholar Publication)	\$129	\$149
Students (With Google Scholar Publication)	\$99	\$129
Group (Delegates)*	\$99	\$129
Group (Student)*	\$79	\$99
Listener/Attendee/Non-Presenter	\$79	
POSTER PRESENTATION		
Admittance Category	Early Bird	Final
Delegate (With Google Scholar Publication)	\$129	\$149
Students (With Google Scholar Publication)	\$99	\$129
Group (Delegates)*	\$99	\$129
Group (Student)*	\$79	\$99
Listener/Attendee/Non-Presenter	\$79	

*- minimum 5 papers are required

Offline Payment

BANK NAME	Kotak Mahindra Bank
Beneficiary Name	Technoarete Research and Development Association
Account number	3311747350
IFSC CODE	KKBK0000466
MICR-No	600485006
Swift Code	KKBKINBB
Branch	Kodambakkam, Chennai
Country	INDIA

After Payment Download the Registration Form fill it and send to info@wcmri.org



Physical Presentation

**** T&C Applied for Journals**



Virtual/Video Presentation

**** T&C Applied for Journals**



Listener Registration

**** T&C Applied for Journals**

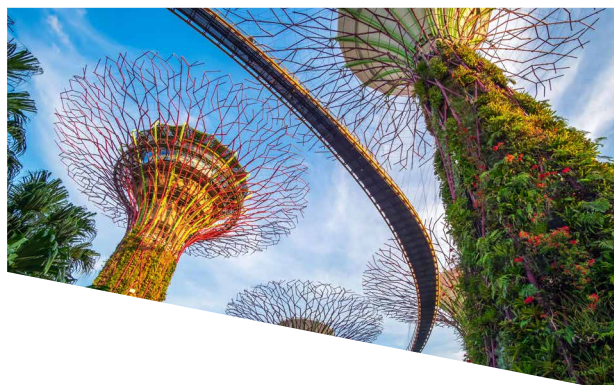


About Country:

Singapore is the ideal place to host international academic conferences because it's a dynamic business hub with world-class infrastructure and easy access to Asian markets. Its global connectivity being a major air, sea and telecom hub in Asia, its strategic position provides market access to four billion people within a seven-hour flight radius, facilitating easy access from anywhere on the planet.

Singapore's event venues are highly renowned for the quality infrastructure they offer and are most suited venues for international conferences, exhibitions, and business events of all sizes.

Major venues include Changi Exhibition Centre with one hundred thousand square metres of outdoor space and forty thousand square metres of indoor exhibition space, and Singapore EXPO, which is the largest MICE venue purpose-built in the country with as much as a hundred and twenty thousand square metres of space and twelve thousand square metres of additional meeting space





Get In Touch:

2nd World Conference on Multidisciplinary Research & Innovation (WCMRI-2023)



Venue Conference

Singapore

Abstracts, Registrations and Payments Inquiries

-  Conference Coordinator (IFERP)
-  Call/ Whatsapp : +91 73054 77495
+91 98840 78406
-  Mail Id : info@wcmri.org

For Publication/Post Conference Queries

-  Call/ Whatsapp : +91 73054 77495
+91 98840 78406
-  Mail Id : helpdesk@technoarete.org