



ORGANISING COMMITTEE

CONFERENCE CHAIR

Dr. Surekha Lanka
Director of Technology Program,
IT Department,
Stamford International University,
Thailand.

PUBLICATION CHAIRS

Dr. Boonyarat Samphanwattanachai
Stamford International University,
Thailand.
Dr. Sivaraman Eswaran,
Curtin University Malaysia,
Malaysia.

KEYNOTE SPEAKER:

Dr. Alexandru Tugui

Alexandru Ioan Cuza University of Iași, Romania.

Dr. Adelhard Beni Rehiara

University of Papua, Indonesia.

Dr. Sivaraman Eswaran

Curtin University Malaysia, Malaysia

CALL FOR PAPERS

TRACK – 1

- Decision Support Systems
- Neural Networks and Applications
- Machine Learning
- Natural Language Processing
- Automated Problem Solving
- AI and Evolutionary Algorithms
- Intelligent Information Systems
- Distributed AI Algorithms and Models
- Knowledge Discovery and Acquisition
- Reinforcement Learning
- Computational Intelligence
- Computer Vision and Image Processing
- Cognitive and Biologically-Inspired Vision
- Soft Computing and Applications
- Hybrid Intelligent Systems

TRACK – 2

- Distributed Computing
- AI Driven Sustainable Cloud/Edge Systems
- Pattern Recognition and Analysis
- Ubiquitous and High-Performance Computing
- Sustainable Computing for CPS and IoT
- Security, Trust and Privacy
- Sustainable Data Centers
- Reconfigurable Computing
- Big Data for Sustainable Computing
- Sustainable Informatics and Optimization
- Cognitive Science and Technology
- Sustainable Communication and Security
- Sustainable High-Performance Systems
- Sustainable Industries
- Energy-aware Machine Learning

ABOUT ICTSM:

In recent times, Machine learning offers a wide range of applications, including healthcare, security, agriculture and even in day-to-day applications. On the other hand, Machine learning plays a significant role in sustainable computing. The increasing adoption of machine learning intelligence and even its exponentially increasing consequences on various markets need a detailed examination of its implications for achieving long-term innovation success. This International Conference on Trends in Sustainable Computing and Machine Intelligence [ICTSM 2023] welcomes papers on broad aspects of AI, machine learning and sustainable computing that constitute advances in various real-time applications. ICTSM 2023 aims to report the novel results achieved in addition to proposals for developing new perspectives on Machine Intelligence [MI] and computing problems, both of which should include demonstrations of real-time value and effectiveness. Papers detailing the applications of MI and computing are also accepted, although the emphasis should be on how the novel and innovative MI and sustainable approaches enhance the performance in application domains, rather than presenting another application of established methods. The submitted papers should explain a novel solution, originality, and provide an in-depth review of the technique

SUBMISSION GUIDELINES:

Submit full paper to ictsm.confdesk@gmail.com
Access ICTSM 2023 Call for Papers to know more about the theme of the 2023 conference event.

REGISTRATION FEE DETAILS:

Registration link: <http://ictsm.confdesk.com/registration.php>

PUBLICATION:



Electronic ISSN: 2524-7573

Print ISSN: 2524-7565

Series Editor(s): Jagdish Chand Bansal, Kusum Deep, Atulya K Nagar

<https://www.springer.com/series/16171>

organized by

Stamford International University

Bangkok, Thailand



ABOUT US:

Stamford International University, where students of over 100 nationalities learn and develop together. The programs encourage critical and creative thinking and use a variety of pedagogical methodologies in the classrooms to ensure the classes are truly student-centered and focused on outcomes. The majority of the faculty are international from countries including the USA, UK, France, Germany, China, and many more, making it one of the most diverse and experienced faculties in Thailand. At Stamford, students are prepared to overcome challenges in a diverse and changing world.

Stamford International University offers international and Thai undergraduate and graduate degree programs, including: business and management, communication, hospitality management and information technology. Programs, curricula and degrees are fully accredited by the Ministry of Education and the Ministry of University Affairs of Thailand. Stamford is included on the Ministry of University Affairs' list of accredited private universities of Thailand.

Stamford is the first university in Thailand to receive International Accreditation Council for Business Education (IACBE) accreditation of the business and management programs offered through its Faculty of Business and Technology.

VENUE :

Stamford International
University 16,
Motorway Road – Km2,
Prawet,
Bangkok-10250,

Conference Link:
<http://ictsm.confdesk.com/>



CONTACT

Dr. Surekha Lanka
Conference Chair

ictsm.confdesk@gmail.com