VANCES IN DATA-DRIV AND INTELLIGENT SYSTEMS - ADACIS

NOVEMBER, 23RD 25TH 2023 IN MARRAKECH, MOROCCO

We are pleased to announce the first edition of its kind, the upcoming

THE 2023 IEEE INTERNATIONAL CONFERENCE ON ADVANCES **IN DATA-DRIVEN ANALYTICS AND INTELLIGENT SYSTEMS** (ADACIS)

The conference is aimed at bringing together experts in the field of data-driven analytics and intelligent systems from all over the world to discuss recent advances and future directions in this rapidly evolving field.





MARRAKECH

IMPORTANT DATES

- Submission Deadline: June, 28th 2023
- Acceptance Notification: August, 10th 2023
- Camera-Ready: September, 1[°] 2023
- Conference days : November, 23 – 25 2023

www.adacis-conf.com

Provide a forum for researchers, practitioners, and policy-makers to exchange ideas and knowledge about data-driven analytics and intelligent systems.

THE IEEE ADACIS'23 RECOGNIZES THE EFFORTS AND ACHIEVEMENTS **OF TWO MOROCCAN SCIENTIFIC FIGURES**



Professor Ahmed Hammouch

NATIONAL HIGHER SCHOOL OF ARTS AND CRAFTS OF RABAT, MOHAMMED V UNIVERSITY, MOROCCO.

CONFERENCE TOPICS



Professor Mohsine Hachkar

HIGHER SCHOOL OF TECHNOLOGY OF SAFI, CADI AYYAD UNIVERSITY, **MOROCCO.**



Data-driven analytics for E-health

Data-driven analytics for Education

KEYNOTE SPEAKERS





UAE

Data-driven analytics for Fintech

Dr. Nabil ZARY **MBR University** Dr. Mohamed Ibn Kahla of Medicine and University of Carleton, Health Sciences, CANADA

Dr. Bayo Adekanmbi Dr. Nikola S. Nikolov Dr.Kaoutar El Maghraoui Founder/CEO DSNai, University of Limerick, Nigeria Ireland

IBM Research AI, USA

Dr. Habib Hamam University of Moncton, Canada

PROCEEDINGS AND PUBLICATIONS

- Only original contributions will be accepted. Papers must be written in English and not have been published before, and not be under review for any other conference or publication.
- Manuscripts should respect IEEE template (6 pages) including figures, tables, and references: https://www.ieee.org/conferences/publishing/templates.html
- All papers accepted and presented will be published in the conference proceedings published by IEEE Xplore, subject to meeting IEEE Xplore's scope and quality requirements (scopus indexed).
- The conference will check plagiarism for all the articles before prior publication, if the plagiarism rate is exceeding 25%, the article will be rejected.
- Authors of selected papers will be invited to extend the paper for publication in the SCOPUS indexed Mathematical Modeling and Computing journal.











- Facilitate the presentation and discussion of the latest research findings and innovations in the field of data-driven analytics.
- Explore the opportunities and challenges associated with the integration of data-driven analytics and intelligent systems in various industries.
- Foster collaboration between academia, industry, and government to promote the development and application of data-driven analytics and intelligent systems.

FOR ANY QUESTIONS OR **CONCERNS, PLEASE FEEL FREE TO CONTACT US AT :**

adacis2023@uca.ac.ma



SMARTi La



Morocco Section