The IDS Team, The ENSA Tangier, Abdelmalek Essaadi University and EMSI Group, Morocco is going to organize the 11th Edition of international conference (INTIS'23) on May 26-28, 2023. The purpose of the conference is to provide an international forum for crossfertilozation of ideas from academia representatives, reseraches, parcting engineers, students, industrialists, scinetifics, professionals, policymakers, inverstors, and other parties in areas related to Artificial Intelligence, Smart Data and New Technologies, and allied fields in general. The conference gathers people from all arround the world to share and discuss on a wide spectrum of ground-breking and advanced technologies in the field of Artificial Intelligence, Smart Data, IoT, Bockchain and Security.

https://intis2023.sciencesc

### **Keynote Speakers**



**ENSA Tangier. EMSI Group. Tangier. Morocco** 

DR. MARJAN MERNIK University of Maribor, Slovenia



DR. SANDRO BIMONTE INRAF Paris France



DR. MOHAMED SAIDI **EMSLGROUP** Morocco

# **Topics**

## **Data Technologies**

Big Data Architectures

Big Data theories and algorithms

Big Data Security and Privacy

Big Data visualization

Big Data mining

Big Data in Smart Cities

Social Network and Big Data

Big Data for Enterprise and Government

Application of big data analytics

Big Data in Business Processes

Data stream management and analytics

Data cleaning techniques

Dimension reduction

Data Imbalance processing

Data protection

Stream data processing

IoT and Smart Data & sensing

IoT Networking, Routing and Security

Security and Privacy for IoT Applications

Smart Connected Car and transportation

Emergency Vehicle notification systems

**Smart Cities Applications** 

IoT for Healthcare

Internet of Energy and smart grid

Intrusion Detection and Prevention

Cloud Security

Security & Al Integration

Blockchain & Internet of Things

Security and Privacy for IoT

**Ubiquitous Computing Security** 

Web 2.0 Security and Privacy

# **Artificial Intelligence**

Al applications

Deep Learning

Reinforcement Learning

Fuzzv Logic

**Neural Networks** 

Deep convolutional neural network models

Natural Language Processing

Recommender Systems

Data Mining

knowledge Engineering

Ontology Engineering

Meta learning

Stochastic optimization

Heuristic optimization techniques

**Design Automation** 

Bioinformatics and Data Analysis

**Decision Support Systems** 

Feature Extraction and Classification

Convolutional Neural Networks

Data Mining and Machine Learning Tools

Machine Learning Applications

Machine Learning Methods and analysis

Statistical Learning

Smart systems and applications

Deep learning for smart applications

Machine Learning and Al for Big Data

## **General Co-Chairs**



DR. HASSAN **BADIR** ENSA Tangier, Morocco



DR. MOHAMED **TABAA** 



EMSI Group, Casablanca-Morocco

BELLATRECHE , Poitiers-France

**FEB 28.** 

Paper Submission Deadline

2023 **MAR 31.** 

Notification of Decision

2023

Camera Ready **Version Deadline**  Apr 15. 2023

### **Program Committee chairs**

- Rachida FISSOUNE, IDS Team-ENSATg, Morocco
- Rabia MARGHOUBI, INPT Rabat, Morocco
- Valentina E.BALAS, AVUA, Romania
- Alessio ISHIZAKA, UP, UK
- Anirban MONDAL, Ashoka University, India
- Nouria HARBI, UL2, Lyon, France
- Fazekas ZOLTAN, HAS, Hungary

#### **Organizing Committe Chairs**

- Rachida FISSOUNE, IDS Team-ENSATg, Morocco
- Sara IBN AI AHRACH, FMT, Morocco
- Hassna BENSAG, EMSI, Morocco

#### **Local Organizing Committe**

- Rachida FISSOUNE, IDS Team-ENSATg, Morocco
- Ahmed MOUSSA, IDS Team-ENSATg, Morocco
- Yassine Laaziz, Labtic ENSATg, Morocco
- Hassan BADIR, IDS Team-ENSATg, Morocco
- Aimad ELMOURABIT, IDS Team-ENSATg Morocco Abdelmounaime LACHKAR, IDS-ENSAT, Morocco
- Ahmed RABHI, IDS Team ENSATg, Morocco
- Kenza CHAOUI, IDS Team ENSATg, Morocco
- Chaimaa AZROMAHLI, LSIA- EMSI, Morocco
- Lamia SERHANE, LSIA EMSI, Morocco.
- Rabia MARGHOUBI, INPT, Rabat Morocco
- Mohamed BAKHTI, EMSI, Morocco
- Boutaina EL GHARBAOUI, LSIA EMSI, Morocco Houssam BAZZA, IDS Team-ENSATg, Morocco



It is planned to publish the proceedings with Springer in their Communications in Computer and Information Science series (final approval pending).

Organizer/Sponsor & Co-Organizer





















ECOLE MAROCAINE DES