# SADASC'24

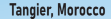
















#### **CALL FOR PAPERS**

The fifth International Conference on Smart Applications and Data Analysis for Smart Cyber-Physical Systems (SADASC'2024) will be held during April 18-20, 2024 in Tangier, Morocco. SADASC'2024 will bring together researchers and industry professionals contributing towards different phases of designing, exploiting and maintaining Smart Cyber Physical Systems and their Applications. These phases include requirements engineering, data acquisition/cleaning, storage, deployment, exploitation, and visualization. Designing these systems also has to consider issues such as ethics, security and privacy. SADASC'2024 follows the success of the Marrakech (2020, 2022), Casablanca (2018) and Agadir (2016).

#### **KEYNOTE SPEAKERS**

- Richard BEAREE: Professor of Control and Robotics, ENSAM Lille, France
- Sebastián VENTURA SOTO: Professor of Computer Science, University of Córdoba, Spain
- Mourad OUSSALAH: Professor of Computer Science, University of Oulu, Oulu, Finland

#### AND INSTRUCTIONS

Authors are invited to submit English-language research and application papers representing original, previously unpublished work. Duplicate submissions are not allowed. Papers must be submitted as a single PDF document, via the OpenReview platform:

Log in to OpenReview platform for SADASC'24:

https://openreview.net/group?id=SADASC.com/2024/Conference

Submissions must conform to Springer's CCIS style and should not exceed 14 pages. Submitted papers will be carefully evaluated based on originality, significance, technical soundness, and clarity of exposition. The program committee may decide to accept a submission as a short paper if it reports interesting results, but does not justify a publication as a full paper. All accepted papers including short papers will be published in Springer CCIS series. An author of an accepted paper must register to SADASC 2022 in order to have the paper published. Each accepted paper must be presented at the conference by one of the authors.

#### **IMPORTANT DATES**

- Full-paper submission: 25 Dec 2023
- Acceptance notification: 30 Jan 2024

# TOPICS AND SCOPE OF THE CONFERENCE

Prospective authors are invited to submit original research papers; which are NOT submitted or published or under consideration anywhere in other conferences or journals. Topics of interest include, but are not limited to:

- Selected papers will be invited to submit an extended full paper for peer-reviewed

Designing and modeling Smart Applications and Cyber-Physical Systems

- All accepted papers will be published in CCIS, by Springer-Verlag.

publication in special issues on several indexed Scopus journals.

- Machine Learning and recommender system
- Embedded Systems, Network technologies and IOT
- Data management
- **Exploitation and Exploration**
- Green Communications, Computing and Technologies
- Control, dynamic systems and optimization
- Case studies

**PUBLICATION** 

# **SPEAKERS**



Mourad Oussalah University of Oulu, Finland



Sebastián Ventura University of Córdoba, Spain



Richard Béarée Professor of Control and Robotics of the graduate school of engineering Arts et Metiers institute of technology (ENSAM) in Lille, France

# **TUTORIALS & WORKSHOPS**



Mourad Bouneffa Université du Littoral Côte d'Opale, Dunkerque, France



Université du Littoral Côte d'Opale, Dunkerque, France



Moncef Garouani Université Toulouse Capitole, France



Franck Dufrenois LISIC- IMAP team Université du Littoral Cote d'Opale



Octavian Curea ESTIA, Bayonne, France

# **ORGANIZING COMMITTEE**

University, Tangier

ENSAM, UH2C, Casablanca

Marouane Chriss

Chaimaa Akrane ENSAM, UH2C, Casablanca Manal Ayad LCFC, ENSAM Metz, France Hibat Allah Babty Arts et Métiers ParisTech, Paris, France Loubna Bouhsaien FST Tangier, Abdelmalek Essaadi University, Tangier Ikhlass Boukrouh FST Tangier, Abdelmalek Essaadi

Khadija El Moukhtafi ENSAM, UH2C, Casablanca Abdelwahed El Moutawakil ENSAM, UH2C, Casablanca Elias Hamlich ENSAM, UH2C, Casablanca Soulaimane Idiri FST Tangier, Abdelmalek Essaadi University, Tangier Ibtissam Youb ENSAM, UH2C, Casablanca Ouafae El Bouhadi FST Tangier, Abdelmalek Essaadi University, Tangier

#### **ORGANIZERS**





### **SPONSOR**



# **PARTNERS**





# COMMITTEES

Housseine Azeddoug President of Hassan II university Abdelmajid Badri Director of ENSAM Casablanca Mustapha Diani

Dean of the Faculty of Science and Technology in Tangier (FSTT) Abdelilah Bennis Director of HESTIM

Kamal Reklaoui Director of ENSA Tétouan

ENSAM, Hassan II University, Morocco. Fadi Dornaika University of the Basque Country UPV/EHU, San Sebastian, Spain Carlos Ordonez University of Houston, Houston, Texas, USA.