



CONFERENCE GENERAL CHAIR

Pr. Najima Daoudi, ESI, Rabat, Morocco

CONFERENCE CO-CHAIRS

Pr. Bellatrache Ladjel LIAS/ISAE-ENSMA, Poitiers, France

Pr. Khalifa Elmansouri, ENSET, Morocco

Pr. Abdullah Al Zoubi, Jordan University of Science and thechnology, Jordan

Pr. Atilla Elci, Aksaray University, Turkey

Pr. Alexander Gelbukh, Instituto Politécnico Nacional, Mexico

PROGRAM COMMITTEE CHAIRS

Pr. Oscar Castillo, Tijuana Institute of Technology, Mexico

Pr. Imane Hilal, ESI, Rabat, Morocco

Pr. Hasnae Rahimi, ESI, Rabat, Morocco

TPC committee

The scientific committee meets the requirements set by the ACM editor. More than 80 national and international researchers recognized in the field of Data Science and Artificial Intelligence participate in the scientific committee for the review of papers submitted.

Important Dates

Submission deadline : **april, 1 2019**

Notification date: may, 30 2019

Camera-ready: june, 15 2019

Registration deadline: july, 20 2019

Our parterns



Email : ICSSD2019@esi.ac.ma

CALL FOR PAPER

ICSSD'19 has set the goal to combine data and information science technologies and techniques in theoretical and practical applications, while allowing a constructive exchange around the key issues of data science. Contributions describing data science techniques applied to real-world problems and interdisciplinary research involving data science and smart systems, experimental and/or theoretical studies yielding new insights into the design of novel approaches are very welcomed. In addition, papers describing development of new analytical frameworks that advance practical data science methods and smart systems technologies are especially encouraged. Workshops and tutorials/code labs in data science and smart systems areas are also welcomed to submit their proposals.

TOPICS

<p>Artificial algorithms and techniques</p> <ul style="list-style-type: none"> Machine Learning Deep Learning Ensemble learning Reinforcing learning Collaborative learning Neural Networks Sentiment Mining Natural Language Processing Expert Systems Ontologies Image Processing, Pattern recognition and Computer Vision 	<p>Intelligence: Big Data and Applications</p> <ul style="list-style-type: none"> Big Data Platforms Recommendation systems Data quality and integrity Big data system reliability and availability Big data analytics Data visualization Cognitive big data analytics Optimization models for cognitive big data analytics Trust and Reputation management in e-services and social networks.
<p>Smart Systems and applications</p> <ul style="list-style-type: none"> Smart cities and green development Smart agent-based systems Smart traffic and mobility Smart Learning Smart Health Smart Agriculture Smart and sustainable environment Smart Tourism Smart Management 	<p>IOT and Cloud Computing</p> <ul style="list-style-type: none"> Cloud Computing and applications Cloud Computing platforms Security in Cloud Computing Internet of Things and platforms Enhancing security and privacy in IoT Internet of vehicle (IoV) Communication protocol for IoV Sensor networks Trust and security in sensor networks

<https://ICSSD.NET/ICSSD2019/>