

# **Important Dates**

Invited session proposal deadline:
February 15, 2020 23:59 CET
Paper Submission Opening:
March 1, 2020 23:59 CET
Final Submission Deadline:
April 1, 2020 23:59 CET
Assignment of Reviewers:
March 2, 2020 23:59 CET
Final Review deadline:
April 10, 2020 23:59 CET
Decision: April 15, 2020 23:59 CET
Final paper upload: May 1, 2020 23:59 CET

## **Call For Papers**

We are pleased to invite you to submit original contributions to SEAHF 2020 via the Official Submission System (Springer OCS). Submissions can include technical, experimental, theoretical, and conceptual or survey papers.

All Submissions will be peer- reviewed based on relevance originality, importance and clarity.

## Scope

The aim of IC2ISD'20 is to provide a forum for discussing the state of the art and the recent advances and challenges in the Intelligent Control Systems and Devices.

Such systems represent key issues in the implementation of Industry 4.0 fields such as robotics, bio-inspired systems, smart grids, smart cities, smart houses, and precise agriculture. Huge Capacities and high performances in control security, connectivity, remotes monitoring and management are need to learn about intelligent systems, smart devices and networked structures.

The control of such systems is a very challenging task and requires the integration of classical and innovative methodologies.

Both theoretical and application-oriented papers on various aspects of conventional and intelligent control, intelligent systems and devices, computational intelligence, data analysis, uncertainty, sensing and data processing, diagnostic and prognostic, process monitoring and cyber-physical systems are required.

The conference will be the occasion for researchers coming from different fields to interact on innovative topics and the opportunity for them to cross-fertilize their own research.

#### **Topics For Discussion**

Intelligent control Smart Adaptive devices
Predictive and Robust Control
Networked system Controls
Identification and Estimation
Intelligent signal processing
Intelligent and integrated sensing
Robotics Computational intelligence
Process monitoring
Systems Industrial IoT Smart Grid
Smart cities Home and building automation
Precise agriculture Bioinspired systems
Environmental systems

### **Program Chairs**

Prof. Riccardo Caponetto Prof. Sami Ben Slama Prof. Maria Gabriella Xibilia Prof. Bassam Zafar

**Special Session Chair** 

Prof. Maria Gabriella Xibilia

Prof. Antonio Puliafito:
full professor of computer engineering
at the University of Messina
"Software defined cities: services
and applications"





Prof. Cesare Fantuzzi:
Full Professor in Industrial
Automation and RoboticsUniversity
of Modena and Reggio Emilia, Italy
"Cooperative robots: imitating or replacing humans"



### 1 st International Conference on Intelligent Systems and Devices (IC2ISD'20) | Catania-Italy, June 24-26, 2020

#### **Local Organizing Committee**

(Università di Messina, IT) Prof. R. Caponetto (Università di Catania, IT) Prof. A. Buscarino ( Università di Catania, IT) Prof. M. Frasca (Università di Catania, IT) Prof. M. Bucolo (Università di Catania, IT)

Prof. M.G. Xibilia

### **Steering Committee**

Prof. G. Maione (Poliba, IT) Prof. M. Fanti (Poliba, IT) Prof. P. Lino (Poliba, IT)

Prof. L. Fortuna (Università di Catania, IT) Prof. A. Buscarino (Università di Catania, IT) Prof. P. Arena (Università di Catania, IT) Prof. G. Muscato (Università di Catania, IT) Prof. G. Nunnari (Università di Catania, IT) Prof. M. Frasca (Università di Catania, IT) Prof. M Bucolo (Università di Catania, IT) Prof. S. Graziani (Università di Catania, IT) Prof. D. Bruneo (Università di Messina, IT) Prof. A. Puliafito (Università di Messina, IT) Dr. F. Longo (Università di Messina, IT) Dr. G. Merlino (Università di Messina, IT)

#### **Scientific Committee**

Prof. D. Bruneo (Università di Messina, IT) Prof. A. Rizzo (Politecnico di Torino, IT) Prof. A. Puliafito (Università di Messina, IT) Dr. Vikrant Sharma (Università Punjab-India, IT)

Prof. fethi choubani (Università Sup'Com, IT)

Prof. Afef Abdelkrim (National Engineering Cartage Univ-Tunisia, IT)

Dr. F. Longo (Università di Messina, IT)

Dr. G. Merlino (Università di Messina, IT)

Prof. L. Fortuna (Università di Catania, IT)

Prof. G. Muscato (Università di Catania, IT)

Prof. Mihailo Lazarevic University of Belgrade (Serbia)

Prof. G. Nunnari (Università di Catania, IT)

Prof. Kang Li (University of Leeds, UK)

Prof. G. Maione (Poliba, IT)

Prof. M. Fanti (Poliba, IT)

Prof. P. Lino (Poliba, IT)

Prof. P. Arena (Università di Catania, IT)

Prof. Alexey Rybakov (Astrakhan State University, Russian Federation)

Prof. Milan Rapaic (University of Novi Sad, Serbia)

Prof. A. Buscarino (Università di Catania, IT)

Fabio Dercole (Politecnico di Milano, IT)

Christos Volos (Aristotle University of Thessaloniki, GR)

Prof. khlifa nawres (National Engineering Cartage Univ-Tunisia, IT) Dr. Abir Ben Slimane (Neuchatel University, UniNE)

Dr. Wahiba kouki

#### Scientific Committee

Dr. Mohamed Fathi KAROUI (fathi.karoui@gmail.com)

Dr. Nawel SOUISSI (nawel.souiss@gmail.com)

Dr Slim BEN OTHMAN (boslim@yahoo.fr)

Dr. Mohamed Fathi KAROUI (fathi.karoui@gmail.com)

Dr. Hussain Mahdi (Università Iraq, IT)

Prof. Noureddine Seboui (Università FST Tunisia, IT)

Prof. Houda BEN ATTIA, (Università Carthage Tunisa, IT)

Prof. Ilhem SLAMA-BELKHODJA,

Prof. M. Frasca (Università di Catania, IT)

Prof. M Bucolo (Università di Catania, IT)

Prof. S. Graziani (Università di Catania, IT)

Francisco Alexandre Andrade de Souza (University of Coimbra, ES)

Jérôme Mendes (University of Coimbra, ES)

Dr. Manel JEBALI BEN GHORBEL



secretariat@seahf.net

info@ic2isd20.it Website: https://www.seahf.net/











future internet an Open Access Journal by MDPI





