



CALL FOR PAPERS



ORGANIZATION COMMITTEE

General Co-Chairs

Amir Asif

Concordia University, Canada

Arash Mohammadi

Concordia University, Canada

Technical Program Chair

Yingxu Wang

University of Calgary, Canada

Technical Program Vice-Chairs

Lucio Marcenaro

University of Genova, Italy

S. Farokh Atashzar

New York University, USA

Special Sessions Co-Chairs

Mark Coates

McGill University, Canada

Malika Meghjani

Singapore University of Technology and Design, Singapore

Local Arrangements Co-Chairs

Warren Gross

McGill University, Canada

Farnoosh Naderkhani

Concordia University, Canada

Finance Chair

Fabrice Labeau

McGill University, Canada

Publicity Co-Chairs

Lina Karam

Arizona State University, USA

Marcelo Bruno

University of Calgary, Canada

Publications Co-Chairs

Svetlana Yanushkevich

University of Calgary, Canada

Neda Nategh

University of Utah, USA

Workshop Chair

Marina L. Gavrilova

University of Calgary, Canada

Industry Liaison Co-Chairs

Mohammad Faghani

PricewaterhouseCoopers, Canada

Morgan Kernohan

Canadian Pacific, Canada

Award Chair

Saif Zahir

University of British Columbia, Canada

TOPIC AREAS

The 1st IEEE International Conference on Autonomous Systems (ICAS 2021) will take place in Montréal, Québec, Canada on August 11-13, 2021. The IEEE ICAS 2021 will be a premier international forum for presenting the technological advances and research results in the fields of theoretical, experimental, and applied Autonomous Systems (AS). Original papers are invited from multidisciplinary, interdisciplinary and transdisciplinary perspectives on subject topics in Autonomous Systems including, but not limited to, the following:

THEORETICAL FOUNDATIONS OF AS

- » Intelligent Foundations of AS
- » System Foundations of AS
- » Mathematical Foundations of AS
- » Computational Foundations of AS
- » Brain Science Foundations of AS
- » Cognitive Foundation of AS
- » Bottlenecks of Adaptive Systems
- » Indeterministic & Uncertainty Behaviors of AS
- » Interaction Between Humans and AS
- » Autonomous Computing Platforms
- » Neurological Foundations of AS
- » Signal Processing Theories of AS

EMERGING FIELDS OF AS

- » Autonomous Computers
- » Autonomous Algorithms
- » Brain-inspired AS
- » Machine Learning
- » Autonomous IoTs
- » Self-driving Vehicles and Vessels
- » Autonomous Robots
- » Real-time AS
- » Autonomous Unmanned Systems
- » Trustworthiness of AS
- » Mission Critical Systems
- » Autonomous Perception/Computer Vision

AS ENGINEERING

- » Applied Paradigms of AS
- » Autonomous Programming
- » Cognitive Inference Engines
- » Autonomous Robots
- » Distributed AS
- » Embedded AS
- » Communications among AS
- » Communications Between AS and Humans
- » Autonomous Operating Systems
- » Autonomous Sensors
- » Autonomous Swarms
- » Social AS

The following special tracks will also accept papers from the main submissions:

Autonomous Medical Robotic Systems, Co-Chairs: Dario Farina (UK), Mahdi Tavakoli (Canada) and S. Farokh Atashzarm (US)

Security and Resilience of Autonomous Cyber-Physical Systems, Co-Chairs: Deepa Kundur (Canada) and Mohammad Al Janaideh (Canada)

Autonomous Control Systems, Co-Chairs: Dr. Giuseppe Franze (Italy) and Walter Lucia (Canada)

Autonomous Transportation Systems, Co-Chairs: Chun Wang (UK) and Anjali Awasthi (Canada)

Signal Processing for Self Aware and Social Autonomous Systems, Co-Chairs: Usman Khan (USA) and Hoi-To Wai (Hong Kong)

IMPORTANT DATES

February 3, 2021
Special Session
Proposals Due

March 3, 2021
Paper Submission
Deadline

May 21, 2021
Notification Due

June 1, 2021
Final Version Due