

ecc19

EUROPEAN CONTROL CONFERENCE
JUNE 25-28/2019



NAPLES / ITALY

WELCOME TO NAPLES

The European Control Conference is the annual conference promoted by the European Control Association and is intended to provide a stimulating environment for the productive exchange of ideas and developments in the area of systems and control and their applications. **ECC19 will take place in Naples, "the city of the sun"**. With over 1 million inhabitants, 5 Universities and several research centres, Naples is the third largest Italian city. It hosts one of the oldest Universities in the world, the University of Naples Federico II founded in 1224. Its control group is the organizer of the conference in collaboration with the control group at the younger University of Sannio in Benevento which was founded in 1994.

The area is characterised by the presence of several high-tech companies involved with control applications in different engineering fields such as automotive, railway, aerospace, electronics, food. Naples is a fascinating city close to world renowned touristic sights such as the ancient town of Pompeii, the islands of Capri and Ischia, the Mount Vesuvius volcano.

Naples has a large international airport and is connected frequently by high speed trains to Rome (1h 10min), Florence (2h 50min) and Milan (4h 20min).

**WE INVITE YOU TO SUBMIT
YOUR BEST WORK TO
BE PRESENTED AT THE ECC 19**

WE SOLICIT:

SUBMISSION DEADLINES

- ◆ Submission Opening **September 5, 2018**
- ◆ Papers, Invited Sessions **October 29, 2018**
- ◆ Pre-Conference Workshops and Tutorials **November 19, 2018**
- ◆ Decision of Papers **February 4, 2019**
- ◆ Final Submission **March 5, 2019**

SELECTED CONFERENCE TOPICS

Adaptive Systems · Aerospace Systems · Automation · Automotive Control · Autonomous Systems · Biological Systems · Cognitive Control · Complex Systems · Computational Methods · Control Applications · Control Education · Control in Manufacturing & Production · Cyber Physical Systems · Decentralized Control · Design Methodologies · Discrete Events Systems · Embedded Systems · Environmental Systems · Estimation · Fault Detection · Fault Management · Guidance & Flight Control · Human-in-the-Loop · Hybrid Systems · Intelligent Systems · Learning Systems · Linear Systems · Mechatronics · Medical Applications · MEMS in Control · Micro & Nano Systems · Modeling · Multivariable Control · Network Control Systems · Noise & Vibration Control · Nonlinear Systems Optimization · Process Control · Real-time Control · Reconfigurable Control · Robotics · Robust Control · Security in Control Systems · Signal Processing · Stochastic Systems · Structural Health Monitoring & Control · System Identification · Transportation Systems · Uncertain Systems

COMMITTEE CHAIRS

GENERAL CHAIR
GENERAL CO-CHAIR
IPC CHAIR
IPC CO-CHAIR
FINANCE CHAIR
PUBLICITY CHAIR
INVITED SESSIONS
TUTORIAL SESSIONS
PUBLICATIONS
PUBLICATIONS CO-CHAIR
INDUSTRY
SPONSORS AND EXHIBITS
WORKSHOP CHAIR

FRANCO GAROFALO
LUIGI GLIELMO
KARL H. JOHANSSON
MARIO DI BERNARDO
FRANCESCO VASCA
BRUNO SICILIANO
YANNIS PASCHALIDIS
MARIA ELENA VALCHER
PAUL GOULART
LUIGI IANNELLI
ROBERT SHORTEN
RICCARDO SCATTOLINI
JACQUELIEN SCHERPEN

WOMEN IN CONTROL AT ECC 19

STEFANIA SANTINI

LAURA CELENTANO

SENIOR INTERNATIONAL PROGRAM COMMITTEE

KANAT CAMLIBEL
GIANCARLO FERRARI TRECATE
ANTOINE GIRARD
SANDRA HIRCHE
JUNICHI IMURA
ANTONIS PAPACHRISTODOULOU

GEORGE PAPPAS
KRISTIN Y. PETTERSEN
MARIOS M. POLYCARPOU
MARIA PRANDINI
XIAOFAN WANG

LOCAL ORGANIZING COMMITTEE

PIETRO DE LELLIS
University of Napoli Federico II
FRANCESCO LO IUDICE
University of Napoli Federico II
DAVIDE LIUZZA
University of Sannio
CARMEN DEL VECCHIO
University of Sannio

RAFFAELE IERVOLINO
University of Napoli Federico II
GIOVANNI RUSSO
IBM Research / Ireland
GIOSY CAMARDELLA
Secretariat / Stilelibero srl Napoli

VENUE

THE ECC19 ORGANIZING COMMITTEE IS LOOKING FORWARD TO WELCOMING YOU TO NAPLES TO EXPERIENCE AN EXCELLENT TECHNICAL PROGRAM AND TO ENJOY THE NEAPOLITAN HOSPITALITY!

