

General Chair

Luigi del Re (AT)

IPC Chair

Christophe Prieur (FR)

General Vice Chairs

Markus Brummayer (AT) Kurt Schlacher (AT)

IPC Vice Chair

Patrizio Colaneri (IT)

Invited Sessions Chair

Carsten Scherer (DE)

Tutorial Sessions Chair

Ilya Kolmanovsky (US)

Academic Tours Chair

Karl Ladner (AT)

Awards Chair

Manfred Deistler (AT)

Conference Editorial Board Chair

Thomas Parisini (UK)

EU Project Chair

Sebastian Engell (DE)

Exhibition Chair

Manfred Nader (AT)

Financial Chair

Michael Mayr (AT)

Industry Chairs

Michael Paulweber (AT) Martin Horn (AT)

Local Arrangements Chairs

Harald Waschl (AT)

Daniela Hummer (AT)

Outreach Chair

Hubert Gattringer (AT)

Publication Chair

John Jørgensen (DK)

Publicity Chairs

Mazen Alamir (FR)

Andrea Serrani (US)

Tielong Shen (JP) Registration Chair

Laura Menini (IT)

Student Activities Chair

Robert Shorten (IE)

Workshops Chairs

Sergio Savaresi (IT) Maarten Steinbuch (NL)

Welcome to Austria!

The European Control Conference is the annual conference promoted by the European Control Association and is intended to provide a stimulating environment for a productive exchange of ideas and developments in the area of systems and control and their applications.

In 2015 the ECC will take place in Linz, the third largest city of Austria. Austria has a long tradition in automatic control characterized both by theoretical activity and by intense ties with the industrial community. This fruitful cooperation is reflected in the joint organization of the ECC by the Johannes Kepler University of Linz and the industry-oriented Linz Center of Mechatronics GmbH.

The Austrian control community, and in particular the two control groups in Linz, are very happy to welcome you to join us at ECC, to contribute both to the advancement of automatic control theory, and to the deployment of control in traditional and in new industrial settings.

Let us create an exciting program for ECC15!

To prepare an outstanding technical program we invite you to submit

- Contributed papers
- Invited session proposals and invited papers

The submissions will be evaluated by the Conference Editorial Board and International Program Committee and the accepted papers will be submitted to the IEEE-Xplore digital library.

Furthermore, we also welcome submission of

- Tutorial session proposals
- Pre-conference workshop proposals
- Panel session proposals on topics of industrial interests

that will complement the technical program by giving all participants a view on the control-related challenges arising today from academia and industry.

Submission Guidelines

All contributions must be submitted electronically through the Papercept Conference Management System (http://controls.papercept.net).

Formatting guidelines and detailed submission instructions are available on the ECC15 website www.ecc15.at.













Suggested 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

& Production
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** Signal Processing Stochastic Systems Structural Health Monitoring & Control System Identification

Transportation Systems

Uncertain Systems

Enjoy Linz – the 2009 European Capital of Culture and home of the Prix Ars Electronica – plenty to see and do within easy reach of the conference venue!

For more information: www.linz.at/english/tourism





Location

ECC15 will be held at the campus of the Johannes Kepler University Linz (JKU) and is organized under the auspices of the European Control Association (EUCA).



Travel and Accommodation

Linz is connected by direct flights and frequent railway services to all major European cities. The conference venue is easily accessible by public transport from the city centre. A wide range of accommodation is available near the conference venue as well as in the city centre. Special rates – especially for PhD students – will be advertised on the conference website.



ECC15 Conference Secretariat

Altenbergerstraße 69 4040 Linz

Email: secretariat@ecc15.at Phone: +43 732 2468 6231 Fax: +43 732 2468 6213 Web: www.ecc15.at