



# Exhibitors Leaflet

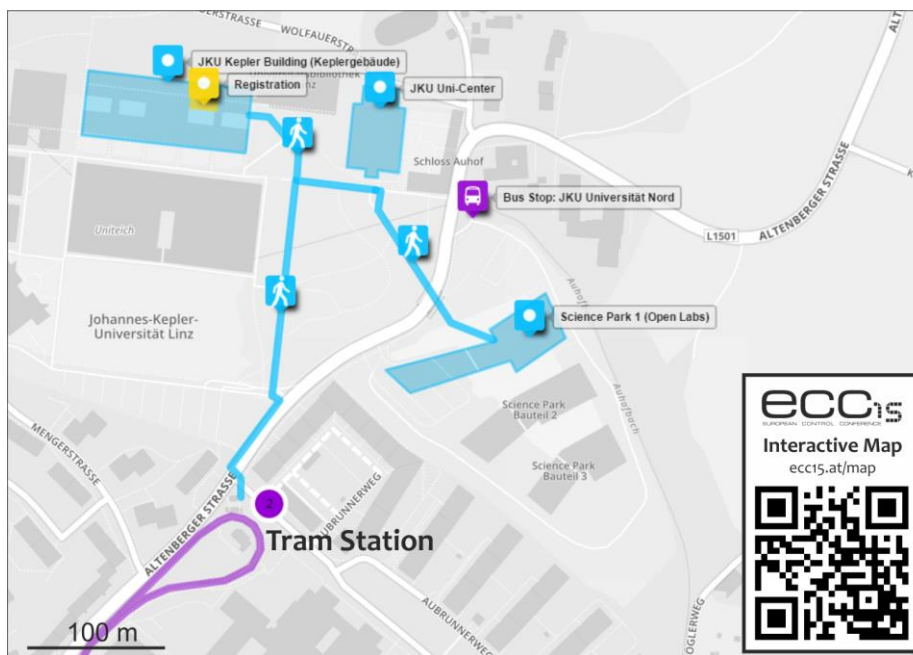
## Content

Conference Information .....	2
Social Program .....	3
Local Information.....	6
Exhibitions .....	9
Special Information for Exhibitors .....	11

### Conference Venue

ECC15 is held at the campus of the Johannes Kepler University Linz, Austria. The university campus is located in the northeast of Linz and can be reached easily from the city center and main railway station by public transportation.

**Venue address:** Johannes Kepler University Linz, Altenbergerstraße 69, 4040 Linz, Austria



### Assistance

For urgent matters, please contact the ECC15 Registration and Information desk located in the Kepler Building, Hall B. Alternatively, you can reach the conference secretariat team by calling +43 732 2468 6231 or by writing an email to [secretariat@ecc15.at](mailto:secretariat@ecc15.at)

### Registration and Information desk operating hours:

- Tuesday, July 14: 8:00 – 15:00
- Wednesday, July 15: 7:00 – 18:30
- Thursday, July 16: 8:00 – 18:30
- Friday, July 17: 8:00 – 18:30

**Note:** If you made an online registration conference bags can be picked up at the welcome reception. However, on-site registration is not possible there.

### Wireless Internet Connection

WiFi internet access at JKU Linz will be available to ECC15 participants for the duration of the conference.

The WiFi at JKU is part of the eduroam program, therefore the simplest way to gain internet access is using an existing eduroam account. You can check if your university network is participating in the program on [www.eduroam.org](http://www.eduroam.org). For information on eduroam accounts please contact your local university IT department.

Information on how to access the JKU Linz WiFi network without an eduroam account is available in the registration package.

### Website and Conference Mobile App

The official conference website can be found at <http://www.ecc15.at>

The ECC15 program is available online from Papercept, or using the official ECC15 mobile app available for Android or iOS devices. For further information, please visit the ECC15 conference website.

### Speaker's Preparation Room

A speaker's preparation room is located in the Uni-Center, room SZ2. Additionally, there are resting areas with plenty of seats available in the Kepler building and throughout the campus.

## Luggage Room

A luggage room is located at the Uni-Center, room SZ4. Operating hours are:

- Wednesday, July 15: 7:00 – 19:00
- Thursday, July 16: 8:00 – 19:00
- Friday, July 17: 8:00 – 19:00



## Social Program

The ECC15 social program includes: Welcome reception, banquet dinner, coffee breaks every day of the conference and farewell reception.

Access to the coffee breaks, welcome and farewell receptions is included in the registration fee for all attendees; the banquet, however, is included in the full registration only.

### Welcome Reception

Date: Tuesday, July 14, 19:00 – 21:00

Location: LENTOS Kunstmuseum Linz, Ernst-Koref-Promenade 1, 4020 Linz

**Please note:** If you made an online registration conference bags can be picked up at the welcome reception. However, on-site registration is not possible there.







The LENTOS Kunstmuseum is located next to the Danube



The Banquet Dinner will take place at Palais Kaufmännischer Verein

## Banquet Dinner

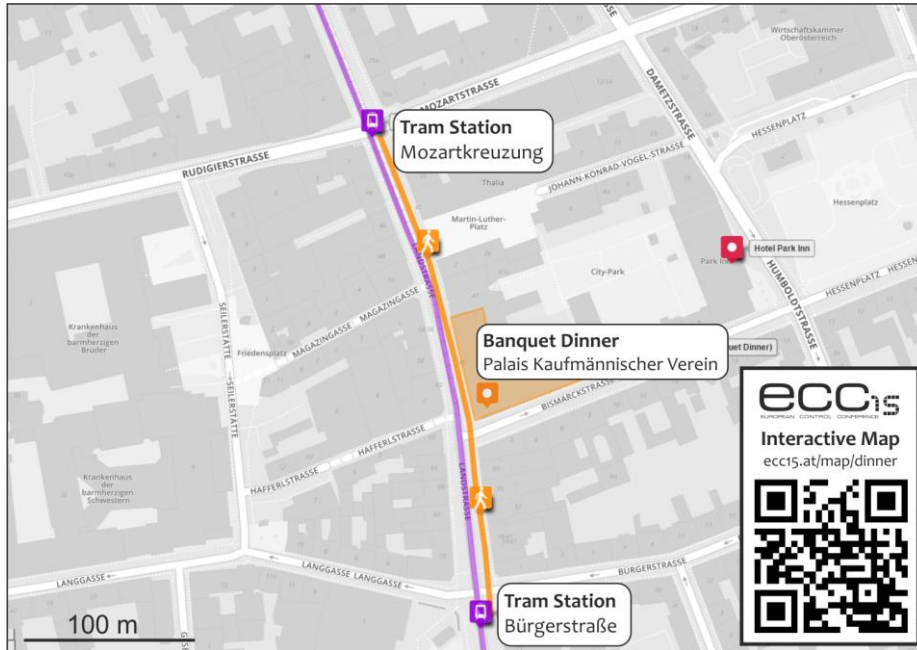
Included in the full registration only.

**Date:** Thursday, July 16

Opening and Apéritif: 19:30

Dinner: 20:00 – late

**Location:** Palais Kaufmännischer Verein, Bismarckstr. 1, 4020 Linz



## Coffee Breaks

Date: Wednesday, Thursday and Friday, 09:30 – 09:50 and 16:10 – 16:30

Location: Coffee break areas in Kepler Building and Uni-Center

## Farewell Reception

Date: Friday, July 17, 18:30 – 20:00

Location: Johannes Kepler University Linz, Mensa (Uni-Center ground floor)

### Public Transportation

The conference registration includes a four day ticket (valid July 14 – July 17) for the whole public transportation system in the city of Linz. The public transportation ticket is printed on the backside of your conference badge. Please be aware that it is only valid together with the conference badge. The university campus is accessible via

- Bus
- Tram Lines 1 and 2 (Direction “Universität”)

Important: Please be aware that the public transportation service by tramway and bus is typically available until midnight. Please check schedules in advance. Of course, taxis are still operating throughout the night.

More information on public transportation in Linz can be found on the site of Linz AG Linien: [www.linzag.at](http://www.linzag.at)

### Taxi

Available Taxi companies in Linz:

Linzer Taxi	Grüne Funk-Taxi
Tel.: +43 732 2244	Tel.: +43 732 6969
Tel.: +43 732 1718	<a href="http://www.taxi6969.at">http://www.taxi6969.at</a>
<a href="http://www.taxi2244.at">http://www.taxi2244.at</a>	

Gelbe Funk-Taxi	RTS Taxi
Tel.: +43 732 3344	Tel.: +43 732 610388
	<a href="http://www.rts-taxi.at">http://www.rts-taxi.at</a>

### Going to Linz airport via Taxi

Since the Blue Danube Airport is a rather small airport a taxi order in advance is advised. The taxi agency can be contacted per e-mail to [office@taxi2244.at](mailto:office@taxi2244.at) or via APP “Taxi Linz 2244” (A link for downloading the smartphone app can be found on <http://www.taxi2244.at>). If you like to call the agency the phone number is +43 (732) 2244.

A taxi from the airport to the city center will be approx. EUR 30,00 or to the Johannes Kepler University Linz approx. EUR 40,00. Once you have reached the Airport we advise you to share taxis in order to save transportation costs.

NOTE: when coming from or going to the airport always mention ECC15 to the taxi driver or taxi agency!

### Lunch

For each conference day a 7€ lunch voucher is included in the conference bag for all attendees (Regular, Retiree and Student) and can be used at the Mensa, Chat Café and Science Café.

At the JKU Mensa the voucher can be used to obtain a menu including a main course, a soup, a salad and a drink. Alternatively, the voucher can be exchanged for food of a value of up to 7€ in the self-service section of the JKU Mensa (called “Choice”, offering several meal options that can be combined to a menu), the JKU Chat Café (offering snacks and sandwiches) or the JKU Science Café (offering snacks and sandwiches).

Opening hours of the JKU Mensa:

- Tuesday, July 14: 11:30 – 13:30
- Wednesday, July 15: 11:30 – 13:30
- Thursday, July 16: 11:30 – 13:30
- Friday, July 17: 11:30 – 13:30

Opening hours of the JKU Chat Café:

- Tuesday, July 14: 08:00 – 14:00
- Wednesday, July 15: 08:00 – 14:00
- Thursday, July 16: 08:00 – 14:00
- Friday, July 17: 08:00 – 14:00

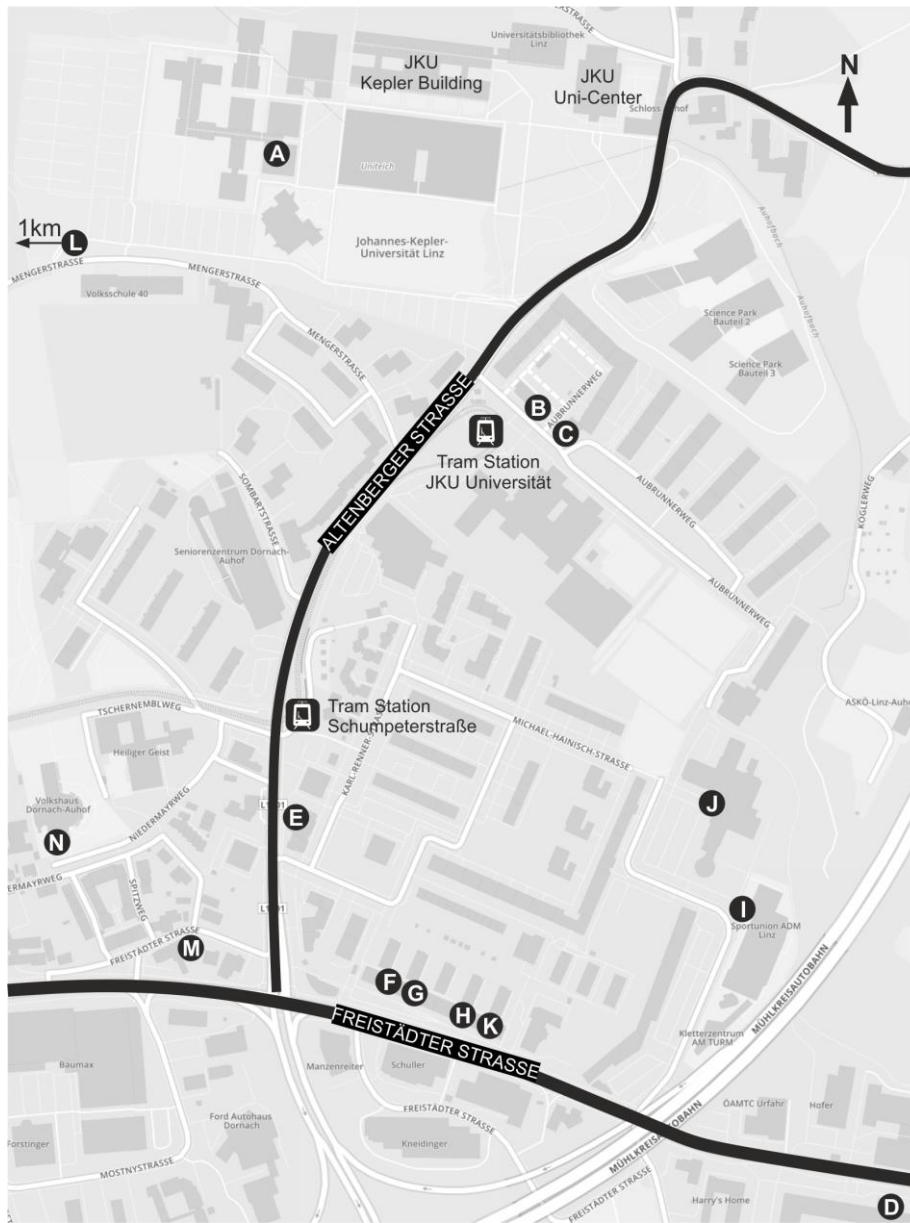
Opening hours of the JKU Science Café:

- Tuesday, July 14: 08:00 – 14:00
- Wednesday, July 15: 08:00 – 14:00
- Thursday, July 16: 08:00 – 14:00
- Friday, July 17: 08:00 – 14:00

## Restaurants and bars close to JKU Campus (see map on next page)

- **Petit Café Sassi (Bar, small snacks “fast”, map: A )**  
University Campus  
Opening hours 09:00 – 18:00
- **Pizzeria Bella Casa (“slow”, map: B)**  
Aubrunnerweg 1a, opening hours 11:00 – 15:00 and 17:00 – 24:00
- **China-Restaurant Jade Garten (“slow”, map: C)**  
Aubrunnerweg 11, opening hours
- **Benaco (Italian Restaurant, “slow”, map: D)**  
Freistädterstraße 400, opening hours 11:00 – 14:30 and 17:00 – 22:00
- **Burgerista (Burger Restaurant, “fast”, map: E)**  
Altenbergerstraße 6-8, opening hours 10:30 – 22:00
- **Subway (“fast”, map: F)**  
Freistädterstraße 313, opening hours 08:30 – 23:00
- **Pizza Mann (“fast”, map: G)**  
Freistädterstraße 313, opening hours 11:00 – 03:00
- **Burger Checker (“fast”, map: H)**  
Freistädterstraße 313, opening hours 11:00 – 14:00 and 17:00 – 20:30
- **Cello Restaurant (“slow”, map: I)**  
Julius-Raab-Straße 6-8, opening hours 10:00 – 24:00
- **RaabMensa.Lounge.Restaurant.Bar (“fast”, map: J)**  
Julius-Raab-Straße 10, opening hours 11:30 – 14:30 and 17:00 – 21:30 (Friday only 11:30 – 14:00)
- **China-Restaurant Goldener Hof (“slow”, map: K)**  
Freistädter Straße 315, opening hours 11:30 – 14:30 and 17:30 – 23:00
- **Oberwirt (Restaurant, “slow”, map: L)**  
Magdalenastraße 50, opening hours 11:00 – 14:00 and 17:30 – 22:00
- **Peter´s Platzl (Restaurant, “slow”, map: M)**  
Freistädter Straße 297, opening hours 15:00 – 24:00
- **Dornacher Stub´n (Restaurant, “slow”, map: N)**  
Niedermayrweg 7, opening hours 10:00 – 24:00







We thank all our exhibitors for their generous support.

### Exhibition opening hours:

Wednesday, July 15, 2015	08:30 – 18:30
Thursday, July 15, 2015	08:30 – 18:30
Friday, July 15, 2015	08:30 – 18:30

**Exhibition location:** Kepler Building, Hall C



**DE GRUYTER  
OLDENBOURG**

With its history of more than 150 years, De Gruyter Oldenbourg is amongst the long established companies in the publishing industry. It offers a variety of books and journals, cross-media and electronic products as well as services for science, practitioners and learning. De Gruyter Oldenbourg supports researchers and scientific organizations, interested academics in employment and further education as well as students and lecturers of all institutions of higher education in their professional life and in all learning situations. Our range of products and services covers among others information technology and engineering.  
<http://www.degruyter.de/oldenbourg/>



**LINZ  
CENTER OF  
MECHATRONICS  
GMBH**

The Linz Center of Mechatronics GmbH (LCM) is your partner for research and development of new as well as for enhancement of existing technical products, systems and processes. We support our customers, national as well as international production plants, from first concepts and feasibility studies up to the market launch. Our infrastructure allows for production of prototypes and small lot sizes. The specific know-how of our employees in the different fields of Mechatronics is our basis for technical and scientific cooperation. Based on this know-how, we emphasize new smart systems for industry. Our hard- and software solutions enable us to create systems, products and processes of the next generation for and together with our customers.

LCM offers support with ONE responsible key account. In our focus, we keep the optimal realization of your project.  
<http://www.lcm.at/>



MathConsult is a research company developing mathematics-based solutions for the producing industry and for financial institutions.

Our team consists of 20 scientists with a quantitative background: We have degrees in mathematics, physics and computer science, with more than 50 percent holding a Ph.D.

MathConsult was founded in 1996 by Prof. Heinz Engl. Our track record contains solutions

for a wide range of application fields:

- Iron and Steel
- Automotive industry
- Astronomy
- Electrical and magnetic engineering
- Plastics Industry
- Banking, asset management, insurance.

We have research cooperations with the Radon Institute for Computational and Applied Mathematics (RICAM) of the Austrian Academy of Sciences and with university institutes, e.g., the Industrial Mathematics Institute of Johannes Kepler University Linz to name the most intensive one.

For the last decade, MathConsult's scientists have published more than 200 papers in journals and conference proceedings as well as a few books.

<http://www.mathconsult.co.at/>



The MATLAB and Simulink product families are fundamental applied math and computational tools at the world's educational institutions. Adopted by more than 5000 universities and colleges, MathWorks products accelerate the

pace of learning, teaching, and research in engineering and science. MathWorks products also help prepare students for careers in industry worldwide, where the tools are widely used for data analysis, mathematical modeling, and algorithm development in collaborative research and new product development. Application areas include data analytics, mechatronics, communication systems, image processing, computational finance, and computational biology.

<http://www.mathworks.com/>



Quanser is a leading developer of experiments and courseware for controls research and teaching. Their open-architecture control solutions are used worldwide by thousands of universities, colleges, research laboratories and commercial organizations. Quanser's distinctively modular control systems allow

educators to cost-effectively employ the same power plant to perform experiments of varying complexity. The industry-relevant courseware and cutting-edge workstations help teach Introductory, Intermediate or Advanced controls to students in Electrical and Mechanical Engineering. Quanser's control laboratory equipment helps universities captivate the brightest minds, motivates them to succeed and produces graduates with industry-relevant skills. To request curriculum samples or lab equipment demonstrations, please email: [info@quanser.com](mailto:info@quanser.com).

<http://www.quanser.com/>



Robot Solutions is an embedded system company that provides all the tools you need to go from control theory to actual flight. Our fully autonomous multirotors come with a robust attitude controller that gives perfect flight indoors & outdoors with a variety of payloads.

All the code around our attitude controller is open source and can be modified as you desire. You can choose between a variety of airframes depending on your application.

Our Hardware in Loop Simulator (HILS) can be used both as a flight simulator and as a development tool for testing and debugging new control laws without risk of a crash. Development time that could take years is reduced to a few months with our great hardware and software tools. A variety of communication interfaces makes our platform ideal for drone coordination and swarm control research. We can also help integrate your motion capture system with our drones.

Whether you are investigating attitude, trajectory or swarm control our products and tools provide you with a complete ecosystem needed for all multirotor research. For more details please visit our website, [www.robot-solutions.net](http://www.robot-solutions.net) If you have any questions do send us a mail at [sales@robot-solutions.net](mailto:sales@robot-solutions.net)



Come and browse our key titles in Control. Get 20% off print books and eBooks - and learn about MyCopy (a printed eBook for €24.99). Meet our Editor—Oliver Jackson—discuss your publishing proposal and ensure maximum readership for your work, too! We are proud to be the publisher of

choice for numerous books and high-quality journals, valued by researchers globally.

<http://www.springer.com/>



Wiley is a global provider of content-enabled solutions to improve outcomes in research, education and professional practice with online tools, journals, books, databases, reference works and laboratory protocols. With strengths in every major

academic, scientific and professional field, Wiley proudly partners with over 800 prestigious societies representing two million members.

<http://www.wiley.com/>

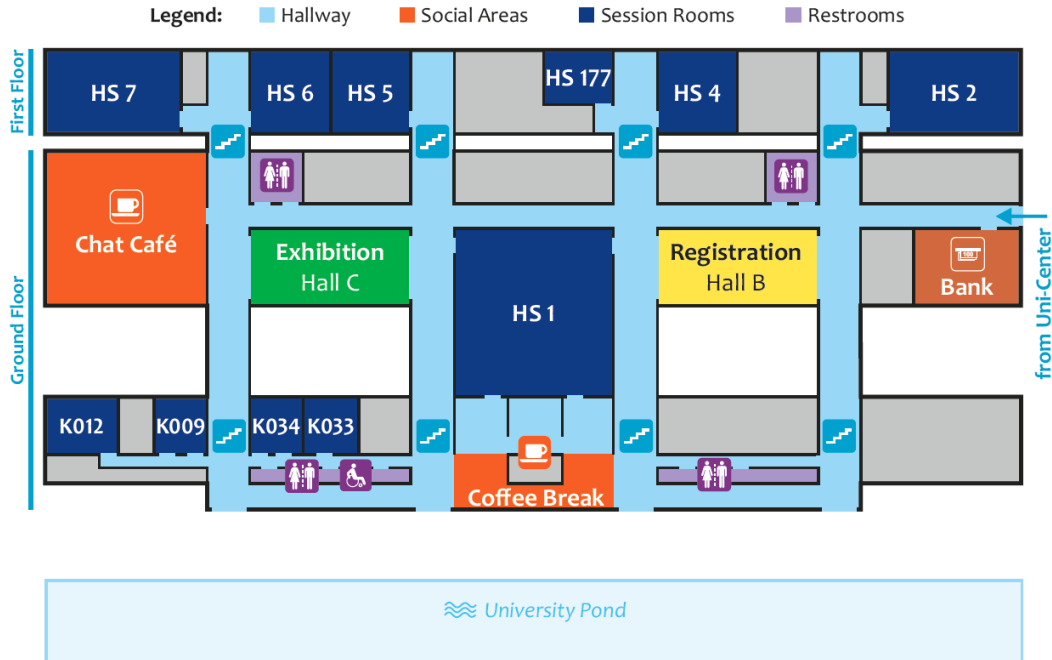
## Special Information for Exhibitors

### Location

The exhibition takes place in Hall C within the Kepler Building at Johannes Kepler University Linz. Luggage Room is located in the Uni Center.

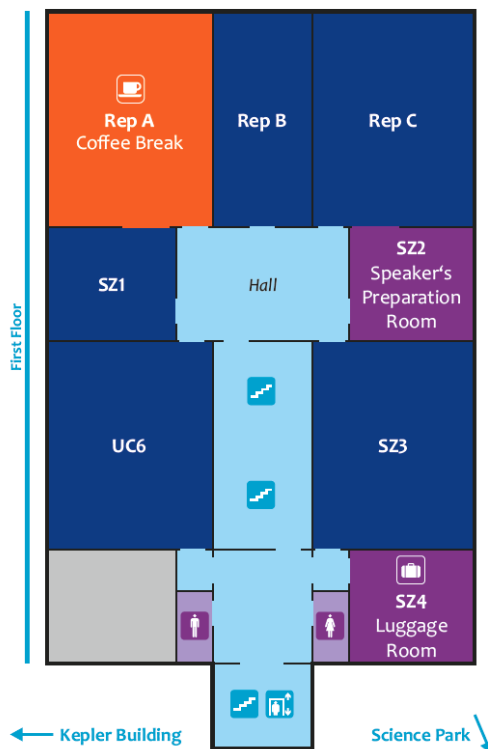
**Conference Address:** Johannes Kepler University Linz, Altenbergerstraße 69, 4040 Linz, Austria

### Floor Plan Kepler Building



### Floor Plan Uni-Center

Legend: Hallway (light blue), Social Areas (orange), Session Rooms (dark blue), Restrooms (purple)



## Shipping Address

Please send your equipment to:

Richard Fürhapter  
Johannes Kepler University Linz  
Institute for Design and Control of mechatronical Systems  
Altenberger Strasse 69  
4040 Linz  
Austria

Email: richard.fuerhapter@jku.at

Phone: +43 732 2468 6232

Please let us know, when your equipment is shipped and delivery in Linz is expected.

You can send your equipment as soon as it is convenient for you. We will store it until ECC15 starts.

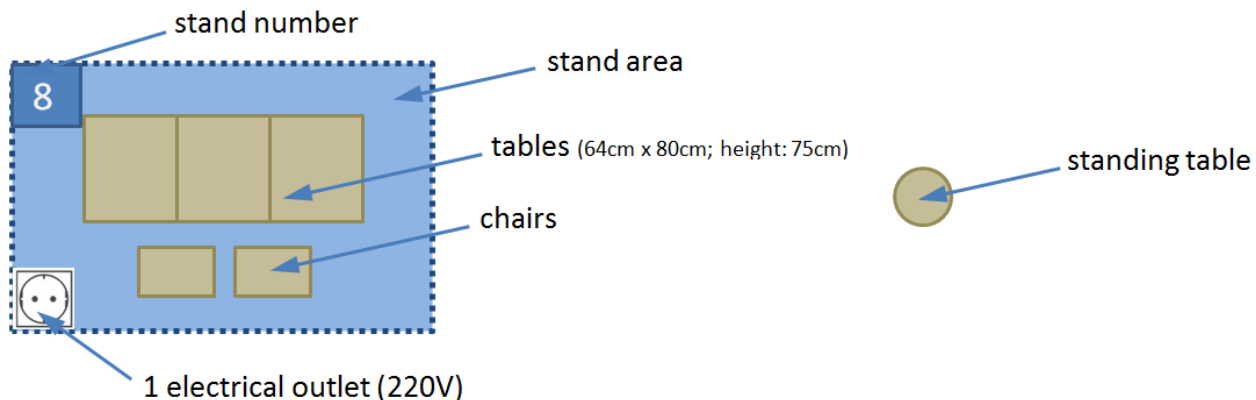
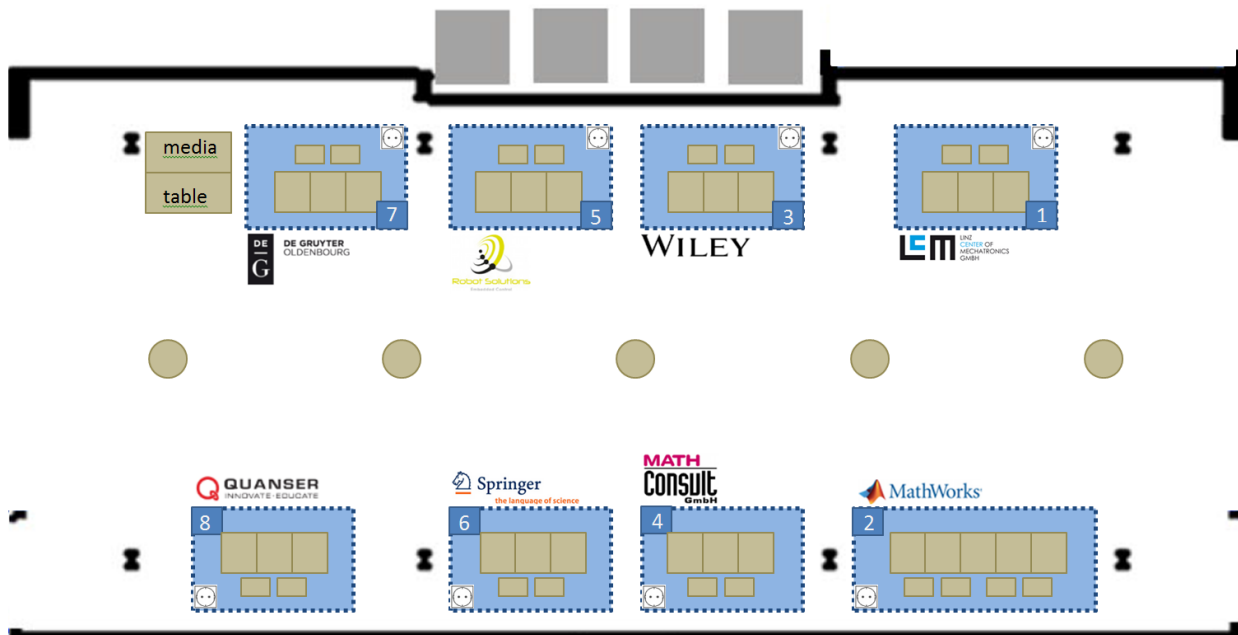
The equipment should arrive in Linz **no later than July 8th**.

## Setup and dismantling time for exhibition area

Setup time slot: Tuesday July 14th, 13:00 – 17:00

Dismantling time slot: Friday July 17th, 16:30 – 18:30

## Exhibition floorplan (Hall C)





### Available equipment on-site

- tables (3 tables for standard exhibition stand; 5 tables for large exhibition stand)
  - dimension: 64cm x 80cm
  - height: 75cm



- chairs (2 chairs for standard exhibition stand; 4 tables for large exhibition stand)
- one single electric outlet (220V) per exhibition stand
- pinboards (1-2 per exhibition booth); There are no other walls available, where you can attach posters, etc.
  - total height: 185cm
  - usable area: width 115cm  
height 145cm

The exhibition areas will be prepared according to the exhibition floorplan.

Please let us know, if you agree with the standard setup according to the floorplan.

Please indicate, if you will need pinboards for your exhibition stand.

### Assistance for exhibitors

For any issues concerning the exhibition please contact the exhibition chair:

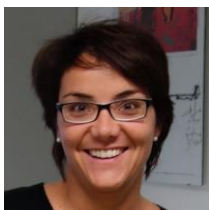


Manfred Nader  
Linz Center of Mechatronics GmbH  
email: [sponsorship@ecc15.at](mailto:sponsorship@ecc15.at)  
phone: +43 664 8481 305

For general information regarding the conference (e.g. registration, etc.) please contact the local arrangements chairs:



Harald Waschl  
Johannes Kepler University Linz  
email: [secretariat@ecc15.at](mailto:secretariat@ecc15.at)  
phone: +43 732 2468 6231



Daniela Hummer  
Johannes Kepler University Linz  
email: [secretariat@ecc15.at](mailto:secretariat@ecc15.at)  
phone: +43 732 2468 6231

CONFERENCIO CONTROL CONFERENCE

Tuesday July, 14