

**5th International Systems Biomedicine Symposium**

**Systems Neuroscience:  
bridging the scales of the brain**

5-6 November 2019, Campus Belval, Luxembourg

**SPONSORSHIP  
BROCHURE**



# TABLE OF CONTENTS

About us.....	2
Why become a sponsor.....	3
What do we offer?.....	4
The venue: Belval Campus.....	7
Contact details.....	10



## ABOUT US

The Luxembourg Centre for Systems Biomedicine (LCSB) is an Interdisciplinary Research Centre of the University of Luxembourg. It combines experimental and computational approaches to analyse complex biological systems and disease processes with a strong focus on neuropathology including neurodegeneration and epilepsy. The overarching strategy of the LCSB is to combine systematically experimental and theoretical approaches to develop mechanistic disease models.

The foreseen conference entitled “Systems Neuroscience: bridging the scales of the brain” will bring together world-wide leading experts in neuroscience in an interdisciplinary framework to address the complexity of the human brain and to demonstrate how systematic approaches can be used to reveal disease mechanisms. The emphasis of the conference will be on the integration of the different biological scales ranging from molecules to cells, neuronal circuits and the whole brain to generate mechanistic insights of the emergent dynamics of the brain and its association to diverse neuropathologies.

For this purpose, the conference will cover cutting-edge approaches from genetics, electrophysiology, single cell biology, omics technologies, neuroimaging and corresponding data analysis and modelling approaches.

## KEY INFO

<b>Date:</b>	5 & 6 November 2019
<b>Venue:</b>	University of Luxembourg Maison du Savoir 2, avenue de l'Université L-4365 Esch-sur-Alzette Luxembourg
<b>Audience:</b>	~170 participants
<b>Webiste:</b>	<a href="https://systemsneuroscience.uni.lu">https://systemsneuroscience.uni.lu</a>

# WHY BECOME A SPONSOR?

1

**Meet** a unique community of life scientists, image analysts and developers from academia and hard & software industry

2

**Learn** about customers' current needs and expectations and discuss future trends and challenges with other experts in the field

3

**Show** your products to highly trained participants

4

**Gain** more visibility



# WHAT DO WE OFFER?

## PACKAGES

	Platinum	Gold	Silver	Bronze
Exhibition booth <sup>1</sup>	6 sqm	6 sqm	4 sqm	
Priority selection of space location	#1	#2	#3	
Advertisement banner in conference app	✓			
Target communication to participants before the event	✓			
Logo on conference website & abstract booklet	Prominent logo	Medium logo	Small logo	Small logo
Company profile on conference website and app	✓	✓	✓	✓
Logo on all print material	✓	✓	✓	✓
Info material <sup>2</sup> in delegate packs	✓	✓	✓	✓
Free registrations	4	2	1	1
<b>PRICE*</b>	<b>5 000 €</b>	<b>3 000 €</b>	<b>1 500 €</b>	<b>800 €</b>

<sup>1</sup> Booth 6 sqm: up to 2 rectangular tables and up to 4 chairs. Space for 2-3 roll-ups.  
Booth 4 sqm: 1 high table and 2 stools. Space for 1 roll-up

<sup>2</sup> To be provided by the sponsor.

\* excluding VAT

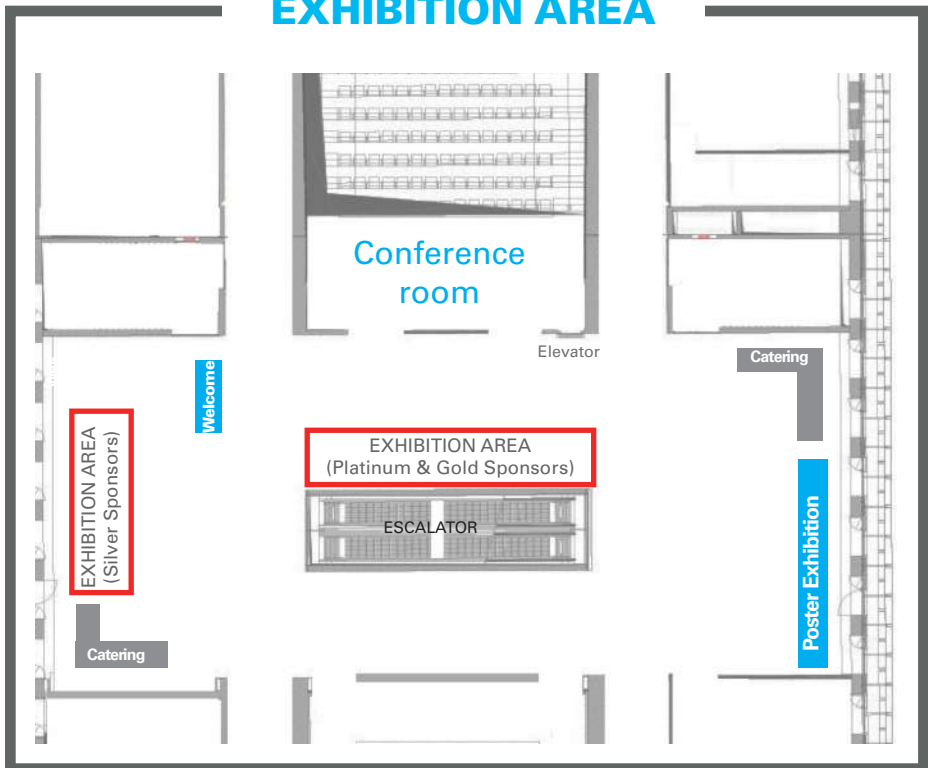
# INDIVIDUAL OPTIONS

Coffee break *	800 €
Lunch break *	1 000 €
Sponsor a session *	1 200 €
Networking dinner **	4 500 €

\* Special mention in conference website, conference app and at the beginning of the session/ break. Roll-up in conference room if session sponsorship or reception area if break sponsorship.

\*\* Special mention during the dinner, in conference website and app, possibility to bring a roll-up and to put advertisement on a screen at the dinner venue.

# EXHIBITION AREA



# WHAT IS THE CONFERENCE APP?

The conference application can be downloaded from the App Store or Google Play and will be available for all the participants.

The app gathers all usefull information about the event such as the agenda, the map of the venue, the speakers, the abstract, etc.

In addition, some features are particularly interesting for sponsors and exhibitors,



**Get more visibility** before, during and after the conference through a special section dedicated to exhibitors and sponsors



**Advertise** your company through special banners appearing in the app



**Send** notifications to participants



**Boost networking** by sending messages to other participants or scheduling B2B meetings during the event



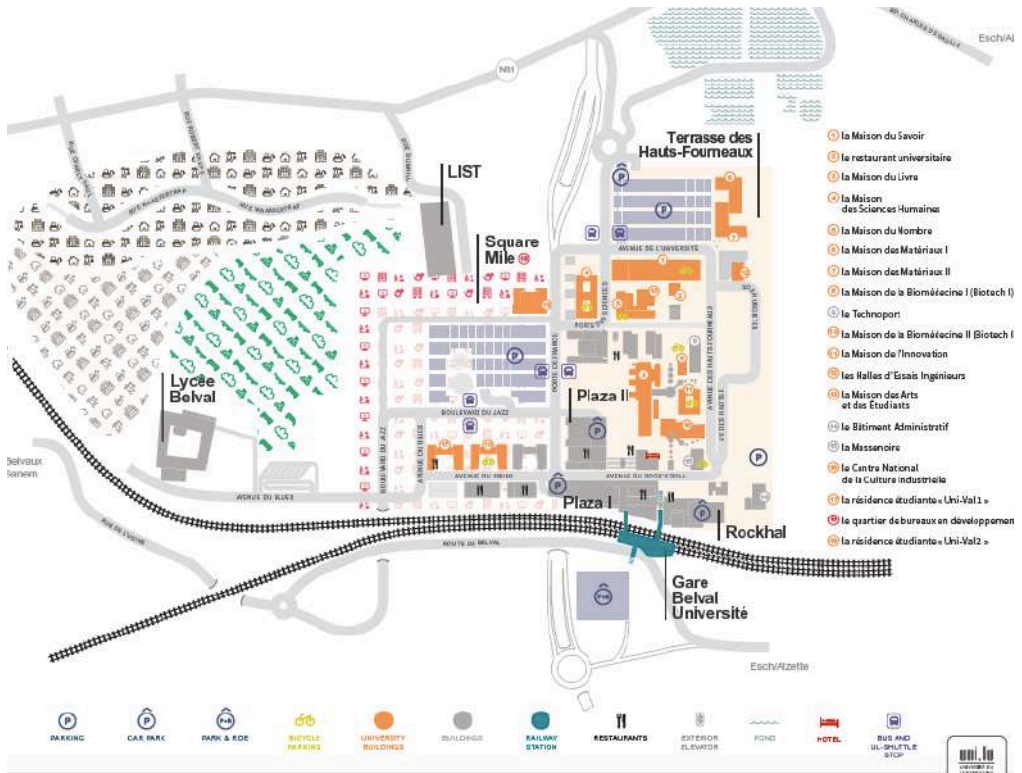
# THE VENUE: BELVAL CAMPUS

Due to its ideal location in the heart of Europe, the Grand-Duchy of Luxembourg benefits from an international environment.

Belval Campus, also known as the city of science, is located in the South of the country and used to be an industrial site of steel. Nowadays, the site host the University of Luxembourg, a future school centre, a college, several research centres and start-up companies.

Due to its internationalism, campus Belval attracts research institutes and companies, particularly in the fields of biomedicine and ICT.

The convergence of researchers, students and companies in one place constantly provides new food for thought.







The conference will take place in the Maison du Savoir (literally House of Knowledge), the central building of the University of Luxembourg. The building offers several rooms and auditoriums that can be used for public or private seminars.

The 5th International Systems Biomedicine Symposium will take place on the 3rd floor.



# HOW TO REACH BELVAL CAMPUS?



## From Luxembourg Airport - Findel

30 km from the venue  
25 minutes by taxi  
1 hour with public transport (Bus + train)  
[www.lux-airport.lu](http://www.lux-airport.lu)



## From Luxembourg Central Train Station (Gare Centrale)

20 km from the venue  
20 minutes by taxi  
35 minutes by train (trains every 15 minutes)  
[www.cfl.lu](http://www.cfl.lu)



## Reaching Belval by Bus

Several bus reach Belval campus.  
More information on public transports is available on [www.mobiliteit.lu](http://www.mobiliteit.lu)



## Reaching Belval by Car

The venue is easily reachable through highway A4.  
More information on how to access by car and parking availabilities can be found on the conference website: <https://systemsneuroscience.uni.lu>

# CONTACT DETAILS

## ORGANISERS



**Prof. Rudi Balling**

Director

Luxembourg Centre for Systems Biomedicine  
University of Luxembourg



**Dr. Alexander Skupin**

Principal Investigator

Luxembourg Centre for Systems Biomedicine  
University of Luxembourg  
“Integrative Cell Signalling” research group

## CONTACT

For additional information on sponsorship opportunities please contact:



**Sophie Wagner**

Event Coordinator

Luxembourg Centre for Systems Biomedicine  
University of Luxembourg  
6, avenue du Swing  
L-4367 Belvaux

T: +352 46 66 44 59 23

E-mail: [sophie.wagner@uni.lu](mailto:sophie.wagner@uni.lu)

[www.uni.lu/lcsb](http://www.uni.lu/lcsb)

[www.uni.lu](http://www.uni.lu)