

# Monitoring Molecules in Neuroscience

## The 18<sup>th</sup> International Conference

June 29<sup>th</sup> – July 2<sup>nd</sup> 2022  
Lyon, France



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## WELCOME MESSAGE

For the second time in France,  
and after prestigious cities such as Brussels (2010), London (2012), Los Angeles  
(2014), Gothenburg (2016) and Oxford (2018),

**Lyon will host the 18<sup>th</sup> Meeting of the Monitoring Molecules in Neuroscience (MMiN 2022) from June 29<sup>th</sup> to July 2<sup>nd</sup>, 2022.**

**Approximately, 250 to 300 participants, mostly American and European scientists,** are expected at the Catholic University of Lyon (UCLY). Beyond the debates between experts, the meeting aims to be a special moment for young scientists, for fruitful interactions between scientists and their partners. All this will take place in a unity of place even more marked than for other scientific meetings.

**The 3 and a half days of exchanges** will be composed of 4 plenary conferences, a dozen symposia (2 in parallel), and poster sessions associated with the visit of the exhibition area. MMiN 2022 also includes a social program with a welcome cocktail and a gala dinner.

Sandrine Parrot and Barbara Ferry, scientists at the Centre de Recherche en Neurosciences de Lyon (CRNL), chair the local organizing committee. A local scientific committee and an international scientific committee are also associated to this event.

MMiN meeting, originally known as “In vivo meeting”, focuses on the **understanding of both normal and pathological brain functioning by studying the different aspects of chemical communication.** It is currently an excellent opportunity for scientists to discuss the development and applications of well-tried and emerging tools in the detection of neuroactive molecules, such as sensors, microdialysis, molecular imaging, optogenetics and chemogenetics in an experimental and/or clinical research context. The crosscutting approaches thus allow many interactions between international scientists who present their results.

The meeting aims to bring together the best specialists (scientists, students and suppliers) in the field of neurochemistry *in silico*, *in vitro*, *in vivo* in animals and humans. The opening to human research and the potential of emerging approaches are attracting more and more participants of high scientific standing.

Sandrine Parrot, PhD & Barbara Ferry, PhD  
Lyon Neuroscience Research Center  
Co-chairs of MMiN 2022



## RESEARCH TOPICS AND MODELS (NON EXHAUSTIVE)

Basic in vitro and in vivo animal (rat, mouse, rabbit, drosophila, fish...) and human (healthy subjects and patients) clinical research  
Electrochemistry including voltammetry and biosensors  
Microdialysis and related techniques  
Pharmacology  
Behavior, plasticity, neurodegeneration, metabolism  
Imagery approaches based on fluorescence or PET  
Tools to manipulate neuronal circuits  
Monitoring catecholamines, serotonin, glutamate, acetylcholine, GABA, purines and neuropeptides, receptors and transporters  
Molecular monitoring  
In vivo and in vitro electrophysiology

## COMMITTEES

### LOCAL ORGANIZING COMMITTEE

Sandrine Parrot, co-chair  
Barbara Ferry, co-chair  
Nigel Maidment, president of MMiN  
international society  
Marie-Françoise Suaud-Chagny  
Bernard Renaud  
Eliane Coudrais

### SCIENTIFIC COMMITTEE FOR MMIN2020

David Blum (Lille, France)  
Sébastien Carnicella (Grenoble, France)  
Nicolas Costes (Lyon, France)  
Martin Eysberg (Zoeterwoude, the Netherlands)  
Philippe Faure (Paris, France)  
Barbara Ferry (Lyon, France)  
Sandrine Parrot (Lyon, France)  
Jean-Marie Petit (Lausanne, Switzerland)  
Regina Sullivan (NYC, USA)

### INTERNATIONAL ORGANIZATION COMMITTEE OF MMIN

Anne M. Andrews, USA  
Ann-Sofie Cans, Sweden  
Stephanie J. Cragg, UK  
Andrew G. Ewing, Sweden  
Parastoo Hashemi, USA  
Michael Heien, USA  
Åsa Konradsson-Geuken, Sweden  
James E. McCutcheon, UK  
Lanqun Mao, China  
Jyoti Patel, USA  
Michelle Rogers, UK  
Leslie A. Sombers, USA  
B. Jill Venton, USA  
Mark E. Walton, UK  
Kate M. Wassum, USA  
Ingo Willuhn, Netherlands  
Stephen G. Weber, USA

## SPEAKERS



Prof. Stephanie Cragg  
Department of Physiology, Anatomy  
and Genetics, University of Oxford,  
UK



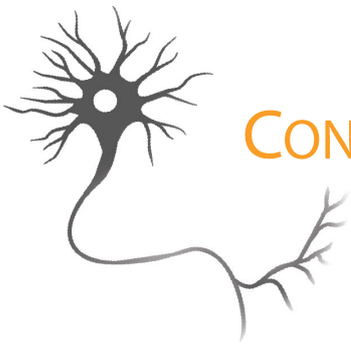
Dr. Sergi Ferre  
Department of Integrative Neurobiology,  
National Institute of Drug Abuse,  
Baltimore, USA



Brigitte Kieffer  
The Douglas Research Center  
Montreal, Canada



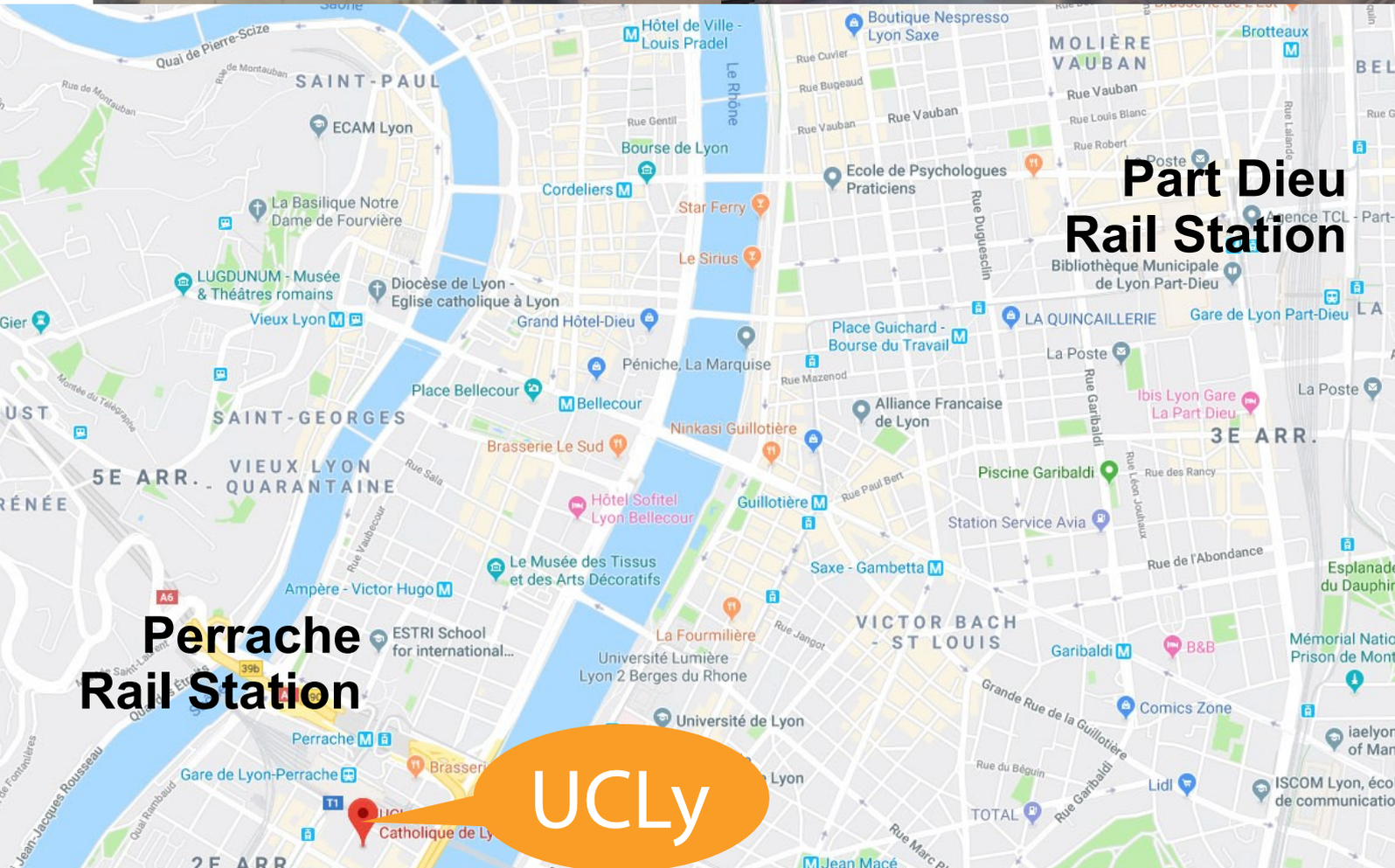
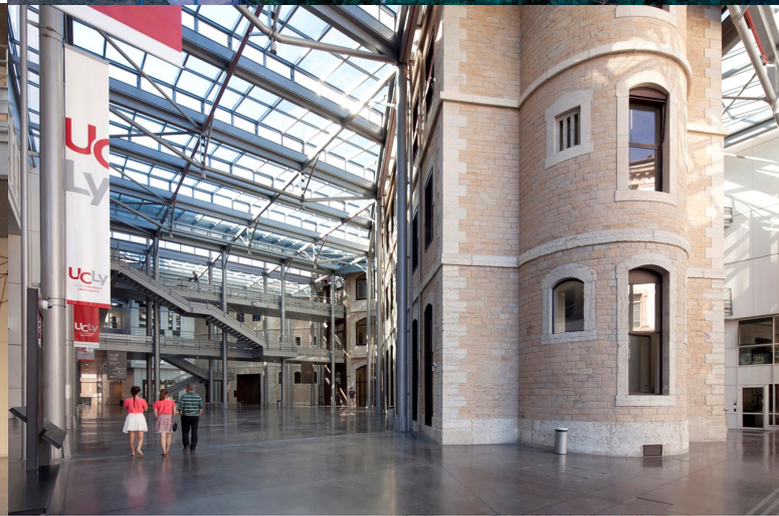
Dr. Ana Pocivavsek  
Department of Pharmacology,  
Physiology and Neuroscience,  
University of South Carolina, USA



# CONGRESS VENUE

**UCLY, UNIVERSITÉ CATHOLIQUE DE LYON**

Campus Saint Paul  
10 place des archives  
69002 Lyon, France





# SPONSORING OFFERS

## ALL THE OFFERS INCLUDE:

- ◆ Your company logo on MMin 2022 website with a link towards your company website
- ◆ Your company logo on the screens (before and after the plenary lectures or symposia)

## ALL THE OFFERS FOR BOOTH SPACE ALSO INCLUDE:

- ◆ 1 table, 2 chairs, 1 basic power supply, household, security, WIFI access, 2 panel partitions (height 2.5 m, width 1.0 m), one badge for an access to all the scientific presentations, all coffee-breaks and lunches

### STANDARD BOOTH 4m<sup>2</sup>

2m x 2m

1 950 € ET

### PREMIUM BOOTH 8m<sup>2</sup>

4m x 2m - One additional badge and table

3 000 € ET

### OPTIONAL

Additional badge:

200 € ET

Additional table, chair, panel partition or power supply:

ASK US

### CATERING - COFFEE BREAK

Sponsoring of a coffee break (food and drinks)

A poster with the name of your company and its logo will be displayed on the buffet tables

1 000 € ET

### CATERING - GALA DINNER

Sponsoring of the Gala Dinner at *Abbaye de Collonges - Paul Bocuse*

The name of your company and its logo will be printed on the menu

CONTACT US

### COMMUNICATION - ADVERTISING PAGE

Inside page insert in the program book (format A5, colors)

800 € ET

### COMMUNICATION - FLYER DISTRIBUTION

Flyers will be distributed to the attendees

700 € ET

### STATIONNERY

Pens, notebads, lanyards... with the logo of your company

CONTACT US

### STATIONNERY - CONFERENCE BAG

Distributed on the first day

CONTACT US

### SPONSORING - SPECIAL SESSION

The logo of your company on the screen before the session and on the title of every presentation

1 500 € ET

**TYPICAL DAY**

*09:00 – 10:00*  
Plenary lecture

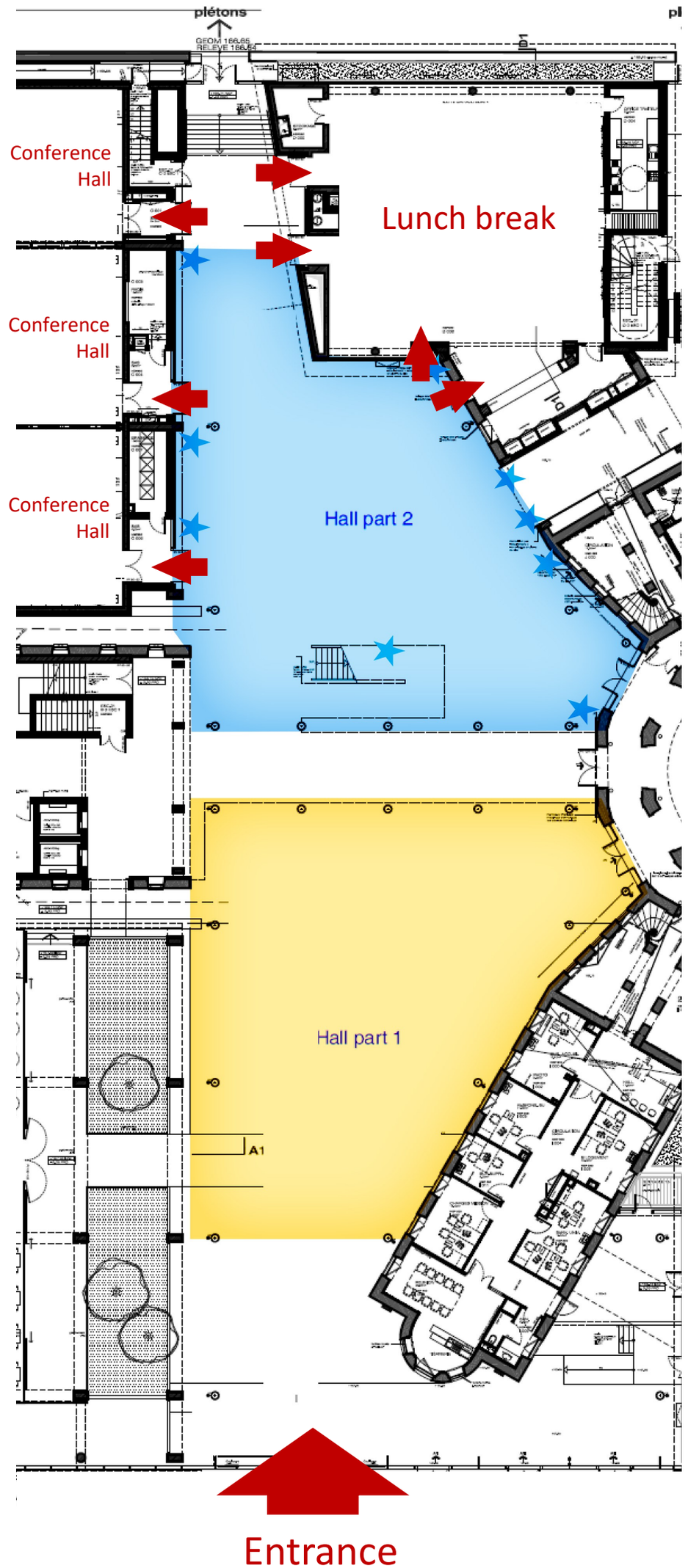
*10:00 – 10:30*  
Coffee break  
**Exhibition**

*10:30 – 12:45*  
Symposium  
(2 sessions in parallel)

*12:45 – 13:45*  
Lunch in atrium  
**Exhibition**

*13:45 – 15:30*  
Poster Session

*15:30 – 17:30*  
Symposium  
(2 sessions)





<http://mmin2022.univ-lyon1.fr>



## INFORMATION

Barbara Ferry  
Lyon Neuroscience Research Center  
Co-chairs of MMIN 2022

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## ORDER

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