48TH MEETING OF THE EUROPEAN BRAIN BEHAVIOUR SOCIETY

2ND ANNOUNCEMENT & CALL FOR ABSTRACTS

SEPTEMBER 21 – 24, 2019
PRAGUE CONGRESS CENTRE
The Organizing Committee has the honour to invite you to the 48th Annual General Meeting of European Brain and Behaviour Society (EBBS) which will be held on September 21 – 24, 2019 in Prague, Czech Republic.

The Meeting expects to attract more than 600 scientists and will constitute a very important international scientific event for European Neuroscience. Researchers will have the unique opportunity to discuss latest research and development issues and experiences on different aspects of Neuroscience. The EBBS Meeting will focus on the relationships between brain and behaviour in health and disease. An exciting program has been prepared featuring the most prominent scientists in the field.

We look forward to welcoming you in Prague!

Welcome Letter

The EBBS 2019 Organizing Committee is pleased to invite you to submit an abstract for consideration for the 48th Meeting of the EBBS, Prague, September 21 – 24, 2019.

Abstracts

The EBBS 2019 Organizing Committee is pleased to invite you to submit an abstract for consideration for the 48th Meeting of the EBBS, Prague, September 21 – 24, 2019.

Abstracts must be submitted via the online participant portal before the deadline (March 31, 2019). Submitted abstracts will be considered for poster presentations. Poster presenters will have the opportunity to explain and discuss their work to interested participants by designated poster sessions in the Meeting schedule.

Abstracts will be available for editing until the Abstract submission deadline March 31, 2019.

Key Dates To Remember

December 10, 2018
Registration, Call for Abstracts, Accommodation OPEN

March 31, 2019
Abstract submission deadline

April 30, 2019
Early registration fee deadline

September 7, 2019
Registration closed

September 21–24, 2019
The 48th Meeting of the EBBS in progress

In order to apply for discounted member fees, your membership must be valid during the conference dates. In case your membership is valid but expires prior to the conference, it needs to be renewed before the registration process.

Official proof of student status must be uploaded during the registration process.

Further details including guidelines can be find on website ➔
**Programme at a Glance**

**21 September Saturday**
- **PLenary Session I**
  - Richard Morris
  - Could there be a neuroscience of volition?
- **Coffee Break**
- **Posters Session**
- **Lunch with Experts**

**22 September Sunday**
- **ELsevier Workshop**
- **Coffee Break**
- **Young-in-Vestigators Blitz Presentations**
- **Welcome Reception**

**23 September Monday**
- **PLenary Session II**
  - Inga Neumann
  - Aggression, stress and social fear: Neuropeptide modulation of socio-emotional behaviour
- **Coffee Break**
- **Posters Session**
- **Lunch with Experts**

**24 September Tuesday**
- **PLenary Session III**
  - Carmen Sandi
  - Blaming brain mitochondria and metabolism for our behavioral ‘weaknesses’ under stressful challenges
- **Coffee Break**
- **Posters Session**
- **Lunch with Experts**

**23 September Monday**
- **PLenary Session IV**
  - Giovanni Marsicano
  - CB1 signaling in the brain: the where matters
- **Coffee Break**
- **Posters Session**
- **Lunch with Experts**

**24 September Tuesday**
- **PLenary Session V**
  - Tessa Roseboom
  - How early life experience shapes brain and behavior
- **Coffee Break**
- **Posters Session**
- **Lunch with Experts**

**Programme at a Glance**

**Plenary Speakers**
- **Patrick Haggard**
  - Could there be a neuroscience of volition?
- **Richard Morris**
  - The making and keeping of memory
- **Christine Heim**
  - Understanding and Mitigating the Impact of Early-Life Adversity on Disease Risk: Towards Developmental Programming of Lifelong Health
- **Inga Neumann**
  - Aggression, stress and social fear: Neuropeptide modulation of socio-emotional behaviour
- **Carmen Sandi**
  - Blaming brain mitochondria and metabolism for our behavioral ‘weaknesses’ under stressful challenges
- **Giovanni Marsicano**
  - CB1 signaling in the brain: the where matters
- **Tessa Roseboom**
  - How early life experience shapes brain and behavior
Getting to Prague

By Plane
- Easily accessible from all major European cities (max. flying 2.5 hours)
- Direct flights from 128 destination all over the world
- Many low cost providers

By car
- Distance to/from European cities:
  - Bratislava 328 km
  - Wien 331 km
  - Berlin 350 km
  - Frankfurt am Main 508 km
  - Budapest 525 km
  - Krakow 540 km
  - Zurich 694 km
  - Amsterdam 877 km

By Train
- Prague has several train stations, but international trains are likely to arrive at the Main Railway Station (Hlavní Nádraží). There are also some international arrivals at Holešovice Station (Nádraží Holešovice). These stations are connected to the underground (red line C) and go directly to the Prague Congress Centre (Vyšehrad).

Mark your Calendar
September 21–24, 2019

Public Transport
- Prague enjoys a widely used and inexpensive underground, tram and bus system. During the peak hours, underground trains run every 1–2 minutes, and during off-peak hours at least every 10 minutes.
- For more information about the Prague public transportation visit www.dpp.cz

VISA
- Free circulation of scientists in the Czech Republic is guaranteed. No VISA necessary for visitors from the EU countries as well as for many non-EU residents. If VISA applicable the procedure is generally quick and simple. For further information visit our website.

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