



# 3<sup>rd</sup> FALAN MEETING September 14-17<sup>th</sup> 2020

Venue: HANGAR CONVENÇÕES E FEIRAS DA AMAZÔNIA, Av. Dr. Freitas, s/n. Marco, Belém, Pará, Brazil.

#### **PROPOSAL SUBMISSIONS:**

Who can submit a proposal? All regular members of a FALAN affiliated Society\* and Associated member\*\* are invited to submit a proposal to 3rd FALAN Meeting. To be a regular member of a FALAN affiliated society, please contact the society from your country:

#### \* FALAN AFFILIATED SOCIETIES

Sociedad Argentina de Investigación en Neurociencias (SAN)

Sociedade Brasileira de Neurociências e Comportamento (SBNeC)

Sociedad Chilena de Neurociencia (SCN)

Sociedad de Neurociencias de Uruguay (SNU).

Colegio Colombiano de Neurociencias (COLNE)

Sociedad de Neurociencias de Cuba (SONECUB)

Sociedad Mexicana de Ciencias Fisiológicas (SMCF) and Sociedad Mexicana de Neurociencias y Neurobiología (SMNN)

### \*\*FALAN ASSOCIATED MEMBERS

Costa Rica: Centro de Investigación en Neurociencias

Bolivia: Sociedad Boliviana de Neurociencias

Peru: Sociedad para la Neurociencias del Perú (ANP) Spain: Sociedad Española de Neurociencias (SENC) Portugal: Sociedade Portuguesa de Neurociências (SPN)

### Call for Special Lectures, Symposia and Special Events

### For Special Lectures and Symposia

- The official language of the meeting is English. Each proposal should include: title; brief description; short CV (1-2 pages long. For symposia, add the CV of all speakers). All symposia must be presented by 3-4 speakers and ideally participants should be from diverse countries. For instance, 2-3 must be participants from Latin American/Caribbean (from different countries) and 1-2 from other countries. Symposium proposals containing only Latin American/Caribbean

neuroscientists must include researchers from different countries. Below are the suggested topics for Special Lecture and Symposium submissions:

## **Topics**

#1: Techniques for the study of brain functions (e.g., Optogenetics,

Chemogenetics, Brain image)

- #2: Artificial Intelligence
- #3: Neurodegenerative and neuropsychiatric-related disorders
- #4: Neurobiology of Emotions
- #5: Drug dependence
- #6: Neurobiology of pain
- #7: Memory and learning
- #8: Neuroethology
- #9: Synaptic physiology/cell and molecular biology of neuronal plasticity
- #10: Chronobiology and Sleep
- #11: Glial cells
- #12: Stem cells and organoids research
- #13: Neurogenesis, Neural development and Evolution of the nervous system
- #14: The brain connectome
- #15: Neuroinflammation

### For Special Events (SE)

- Each SE proposal should also include: title; brief description; short CV (1-2 pages). The suggested topics for SE submissions are below:

#### **Topics**

- SE #1: Women in neuroscience
- SE #2: Animal research: best practices for communicating about animal research
- SE #3: Activity for Young investigator I (tips for writing a paper to be submitted
- to a good journal; Career development)
- SE #4: Activity for Young Investigator II (how to apply for financial support)
- SE #5: Neuroethics
- SE #6: Neurosciences for Education
- SE #7: IBRO Alumni.

#### **DEADLINE**

Submissions are open from May 30th to August 31st 2019.

For proposal submissions, access the following link:

http://sbnec.org.br/falan/propostas/index.php