









# 2<sup>nd</sup> International Conference on Neuroscience, Neuroinformatics, Neurotechnology and Neuro-Psycho- Pharmacology



November 18-20, 2021 Bucharest, Romania

## 2<sup>ND</sup> International Conference on Neuroscience, Neuroinformatics, Neurotechnology and Neuro-Psycho-Pharmacology

We kindly invite you to participate in the

2<sup>nd</sup> International Conference on Neuroscience, Neuroinformatics, Neurotechnology and Neuro-Psycho-Pharmacology

organized by the Romanian Academy - Romanian Center for Brain Research, Romanian Society of Neurology, the Foundation of the Romanian Society of Neurology, the National Neuroscience Society of Romania and the Romanian Society for Automation and Technical Informatics.

The aim of the conference is to bring together experts from various areas of brain science, neuroscience, clinical neurology, psychology, pharmacology with engineers in systems science, neuroinformatics, computer science and technology in order to debate aspects of the brain and mind, to identify efficient theories, models and tools that will contribute to a better understanding of the brain and its functioning. The conference will be organized in Bucharest on 18-20 November 2021.

The opening ceremony and the invited papers will be presented in the "Heliade Radulescu" Hall, Romanian Academy Library.

Due to the epidemiological context, the Conference will be organized in a hybrid format, both physical and virtual

## **ORGANIZERS**











Romanian Academy - Center for Brain Research

Foundation of the Romanian Society of Neurology (FSNR)

Romanian Society for Automation and Technical Informatics (SRAIT)

National Neuroscience Society of Romania (NNSR)

## **Steering Committee**

Ioan Dumitrache, Romanian Academy, RSATI, University "Politehnica" of Bucharest, Romania
Leon Zagrean, University of Medicine and Pharmacy Carol Davila, Bucharest, Romania
Luiza Flonta, University of Bucharest, Romanian Academy, Romania
Bogdan Popescu, University of Medicine and Pharmacy Carol Davila, Bucharest, Romania
Dafin Muresan, Romanian Academy, University of Medicine and Pharmacy Iuliu Hatieganu, ClujNapoca, Romania

## **International Program Committee**

Jean Jacques Askenasy, University of Tel-Aviv, Israel

Alexandru Babes, University of Bucharest, Romania

Rodica Balasa, University of Medicine and Pharmacy of Târgu Mures, Romania

Simona Iuliana Caramihai, SRAIT, University "Politehnica" of Bucharest, Romania

Mircea Dumitru, University of Bucharest, Romania

Florin Filip, Romanian Academy, Romania

Mihai Moldovan, University of Copenhagen-Department of Neuroscience and Pharmacology,

Denmark

Constantin Popa, Romanian Academy, Romania

Daniela Popa, Institut de Biologie de l'École Normale Supérieure (IBENS), France

Aurel Popa Wagner, University of Medicine and Pharmacy of Craiova, Romania, Essen University Medical School, Germany

Maya Simionescu, Romanian Academy, Romania

Stefan Trausanu-Matu, RSATI, University "Politehnica" of Bucharest, Romania

Catalina Tudose, Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Dan Tufis, Romanian Academy, Romania

Victor Voicu, University of Medicine and Pharmacy Carol Davila, Bucharest, Romanian Academy, Romania

Ana-Maria Zagrean, Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

## Organizing committee

Mihnea Moisescu, RSAIT, University "Politehnica" of Bucharest, Romania

Pavel Bogdan, University of Medicine and Pharmacy Carol Davila, Bucharest, Romania

Beatrice Radu, Faculty of Biology University of Bucharest, Romania

Alexandru Catalin Paslaru University of Medicine and Pharmacy Carol Davila, Bucharest, Romania

Radu Razvan, University of Medicine and Pharmacy Carol Davila, Bucharest, Romania

Nirvana Popescu, SRAIT, University "Politehnica" of Bucharest, Romania

Ioan Sacala, SRAIT, University "Politehnica" of Bucharest, Romania

Octavian Arsene, RSAIT, Romania

### **KEYNOTE SPEAKERS**

Jean-Jacques Askenasy

On the quantic activity of the brain

Victor Voicu

Neuro-invasion SARS-Cov-2 virus: symptomatology, penetration routes and pathogenic mechanisms

Mircea Dumitru

Unlocking the Mind, Deciphering the Consciousness

**Daniel David** 

Clinical cognitive neurosciences: New frontiers

Stuart Hameroff

Consciousness and quantum brain biology

## **CONFERENCE PROGRAM**

Thursday - November, the 18<sup>th</sup>

Location: Romanian Academy Library - "Heliade Radulescu" Hall

09:00 - 09:30	Opening
09:30- 13:00	Plenary papers
13:00 – 14:00	Lunch Break
14:00 - 16:15	Session 1
16:15 – 16:30	Coffee Break
16:30 - 18:15	Session 2

#### Friday - November, the 19th

Location: Romanian Academy Library - "Heliade Radulescu" Hall

09:00 - 10:45	Session 3
10:45 - 11:00	Coffee break
11:00 - 13:00	Session 4
13:00 - 14:00	Lunch Break
14:00 – 16:00	Session 5
16:15 - 16:30	Coffee Break
16:30 - 18:30	Session 6
19:00 - 19:30	Conference Closing

#### **Plenary papers Session**

Chairs: Ioan **Dumitrache**, Simona **Caramihai** 

Jean-Jacques Askenasy	On the quantic activity of the brain
Victor Voicu	Neuro-invasion SARS-Cov-2 virus: symptomatology, penetration routes and pathogenic mechanisms
Mircea Dumitru	Unlocking the Mind, Deciphering the Consciousness
Daniel David	Clinical cognitive neurosciences: New frontiers.

#### **Regular Sessions**

#### Session 1

Chairs: Luiza **Flonta,** Beatrice Mihaela **Radu** 

14:00	Roberta Stoica, Mihai Radu and Beatrice Mihaela Radu: Low-energy accelerated protons induce cytotoxic, genotoxic and functional changes of an in vitro Blood- Brain Barrier Model
14:20	Viorel Ovidiu Ciobotaru, Călin Mircea Rusu and Beatrice Mihaela Radu: A novel approach to automatic detection of individual cells from confocal microscopy images: A pilot study on endothelial cells from brain microvasculature
15:40	Cristina Elena Staicu, Florin Jipa, Anca Bonciu, Calin Mircea Rusu, Emanuel Axente, Beatrice Mihaela Radu and Felix Sima: Investigation of new polymeric materials and photosensitive glasses for blood-brain barrier applications
15:00	Florin Zamfirache and Beatrice Mihaela Radu: Low intensity transcranial electrical stimulation (tDCS) in combination with other therapeutic approaches in experimental and clinical depression
15:20	Catalina Lumpan, Beatrice Mihaela Radu, Carmen Strungaru and Livia Petrescu: Morphometric discriminants for rapid differentiation of emotions
15:40	Andrei C. Miu, Ștefania Crișan, Simina Piţur, Alexandra Huh, Marius Susu, Róbert Balázsi, Gal Sheppes, Seth D. Pollak, Aurora Szentágotai-Tătar: <b>Neural markers of emotion regulation in childhood maltreatment</b>
16:00	Discussions

#### Session 2:

Chairs: Dafin **Muresanu**, Bodgan **Popescu** 

16:30	Claudio Bassetti : Sleep and brain health
16:50	Dafin Muresanu: Monomodal versus multimodal drugs in brain recovery
17:10	Volker Homberg: Ways to enable impairment oriented rehab after stroke
17:30	Natan Bornstein: Novel and non-invasive brain-computer interface-based stimulation device using frequency tuned electromagnetic fields to significantly reduce disability following sub-acute ischemic stroke: A BrainQ technology-pilot randomized controlled trial
17:50	Discussions

#### Session 3:

Chairs: Dafin **Muresanu**, Bodgan **Popescu** 

9:00	David Good: What will stroke rehabilitation be like in 2030?
9:20	Bogdan Popescu: Biomarkers for neurodegeneration - a continuous challenge for new intervention targets
9:40	Kenneth Baker: Cerebellar DBS to Promote Upper Extremity Motor Function in Chronic Stroke - Phase I Trial
10:00	Wolfgang Grisold : Paraneoplastic neuropathies
10:20	Discussions

#### Session 4:

Chairs: Ioan **Dumitache**, Mihnea **Moisescu** 

11:00	Ioan Dumitrache, Simona Caramihai, MihneaMoisescu: A systemic view of the human brain
11:20	Mihaela Malita, Marius Stoian and Gheorghe Stefan: Can the mind-trueRNG-computer loop be a form of ortho-computing?
11:40	Stefan Trausan-Matu: Natural Language Processing with Deep Neural Networks; A Dialogical Hermeneutic Perspective
12:00	Maria-Alexandra Paun, Vladimir-AlexandruPaun and Viorel-PuiuPaun: Image Processingin Serious Brain Disease by Clustering Algorithms
12:20	Mihai Moldovan: The oscillatory macrostate concept and its applications
12:40	Discussions

#### Session 5

Chairs: Alexandru **Babeş**, Violeta **Ristoiu** 

14:00	Roxana-Olimpia Gheorghe, Andreea Violeta Grosu, Mihail-Sebastian Ghenghea, Melania Bica-Popi and Violeta Ristoiu: Harvesting the analgesic and regenerative potential of macrophages from peripheral nervous system.
14:20	Alexandra Manolache, Alexandra Bănică, Teodora Stratulat, Cosmin Trif, Debora Huţanu, Dan Domocoş, George Opriţă, Tudor Şelescu, Alexandru Babeş and Sorin Tunaru: <b>Effects of the prostacyclin receptor on TRPM8</b> <b>activation</b>
15:40	Melania Bica-Popi and Violeta Ristoiu: Efficient delivery of small interfering RNA in HMC3 human microglia using Magnetofection
15:00	Andreea Grosu, Alexandru Florian Deftu, Marie Pertin, Guylène Kirschmann and Violeta Ristoiu: Activation of dorsal root ganglia's macrophages and spinal microglia is spatially correlated after Spared Nerve Injury model
15:20	Diana Rotaru, Georg Oeltzschner, Richard Edden and David Lythgoe: Advancements in human brain MR spectroscopy: the simultaneous assessment of inhibitory neutrotransmitter GABA and antioxidant GSH
15:40	Roxana-Olimpia Gheorghe, Andy-Gabriel Buga, Izabela Cristina Stancu, Elena Olaret and Violeta Ristoiu: Assessing the peripheral nerve regeneration through autotomy parameters development
16:00	Discussions

#### Session 6:

Chairs: Leon **Zagrean**, Bodgan **Pavel** 

16:30	Bogdan Pavel, Patricia Popovici, Diana Ilie, Madalina Gherghe, Diana Georgiana Rotaru, Denise Zahiu, Daniela Popa, Ana-Maria Zagrean and Leon Zagrean: Claustrum Within Neural Mechanisms of Anesthesia
16:45	Mihail-Sebastian Ghenghea, Florian-Vintilă Armășescu, Roxana-Olimpia Gheorghe, Izabela Stancu, Elena Olaret, Marieta Costache and Violeta Ristoiu: Using Python as a tool to analyze electrical activity of dorsal root ganglia neurons in a model of peripheral nerve regeneration
17:00	Sumit Raman Kumar, Tyger Lin and Tudor Constantin Badea: Physiological Changes in Retinal Ganglion Cells Lacking the Transcription Factor Brn3b/Pou4f2
17:15	Dan Domocos, Tudor Selescu, Laura Cristina Ceafalan, Mirela Iodi Carstens, Earl Carstens and Alexandru Babes: <b>Serotonergic 5-HT1A and 5-HT3 receptors</b> are involved in the activation of rat primary sensory neurons by serotonin
17:30	Alexandra Manolache, Angelika Lampert and Alexandru Babeş Voltage- gated sodium channels as molecular targets for pain signaling in acute neurovisceral porphyria
18:45	Adrian Sorin Mihalache, Leon Zăgrean: Free Will - an Approach from the Perspective of Neuroscience
18:00	Stuart Hameroff - Consciousness and quantum brain biology
18:30	Discussions

## **Conference Venue**

Due to the epidemiological context, the Conference will be organized in a hybrid format, both physical and virtual

The conference attendance will be organized in the "Heliade Radulescu" hall of the Romanian Academy Library Romanian Academy - Calea Victoriei 125, Bucharest, Romania

