International CIANS Conference

BIO-PSYCHO-SOCIAL HUMAN BEING The role of interdisciplinary sciences

30 May 2025 *Online Zoom*

Programme Schedule

10:00 Opening

Giampaolo Robert Perna – President of CIANS

10:15 Lecture magistralis

Chairperson: Fedor Jagla

• Giampaolo Robert Perna – The Somatic Self Defensive System

11:00 Symposium 1 – Brain mechanisms

Chairperson: Giampaolo Robert Perna

- Fedor Jagla Activitas Nervosa Superior Rediviva, official journal of CIANS
- Rastislav Rovný et al. The association between brain-derived neurotrophic factor Val66Met polymorphism and semantic memory functions.
- Ján Bakoš Morphology changes in primary neurons from dopaminergic brain regions in two autism models.
- Olga Pechanova Behavioral aspects of Cornus Mas treatment: Potential mechanisms behind

14:00 Symposium 2 – Bio-psycho-social aspect of illness

Chiarperson: Federico Colombo

- Marian Groma, Mária Glasová, Katarína Jariabková Activity and participation in people with disabilities from the perspective of a bio-psycho- social approach
- Carmine Vincenzo Lambiase et al. The Relationship among NICU Stressors and Irritable Bowel Syndrome in Parents during their infant stay: The mediating role of anxiety
- Andrea Crocetti Responders and Not Responders to the treatment of Tinnitus
- Daniela Ostatníková et al. Potential role of neurohormones in autism etiology

15:00 Symposium 3 – Clinical issues

Chairperson: Spiridione Masaraki

- Nicolaja Girone, Roberto Truzoli –The role of comorbid Obsessive-compulsive personality disorder in delayed treatment of Obsessive-compulsive disorder
- Federico Colombo Assessment of Resilience in Clinical setting
- Sivia Daccò Bio-Neurofeeddback as a tool in affective neuroscience

16:00 Lecture magistralis

Chairperson: Ján Bakoš

Katarína Babinská – Autism, gut and behaviour

17:00 Closing

Abstracts will be published on

Activitas Nervosa Superior



ISSN 1337-933X e-ISSN 1338-4015(online) EV 2869/09

- HIGHER BRAIN FUNCTIONS - International Journal for Integrated Neuroscience