

**Preliminary Program - World Congress on Brain, Behavior and Emotions 2016 - June, 12th to 15th - Buenos Aires/Argentina**

**Sunday, June, 12, 2016 (Courses + Opening Ceremony)**

Time	Room 1	Room 2	Room 3	Room 4
09:00 - 10:30		Memory Workshop	Interactive Workshop on clinical cases	Psychotherapy workshop
10:30-10:45			Break	
10:45-12:15			Interactive Workshop on clinical cases	Catherine Harmer - Early effects of CBT on emotional bias in panic disorder
12:15 - 14:00			Break	
14:00 - 15:30			Interactive Workshop on clinical cases	Martin Bohus - Treating borderline disorder
15:30 - 15:45			Break	
15:45- 18:00			Interactive Workshop on clinical cases	Psychotherapy workshop
18:00 - 18:30	Opening Ceremony			
18:30-19:00	Opening lecture - JOSEPH LEDOUX - Coming to terms with fear and anxiety			

**Monday, June 13, 2016**

Time	Room 1	Room 2	Room 3	Room 4
08:30-09:10	Conference 1 MARTIN BOHUS - Getting hold borderline personality disorder. The role of new research	Conference 2 YVES AGID New paradigms in Parkinson disease: the genes, the gut, and the targets from brain stimulation	Conference 3 RICHARD FRACKOWIAK Brain connections: the hype and hope of human brain connectomes	
09:10-09:40	Break	Round table 02 - "Wild Tales" and the explicit expression of emotions Coordinator: Dr. Paulo Jannuzzi Cunha (Brasil)	Break	Break
9:40 - 11:10	Round table 01 – Richard Frackowiak – Image in neuro degeneration, behavior and brain plasticity Richard Frackowiak – Image the generator brain Fernanda Moll – Image insides in role of the corpus callosum in brain plasticity Jorge Moll – The image with the human behavior and emotions	"Pasternak off the big screen"- When fiction meets reality in the cauldron of emotions: The role of personality, genes and negative experiences "The strongest" - Emotional sabotage: The dire consequences of inattention to possible future scenarios "The proposal" – Parenting and psychopathy: The delicate balance between prevention and induction	Round table 3 Geriatric Neuropsychiatry	What's next in clinical and basic neuroscience
11:10 - 13:00	Lunch			
11:20 - 12:50	Satellite Symposium			

13:00 - 14:30	<p>Round table 4 - We are our memories</p> <p>JOSEPH LEDOUX - Memory: from the law of effect to cognition and consciousness</p> <p>Martin Bohus - Traumatic experiences and the ghost of memories</p> <p>Fernando Taragano - Neuro degeneration and lost of identity</p>	<p>Round table 5</p> <p>Marine Trentin and Suzana Schönwald</p>	<p>Round table 6 - Update on Neurosurgery for Psychiatric Disorders 13:00 - 14:45</p> <p>1. DBS for refractory depression: Predictive biomarkers may guide patient and target selection - Helen Mayberg</p> <p>2. Gamma-knife for Obsessive-Compulsive Disorder: Pearls and Caveats - Euripedes C. Miguel</p> <p>3. What else can be treated surgically? New targets and indications for neurosurgery of psychiatric disorders - Clement Hamani</p> <p>Discussion (15 min)</p>	<p>What's next in clinical and basic neuroscience</p>
14:30 - 15:10	Keynote 1 - HELEN MAYBERG (BBE)			
15:10 - 15:40	Break			

<p>15:40- 17:10</p>	<p><b>Round table 07</b>  <b>Nerdvana: e se Kurt Cobain tivesse nos encontrado?</b>  <b>“Come as you are”, a trajetória do</b>  <b>“Smells like teen spirit”, a teoria da comorbidades: bipolaridade e suicídio</b>  <b>“In bloom”, e se Kurt tivesse nos encontrado?</b>  <b>- Como prevenir trajetórias tão nocivas?</b></p>	<p><b>Round table 8</b>  <b>Cognitive rehabilitation</b></p> <p><b>Coordinator: Dra. Teresa Torralva</b>  <b>Empathy, emotion recognition, and executive functions in neuropsychiatric disorders: insights from structural and functional imaging</b>  <b>The neuropsychology of moral behavior in disorders of the frontal and temporal lobes</b>  <b>Cognitive testing in the molecular neuroimaging era: Are tests redundant or complementary to differentiate Mild Cognitive Impairment (MCI), Alzheimer's Disease (AD) and normal aging ?</b>  <b>Memory: assessment and strategies in neuropsychological rehabilitation</b></p>	<p><b>Round table 09 - Behavioral abnormalities in people with epilepsy:</b>  <b>Biology and management</b>  <b>Coordination and Introduction:</b>  <b>Fernando Cendes, Campinas</b>  <b>Epilepsy, antiepileptic drugs and aggression – Martin Brodie, Glasgow</b>  <b>Personality traits in epilepsy: What’s the truth? - Renato Marchetti, São Paulo</b>  <b>Neuroimaging bases of behavioral abnormalities in people with epilepsy –</b>  <b>Fernando Cendes, Campinas</b>  <b>Discussion</b></p>	
<p>17:10 - 18:30</p>	<p>Poster visit</p>			

**Tuesday, June 14, 2016**

Time	Room 1	Room 2	Room 3	Room 4
08:30-09:10	<p align="center"><b>Conference 4</b>  Suzana Herculano-Houzel  In the arms of Morpheus: how does the brain know how much to sleep?"</p>	<p align="center"><b>Conference 5</b>  Living with a brain injury: learning from the patient and using their stories to influence rehabilitation procedures  Coordinator: Dra. Teresa Torralva (Argentina)  Dra. Barbara A. Wilson (UK)</p>	<p align="center"><b>Conference 6</b>  CATHERINE HARMER A glass half-empty or full? Negative perception in life and risk of depression</p>	
09:10-09:40	Break			
9:40 - 11:10	<p align="center"><b>Round table 10 -</b>  <b>Presidente: PEDRO LIMA</b>  Treatment resistant depression: racional for novel approaches  <b>ANDREAS MEYER-LINDENBERG (BBE)</b> - Gene and the brain: new research findings for new treatments of depression  <b>HELEN MAYBERG</b> - Can biomarkers predict and augment treatment response? The role of PET and fMRI</p>	<p align="center"><b>Round table 11 – Jay Giedd - Maioridade Penal: arcando com as consequências do nosso comportamento</b>  Jay Giedd: “The brain behind the ability to anticipate consequences.”  Robert Hare: “Does punishment help?”</p>	<p align="center"><b>Round table 12 - Our frontal lobes and the way we are</b>  1. Case presentation: What happens if the frontal lobes are damaged: An ecological perspective - Paulo Caramelli  2. ‘Managing personality changes following TBI traumatic brain injury: pharmacological and non-pharmacological approaches’ - Donald Stuss  3. "The frontal lobes and human social interaction". - Facundo Manes.  Discussion</p>	<p align="center">What’s next in clinical and basic neuroscience</p>
11:10 - 13:00	Lunch			

11:20 - 12:50	Satellite Symposium			
13:00 - 14:30	<p><b>Round table 13</b>  The medical management of epilepsy: Getting better on drug selection, combinations and anticipation of outcomes.  Introduction: Medical treatment of epilepsy as a chess boardgame: Which pieces to move...and how? - André Palmini (15 min)  A fresh look at chronic patients that keep coming back to the clinic: Using antiepileptic medications in partial epilepsies - Martin Brodie, Scotland (35 minutes)  The expanding spectrum of 'benign' idiopathic epilepsies of childhood: Identifying and treating the more complex cases  Discussion (15 minutes)</p>	<p><b>Round table 14</b>  Motor symptoms in the old age  Coordenador: Ricardo Jauregui  Yves Agid - Gait disorders: diagnostic approach, management and prognostics in the elderly.  How to approach the elderly with tremor  Dystonia and dyskinesia in the elderly</p>	<p><b>Round table 15</b>  Revisiting Psychoanalysis with a look inside the brain: what can Neuroscience say about psychodynamic therapy, Freud, and vice-versa?  Interpretation of dreams from the perspective of Behaviorism: challenges, clinical practice, and implications - 20 min  Psychoanalysis and neuroscience: are there initiatives among psychoanalysis societies that combine Freudian insights with contemporary neuroscience?  Basic and complex differences between maternal and romantic love: what neuroscience can convincingly say about the Oedipus Complex? - 20 min  New insights for psychoanalysts: how to change ideas, techniques and therapy? - 20 min</p>	

14:30 - 15:10	Keynote 2- ANDREAS MEYER-LINDENBERG (BBE) - The social enviromental and risk for pschyatric disorder: implication for prevention and treatment			
15:10 - 15:40	Break			
15:40- 17:10	<p>Psychopharmacology Forum I Chair: Pedro Lima MARTIN BOHUS - Psychotherapy in digital way: can it work?</p>	<p>Round table 16 Divertida Mente: o ping-pong de emoções entre pais e filhos Cena 1: “I see what I want”, o viés da irritabilidade. “You are ODD but I like you: por quê o treinamento parental é tão importante nos sintomas disruptivos?” Cena 2: “The glass is half empty”, aspectos cognitivos na perpetuação da tristeza.</p>	<p>Round table 17 Early Identification and Effective Early Interventions in Autism Early Signs and Early Detection of Autism Family Interventions in Early Stages of Autism ?</p>	
17:10 - 18:30	Poster visit			

Wednesday, June 15, 2016				
Time	Room 1	Room 2	Room 3	Room 4
09:30-10:10	Conference 7 - JAY GIEDD - Brain development: new understanding in psychiatric disorders	Conference 8 DONALD STUSS - Social cognition and the frontal lobes: Amazing what patients can teach you if you just listen, observe, think and measure	Conference 9 NOVO CONFERENCISTA Benjamin Grenberg - Circuitos envolvidos e a natureza dos Transtornos obsessivoos compulsivos	
10:10 - 10:40	Break			
10:40 - 11:40	Presidential Section (BBE) PEDRO LIMA RICARDO ALLEGRI			
11:40 - 13:10	Round table 18 (BBE) Inside Out 2 – Raw emotions, cooked behaviors Coordinator: Paulo Jannuzzi Cunha (Brasil) Thought control by the prefrontal cortex Dr. Donald Stuss (USA) – (or Dr. Facundo Manes, Argentina) Are emotions “good” or “bad” ? – or are all inevitable for brain development and social functioning? Prefrontal cortex development during adolescence: Predictable trajectory or a rollercoaster ride? Dr. Jay Giedd (USA)	Round table 19 IVAN IZQUIERDO (Tribute) - A journey not to be forgotten	Best scientific abstracts awards	



13:10 - 14:10	Lunch
	Room 2
13:10 - 14:10	Satellite Symposium
14:10 - 15:40	<p>Psychopharmacology Forum II</p> <p>CATHERINE HARMER - Medication effects on emotional byes, what comes first? ANDREAS MEYER-</p> <p>LINDENBERG - Como será a psicofarmacologia no futuro?</p> <p>Marcelo Cetkovich-Bakmas - Dopamina, la motivación y los antidepresivos</p>
15:40 - 17:00	<p>Keynote 3 - FACUNDO MANES (Brains on Trial. Neuroscience and the Law)/</p> <p>ROBERT HARE (BBE)</p>
17:00 - 18:30	<p>Round table 20</p> <p>Suzana Herculano-Houzel</p> <p>Is cortical folding really necessary to fit all those neurons inside the brain?</p>