## Day 1  October 21, 2019  Monday

### Keynote

- **09:30-10:00**
  - **Title:** Depression-like behavior and hypomotility in acutely forced swimming rat improved by prokinetic meranzin hydrate from Chaihu-Shugan-San via ghrelin and neurocircuitry  
  - **Xi Huang** | Nanjing University of Chinese Medicine | China

- **10:00-10:30**
  - **Title:** A study on the perceptions of parents on savant skills of individuals with ASD  
  - **Eunice Tan Meng Yin** | Singapore University of Social Sciences | Singapore

### Workshop

- **10:30-11:00**
  - **Title:** The depression-like behavioural traits of acute forced swimming and TCM Chaihu-ShuganSan-induced rapid antidepressant in female rats  
  - **Wen Kai Wang** | Nanjing University of Chinese Medicine | China

- **11:00-11:30**
  - **Title:** Effects of meranzin hydrate, the main representative component of Zhiqiao-Houpu decoction, on depression-like behavior, gut motor, intestinal flora in acute stress rats  
  - **Han Yan** | Nanjing University of Chinese Medicine | China

### Lunch Break: 11:30-12:00 @ Foyer

### Session: Brain Stimulation Therapies | Autism Spectrum Disorder | Brain Disorders and Pathophysiology | Mental Health Therapies

#### Session Chair: Eunice Tan Meng Yin | Singapore University of Social Sciences | Singapore

- **14:10-14:45**
  - **Title:** Stimulation of periaqueductal gray: An animal model  
  - **Vaclav Masopust** | Charles University | Czech Republic

- **14:45-15:20**
  - **Title:** Autism in the eye of the beholder: A hedgehog or a cactus?  
  - **Asia Dimitrova** | SEN Oaklands School | UK

- **15:20-15:55**
  - **Title:** Human balance control system using galvanic vestibular  
  - **Tahoura Nedaee** | Azizollah Pezeshki High School | Iran

### Poster Presentations @ 16:30-17:00

- **DSBT-01**
  - **Title:** Altered white matter connectivity as a neural substrate for social cognition in high-functioning autism: Diffusion tensor imaging study  
  - **Woo Young Im** | Konyang University | South Korea

- **DSBT-02**
  - **Title:** Prognostic significance of intimal thickenings in the pathogenesis of cerebral circulation disorders  
  - **Nataliya Huseva** | Belarusian State Medical University | Belarus

- **DSBT-03**
  - **Title:** A 44-year old male Filipino with spontaneous acute subdural hematoma and subarachnoid hemorrhage caused by a dural arteriovenous fistula of the occipital lobe: A case report  
  - **Giovanni Vista** | Perpetual Succour Hospital | Philippines

- **DSBT-04**
  - **Title:** Investigation of long-term potentiation- and depression-induced Tau phosphorylation in rats with starch based sugar  
  - **Yeliz Tasci** | Erciyes University | Turkey

### Panel Discussion

### Award Ceremony

### End of the Day 1

---

## Day 2  October 22, 2019  Tuesday

### Networking, B2B Meetings & Lunch @ Ceres Restaurant