



2nd INSF-CAS Joint Workshop

Addiction Science:

Building the bridge between basic and clinical research

26-28 August 2021, Virtual Meeting



Day 1 (26 August, 2021)

Beijing Time	12:00-12:30	12:30-13:30	10-min Break	13:40-14:40	10-min Break	14:50-15:50	10-min Break	16:00-17:00
Tehran Time	8:30-9:00	9:00-10:00		10:10-11:10		11:20-12:20		12:30-13:30
Content	Opening Session	Professor Liu Xun		Professor Ameneh Rezayof		Professor Li Yonghui		Dr. Ghazaleh Soleimani

Professor Liu Xun -- *Neurocognitive mechanism on addiction susceptibility*

Professor Ameneh Rezayof -- *Neurotransmitter interactions in poly-drug abuse*

Professor Li Yonghui -- *Theta-Burst Stimulation (TBS) Combined with Virtual-Reality Reconsolidation Intervention for Methamphetamine Use Disorder*

Dr Ghazaleh Soleimani -- *fMRI informed brain stimulation in addiction medicine*

Day 2 (27 August, 2021)

Beijing Time	12:30-13:30	10-min Break	13:40-14:40	10-min Break	14:50-15:50	10-min Break	16:00-17:00
Tehran Time	9:00-10:00		10:10-11:10		11:20-12:20		12:30-13:30
Content	Associate Professor Zhang Jianjun		Professor Javad Salehi Fadardi		Associate Professor Liang Jing		Assistant Professor Reza Khosrowabadi

Associate Professor Zhang Jianjun -- *The DNA methylation mechanisms underlying the reconsolidation of morphine related memory*

Professor Javad Salehi Fadardi -- *From Basic Research to Smart Interventions: Attentional Bias Outcomes with Drug-Users*

Associate Professor Liang Jing -- *Understanding hippocampal function in memory recall*

Assistant Professor Reza Khosrowabadi -- *Potential of using structural balance theory in addiction researches: How important are the negative links on the stability of brain functional network*

Day 3 (28 August, 2021)

Beijing Time	12:30-13:30	10-min Break	13:40-14:40	10-min Break	14:50-15:50	10- min Break	16:00-17:00
Tehran Time	9:00-10:00		10:10-11:10		11:20-12:20		12:30-13:30
Content	Associate Professor Shen Fang		Professor Abbas Haghparast		Assistant Professor Chen Xijing		Assistant Professor Tara Rezapour

Associate Professor Shen Fang -- *Nucleus accumbens-ventral pallidum disinhibition mediates the enhancement of cocaine seeking motivation after withdrawal*

Professor Abbas Haghparast -- *Functional Interactions of the Opioid, Cannabinoid and Orexin systems in Reward*

Assistant Professor Chen Xijing -- *Interoceptive sensitivity linked to emotion processing and craving in methamphetamine use disorder: an EEG and HRV study*

Assistant Professor Tara Rezapour -- *Neuroscience-informed psychoeducation for addiction medicine*