

Program at a Glance

9th Basic and Clinical Neuroscience Congress

		8:15-9:45 (IRST)	10:00-11:00	11:15-12:15	12:30-14:00	14:15-15:15	15:30-17:00	17:15- 18:15	18:30-20:00	20:15-21:45
		04:45-06:15 (GMT)	06:30-07:30	07:45-08:45	09:00-10:30	10:45-11:45	12:00-13:30	13:45-14:45	15:00-16:30	16:45-18:15
Wednesday, 9 December 2020	Hall 1	P1: Brain Technologies	Opening Ceremony	Hall1 <u>Keynote Talk</u> The Interaction of Brain and Environment: A Glance to Modern Neuroscience Azarakhsh Mokri (Iran)	P3: Targeted Surgery for Brain Tumor	Hall1 <u>Keynote Talk</u> Extracellular Electrophysiological Characterization of Neurons and Networks at Subcellular Resolution Andreas Hierlemann (Switzerland)	P5: Residency Panel	Hall1 <u>Keynote Talk</u> The Neurobiology of Why It Can Be So Hard to Stop Thinking About Using Addictive Drugs Peter Kalivas (USA)	P7: Neural Engineering	P9: Neurodegenerative Disorders
	Hall 2	P2: Brain Mapping		P4: REM Sleep and Neuroscience	P6: Maternal Separation, Friend or Foe? 13:00-16:00 Workshop: Analysis of functional MRI Data (NBML Hall)	P8: Understanding Pain: From Labs to Practice	P10: System Neuroscience			
Thursday, 10 December 2020	Hall 1	P11: Sensory Decision Making in Rodents	Hall1 <u>Keynote Talk</u> Emergence of Abstract Rules in the Primate Brain Farshad Alizadeh Mansori (Australia)	Presentation of the Selected Projects(COGC)	P15: Neuro-business and Neuro-marketing	Hall1 <u>Keynote Talk</u> Cannabinoids and Cannabis in Health and Disease Olivier Manzoni (France)	P17: Developmental Disorders	Hall1 <u>Keynote Talk</u> Unraveling Brain Circuits for Drug Demand: A Central Role for Orexin in Addiction Gary Aston-Jones (USA)	P19: Machine Learning in Neuroscience: Methods and Applications	P21: Covid-19
	Hall 2	P12: Thechnology & Industry	P14: Clinical Report of Stem Cell Therapy in Iranian Neurologic Patients	P16: Schizophrenia and Cognitive Deficits	P18: Development of Antisocial Personality Disorder/Psychopathy	P20: Inclusive Brain Health and Integrative Neuroscience	P22: Potentials for Virtual Collaborative Networks (ViCoNs) in Promoting Global Neuroscience			
Friday, 11 December 2020	Hall 1	P23: Computational Neuroscience	Hall1 <u>Keynote Talk</u> Cellular and Circuit Mechanisms Underlying Binocular Vision Greg Stuart (Australia)	P25: Impact of Microbiota on Central Nervous System	P27: Neurology of Parkinson's Disease	Hall1 <u>Keynote Talk</u> The Hard Problem of Consciousness Mark Solms (South Africa)	P29: Evaluation of Effects of Estrogen, MicroRNAs (miRNAs), and Exercise in Diffuse TBI	Hall1 <u>Keynote Talk:</u> Ways to Think About the Brain György Buzsáki (USA)	P31: Epilepsy Surgery	Closing Ceremony
	Hall 2	INSS General Assembly	P26: Applications of Brain Mapping Methods in Functional Neurological Disorders	P28: Neuropsychiatry	P30: Neurobiology of psychotherapy	P32: System Neuroscience				