	20.09.23 Wednesday			21.09.23 Thursday			22.09.23 Friday			23.09.23 Saturday			
09.00 - 09.30				Keynote Lecture: Carl Petersen [ON]			Keynote Lecture: Inbal Goshen [ON]			Keynote Lecture: Maria Grazia Spillantini [ON]			09.00 – 09.30
09.30 - 10.00													09.30 - 10.00
10.00 - 10.30				Jerzy Konorski Award Ceremony [ON]			YOUNG INVESTIGATOR AWARDS [ON]			IBRO-sponsored Meet-Up and Move-Up networking session [ON]			10.00 - 10.30
10.30 - 10.45													10.30 - 10.45
10.45 - 11.00 11.00 - 11.30				Coffee Break			Coffee Break [IP]			Coffee Break			10.45 - 11.00 11.00 - 11.30
11.30 - 12.00	Worksh		Workshop Source	[IP]				[]			[IP]		11.30 - 12.00
	Effectiv Scienti		using dipole						Artificial intelligence,				
12.00 - 12.30	Commu ation Sk	nic your path	modeling and the		In sickness and	Advances in	From Retina to Cortex:	Regulation of	machine learning and			The advanced methods of EEG	12.00 - 12.30
12.30 - 13.00	- PAT yc RAT metho [IP]	our hypothesis to	Bayesian source	Altered brain rhythms, psychoactive compounds and models of psychiatric disease [IP]	in health: the role of astrocytes in the brain fuction [IP]	neuromodulat ion - spinal motoneurons and beyond [IP]	Processing of the visual information in healthy and diseased conditions [IP]	Brain Metabolism and Neural Networks by Astrocytes [IP]	other approaches to modern research techniques in neurobiologic al research	Neuronal mechanisms underlying social behaviors [IP]	Clock ticking in health and disease [IP]		12.30 - 13.00
13.00 - 13.30									[IP]				13.00 – 13.30
13.30 - 14.00				Lunch Break [IP]			Lunch Break [IP]			Lunch Break [IP]			13.30 - 14.00
14.00 - 14.30	R E	E G I S General Assembly PTBUN S [IP]		Poster Session I [IP]									14.00 - 14.30
14.30 - 15.00	G I							Poster Session II [IP]			Keynote Lecture: Bożena Kamińska		
15.00 - 15.30	Т									[ON]			15.00 - 15.30
15.30 - 16.00	R A T	Coffee Break [IP]			The E multifaceted	Electrophysiol	Neural and	mTOR in physiology and pathology of the nervous system [IP]		Official Closing [ON]			15.30 - 16.00
16.00 - 16.30	   0			Molecular biology of autism spectrum disorders	roles of CNS glia: from	ogical correlates of	real-life correlates of social interactions [IP]						16.00 - 16.30
16.30 - 17.00	N [IP]	Official Opening [ON]		[IP]	tumours to neurodegener	the altered states of consciousness							16.30 - 17.00
17.00 - 17.30		Opening Lecture: Zoltan Molnar			ation. [IP]	[IP]				Workshop		<b>Workshop</b> eDirect – find your	17.00 - 17.30
17.30 - 18.00		[ON]		Coffee Break [IP]			Coffee Break [IP]					from hypothesis to	17.30 - 18.00
18.00 - 18.30		Flash Talks [ON]		Adolf Beck Award Ceremony [ON]			Keynote Lecture: Christian Keysers						18.00 - 18.30
18.30 - 19.00		[]						[ON]					18.30 - 19.00
19.00 - 19.30		Welcome R [IP]									19.00 - 19.30		
19.30 - 20.00													19.30 - 20.00
20.00 - 22.00				Tour of Toruń or Astronomical Observatory			GALA DINNER						20.00 – 22.00
Systems neuroscience Cellular and Molecular Neuroscience Cognitive Neuroscience & Methods [ON] Academic Center of Culture and Art. "Od Nowa" (address: Oddress: Oddr									: Gagarina 37a, 8	7-100 Toruń			
				Treatosolettoe	Wiethous		[IP] Instit	ute of Psychology	r, Nicolaus Copern	icus University in To	ruń ((address: Ga	garina 39, 87-100 Tor	uń)