On the celebration of Russian Science Day on February 8

INTERNATIONAL CONFERENCE "SOCIAL BRAIN - FOCUS ON EMOTIONS"



February 8-9, 2022

Professor V.F. Voino-Yasenetsky Krasnoyarsk State Medical University

Program, Day 1, February 8

Time,	Local time	Presentations		
Krasnoyarsk	for speakers			
Moderators: Olga Lopatina: ol.lopatina@gmail.com, +79135196622				
		Pavel Shesternya, vice-rector for science, Krasnoyarsk Sate Medical		
8:20	-	University, Russian Federation		
1		Welcome speech		
		Yana Gorina, Krasnoyarsk Sate Medical University, Russian Federation		
8:30	-	Insulin resistance as a pathogenetic factor in the development of social and		
		cognitive impairments in Alzheimer's disease.		
0.00	11.00	Hiroshi Kawasaki, Kanazawa University, Japan		
9:00	11:00	The mechanisms underlying the development and evolution of the cerebral		
	time in Japan	cortex.		
0.20	11 20	Chiharu Tsuji, Kanazawa University, Japan		
9:30	11:30	The deficit of emotional connection in the early life of valproic		
	time in Japan -	acid-induced autism model mice is modulated by oxytocin administration		
	21:00	Joanna Dabrowska, Rosalind Franklin University of Medicine and Science, USA		
10:00	(February, 07)	The title of presentation is under conformation		
	time in	•		
	Chicago			
	12:30	Olga Kolosova, E.Z. Zasimova, I.V. Sleptsov, S.M. Rozhina, Institute of Biological		
10:30	time in	Problems of Cryolithozone, Russian Federation		
	Yakutia	Relationship between anxiety level and metabolomic profile of human blood		
		serum.		
11:00	13:00	Yasuhiko Yamamoto, Kanazawa University, Japan		
11.00	time in Japan	Oxytocin, RAGE and maternal bonding.		
	13:30	Olga Kolosova, E.A. Belchusova., E.N. Nikolaeva. Institute of Biological Problems of		
11:30	time in	Cryolithozone, Russian Federation		
	Yakutia	Age features of psycho-emotional stress of the indigenous inhabitants of the		
		Arctic.		
12:00	_	Olga Lopatina, Krasnoyarsk Sate Medical University, Russian Federation		
12.00		Social behavior and interaction.		
		Ekaterina Epova, Krasnoyarsk State Academy of Arts, Russian Federation		
12:30	-	Application of some kinesiology methods in teaching wind instruments".		
		Shown on saxophone.		
13:00-14:00		COFFEE BREAK		
		Moderators:		
		Olga Lopatina: ol.lopatina@gmail.com, +79135196622		
Angelina Mosyagina: angelina.mosiagina@gmail.com, +79135667354				
	40.0-	Anastasia Mikhrina, Sechenov Institute of Evolutionary Physiology and Biochemistry,		
14:00	10:00	Russian Federation		
	time in S.	The role of the melanocortin system in the regulation of the functional		
	Petersburg			
14.20	0.20	activity of dopamine and norepinephrine neurons in the brain. Gil Levkowitz, The Weizmann Institute of Science, Israel		
14:30	9:30	GII LEVAUWILZ, THE WEIZHIAHH HISHILIE OF SCIENCE, ISTAEL		

	time in Israel	Developmental acquisition of sociality using the zebrafish model.
		Haruhiro Higashida, Kanazawa University, Japan
15:00	17:00	Oxytocin dynamics in the body and brain regulated by the receptor for
	<mark>time in Japan</mark>	advanced glycation end-products, CD38, CD157, and nicotinamide
		<mark>riboside.</mark>
	0.20	Stefano Gaburro, Tecniplast, Italy.
15:30	9:30	Home cage monitoring: advancing social and individual subject-based
	time in Italy	neuroscience studies via digital ventilated cages.
	12:00	Alla Salmina, Research Center of Neurology (Moscow), Krasnoyarsk State Medical
16:00	time in	University, Russian Federation
	Moscow	Aberrant social behavior in neurodegeneration.
	10.00	Elene Mikhailova, Sechenov Institute of Evolutionary Physiology and Biochemistry,
16:30	12:30	Russian federation
	time in S. Petersburg	Molecular pathways of regulation of serotonergic neurons in the brain of
	retersburg	mice with metabolic syndrome of various etiologies.
17:00		Discussion and Closing remarks

INTERNATIONAL CONFERENCE "SOCIAL BRAIN - FOCUS ON EMOTIONS"

February 8-9, 2022 Professor V.F. Voino-Yasenetsky Krasnoyarsk State Medical University

Program, Day 2, February 9

Time, Krasnoyarsk	Local time for speakers	Presentations					
	Moderators: Elena Pozhilenkova: mct@krasgmu.ru , +79082215126						
		Elena Fozimenkova. mct@ktasgmu.tu , +79082213120					
9:00		Yulia Komleva, Krasnoyarsk Sate Medical University, Russian Federation					
	-	Where emotions are born: how emotional intelligence is formed.					
9:20	_	Elena Pozhilenkova , Olga Lopatina , Krasnoyarsk Sate Medical University, Russian Federation					
		Effects of toxic substances on emotional behavior.					
9:40		Natalia Makhukha, Siberian Federal University, Russian Federation					
	-	Cognitive biases in decision making.					
10:10	-	Yulia Panina, Krasnoyarsk Sate Medical University, Russian Federation					
		Social interaction and anxiety: the role of olfactory stimulation.					
		Natalia Yakovleva, Krasnoyarsk State Pedagogical University, Russian Federation					
10:40	-	Experience of psychological trauma as a source of value self-					
		determination.					
		Olga Shik, Krasnoyarsk Sate Medical University, Russian Federation					
11:00	-	Behavioral strategies of medical students in stressful situations.					
11:20		Elena Mozheiko, Krasnoyarsk Sate Medical University, Russian Federation					
	-	The success of medical rehabilitation of neurological and somatic patients					
		- the significance of the correction of emotional and volitional disorders.					
11 40		Lyudmila Stepanova, Siberian Federal University, Russian Federation					
11:40	-	Saliva is an indicator of the state of fatigue of the body during mental and					
		physical stress.Yulia Pichugina, Krasnoyarsk Sate Medical University, Russian Federation					
12:00		The basic level of oxytocin in children's patients suffering from autism					
12.00	_	spectrum disorders.					
		Marina Smolnikova, Research Institute Medical Problems of the North, Russian					
12:30	_	Federation					
1200		Pathogenetics of Internet addiction in adolescents.					
13:00-14:00		COFFEE BREAK					
		Moderators:					
		Elena Pozhilenkova: mct@krasgmu.ru, +79082215126					
14:00		Irina Loginova, Krasnoyarsk Sate Medical University, Russian Federation					
14.00	-	Features of psychological well-being in conditions of social isolation					
	10-20	Alla Salmina, Research Center of Neurology (Moscow), Krasnoyarsk State Medical					
14:20	10:20 time in	University, Krasnoyarsk, Russian Federation					
	Moscow	Neurochemistry of decision making.					
14:50	9:50	Francesco Papaleo, Istituto Italiano di Tecnologia, Genova, Italy Neural					
1	time in Italy	Circuits of emotion discrimination.					
15.00	11:20	Larisa Mararitsa, High School of Economics University, Russian Federation					
15:20	time in S.	Oxytocin and psychological well-being: research questions and result.					
	Petersburg						

15:50	9:50	Matteo Gaglione, Ugo Basile, Italy
	Time in Italy	From Animal Behavioural Studies to Social Behaviour
16:20	-	Yury Gerbek, A.A. Malyavko, D.V. Shepeleva. ICG SB RAS, Russia Effect of oxytocin on the behavior of historically and experimentally domesticated animals.
16:40	-	Yury Belokopitov, Galina Panasenko, , Sibirian Federal University, Russian Federation Features of the phenomenon of professional burnout.
17:00	-	Maria Kholodova, Krasnoyarsk State Academy of Arts, Russian Federation Russian da Vinci: V.F. Voyno-Yasenetsky.
17:20	-	Yulia Ovechko, Siberian Coaching Center, Global Coaching International University, Russian Federation Behavior and speech as symptoms of an emotional state. Management and training.
17:40	-	Discussion and Closing remarks

ORGANIZING COMMITTEE

Pavel Shesternya: sci-prorector@krasgmu.ru

Elena Pozhilenkova: mct@krasgmu.ru, +79082215126 Olga Lopatina: ol.lopatina@gmail.com, +79135196622

Angelina Mosyagina: angelina.mosiagina@gmail.com, +79135667354



SPEAKER INFORMATION

Belokopitov Yurii, PhD, Professor, Dept. of Theory and Methods of Social Work, Siberian Federal University, Krasnoyarsk, Russian Federation

Dabrowska Joanna, PhD, PharmD, Associate Professor Center for the Neurobiology of Stress Resilience and Psychiatric Disorders Department of Cellular and Molecular Pharmacology The Chicago Medical School Rosalind Franklin University of Medicine and Science, North Chicago, USA

Epova Ekaterina, PhD, Associate Professor, Dept. of Orchestral Wind and Percussion Instruments Dmitri Hvorostovsky Krasnoyarsk State Academy of Arts, Krasnoyarsk, Russian Federation

Gaburro Stefano, PhD, Global Scientific Director, Tecniplast S.p.A., Buguggiate, Italy.

Gaglione Matteo, Marketing Specialist, Ugo Basile, Italy

Gerbek Yury, Ph.D., Senior Researcher, Head of the Laboratory of Neurobiological Foundations of Domestication, Institute of Cytology and Genetics, Siberian Branch of the Russian Academy of Sciences, Novosibirsk

Gorina Yana, PhD, Associate Professor, Department of Biochemistry, Research Institute of Molecular Medicine and Pathobiochemistry, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Higashida Haruhiro, MD, PhD, Professor, Department of Basic Research on Social Recognition and Memory, Research Center for Child Mental Development, Kanazawa University, Kanazawa, Japan; Laboratory of Social Brain Study, Research Institute of Molecular Medicine and Pathobiochemistry, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Kawasaki Hiroshi, MD, PhD, Professor, Department of Medical Neuroscience Graduate School of Medical Sciences, Kanazawa University, Kanazawa, Japan

Loginova Irina, PhD, Professor, Department of Clinical Psychology and Psychotherapy, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Lopatina Olga, PhD, Professor Department of Biochemistry, Head of Russian-Japan Laboratory of Social Brain Study, Research Institute of Molecular Medicine and Pathobiochemistry, Leading Scientist Shared Core Facilities Molecular and Cell Technologies, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Levkowitz Gil, PhD, Professor, Departments of Molecular Cell Biology and Molecular Neuroscience The Weizmann Institute of Science, Rehovot, Israel

Kholodova Maria, PhD, Associate Professor, Department of Music History Dmitri Hvorostovsky Krasnoyarsk State Academy of Arts, Russian Federation

Kolosova Olga, PhD, Professor, Dept. of Ecological and Medical Biochemistry, Biotechnology, Institute of Biological Problems of Cryolithozone FRC YSC SB RAS, Krasnoyarsk, Russian Federation

Komleva Yulia, PhD, Associate Professor, Dept. of Biochemistry, Research Institute of Molecular Medicine and Pathobiochemistry, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Makhukha Natalia, Senior Lecturer, Dept. of International and Management Economics, Siberian Federal University, Krasnoyarsk, Russian Federation

Mararitsa Larisa, PhD, Senior Researcher, Laboratory for Social and Cognitive Informatics, High School of Economics University, S. Petersburg, Russian Federation

Mikhailova Elene, PhD, Senior researcher, Dept. of Integrative Neuroendocrinology, Sechenov Institute of Evolutionary Physiology and Biochemistry RAS, S. Petersburg, Russian Federation

Mikhrina Anastasia, PhD, Senior researcher, Department of integrative neuroendocrinology, Sechenov Institute of Evolutionary Physiology and Biochemistry RAS, S. Petersburg, Russian Federation

Mozheiko Elena, MD, PhD, Associate Professor, Dept. Of Physical and Rehabilitation Medicine, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Ovechko Yulia, coach, mentor, ICF member co-founder of Siberian Coaching Center, Coach at Global Coaching International University, Krasnoyarsk, Russian Federation

Panasenko Galina, PhD, Associate Professor, Dept. of Theory and Methods of Social Work, Siberian Federal University, Krasnoyarsk, Russian Federation

Papaleo Francesco, PhD, Tenured senior researcher and group leader, Genetics of cognition laboratory (GeCo), Neuroscience Area, Istituto Italiano di Tecnologia, Genova, Italy

Panina Yulia, MD, PhD, Associate Professor, Research Institute of Molecular Medicine and Pathobiochemistry, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Pichugina Yulia, MD, PhD, Associate Professor, Department of Psychiatry and Narcology, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Pozhilenkova Elena, PhD, Associate Professor, Shared Core Facilities Molecular and Cell Technologies, Dept. of Biochemistry, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Salmina Alla, MD, PhD, Professor, Chief Researcher & Head, Laboratory of Experimental Brain Cytology, Division of Brain Sciences, Research Center of Neurology, Moscow, Russia; Chief Researcher, Research Institute of Molecular Medicine & Pathobiochemistry, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Shik Olga, MD, PhD, Associate Professor, Dept. of Hygiene, Prof. V.F. Voino-Yasenetsky Krasnoyarsk State Medical University, Krasnoyarsk, Russian Federation

Smolnikova Marina, PhD, Leading Researcher, Laboratory of Cell and Molecular Physiology and Pathology, Research Institute Medical Problems of the North, Krasnoyarsk, Russian Federation

Stepanova Lyudmila, PhD, Professor, Siberian Federal University, Krasnoyarsk, Russian Federation

Tsuji Chiharu, PhD, Department of Basic Research on Social Recognition and Memory, Research Center for Child Mental Development, Kanazawa University, Kanazawa, Japan

Yamamoto Yasuhiko, MD, PhD, Professor, Dept. of Biochemistry and Molecular Vascular Biology, Kanazawa University Graduate School of Medical Sciences, Kanazawa University, Kanazawa, Japan

Yakovleva Natalia, PhD, Associate Professor, The Krasnoyarsk State Pedagogical University named after V.P. Astafiev, Krasnoyarsk, Russian Federation