BIOKYBERNETIKA 2018

3rd Russian-German Conference on MultiScale BioMathematics – Coherent Modeling of Human Body System

"Young-Talent" Workshop on Mathematical Bio-systems Modeling

07-09 November 2018, Lomonosov Moscow State University

		Wednesday, Novem	ber 7 th , 2018				
10:00-10.30 Regi	stration	• *					
10:30-11:00 Opening	J. Mau B. Chetverushkin	Heinrich Heine University Dusseldorf, Germany;Prof.,	Welcome and Background: The roots and history of «Biokybernetik»				
Session I		·	·				
11:00-12:00 Lecture	J. Mau Prof	Prof (em), Heinrich Heine University Dusseldorf, Germany	On Identification of Effectuation Dynamics in System Function Architecture				
12:00-12:45 Lecture	E.Kurkina	Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University	Nonlinear dynamics and spatio-temporal structures in the Lotka-Volterra model				
12:45-14:00 Lunch break							
14:00-15:00 Lecture	V.N. Kozlov	Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University	On the mathematical theory of visual perception				
15:00-16:00 Lecture	S. S. Rakitko, A.Yu.Shcheglov	Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University	The inverse problem of three coefficients recovery in a population dynamics model				

Venue: 119991 Moscow, GSP-1, Leninskie Gory, Moscow State University, 2nd Educational Building, 5th Floor, Room 526A.

BIOKYBERNETIKA 2018

3rd Russian-German Conference on MultiScale BioMathematics – Coherent Modeling of Human Body System

"Young-Talent" Workshop on Mathematical Bio-systems Modeling

07-09 November 2018, Lomonosov Moscow State University

Thursday, November 8th, 2018

Session II							
10:00-11:00		R.Henrion	Institute for Applied Analysis and	Optimization problem under probabilistic constrains			
Lecture			Stochastics Berlin, Germany				
11:00-12:00		G.Panasenko	Institute Camille Jordan, University	Coupling of models of different dimension for flows in thin			
Lecture			of Lyon, Saint-Etienne, France	tube networks			
12:00-12:45		S.Simakov	MIPT, Moscow, Russia	Lumped dynamical model of the heart, the role of the heart			
Lecture				valves and interconnection with 1D haemodynamics			
12:45-14:00 Lunch break							
14:00-15:00		T. Gamilov,	Sechenov University, MIPT,	Evaluation of the fractionated flow reserve and recruitment			
Lecture			Moscow, Russia	parameters of the model of hemodynamics.			
15:00-15:30	YT	A.Mozokhina	Faculty of Computational	Quasi-onedimensional simulation of lymph flow in the			
			Mathematics and Cybernetics,	human lymphatic system.			
			Moscow State University				
15:30-16:00	YT	A.Khrulenko,	Faculty of Computational	Modeling of portal hypertension			
		A. Rubina	Mathematics and Cybernetics,				
		T. Tzhaleev	Lomonosov Moscow State University				
16.00-16.30		S Bogomolov	Faculty of Computational	A micro to macro bridge			
10.00 10.50		C.Bogomolov	Mathematics and Cybernetics,				
			Lomonosov				
			Moscow State University				

Venue: 119991 Moscow, GSP-1, Leninskie Gory, Moscow State University, 2nd Educational Building, 5th Floor, Room 526A.

BIOKYBERNETIKA 2018

3rd Russian-German Conference on MultiScale BioMathematics – Coherent Modeling of Human Body System

"Young-Talent" Workshop on Mathematical Bio-systems Modeling

07-09 November 2018, Lomonosov Moscow State University

Friday, November 9th, 2018

Session III						
10:30-11:00		N. Mamaev, A. Krylov	Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University	Adaptive Medical Image Denoising		
11:00-12:00 Lecture		Yurii N. Orlov	Keldysh Institute of Aplied Math. of RAS., Moscow	Self-consistent stationary level and epilepsy attack indicator		
12:00-12:30		A. Khvostikov*, K. Aderghal**, J. Benois- Pineau**, A. Krylov*, G. Catheline***	** LaBRI, University of Bordeaux, Bordeaux, France *** Institut de Neurosciences Cognitives et Int'egratives d'Aquitaine, Bordeaux, France	Alzheimer's Disease Diagnostics with CNNs		
12:30-13:00	YT	D. Vasilenko, A.Bunicheva A.Parfenov O.Panina	* Department of Computational Mathematics and Cybernetics, Lomonosov Moscow State University, Moscow, Russia	Development of placental perfusion model		
13:00-13:30	YT	V. Ustinov	Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University	Inverse problem of laser ektacytometry		
13:30-14:00						
Closing						

Venue: 119991 Moscow, GSP-1, Leninskie Gory, Moscow State University, 2nd Educational Building, 5th Floor, Room 526A.