






Data	Time	Big hall	Small hall	Library	Room 223	Music hall	Exhibition center	
29	08:30 – 10:00	Registration						
	10.20 - 16.00	Opening and plenary lectures						
	16.00 – 16.40	Coffee with Thomson Reuters. Integrity - essential knowledge to empower your drug discovery and development						15:00–17:45: Section "Mathematical modelling of gene networks: direct and inverse problems"
	16.40 - 19.10		Section "Systems Computational Biology"					
	19.40-22.00	Official buffet						
30	9.00-13.10, break - 10.55 - 11.10		Section "Genomics, Transcriptomics and Bioinformatics"	11:00-13:00 Section "Bioinformatics and Systems Biology of Cell Death"	Symposium "Cognitive Sciences, Genomics and Bioinformatics"	Cell Technology and Regenerative Medicine Translational Medicine: from Animal Models to Clinic	High-performance computing in natural sciences Application of Bioinformatics and Systems Biology	
	13.00-14.00	Lunch						
	14.00 - 18.45, break – 16.00 - 16.15		Section "Systems Computational Biology"	14:00-:16:00 Section "Bioinformatics and Systems Biology of Cell Death"	Symposium "Cognitive Sciences, Genomics and Bioinformatics"	Systems Biology in Human Health and Disease Personalized Medicine: New Biomarkers and Molecular Targets	Application of Bioinformatics and Systems Biology 16:30-18:00 Poster Session after	
31	9.00-13.10, break - 10.50 - 11.10		Section "Evolutionary Bioinformatics"	Section "Animal Genetics"	Symposium "Cognitive Sciences, Genomics and Bioinformatics"	Personalized Medicine: from Basic Science to Clinic Genotyping Precision Medicine	Section "Analysis of dynamical systems. Identifiability"	
	13.00-14.00	Lunch						
	14.00 - 18.45, break – 15.50 - 16.10		Section "Computational Pharmacology"	Section "Systems Biology of Aging"	Section "Bioinformatics and Molecular Biology of DNA Damage Response"	Clinical Genomics and Epigenetics Closing	Section "Data mining methods and text data analysis in natural sciences."/Poster Session after	
	19.30 – 22.00	The program dedicated to the 10th Anniversary of the BGRS Conference (including banquet)						
1	9.00-13.10, break – 10.50 - 11.10		Section "Bioinformatics and Systems Biology of Plants"	Section Evolutionary Bioinformatics"			Section "Analysis of dynamical systems. Identifiability"	
	13.00-14.00	Lunch						
	14.00-18.25, break – 15.50 - 16.10		Section "Proteomics"	Open joint seminar IC&G SB RAS – Tohoku University			Section "Applications of Bioinformatics and Systems Biology"	
2	9.00-13.05, break - 11.00 - 11.20		Section "Genomics, Transcriptomics and Bioinformatics"	Open Russian-German workshop on bioinformatics network "Systems Computational Biology"				
	13.05-14.00	Lunch						
	14.00-16.00		Expert-analytical evaluation of promising research directions in bioinformatics and systems biology					
	16.00-16.30	CLOSING						