

Schedule of BGRS/SB-2024: 14th International Multiconference “Bioinformatics of Genome Regulation and Structure / Systems Biology”
Краткое расписание: 14-я Международная Мультиконференция “Биоинформатика регуляции и структуры геномов / системная биология”

05-10 August 2024, Novosibirsk, Russia, <https://bgrssb.icgbio.ru/2024/> (version of July 25)

No	Date	Rooms:	№3307 (300)	№3312 (100)	№3318 (100)	№3313 (40)	№3314 (40)	№4316 (100)
1.	05.08 Monday (Пн)	All day			Participant registration / Регистрация участников. Conference opening / Открытие конференции. Plenary session in lecture hall 3307 / Пленарные заседания в поточной аудитории 3307 (в один поток) 19:30: Buffet, House of Scientists / Фуршет в Доме ученых СО РАН			
2.	06.08 Tuesday (Вт)		09:00-10:00: Poster session №1 for sections / Постерная сессия № 1 для секций: 1.4, 2.2, 2.3, 3.1, 5.1, 9.4, 9.6, 11.1, 11.2					
		Morning session	10:00-13:00 1.4 Genome-wide transcriptomics (differential gene expression)	10:00-13:00 9.6 Interstitial space and long extravascular drainage/transport pathways	10:00-13:00 3.1 Structural biology of proteins, nucleic acids and membranes	10:00-13:00 2.3 Mathematical epidemiology	10:00-12:40 11.2 Transcription, splicing, translation	10:00-13:00 5.1 Population and evolutionary genetics/genomics of wild and domestic animals
		Evening session	14:00-19:15 1.4 Genome-wide transcriptomics (differential gene expression)	14:20-18:40 9.4 Innovative pharmacology	14:00-19:20 3.1 Structural biology of proteins, nucleic acids and membranes	14:20-15:45 2.3 Mathematical epidemiology ----- 16:00-19:20 2.2 Computational analysis and modeling of population, ecological and genetic systems and processes	14:20-19:00 11.1 DNA replication and repair	14:20-15:50 5.1 Population and evolutionary genetics/genomics of wild and domestic animals
3.	07.08 Wednesday (Ср)		09:00-10:00: Poster session №2 for sections / Постерная сессия № 2 для секций: 1.1, 2.1, 3.2, 7.1, 7.2, 8.4, 9.1, 9.2, 11.2, 11.3					
		Morning session	10:00-13:15 7.1 Genomics, genetics and systems biology of animals	10:00-13:00 9.1 Gene expression and human diseases	10:00-13:00 8.4 Modeling and computational analysis of microbiological systems and processes	10:00-13:00 2.1 Reconstruction, computational analysis and modeling of gene networks and metabolic pathways	10:00-13:00 11.3 Apoptosis and other fundamental cellular processes that regulate cell fate	10:00-13:00 9.2 Molecular Pathology, Diagnostics, and Therapeutics
		Evening session	14:20-18:55 1.1 Structural-functional organization of genomes and transcriptomics	14:20-15:00 9.1 Gene expression and human diseases ----- 15:20-18:45 3.2. Pharmacology, cheminformatics and chemical biology	14:20-16:15 8.4 Modeling and computational analysis of microbiological systems and processes	14:20-16:00 2.1 Reconstruction, computational analysis and modeling of gene networks and metabolic pathways ----- 16:10-19:00 7.2 Animal genetic models of human pathologies on vertebrates and invertebrates	14:20-15:30 11.3 Apoptosis and other fundamental cellular processes that regulate cell fate	14:20-15:20 9.2 Molecular Pathology, Diagnostics, and Therapeutics

