

МЕЖДУНАРОДНАЯ КОНФЕРЕНЦИЯ
ХРОМОСОМА 2015
ПРОГРАММА



INTERNATIONAL CONFERENCE
CHROMOSOME 2015
PROGRAM



**International conference
CHROMOSOME 2015**
Novosibirsk
August 24 – 28, 2015

Program Overview

August 24, Monday

16:00 – 18:00	Conference participants registration
18:00 – 22:00	WELCOME PARTY

August 25, Tuesday

8:30 – 9:00	Conference participants registration
9:00 – 9:15	CONFERENCE OPENING
9:15 – 10:00	OPENING LECTURE
10:00 – 11:00	SECTION I Organization and functions of chromosomes in mitosis and meiosis
11:00 – 11:20	Coffee break
11:20 – 13:00	SECTION I Organization and functions of chromosomes in mitosis and meiosis
13:00 – 14:00	Lunch
14:00 – 14:45	SECTION I Organization and functions of chromosomes in mitosis and meiosis
14:45 – 16:50	SECTION II Interphase chromosomes
16:50 – 17:10	Coffee break
17:10 – 18:55	SECTION II Interphase chromosomes

August 26, Wednesday

9:00 – 10:00	SECTION II Interphase chromosomes
10:00 – 10:55	SECTION III Epigenetics and Telomeres
10:55 – 11:15	Coffee break
11:15 – 12:45	SECTION III Epigenetics and Telomeres
12:45 – 12:55	Sponsor's talk

13:00 – 14:00	Lunch
14:00 – 16:00	SECTION III Epigenetics and Telomeres
16:00 – 16:15	Group photographing
16:15 – 17:00	SECTION IV Genome evolution
17:00 – 17:20	Coffee break
17:20 – 19:05	SECTION IV Genome evolution

August 27, Thursday

9:00 – 11:00	SECTION IV Genome evolution
11:00 – 11:20	Coffee break
11:20 – 12:50	SECTION IV Genome evolution
13:00 – 14:00	Lunch
14:00 – 19:00	CULTURAL PROGRAM

August 28, Friday

9:00 – 10:15	SECTION IV Genome evolution
10:15 – 11:00	SECTION V Chromosomal disorders
11:00 – 11:20	Coffee break
11:20 – 12:50	SECTION V Chromosomal disorders
12:50 – 13:00	Sponsor's talk
13:00 – 14:00	Lunch
14:00 – 16:00	POSTER SESSION
16:10 – 17:10	ROUND TABLE ON HOW TO PUBLISH IN HIGH IMPACT FACTOR JOURNALS
17:30 – 18:00	CONFERENCE CONCLUDING REMARKS
18:00	FAREWELL PARTY



International conference
CHROMOSOME 2015
Novosibirsk
August 24 – 28, 2015

Program

August 24, Monday

The House of Scientists, Akademgorodok

16:00 – 18:00	Conference participants registration , Foyer of Small Hall
18:00 – 22:00	WELCOME PARTY , Restaurant of the House of Scientists Reception of conference participants

August 25, Tuesday
Small Hall, The House of Scientists, Akademgorodok

8:30 – 9:00	Conference participants registration , Foyer of Small Hall
9:00 – 9:15	CONFERENCE OPENING Prof. Igor F. Zhumulev Prof. Alexander S. Graphodatsky
9:15 – 10:00	OPENING LECTURE Prof. William C. Earnshaw <i>University of Edinburgh, Edinburgh, Scotland, UK</i> From cold white hands to the epigenetic landscape of the human kinetochore
Section I	
Organization and functions of chromosomes in mitosis and meiosis	
<i>Co-chairmen:</i>	
<i>Prof. Maurizio Gatti and Prof. William C. Earnshaw</i>	
10:00 – 10:30	Prof. Conly Rieder <i>Department of Biology, Rensselaer Polytechnic Institute, Troy, NY, USA</i> Chromosome mono-orientation: mechanism and ramifications
10:30 – 11:00	Prof. Alexey Khodjakov <i>Wadsworth Center, Albany, NY, USA</i> Erroneous attachments to microtubules are prevented by the adaptive changes in the kinetochore architecture
11:00 – 11:20	Coffee break , Foyer of Small Hall
11:20 – 11:40	Dr. Andreas Houben <i>Leibniz Institute of Plant Genetics and Crop Plant Research (IPK) Gatersleben, Stadt Seeland, Gatersleben, Germany</i> Structure and regulation of holocentric chromosomes
11:40 – 12:10	Dr. Maria P. Somma <i>Sapienza University, Rome, Italy</i> The SF3A2 and PRP31 splicing factors are directly required for chromosome segregation
12:10 – 12:25	Dina B. Loginova <i>Institute of Cytology and Genetics, Novosibirsk, Russia</i> Kinetochore microtubules distribute chromosomes in meiocytes in the absence of central spindle Кинетохорные пучки микротрубочек распределяют хромосомы в мейоцитах в отсутствии центрального веретена

12:25 – 12:45	Prof. Lev M. Fedorov <i>Health & Science University, Portland, OR, USA</i> Is SAC insufficiency responsible for recurrent pregnancy loss in human?
12:45 – 13:00	Dr. Leonid V. Omelyanchuk <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> Microtubule flux in the mitotic spindle of <i>D. melanogaster</i> S2 cells and FRAP curve theory
13:00 – 14:00	Lunch , Restaurant of the House of Scientists
14:00 – 14:15	Dr. Elena I. Mikhailova <i>St.Petersburg Branch of Vavilov Institute of General Genetics, St. Petersburg, Russia</i> Search for meiosis specific proteins in rye <i>Secale cereale L.</i> and in mutants of “Peterhof” genetic collection Поиск мейоз-специфичных белков у ржи <i>Secale cereale L.</i> и мутантов «Петергофской» генетической коллекции
14:15 – 14:45	Prof. Michael L. Goldberg <i>Cornell University, Ithaca, NY, USA</i> The role of phosphatase inhibition by unfair competition in cell cycle progression
Section II	
Interphase chromosomes	
<i>Co-chairmen:</i>	
<i>Prof. Margarete Heck and Dr. Yuri Ya. Shevelyov</i>	
14:45 – 15:05	Prof. Igor F. Zhimulev <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> <i>Drosophila</i> genome and polytene chromosomes: correlations in organization
15:05 – 15:20	Dr. Tatyana D. Kolesnikova <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> Chromatin states and replication patterns in polytene chromosomes of <i>Drosophila melanogaster</i>
15:20 – 15:35	Dr. Tatyana Yu. Zykova <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> P-elements insert in 5' ends of genes located in polytene chromosome interbands in <i>D. melanogaster</i>

15:35– 16:05	Prof. Terry L. Orr-Weaver <i>Massachusetts Institute of Technology, Cambridge, MA, USA</i> Regulation of replication fork progression and origin firing
16:05 – 16:20	Dr. Stepan N. Belyakin <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> The role of Suppressor of Under-Replication protein in epigenetic control and replication of the repressed regions in <i>Drosophila melanogaster</i> genome
16:20 – 16:35	Dr. Daria V. Kopytova <i>Institute of Gene Biology, Moscow, Russia</i> A Novel function for ORC: participation in mRNA export in <i>Drosophila</i>
16:35 – 16:50	Prof. Svetlana A. Limborska <i>Institute of Molecular Genetics, Moscow, Russia</i> Human sphingomyelin synthase 1 (SGMS1) gene: the peculiarities of structure and expression Ген сфингомиелинсинтазы 1 человека (SGMS1): особенности структуры и экспрессии
16:50 – 17:10	Coffee break , Foyer of Small Hall

Section II

Interphase chromosomes

Co-chairmen:

Prof. Igor F. Zhimulev and Prof. Terry L. Orr-Weaver

17:10 – 17:40	Prof. Margarete Heck <i>University of Edinburgh, Edinburgh, Scotland, UK</i> Invadolysin – an odyssey from chromosomes to lipid droplets to serum protease
17:40 – 18:00	Dr. Jekaterina Erenpreisa <i>Latvian Biomedical Research and Study Centre, Riga, Latvia</i> Cooperative organisation and regulation of the chromatin in cell nuclei
18:00 – 18:25	Dr. Yuri Ya. Sheveliov <i>Institute of Molecular Genetics, Moscow, Russia</i> Lamin DmO depletion in <i>Drosophila</i> S2 cells results in chromatin removal from nuclear envelope and in increased chromatin density Разрушение ламина DmO в клетках S2 дрозофилы приводит к удалению хроматина от ядерной оболочки и к увеличению его плотности в ядре

18:25 – 18:40	Dr. Elena V. Kiseleva <i>Institute of Cytology and Genetics, Novosibirsk, Russia</i> Coordination of nuclear envelope and nuclear pore assembly in interphase Координация сборки ядерной оболочки и ядерных пор в интерфазе
18:40 – 18:55	Prof. Alla V. Krasikova <i>St. Petersburg State University, St. Petersburg, Russia</i> A complex approach to study the loci of nuclear domains formation Комплексный подход к изучению локусов формирования ядерных доменов

August 26, Wednesday

Small Hall, The House of Scientists, Akademgorodok

Section II Interphase chromosomes <i>Co-chairmen:</i> Dr. Stepan N. Belyakin and Dr. Jekaterina Erenpreisa	
9:00 – 9:15	Dr. Mikhail V. Glazkov <i>Koltzov Institute of Developmental Biology, Moscow, Russia</i> Looped chromatin structures and functional unit of <i>D. melanogaster</i> hsp70 gene from 87A7 locus Петельные структуры хроматина и функциональная единица генов hsp70 локуса 87A7 <i>D. melanogaster</i>
9:15 – 9:30	Dr. Aleksandr Yu. Konev <i>B.P. Konstantinov Petersburg Nuclear Physics Institute, St. Petersburg, Russia</i> The role of <i>Drosophila</i> chromatin assembly and remodeling factor Chd1 in polytene chromosome organization Исследование роли фактора сборки и ремоделирования хроматина Chd1 в организации политеческих хромосом дрозофилы
9:30 – 9:45	Veniamin S. Fishman <i>Institute of Cytology and Genetics, Novosibirsk, Russia</i> Exploring the three-dimensional organization of nuclear and mitochondrial genomes using 3C methods Исследование пространственной организации ядерного и митохондриального геномов Зс методами

9:45 – 10:00	Dr. Marina Yu. Mazina <i>Institute of Gene Biology, Moscow, Russia</i> Early-late genes of ecdysone cascade as models for transcription studies Ранне-поздние гены экдизонового каскада как модели для транскрипционных исследований
Section III Epigenetics and Telomeres <i>Co-chairmen:</i> Prof. Kent Golic and Prof. Giovanni Cenci	
10:00 – 10:25	Dr. Anton K. Golovnin <i>Institute of Gene Biology, Moscow, Russia</i> New insights in mechanisms of Su(Hw) insulator complex formation Новые данные о механизме формирования Su(Hw)-зависимого инсуляторного комплекса у <i>Drosophila melanogaster</i>
10:25 – 10:40	Dr. Aleksey N. Krasnov <i>Institute of Gene Biology, Moscow, Russia</i> Whole-genome analysis of Su(Hw) binding sites Полногеномный анализ сайтов связывания белка Su(Hw) в геноме дрозофилы
10:40 – 10:55	Dr. Larisa S. Melnikova <i>Institute of Gene Biology, Moscow, Russia</i> Nucleoskeletal protein EAST modulates the activities of insulator proteins in <i>Drosophila melanogaster</i> Белок ядерного матрикса EAST влияет на формирование и функционирование Su(Hw)- зависимого инсуляторного комплекса у <i>Drosophila melanogaster</i>
Coffee break, Foyer of Small Hall	
11:15 – 11:35	Dr. Jorgen Johansen <i>Iowa State University, Ames, IA, USA</i> Epigenetic regulation of chromatin structure and gene expression by H3S10 phosphorylation
11:35 – 12:00	Prof. Vladimir A. Gvozdev <i>Institute of Molecular Genetics, Moscow, Russia</i> Non-canonic function of nuclear Piwi protein Неканонические функции белка Piwi в ядре дрозофилы
12:00 – 12:25	Prof. Gunter Reuter <i>Institute of Genetics / Developmental Genetics, Halle, Germany</i> Genetic dissection of chromatin regulation in <i>Drosophila</i> germ line cells

12:25 – 12:45	Dr. Alla I. Kalmykova <i>Institute of Molecular Genetics, Moscow, Russia</i> Mechanisms of telomeric repeat silencing in the germline and their role in early development in <i>Drosophila</i>
12:45 – 12:55	Nikolay Egorov <i>Albiogen company</i> Illumina – new horizons in the Next Generation Sequencing (NGS) Illumina – новые достижения в области секвенирования нового поколения (NGS)
13:00 – 14:00	Lunch , Restaurant of the House of Scientists
Section III	
Epigenetics and Telomeres	
<i>Co-chairmen:</i>	
<i>Dr. Alla I. Kalmykova and Prof. Gunter Reuter</i>	
14:00 – 14:30	Dr. Yikang Rong <i>Laboratory of Biochemistry and Molecular Biology, National Cancer Institute, NIH, Bethesda, MD, USA</i> MTV, a telomeric ssDNA-binding complex, protects <i>Drosophila</i> telomeres and recruits retro-transposon to chromosome ends
14:30 – 15:00	Prof. Maurizio Gatti <i>Sapienza University, Rome, Italy</i> Pendolino (Peo): a <i>Drosophila</i> gene required for DNA replication and telomere protection
15:00 – 15:30	Prof. Giovanni Cenci <i>Sapienza University, Rome, Italy</i> A role for Separase in the maintenance of <i>Drosophila</i> telomeres
15:30 – 16:00	Prof. Kent Golic <i>University of Utah, Salt Lake City, UT, USA</i> Mechanisms of cell survival and chromosome healing following telomere loss in <i>Drosophila</i>
16:00 – 16:15	Group photographing

Section IV

Genome evolution

Co-chairmen:

Prof. Alla Krasikova and Dr. Denis M. Larkin

16:15 – 16:30	Prof. Alexander S. Graphodatsky <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> Well-forgotten part of the genome Хорошо забытые части геномов
16:30 – 16:45	Dr. Aleksandr G. Demin <i>St. Petersburg State University, St. Petersburg, Russia</i> The structure of the domestic chicken rRNA genes cluster Структура кластера генов рРНК домашней курицы
16:45 – 17:00	Dr. Vladimir E. Gokhman <i>Botanical garden of Lomonosov Moscow State University, Moscow, Russia</i> Studying karyotype evolution in parasitoid Hymenoptera: from chromosome numbers to DNA repeats
17:00 – 17:20	Coffee break , Foyer of Small Hall
17:20 – 17:50	Prof. Anna V. Kukekova <i>University of Illinois at Urbana–Champaign, Urbana and Champaign, IL, USA</i> Fox assembly and identification of genomic regions associated with selection for behavior
17:50 – 18:20	Prof. Daniel A. Barbash <i>Cornell University, Ithaca, NY, USA</i> Hybrid incompatibilities and heterochromatin evolution
18:20 – 18:35	Dr. Vladimir A. Trifonov <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> Evolutionary genomics of sturgeons (Acipenseridae) Эволюционная геномика осетровых (Acipenseridae)
18:35 – 18:50	Dr. Irina V. Kartavtseva <i>Institute of Biology and Soil Science, Vladivostok, Russia</i> Chromosomal rearrangements in statu nascendi of voles “maximowiczii” group (Alexandromys, Rodentia)

18:50 – 19:05	<p>Dr. Sergey N. Matveevsky <i>Vavilov Institute of General Genetics, Moscow, Russia</i> Analysis of recombination in sex chromosomes and chromatin configuration during meiotic prophase I in mole vole <i>Ellobius</i> Анализ рекомбинации половых хромосом и конфигурации хроматина в профазе мейоза I у слепушонок <i>Ellobius</i></p>
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August 27, Thursday

Small Hall, The House of Scientists, Akademgorodok

Section IV Genome evolution <i>Co-chairmen:</i> <i>Dr. Vladimir A. Trifonov and Prof. Anna V. Kukekova</i>	
9:00 – 9:30	<p>Dr. Denis M. Larkin <i>Royal Veterinary College, London, UK</i> Chromosomal evolution of amniotes: comparing mammals with birds</p>
9:30 – 9:45	<p>Dr. Polina L. Perelman <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> Perspectives of animal whole genome sequencing and genome assembly chromosome assignment</p>
9:45 – 10:00	<p>Alevtina S. Ruban <i>Russian State Agrarian University - Timiryazev Moscow Agricultural Academy, Moscow, Russia</i> Tissue-type specific elimination of B-chromosomes in <i>Aegilops speltoides</i> tausch</p>
10:00 – 10:15	<p>Dr. Elena V. Evtushenko <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> The molecular structure and interspecies variation of CENH3 genes in the <i>Secale</i> genus</p>

10:15 – 10:30	Dmitrii I. Ostromyshenskii <i>Institute of Cytology, St. Petersburg, Russia</i> Mouse chromocenters' DNA content in silico and in situ. LINE fragment and ERVs are an essential chromocenters' components beside tandem repeats Состав ДНК хромоцентров мыши in silico и in situ. Фрагменты LINE и ERV – обязательный компонент ДНК хромоцентров кроме тандемных повторов
10:30 – 10:45	Dr. Lyudmila P. Zakharenko <i>Institute of Cytology and Genetics, Novosibirsk, Russia</i> Distribution of P factor in natural populations of <i>Drosophila melanogaster</i> does not correlate with prevalence of P transposable element Распространенность Р фактора в природных популяциях <i>Drosophila melanogaster</i> не коррелирует с распространностью Р мобильного элемента
10:45 – 11:00	Alexey I. Makunin <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> Sequencing of DNA libraries from sorted B chromosome for research of their origin and evolution Секвенирование библиотек сортированных В хромосом для исследования их происхождения и эволюции
11:00 – 11:20	Coffee break , Foyer of Small Hall
11:20 – 11:35	Prof. Igor V. Sharakhov <i>Virginia Polytechnic Institute and State University, Blacksburg, VA, USA</i> <i>Tomsk State University, Tomsk, Russia</i> Genome mapping revealed scaffold misassemblies and elevated gene shuffling on the X chromosome in malaria mosquitoes Геномное картирование выявило ошибки в сборке скафхолдов и повышенную перетасовку генов в X хромосоме у малярийных комаров
11:35 – 11:50	Dr. Alsu F. Saifitdinova <i>St. Petersburg State University, St. Petersburg, Russia</i> Characterization of a novel tandem repeat on the chicken W chromosome Характеристика нового тандемного повтора в составе W хромосомы домашней курицы

11:50 – 12:05	Prof. Alexey P. Ryskov <i>Institute of Gene Biology, Moscow, Russia</i> Genomics of unisexual vertebrates – parthenogenetic lizard species of the genus <i>Darevskia</i> Геномика однополых позвоночных - партеногенетических видов ящериц рода <i>Darevskia</i>
12:05 – 12:20	Dr. Larisa I. Gunderina <i>Institute of Cytology and Genetics, Novosibirsk, Russia</i> Comparison of chromosomal location of genes encoding ribosomal proteins and rRNA in species of genus <i>Chironomus</i> Сравнение локализации генов, кодирующих рибосомные белки и рРНК, в хромосомах видов рода <i>Chironomus</i>
12:20 – 12:35	Prof. Olga I. Podgornaya <i>Institute of Cytology, St. Petersburg, Russia</i> Extra-cellular DNA for the unsolved evolutional problems Внеклеточная ДНК поможет пролить свет на нерешенные проблемы теории эволюции
12:35 – 12:50	Dr. Vladimir A. Lukhtanov <i>Zoological Institute, St. Petersburg, Russia</i> Karyotype evolution via interspecific hybridization and chromosome sorting Эволюция кариотипа посредством межвидовой гибридизации и мейотической сегрегации хромосом
13:00 – 14:00	Lunch , Restaurant of the House of Scientists
14:00 – 19:00	CULTURAL PROGRAM

August 28, Friday

Small Hall, The House of Scientists, Akademgorodok

Section IV	
Genome evolution	
<i>Co-chairmen:</i>	
<i>Dr. Vladimir A. Lukhtanov and Dr. Polina L. Perelman</i>	
9:00 – 9:15	Ilya G. Kichigin <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> Evolution of sex chromosomes in the <i>Anolis</i> genus Эволюция половых хромосом в роде анолисов (<i>Anolis</i>)

9:15 – 9:30	Dr. Sergey R. Mursalimov <i>Institute of Cytology and Genetics, Novosibirsk, Russia</i> What kind of chromatin migrates between cells during cytomixis?
9:30 – 9:45	Dr. Svetlana V. Pavlova <i>A.N. Severtsov Institute of Ecology and Evolution, Moscow, Russia</i> Evolutionary aspects of chromosomal hybrid zones in mammals Эволюционные аспекты хромосомных гибридных зон у млекопитающих
9:45 – 10:00	Dr. Ilias E. Jetybaev <i>Institute of Cytology and Genetics, Novosibirsk, Russia</i> Evolution of neo sex chromosomes in <i>Pamphagidae</i> grasshoppers
10:00 – 10:15	Prof. Dmitry Yu. Sherbakov <i>Limnological Institute, Irkutsk, Russia</i> Mitochondrial chromosome rearrangements in Baikalian Amphipods
Section V Chromosomal disorders <i>Co-chairmen:</i> <i>Dr. Thomas Liehr and Dr. Igor N. Lebedev</i>	
10:15 – 10:45	Dr. Thomas Liehr <i>Institute of Human Genetics, Jena, Germany</i> Benign and pathological chromosomal imbalances - microscopic and submicroscopic copy number variations (CNVs) in human genetics
10:45 – 11:00	Dr. Dmitry V. Yudkin <i>Institute of Molecular and Cellular Biology, Novosibirsk, Russia</i> Chromosome fragility and abnormal replication in FMR1 locus in fragile X syndrome patients
11:00 – 11:20	Coffee break , Foyer of Small Hall
11:20 – 11:35	Dr. Galina V. Pavlova <i>Institute of Gene Biology, Moscow, Russia</i> Genomic instability cultured progenitor cells Нестабильность генома прогениторных клеток при культивировании
11:35 – 11:50	Dr. Vladimir N. Babenko <i>Institute of Cytology and Genetics, Novosibirsk, Russia</i> Chromosome 19 enigma pursue: what is currently unraveled

11:50 – 12:05	Dr. Tatyana A. Gayner <i>Center of New Medical Technologies, Institute of Chemical Biology and Fundamental Medicine, Novosibirsk, Russia</i> Study of Human karyotype: Chromosomal abnormalities or rare variant of the norm? Исследование кариотипа человека: хромосомная патология или редкий вариант нормы?
12:05 – 12:20	Dr. Igor N. Lebedev <i>The Research Institute for Medical Genetics, Tomsk, Russia</i> Disorders of genomic architecture: from prediction to interpretation of clinical phenotype Болезни архитектуры генома: от предсказания к интерпретации клинического фенотипа
12:20 – 12:35	Dr. Evgeny V. Denisov <i>Tomsk Cancer Research Institute, Tomsk, Russia</i> <i>Tomsk State University, Tomsk, Russia</i> Clonal evolution in breast cancer: a link with intratumor morphological heterogeneity Клональная эволюция рака молочной железы: связь с внутриопухолевой морфологической гетерогенностью
12:35 – 12:50	Dr. Stanislav A. Vasilyev <i>The Research Institute for Medical Genetics, Tomsk, Russia</i> Effects of spontaneous γH2AX foci on radiation-induced response of human somatic cells Влияние спонтанного уровня фокусов γH2AX на радиационно-индуцированный ответ соматических клеток человека
12:50 – 13:00	Bradley Mabbutt <i>Chimmed company</i> An Introduction to Bio-Techne Brands
13:00 – 14:00	Lunch , Restaurant of the House of Scientists
14:00 – 16:10	POSTER SESSION , Foyer of Small Hall
16:10 – 17:10	ROUND TABLE ON HOW TO PUBLISH IN HIGH IMPACT FACTOR JOURNALS Prof. Conly Rieder <i>Editor-in-Chief of the Chromosome Research journal</i>
17:30 – 18:00	CONFERENCE CONCLUDING REMARKS , Small Hall Prof. Alexander S. Graphodatsky Prof. Igor F. Zhumulev
18:00	FAREWELL PARTY , Restaurant of the House of Scientists