

Program of the Conference “Ilizarov Readings – 2020”

Moderators:

Dmitry A. Popkov, Dr. of Med. Sci., professor of RAS

Sergey O. Ryabykh, Dr. of Med. Sci.

Andrey V. Kaminsky, PhD (med)

	Alexander V. Burtsev	Dr. of Med. Sci.	FSBI “National Medical Research Center for Traumatology and Orthopedics named after academician G.A. Ilizarov” of the Ministry of Health of the Russian Federation, Kurgan	Opening. Welcome speech.	12.00-12.10
1	Alexander V. Gubin	Dr. of Med. Sci., professor	FSBI “National Medical Research Center of Traumatology and Orthopedics named after N.N. Priorov” of the Ministry of Health of the Russian Federation, Moscow	Philosophy of Ilizarov	12.10-12.20
2	Leonid N. Solomin	Dr. of Med. Sci., professor	FSBI “Russian Scientific Research Institute of Traumatology and Orthopedics named after R.R. Vreden” of the Ministry of Health of the Russian Federation, St. Petersburg	“The Kalashnikov assault rifle” among orthopaedic hexapods	12.20-12.30
3	Arnold V. Popkov	Dr. of Med. Sci., professor	FSBI “National Medical Research Center for Traumatology and Orthopedics named after academician G.A. Ilizarov” of the Ministry of Health of the Russian Federation, Kurgan	Osteointegration of bioactive implants in management of orthopedic diseases and trauma of long bones	12.30-12.40
4	Elena N. Gorbach	PhD (biology)	FSBI “National Medical Research Center for Traumatology and Orthopedics named after academician G.A. Ilizarov” of the Ministry of Health of the Russian Federation, Kurgan	Possibility to control reparative osteogenesis using the model of automatic tibial lengthening at increased daily rate	12.40-12.50

5	Mikhail A. Stepanov	PhD (veterinary)	FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Illizarov" of the Ministry of Health of the Russian Federation, Kurgan	New technology of combined limb lengthening (experimental study)	12.50-13.00
6	Konstantin I. Novikov	Dr. of Med. Sci.	FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Illizarov" of the Ministry of Health of the Russian Federation, Kurgan	Tibial lengthening in trauma sequela, hemihypertrophy and disproportional shortening of the lower limbs	13.00-13.10
7	Dmitry A. Popkov	Dr. of Med. Sci., professor of RAS	FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Illizarov" of the Ministry of Health of the Russian Federation, Kurgan	Results of application of Russian-made titanium telescopic nail in correction of lower limb deformities in patients with severe forms of osteogenesis imperfecta	13.10-13.20
8	Denis S. Mokhovikov	PhD (med)	FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Illizarov" of the Ministry of Health of the Russian Federation, Kurgan	Mechanisms of reparative osteogenesis when filling-in bone defects using a combination of methods: Ilizarov and Masquelet	13.20-13.30
9	Sergey N. Kolchin	PhD (med)	FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Illizarov" of the Ministry of Health of the Russian Federation, Kurgan	Hybrid intramedullary and transosseous osteosynthesis in management of femoral pseudoarthrosis	13.30-13.40
10	Parvinzhon A. Azimov		FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Illizarov" of the Ministry of Health of the Russian Federation, Kurgan	Filling-in infected bone defects of hindfoot	13.40-13.50
11	Vyacheslav D. Gayuk		FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Illizarov" of the Ministry of Health of the Russian Federation, Kurgan	Pin-track osteomyelitis	13.50-14.00
12	Alexander A. Antonov		FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician	Combined osteosynthesis in correction of lower limb deformities in patients with multifocal osteitis fibrosa	14.00-14.10

G.A.Ilizarov“ of the Ministry of Health
of the Russian Federation, Kurgan

13	Evgeny N. Ovchinnikov	PhD (biology)	FSBI “National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov“ of the Ministry of Health of the Russian Federation, Kurgan	Possibility of using electric current to control osteosynthesis (experimental study)	14.10-14.20
				Discussion	14.20-14.30
1	Mikhail Yu. Korostelev		FSBI “National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov“ of the Ministry of Health of the Russian Federation, Kurgan	Experience of vacuum-assisted treatment of severe wounds in the presence of Ilizarov transosseous osteosynthesis	14.30-14.40
2	Olga V.Kalyukina		FSBI “National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov“ of the Ministry of Health of the Russian Federation, Kurgan	Role of dressing room nurse in the work of clinic of reconstructive and plastic surgery and hand surgery of the Ilizarov Center	14.40-14.50
3	Anatoly A.Korobeynikov	PhD (med)	FSBI “National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov“ of the Ministry of Health of the Russian Federation, Kurgan	Ilizarov external fixator in management of children with tibial fractures	14.50-15.00
4	Yury P.Soldatov	Dr. of Med. Sci., professor	FSBI “National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov“ of the Ministry of Health of the Russian Federation, Kurgan	Application of the Ilizarov external fixator in patients with elbow trauma sequela: indications, errors, complications	15.00-15.10
5	Sergey O. Ryabykh	Dr. of Med. Sci.	FSBI “National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov“ of the Ministry of Health of the Russian Federation, Kurgan	Early scoliosis: new aspects of correction and unconventional technologies from the standpoint of the Ilizarov law	15.10-15.20

6	Mikhail V. Mikhailovsky	Dr. of Med. Sci., professor	FSBI "Novosibirsk Tsivyan Research Institute of Traumatology and Orthopedics" of the Ministry of Health of the Russian Federation, Novosibirsk	Review of technologies for correction of early scoliosis and syndrome of thoracic deficiency in children	15.20-15.30
7	Mikhail V. Mikhailovsky	Dr. of Med. Sci., professor	FSBI "Novosibirsk Tsivyan Research Institute of Traumatology and Orthopedics" of the Ministry of Health of the Russian Federation, Novosibirsk	VEPTR as a model of "extra-focal controlled correction of deformities" of the spine and chest: analysis of results of bicenter 12-year cohort	15.30-15.40
8	Mikhail P. Teplenyk	Dr. of Med. Sci.	FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov" of the Ministry of Health of the Russian Federation, Kurgan	Surgical treatment of adolescents and young adults with dysplastic pre- and coxarthrosis	15.40-15.50
9	Evgeny S. Gorbach		FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov" of the Ministry of Health of the Russian Federation, Kurgan	Filling-in defect of articular cartilage and subchondral bone by personified bioactive degradable implant (pilot experimental study)	15.50-16.00
10	Alexander A. Lebedev		FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov" of the Ministry of Health of the Russian Federation, Kurgan	Ilizarov external fixator for osteoarthritis of the ankle	16.00-16-10
11	Andrey V. Kaminsky	PhD (med)	FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov" of the Ministry of Health of the Russian Federation, Kurgan	Hip joint replacement after surgeries for dysplastic coxarthrosis	16.10-16-20
12	Oleg A. Kaplunov	Dr. of Med. Sci., professor	State Healthcare Institution "Clinical City Hospital No3", Volgograd	Possibilities of mobile it-patronage of patients after arthroplasty	16.20-16-30
13	Elena V. Timusheva		FSBI "National Medical Research Center for Traumatology and Orthopedics named after academician G.A.Ilizarov" of the Ministry of Health of the Russian Federation, Kurgan	Personalized physical rehabilitation in transosseous osteosynthesis	16.30-16-40
				Discussion	16.40-16-50

