PROGRAM

2nd Congress of Belarussian Society of Radiologists Neuroradiology October 17-18, 2019

Venue: State Enterprise Republican Clinical Medical Center of the Presidential Administration of the Republic of Belarus, conference hall, ag. Zhdanovichi, 81/5, Minsk district

October 17, 2019

Time	Master Class	Presenter
8:00-9:00	Registration of participants, loading presentations	
9:00-13:00	Opening of the Congress , master classes	
	Moderators: Abelskaya I.S., Mikhailov A.N., Holodny A.I.	
9:00-9:05	Welcome words	
9:05-9:20	Presentation of the European	Grunkranz R., European Society of
	Society of Radiology (ESR)	Radiology, Vienna, Austria
9:20-11:00	Functional Neuroanatomy:	Holodny A.I., Head of the Department of
	What the Radiologist Should	Neuroradiology, Director of the Functional
	Tell the Neurosurgeon	MRI Laboratory, Memorial Sloan Kettering
		Oncology Center; Professor at the University
		Weill Cornell, New York, USA
11:00-11:20	Coffee pause	
11:20-13:00	Diagnosis, prognosis and	Young R., Director of the 3T MRI
	monitoring of glioma treatment	Neuroradiology, Department of Radiology,
	using anatomical and most	Memorial Sloan Kettering Cancer Center,
_	advanced MRI techniques	New York, USA
13:00-14:00	Lunch	
14:00-17:40	Master class	
_	Moderators: Kharuzhyk S.A., Trofimenko I.A.	
14:00-15:40	When a technique matters	Trofimenko I.A., Head of the Training Center
		GBUZ Scientific and Practical Center of
		clinical diagnostics and telemedicine
		technologies of the Department of Health
		Moscow, radiologist of the European Medical
15 40 16 00	G 99	Center, Moscow, Russia
15:40-16:00	Coffee pause	
16:00-17:40	CT- and MR perfusion in	Schultz E.I., neuroradiologist, Department of
	neurooncology	X-ray and Radioisotope Research Methods,
		Federal State Autonomous Institution N.N.
		Burdenko Scientific Research Center for
17.40 19.00	DCD Con and Assembly (avery	Neurosurgery, Moscow, Russia
17:40-18:00	 BSR General Assembly (everyone is invited): Honorary Members awards ceremony Presentation of Sections of BSR: ultrasound diagnostics, nuclear medicine medical physics 	
18:00-19:00		education in radiology (participation by
10.00-17.00	invitation)	cuication in radiology (participation by
	111111111111111111111111111111111111111	

October 18, 2019

8:30-9:00 9:00-11:10 9:00-9:30		Presenter	
9:00-11:10	Loading presentations		
	Diagnostic methods in neuroradiology		
9:00-9:30	Moderators: Abelskaya IS, Holodny A.I.		
	How to organize your own	Holodny A.I., Head of the Department of	
	laboratory Neuroradiology: a	Neuroradiology, Director of the Functional	
	much easier than you think	MRI Laboratory, Memorial Sloan Kettering	
	(fMRI, MR tractography, MR	Oncology Center; Professor at the University	
	perfusion and more)	Weill Cornell, New York, USA	
9:30-9:55	Advantages and challenges of	Young R., Director of the 3T MRI	
	3 Tesla MRI	Neuroradiology, Department of Radiology,	
		Memorial Sloan Kettering Cancer Center,	
		New York, USA	
9:55-10:10	MR spectroscopy (MRS):	Kenigsberg K.Ya., Minsk City Clinical	
	scanning and interpretation	Oncology Dispensary, Minsk, Republic of	
	techniques, experience with	Belarus	
	use		
10:10-10:25	Diffusion-Weighted Imaging	Portasova N.P., N.N. Alexandrov National	
	(DWI): scanning and	Cancer Center, Minsk, Republic of Belarus	
	interpretation techniques,		
	experience with use		
10:25-10:40	Susceptibility weighted	Putyatov A.H., Center of Mental Health,	
		Minsk, Republic of Belarus	
	* * '		
10:40-10:55	PET/CT: scanning and	Dziuban A.V., N.N. Alexandrov National	
	interpretation techniques,	Cancer Center, Minsk, Republic of Belarus	
10.55.11.10	experience with use		
10:55-11:10	Modern methods of computer	Kovalev V.A., United Institute of Informatics	
	analysis of medical images in	Problems of the National Academy of	
	neuroradiology	Sciences of Belarus, Minsk, Republic of	
11 10 11 20	C. ee	Belarus	
	Coffee pause		
11:10-11:30	Non-tumor diseases of the central nervous system		
11:10-11:30 11:30-13:10		•	
11:30-13:10	Moderators: Naumenko D.V., F	edulov A.S.	
	Moderators: Naumenko D.V., F Viral and prion diseases of the	•	
11:30-13:10 11:30-11:55	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system	Tali T., Gazi Univerty, Ankara, Turkey	
11:30-13:10	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a	Tali T., Gazi Univerty, Ankara, Turkey Fedulov A.S., EI Belarussian State Medical	
11:30-13:10 11:30-11:55	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a neurologist want from a	Tali T., Gazi Univerty, Ankara, Turkey	
11:30-13:10 11:30-11:55 11:55-12:10	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a neurologist want from a radiologist?	Fedulov A.S. Tali T., Gazi Univerty, Ankara, Turkey Fedulov A.S., EI Belarussian State Medical University, Minsk, Republic of Belarus	
11:30-13:10 11:30-11:55	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a neurologist want from a radiologist? The possibilities of MRI in	Fedulov A.S. Tali T., Gazi Univerty, Ankara, Turkey Fedulov A.S., EI Belarussian State Medical University, Minsk, Republic of Belarus Naumenko D.V., Center of Neurology and	
11:30-13:10 11:30-11:55 11:55-12:10	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a neurologist want from a radiologist? The possibilities of MRI in detecting an epileptogenic	Fedulov A.S. Tali T., Gazi Univerty, Ankara, Turkey Fedulov A.S., EI Belarussian State Medical University, Minsk, Republic of Belarus	
11:30-13:10 11:30-11:55 11:55-12:10 12:10-12:25	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a neurologist want from a radiologist? The possibilities of MRI in detecting an epileptogenic focus in the brain	Fedulov A.S. Tali T., Gazi Univerty, Ankara, Turkey Fedulov A.S., EI Belarussian State Medical University, Minsk, Republic of Belarus Naumenko D.V., Center of Neurology and Neurosurgery, Minsk, Republic of Belarus	
11:30-13:10 11:30-11:55 11:55-12:10	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a neurologist want from a radiologist? The possibilities of MRI in detecting an epileptogenic focus in the brain Radiodiagnostics in	Fedulov A.S. Tali T., Gazi Univerty, Ankara, Turkey Fedulov A.S., EI Belarussian State Medical University, Minsk, Republic of Belarus Naumenko D.V., Center of Neurology and Neurosurgery, Minsk, Republic of Belarus Halitskaya N.A., Grodno Children's Clinical	
11:30-13:10 11:30-11:55 11:55-12:10 12:10-12:25 12:25-12:40	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a neurologist want from a radiologist? The possibilities of MRI in detecting an epileptogenic focus in the brain Radiodiagnostics in intracranial hypotention	Fedulov A.S. Tali T., Gazi Univerty, Ankara, Turkey Fedulov A.S., EI Belarussian State Medical University, Minsk, Republic of Belarus Naumenko D.V., Center of Neurology and Neurosurgery, Minsk, Republic of Belarus Halitskaya N.A., Grodno Children's Clinical Hospital, Grodno, Belarus	
11:30-13:10 11:30-11:55 11:55-12:10 12:10-12:25	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a neurologist want from a radiologist? The possibilities of MRI in detecting an epileptogenic focus in the brain Radiodiagnostics in intracranial hypotention Dual-energy CT-	Fedulov A.S. Tali T., Gazi Univerty, Ankara, Turkey Fedulov A.S., EI Belarussian State Medical University, Minsk, Republic of Belarus Naumenko D.V., Center of Neurology and Neurosurgery, Minsk, Republic of Belarus Halitskaya N.A., Grodno Children's Clinical Hospital, Grodno, Belarus Sopich H.Yu., Center of Neurology and	
11:30-13:10 11:30-11:55 11:55-12:10 12:10-12:25 12:25-12:40	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a neurologist want from a radiologist? The possibilities of MRI in detecting an epileptogenic focus in the brain Radiodiagnostics in intracranial hypotention Dual-energy CT- cisternography in the diagnosis	Fedulov A.S. Tali T., Gazi Univerty, Ankara, Turkey Fedulov A.S., EI Belarussian State Medical University, Minsk, Republic of Belarus Naumenko D.V., Center of Neurology and Neurosurgery, Minsk, Republic of Belarus Halitskaya N.A., Grodno Children's Clinical Hospital, Grodno, Belarus	
11:30-13:10 11:30-11:55 11:55-12:10 12:10-12:25 12:25-12:40	Moderators: Naumenko D.V., F Viral and prion diseases of the central nervous system Multiple sclerosis: what does a neurologist want from a radiologist? The possibilities of MRI in detecting an epileptogenic focus in the brain Radiodiagnostics in intracranial hypotention Dual-energy CT-	Fedulov A.S. Tali T., Gazi Univerty, Ankara, Turkey Fedulov A.S., EI Belarussian State Medical University, Minsk, Republic of Belarus Naumenko D.V., Center of Neurology and Neurosurgery, Minsk, Republic of Belarus Halitskaya N.A., Grodno Children's Clinical Hospital, Grodno, Belarus Sopich H.Yu., Center of Neurology and	
10:25-10:40	Diffusion-Weighted Imaging (DWI): scanning and interpretation techniques, experience with use Susceptibility weighted imaging (SWI): scanning and interpretation techniques, experience with use	Cancer Center, Minsk, Republic of Belard Putyatov A.H., Center of Mental He Minsk, Republic of Belarus	

	spine: a modern nomenclature	Hospital, Grodno, Belarus
13:10-14:00	Lunch	_
14:00-15:10	Emergency neuroradiology	
	Moderators: Kenigsberg K.Ya.,	
14:00-14:25	Intracerebral hemorrhage	Tali T., Gazi Univerty, Ankara, Turkey
14:25-14:40	Current aspects in CT	Senko K.V, City Clinical Hospital of
	neuroimaging in acute cerebral infarction	Emergency Medical Care, Minsk, Republic of Belarus
14:40-14:55	Vascular pathology of the	Il'ina T.V., RSPC Cardiology, Minsk,
14.40-14.33	brain: features of the diagnosis	Republic of Belarus
	of comorbid conditions in	Republic of Belarus
	cardiology	
14:55-15:10	Ultrasound diagnosis of head	Mironets E.V., Center of Neurology and
	injury in children	Neurosurgery, Minsk, Republic of Belarus
15:10-16:10	Neuroradiology in pediatrics	<i>C y</i> ,
	Moderators: Rutskaya E.A., Ulezko E.A.	
15:10-15:25	Key radiologic patterns in	Loban S.B., City Clinical Emergency
	brain developmental anomalies	Hospital of Grodno, Grodno, Belarus
15:25-15:40		Andilevko V.M., Vitebsk regional Children's
	ischemic brain damage in	Clinical Center, Vitebsk, Belarus
15 40 15 55	children	
15:40-15:55	Radiodiagnostics of infection	Geramenko I.A., Children's City Clinical
	CNS diseases in children	Hospital of Infectious Diseases, Minsk, Republic of Belarus
15:55-16:10	Diagnosis of neurofibromatosis	Rutskaya E.A., RSPC of Pediatric Oncology,
13.33-10.10	in children	Hematology and Immunology, Minsk,
	in children	Republic of Belarus
16:10-16:30	Coffee pause	1
16:30-18:00	CNS tumor diseases	
	Moderators: Kharuzhyk S.A., T	alabaev M.V.
16:30-17:00	Tumors of the sellar region	Tali T., Gazi Univerty, Ankara, Turkey
17:00-17:15		Morozov A.V., Republican Clinical Medical
	neuroradiology	Center of Predential Administration of the
		Republic of Belarus, Minsk, Republic of
17.15 17.20	Dediedies seties of CNC	Belarus
17:15-17:30	Radiodiagnostics of CNS lymphoma	Tabunov D.G., Brest Regional Oncology Center, Brest, Republic of Belarus Belarus
17:30-17:45	The role of MRI in maintaining	Talabaev M.V., Center of Neurology and
17.30-17.43	the quality of life of	Neurosurgery, Minsk, Republic of Belarus
	neurosurgical patients	Treatosurgery, minsk, respublic of Belarus
17:45-18:00	Stereotactic radiation therapy	Novoselskaya O.A., N.N. Alexandrov
	of brain tumors	National Cancer Center, Minsk, Republic of
		Belarus
18:00	Congress closing:	
	_	the Competition for the best presentation of the
	2nd Congress of BSR	

Participate in the Competition for the best presentation of the 2nd Congress of BSR