



25 – 26
октября
2018г.



Р К М Ц

ГОСУДАРСТВЕННОЕ УЧРЕЖДЕНИЕ
РЕСПУБЛИКАНСКИЙ
КЛИНИЧЕСКИЙ
МЕДИЦИНСКИЙ
Ц Е Н Т Р
УПРАВЛЕНИЯ ДЕЛАМИ ПРЕЗИДЕНТА
РЕСПУБЛИКИ БЕЛАРУСЬ

I Конгресс Белорусского общества радиологов



Дорогие друзья,

Мы рады приветствовать вас на 1-м Конгрессе Белорусского общества радиологов.

Наш Конгресс нацелен на всестороннее обсуждение достигнутых успехов и результатов, а также выявление путей решения проблем лучевой диагностики.

Я призываю всех специалистов активно участвовать в Конгрессе по всем актуальным темам программы.

В частности, я хотела бы обратиться к молодым специалистам. С уверенностью можно сказать, что вы находитесь на острие дальнейшего развития лучевой диагностики и открытий, которые могут изменить наше восприятие заболеваний и предоставить новые возможности для их обнаружения. Хочется пожелать вам всяческих успехов в этом.

Особая благодарность нашим зарубежным коллегам, которые, несмотря на их жесткие графики, нашли возможность принять участие в Конгрессе и посетить Беларусь.

С наилучшими пожеланиями,

Председатель Правления

Белорусского общества радиологов

Ирина Абельская

Dear Friends,

We are happy to welcome you at the First Congress of the Belarusian Society of Radiologists.

Our Congress aims to comprehensively discuss the success and results achieved and pinpoint further solutions to the problems in radiation diagnostics.

I encourage all specialists to actively participate in the Congress and its discussions on all acute themes of the program.

Particularly, I'd like to address young specialists. With confidence we can say that you are on the verge of further development of X-ray diagnostics and discoveries that can change our perception of emerging diseases and provide new opportunities for their detection. We would like to wish you every success in this.

Our special thanks go to our foreign colleagues who, notwithstanding their tough schedules, found the way to take part in the Congress and visit Belarus.

Best regards,

The Chairman of the Belarusian Society of Radiologists

Irina Abelskaya

ПРОГРАММА

1-го Конгресса Белорусского общества радиологов 25-26 октября 2018 года

Место проведения: РУП «Президент-Отель», конгресс-холл «Минск», 2 этаж, г. Минск, ул. Кирова, 18.

Регистрация участников: 25 октября 2018 года с 8.00 до 8.30.

25 октября 2018 года

Время	Мероприятие (доклад)	Докладчик
8:00-8:40	Регистрация участников, загрузка презентаций	
8:40-13:20	Первая сессия Модераторы: Михайлов А.Н., Абельская И.С., Сеницын В.Е.	
8:40-9:00	Белорусское общество радиологов – новый этап развития	Абельская И.С., д.м.н., доцент, главный врач ГУ «Республиканский клинический медицинский центр» Управления делами Президента Республики Беларусь, Председатель Правления Белорусского общества радиологов, Минск, Республика Беларусь
9:00-9:30	Стандарты и рекомендации в лучевой диагностике	Сеницын В.Е., д.м.н., профессор, заведующий кафедрой лучевой диагностики и терапии Факультета Фундаментальной Медицины Медицинского Научно-Образовательного Центра МГУ им.М.В.Ломоносова
9:30-10:00	Радиология и междисциплинарные команды: структура, роль и перспективы	Nicholas Gourtsoyiannis, профессор, научный/образовательный директор Европейской школы радиологии (ESOR), Ираклион, Греция
10:00-10:30	Новые клинические технологии в протонной терапии	Ricky Sharma, профессор, руководитель радиационной онкологии медицинского университета Лондона и научной группы института рака, Лондон, Великобритания
10:30-11:00	Кофе-пауза Презентация атласа «Ультразвуковая визуализация в маммологии» Знакомство с выставкой	

1ST CONGRESS OF THE BELARUSSIAN SOCIETY OF RADIOLOGISTS

PROGRAMME 25-26 October, 2018

Venue: President Hotel, congress hall «Minsk», 2nd floor, Minsk, Kirova Str., 18.
Registration for the event: 25 October, 8-8:40 A.M.

25 October, 2018

Time	Event (Report)	Speaker
8:00-8:40	Registration of the participants, download of presentations	
8:40-13:20	First Session Moderators: Mikhailov A.N., Abelskaya I.S., Sinitsin V.E.	
8:40-9:00	Belarussian society of radiologists. A new stage of development	Abelskaya I.S., M.D., PhD, Chief Doctor of the Republican Clinical Medical Centre of the Presidential Administration, the Chairman of the Belarusian society of radiologists, Minsk, Belarus
9:00-9:30	Standards and recommendations in X-ray diagnostics	Sinitsin V.E., M.D., PhD, Professor, President of the Russian Society of Radiology, Moscow, Russian Federation
9:30-10:00	Radiology and the multidisciplinary teams: structure, role and perspectives	Nicholas Gourtsoyiannis, M.D., PhD, Scientific/Educational Director of the European School of Radiology(ESOR), Iraklion, Greece
10:00-10:30	New clinical technologies in proton therapy	Ricky Sharma, Professor, the Head of radiation oncology of the London Medical University and scientific group of the Institute of Cancer, London, Great Britain
10:30-11:00	Coffee break Presentation of the atlas «Ultrasound Visualisation in Mammology» Exhibition	

11:00-11:30	Магнитно-резонансная томография молочной железы	Boris Brkljačić, профессор Медицинского факультета Загребского университета, заведующий Кафедрой диагностической и интервенционной радиологии Университетской больницы «Дубрава», Загреб, Хорватия
11:30-11:50	Инновации и перспективы в менеджменте рака молочной железы	Nickolas Peradze, профессор, Европейский онкологический институт, Милан, Италия
11:50-12:20	Малоинвазивная терапия рака молочной железы – парадигма изменений	Michael Fuchsjäger, профессор, Руководитель отдела радиологии, Медицинский университет Граца, Грац, Австрия
12:20-12:50	Функциональная МРТ и трактография: клиническое применение	Andrei Holodny, Руководитель отдела нейрорадиологии, Мемориальный Слоан Кеттеринг центр онкологии; Профессор Университета Вейл Корнелл, Нью-Йорк, США
12:50-13:20	Дифференциальная диагностика патологии ствола головного мозга с акцентом на опухолях	Сem Cali, Генеральный секретарь Турецкого общества нейрорадиологии, Генеральный секретарь Европейского общества ургентной радиологии, Финансовый директор Европейского совета по нейрорадиологии, Измир, Турция
13:20-14:00	Обед	
14:00-16:40	Вторая сессия Модераторы: Хоружик С.А., Ялынская Т.А., Jenia Vassileva	
14:00-14:30	Мониторинг доз облучения пациентов и диагностические контрольные уровни как инструмент повышения качества и безопасности в диагностической радиологии	Jenia Vassileva, медицинский физик, специалист по радиационной защите, Отдел радиационной защиты пациентов, Международное агентство по атомной энергии, Вена, Австрия
14:30-15:00	Дифференциальная диагностика очаговых поражений печени с особым акцентом на опухолях	Sukru Mehmet Ertuk, Президент Турецкого общества магнитно-резонансной томографии, Адияман, Турция

11:00-11:30	MRI of breast	Boris Brkljačić, M.D., PhD, Professor of radiology at University of Zagreb School of Medicine, and Chair of the Department of Diagnostic and Interventional Radiology of University Hospital “Dubrava”, Zagreb, Croatia
11:30-11:50	Innovations and perspectives in breast cancer management	Nikolas Peradze, Professor, European Institute of Oncology, Milan, Italy
11:50-12:20	Minimally invasive therapy of breast – paradigm shift	Michael Fuchsjäger, M.D., PhD, Professor of Radiology and Chairman of the Department of Radiology at the Medical University Graz, Austria
12:20-12:50	Functional MRI and tractography: clinical application	Andrei Holodny, M.D., Chief of Neuroradiology and Member at Memorial Sloan Kettering Cancer Center; Professor at Weill Cornell, New York, USA Убратъ пробелы
12:50-13:20	Brainstem lesions differential diagnosis with a special focus on tumors	Cem Cali, Secretary General of Turkish Society of Neuroradiology, Secretary General of European Society of Emergency Radiology, Chief Financial Officer of European Board of Neuroradiology Izmir, Turkey
13:20-14:00	Lunch	
14:00-16:40	Second Session Moderators: Kharuzhyk S.A., Yalynskaya T.A., Jenia Vassileva Убратъ пробел	
14:00-14:30	Patient dose monitoring and diagnostic reference levels as a tool for quality and safety improvement in diagnostic radiology	Jenia Vassileva, diagnostic medical physicist, radiation protection specialist in the Radiation Protection of Patient Unit of the International Atomic Energy Agency in Vienna, Austria
14:30-15:00	Focal liver lesions differential diagnosis with a special focus on tumors	Sukru Mehmet Ertuk, M.D., President of the Turkish Society of Magnetic Resonance Imaging, Adiyaman, Turkey

15.00-15.30	Лучевая диагностика рака поджелудочной железы	Lorenzo Mannelli, MD, Доцент Мемориального Слоан Кеттеринг центра онкологии, Нью-Йорк, США
15.30-16.00	МРТ при миокардите: болезнь с множеством лиц	Ružica Maksimović, Президент Балканского общества радиологии, Белград, Сербия
16.00-16.20	Интервенционная радиология в онкологии	Frank Boudghene, Профессор радиологии, Больница Тенон, Университетская больничная сеть Парижа, Париж, Франция
16.20-16.40	Интервенционная радиология в терапии боли	Bruno Kastler, Профессор радиологии Университета Париж Декарт, Руководитель группы интервенционного лечения боли Отделения радиологии Университетской больницы Некер и Европейской больницы Джоржа Помпиду, Париж, Франция
16:40	Торжественное открытие Конгресса	
	Приветственные слова организаторов конгресса	
	Презентация Европейского общества радиологии (ESR)	Boris Brkljačić, профессор, Вице-президент Европейского общества радиологии, Загреб, Хорватия
	Деятельность Российского общества рентгенологов и радиологов	Синицын В.Е., д.м.н., профессор, Президент Российского общества рентгенологов и радиологов, Москва, Российская Федерация
	Деятельность Ассоциации радиологов Украины	Ялынская Т.А., д.м.н., доцент, Президент Ассоциации радиологов Украины, Киев, Украина
	Прием в почетные члены ОО «Белорусское общество радиологов»	

15:00-15:30	Imaging of pancreatic cancer	Lorenzo Mannelli, M.D., PhD, Assistant Professor Memorial Sloan-Kettering Cancer Center, New York, NY
15:30-16:00	MRI in myocarditis: disease with many faces	Ružica Maksimović, M.D., PhD, President of Serbian Society of Radiology, Vice-president of Balkan Society of Radiology, Belgrade, Serbia
16:00-16:20	Interventional radiology in oncology	Frank Boudghene, MD, Professor of Radiology, Hôpital Tenon, Hôpitaux Universitaires Est Parisien, Paris
16:20-16:40	Interventional radiology options in pain therapy	Bruno Kastler, MD, PhD, Dhc, Professor of Radiology Paris Descartes, Head of Interventional pain treatment Radiology Department Necker University Hospital and Hôpital Européen Georges Pompidou Paris, France Paris, France
16:40	Official Opening of the Congress	
	Welcome speeches of the organizers	
	European Society of Radiology presentation	Boris Brkljačić, MD, PhD, Vice-president of European Society of Radiology Zagreb, Croatia
	Activity of the Russian Society of Radiology, Moscow, Russia	Sinitsin V.E., M.D., PhD, Professor, President of the Russian Society of Radiology, Moscow, Russian Federation
	Activity of the Association of Radiologists of Ukraine	Yalynskaya T.A., PhD, President of the Association of Radiologists of Ukraine, Kiev, Ukraine
	Awarding a Honorary Membership of the Belarussian Society of Radiologists	

26 октября 2018 года

Время	Мероприятие (доклад)	Докладчик
8:00-8:30	Загрузка презентаций	
8:30-10:15	<p style="text-align: center;">Нейрорадиология</p> <p style="text-align: center;">Модераторы: Абельская И.С., Науменко Д.В., Кенигсберг К.Я.</p>	
8:30-8:45	МРТ-диагностика рассеянного склероза	Науменко Д.В., ГУ «РНПЦ неврологии и нейрохирургии», Минск, Республика Беларусь
8:45-9:00	Перфузионная КТ в диагностике и планировании лечения ишемического инсульта	Сенько К.В., Бейманов А.Э., УЗ «Городская клиническая больница скорой медицинской помощи», Минск, Республика Беларусь
9:00-9:15	Алгоритм МР-диагностики опухолей головного мозга	Кенигсберг К.Я., УЗ «Минский городской клинический онкологический диспансер», Минск, Республика Беларусь
9:15-9:30	Возможности современной стереотаксической лучевой терапии в лечении злокачественных новообразований	Демешко П.Д., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
9:30-9:45	Роль лучевой визуализации в диагностике дорсопатий	Лукьяненко Т.Н., Михайлов А.Н., ГУО «Белорусская медицинская академия последипломного образования», Минск, Республика Беларусь
9:45-10:00	Количественная оценка состояния спинного мозга при шейном спондилезе	Марчук В.П., Михайлов А.Н., Макаревич С.В., ГУ «РНПЦ травматологии и ортопедии», Минск, Республика Беларусь
10:00-10:15	Современные технологии получения и хранения диагностических изображений в лучевой диагностике	Кузнецов Ф.С., ООО «ДРАЙВ», Минск, Республика Беларусь
10:15-10:35	Кофе-пауза	
10:35-11:50	<p style="text-align: center;">Радиология молочной железы</p> <p style="text-align: center;">Модераторы: Илькевич А.Г., Харун А.А.</p>	
10:35-10:50	Интерпретация рентгеновских маммографических исследований с учетом последней версии системы BI-RADS	Харун А.А., УЗ «Минский городской клинический онкологический диспансер», Минск, Республика Беларусь
10:50-11:05	Маммография в скрининге рака молочной железы	Трусова О.В., Илькевич А.Г., Манюк О.Ф., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
11:05-11:20	Роль контрастной маммографии в планировании лечения рака молочной железы и оценке	Янышевская Г.К., Семичковский Л.А., ГУ «Республиканский клинический медицинский центр» Управления делами Президента Республики

Time	Event (Report)	Speaker
8:00-8:30	Download of presentations	
8:30-10:15	Neuroradiology Moderators: Abelskaya I.S., Naumenko D.V., Kenigsberg K.Y.	
8:30-8:45	MRI diagnostics of multiple sclerosis	Naumenko D.V., RPCS of Neurology and Neurosurgery, Minsk, Belarus
8:45-9:00	Perfusion CT for diagnostics and treatment planning of ischemic stroke	Senko K.V., Beimanov A.E., Minsk City Emergency Hospital, Minsk, Belarus
9:00-9:15	Algorithm of MR diagnostics of brain tumors	Kenigsberg K.Y., Minsk City Hospital for Oncology, Minsk, Belarus
9:15-9:30	Possibilities of modern stereotactic radiation therapy in treatment of malignant tumors	Demeshko P.D., N.N.Alexandrov National Cancer Center, Minsk, Belarus
9:30-9:45	Radiology role in diagnostics of dorsopathy	Lukjanenko T.N., Mikhailov A.N., Belarusian Medical Academy of Post-graduate Education, Minsk, Belarus
9:45-10:00	Assessment of a spinal cord in cervical spondylosis	Marchuk V.P., Mikhailov A.N., Makarevich S.V., Scientific Research Institute of Traumatology and Orthopedics Minsk, Belarus Убрать пробел
10:00-10:15	Modern technologies of imaging and data storage in radiology	Kuznetsov F.S., "DRIVE" LLC, Minsk, Belarus
10:15-10:35	Coffee-break	
10:35-11:50	Radiology of a Female Breast Moderators: Ilkevich A.G., Karman A.A.	
10:35-10:50	Interpreting X-ray mammograms with the latest version of BI-RADS system	Kharun A.A., Minsk City Hospital for Oncology, Minsk, Belarus
10:50-11:05	Mammography in screening of breast cancer	Trusova O.V., Ilkevich A.G., Manuk O.F., N.N.Alexandrov National Cancer Center, Minsk, Belarus
11:05-11:20	Contrast mammography in planning treatment of breast cancer and evaluation of effectiveness of pre-surgical actions	Yanyshkevskaya G.K., Semichkovsky L.A., Republican Clinical Medical Centre, Minsk, Belarus

	эффективности предоперационных воздействий	Беларусь, Минск, Республика Беларусь
11:20-11:35	Томосинтез в диагностике заболеваний молочных желез	Манюк О.Ф., Илькевич А.Г., Трусова О.В., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
11:35-11:50	Причины ошибочных заключений в маммографии при выявлении ранних форм рака молочной железы	Толкач Т.Г., Маркевич Н.Б., УЗ «Гродненская областная клиническая больница», Гродно, Республика Беларусь
11:50-13:05	Гибридная визуализация Модераторы: Барановский О.А., Хоружик С.А.	
11:50-12:05	Возможности ПЭТ/КТ в гибридной визуализации	Барановский О.А., ГУ «Республиканский клинический медицинский центр» Управления делами Президента Республики Беларусь, Минск, Республика Беларусь
12:05-12:20	MPT с диффузионно-взвешенным исследованием (MPT-ДВИ) всего тела при лимфомах: методика сканирования и клиническое использование	Хоружик С.А., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
12:20-12:35	ПЭТ/КТ в оценке эффективности лечения лимфом	Дзюбан А.В., Готто С.И., Хоружик С.А., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
12:35-12:50	ПЭТ/КТ в диагностике рецидива рака предстательной железы	Поддубный К.В., Тукин А.Г., Парамонова Н.Ю., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
12:50-13:05	Роль ОФЭКТ/КТ при планировании лечения рака щитовидной железы в постоперационном периоде	Ермакович-Савчук Ю.В., Клименко Д.П., УЗ «Минский городской клинический онкологический диспансер», Минск, Республика Беларусь
13:05-14:00	Обед	
14:00-16:00	Абдоминальная и урогенитальная радиология Модераторы: Карман А.В., Акинфеев В.В.	
14:00-14:15	Двухэнергетическая КТ в дифференциальной диагностике образований печени	Илькевич А.Г., Трусова О.В., Дзюбан В.П., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
14:15-14:30	Роль MPT-визуализации в оценке ранних постоперационных осложнений после ортотопической трансплантации печени	Цехо А.Е., УЗ «Минский консультационно-диагностический центр», Минск, Республика Беларусь

11:20-11:35	Tomosynthesis in detection of breast diseases	Maniuk O.F., Ilkevich A.G., Trusova O.V., N.N.Alexandrov National Cancer Center, Minsk, Belarus
11:35-11:50	Reasons for false conclusions in mammography when detecting early forms of breast cancer	Tolkach T.G., Markevich N.B., Grodno Regional Clinical Hospital, Grodno, Belarus
11:50-13:05	Hybrid Visualisation Moderators: Baranovsky O.A., Kharuzhyk S.A.	
11:50-12:05	Possibilities of PET/CT in hybrid visualisation	Baranovsky O.A., Republican Clinical Medical Centre, Minsk, Belarus
12:05-12:20	Whole-body diffusion-weighted MRI in lymphomas: scanning technique and clinical application	Kharuzhyk S.A., N.N.Alexandrov National Cancer Center, Minsk, Belarus
12:20-12:35	PET/CT in evaluation of lymphoma treatment effectiveness	Dzuban A.V., Gotto S.I., Kharuzhyk S.A., N.N.Alexandrov National Cancer Center, Minsk, Belarus
12:35-12:50	PET/CT in detection of recurrent prostate cancer	Poddubny K.V., Tulin A.G., Paramonova N.J., N.N.Alexandrov National Cancer Center, Minsk, Belarus
12:50-13:05	SPECT/CT in planning of thyroid gland cancer treatment in post-surgical period	Yermakovich-Savchuk Y.V., Klimenko D.P., Minsk City Hospital for Oncology, Minsk, Belarus
13:05-14:00	Lunch	
14:00-16:00	Abdominal and Urinogenital Radiology Moderators: Karman A.V., Akinfeev V.V.	
14:00-14:15	DECT in differential diagnosis of liver tumors	Ilkevich A.G., Trusova O.V., Dzuban V.P., N.N.Alexandrov National Cancer Center, Minsk, Belarus
14:15-14:30	MRI visualisation for assessment of early post-surgical complications after orthotopic liver transplantation	Tsekho A.E., Minsk Clinical Consulting and Diagnostic Centre, Minsk, Belarus

14:30-14:45	Селективная ангиография при планировании толстокишечной пластики пищевода	Ильин И.А., Акинфеев В.В., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
14:45-15:00	Методика мультипараметрической МРТ таза и шкала PI-RADS при диагностике рака предстательной железы	Шиманец С.В., Карман А.В., Хоружик С.А., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
15:00-15:15	ТРУЗ-контролируемая повторная биопсия предстательной железы в диагностике рака	Карман А.В., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
15:15-15:30	Эндосонография с эластографией при солидных образованиях поджелудочной железы	Тарасенко Л.А., Карман А.В., ГУ «РНПЦ онкологии и медицинской радиологии им. Н.Н.Александрова», Минск, Республика Беларусь
15:30-15:45	Возможности современных методов лучевой визуализации в диагностике имплант-ассоциированных осложнений хирургического лечения генитального пролапса и недержания мочи при напряжении	Нечипоренко А.С., Нечипоренко А.Н., Михайлов А.Н., УЗ «Гродненская областная клиническая больница», Гродно, Республика Беларусь
15:45-16:00	ПЭТ и МРТ сопоставления при диагностике метастатического поражения лимфоузлов при раке шейки матки	Жук Е.Г., ГУО «Белорусская медицинская академия последипломного образования», Минск, Республика Беларусь

14:30-14:45	Selective angiography in planning of colon esophagoplasty	Illin I.A., Akinfeev V.V., N.N.Alexandrov National Cancer, Minsk, Belarus
14:45-15:00	Multiparameter MRI of pelvis and PI-RADS scale in diagnosis of prostate cancer	Shimanets S.V., Karman A.V., Kharuzhyk S.A., N.N.Alexandrov National Cancer Center, Minsk, Belarus
15:00-15:15	Transrectal US guided repeated biopsy of prostate in detection of cancer	Karman A.V., N.N.Alexandrov National Cancer Center, Minsk, Belarus
15:15-15:30	Endosonography with elastography of solid pancreatic masses	Tarasenko L.A., Karman A.V., N.N.Alexandrov National Cancer Center, Minsk, Belarus
15:30-15:45	Possibilities of modern radiology in diagnosis of implant-associated complications of surgical treatment of genital prolapse and stress incontinence	Nechiporenko A.S., Mikhailov A.N., Grodno Regional Clinical Hospital, Grodno, Belarus
15:45-16:00	PET and MRI comparisson in detection of lymph nodes metastases in cervical cancer	Zhuk E.G., Belarusian Medical Academy of Post-graduate Education, Minsk, Belarus



Анатолий Михайлов

Анатолий Николаевич Михайлов советский и белорусский учёный в области медицины, доктор медицинских наук (1974), профессор, Лауреат Государственной премии Республики Беларусь (1992), академик Национальной Академии наук Беларуси (2003), заведующий кафедрой лучевой диагностики Белорусской медицинской академии последипломного образования. Основные направления научных исследований: разработка новых технологий рентгенодиагностики сердечно-сосудистой системы и пищеварительного аппарата, компьютерных диагностических систем, средств медицинской визуализации. А. Н. Михайлов опубликовал более 600 научных работ, в т. ч. более 40 монографий, получил более 40 авторских свидетельств и патентов на изобретения и более 130 удостоверений на рационализаторские предложения. Его монографии «Лучевая диагностика в гастроэнтерологии», «Рентгенодиагностический атлас», «Рентгеносемиотика и диагностика болезней человека», «Рентгенологическая энциклопедия», «Физико-технические основы рентгенологии» и другие широко известны как в Беларуси, так и за ее пределами. Подготовил более 65 клинических ординаторов, более 40 человек под руководством профессора Михайлова А.Н. стали кандидатами и докторами медицинских наук. В 1998 г. в Кембридже (Англия) был награжден «Золотой звездой» – престижной премией за выдающийся вклад в науку.



Валентин Синицын

Валентин Евгеньевич Синицын, профессор, д.м.н. Заведующий кафедрой лучевой диагностики и терапии Факультета Фундаментальной Медицины и руководитель отделения лучевой диагностики Медицинского Научно-Образовательного Центра МГУ им.М.В.Ломоносова, Москва. Президент Российского Общества Рентгенологов и Радиологов (2016-2020 гг). Президент ECR 2014 г. Президент Европейского Общества Сердечно-Сосудистой Радиологии 2012-2014. Лауреат Премии Правительства РФ в области образования в 2011 г. Член ESR, RSNA, ACR, ESCR



Boris Brkljačić

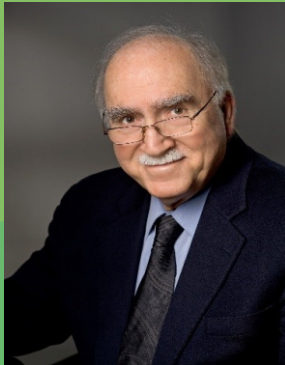
Boris Brkljačić is Vice-president of European Society of Radiology, professor of radiology at University of Zagreb School of Medicine, Zagreb, Croatia, and chair of the Department of Diagnostic and Interventional Radiology of University Hospital "Dubrava" in Zagreb. He is also vice-dean of University of Zagreb School of Medicine. His fields of expertise are breast radiology and interventional radiology and he is former president of Croatian Society of Radiology and honorary member of four European radiology societies. He is also chairing the Advisory Board of Croatian Ministry of Health for Breast Cancer Screening Program since 2005, and is responsible for the introduction of Breast Cancer National Screening Program in Croatia, that is in place on the national level since 2006. He is author of two textbooks, of more than 50 chapters. 2017-2022 Board member of European Society of Radiology, Vienna; second vice-president (2017-8), first vice-president (2018-2019). 2011-2017 Executive Council member of ESR; 2014-2017 Chairman of Communications and External Affairs Committee. Since 2008 Honorary member, Hungarian Society of Radiology; Since May 2017 Honorary member of Society of Ultrasound in Medicine of Slovenia; Since September 2017 Honorary member, Bulgarian Association of Radiologists; Since October 2017 Honorary member, Romanian Radiology Society. Appointments at University of Zagreb School of Medicine and at University of Zagreb. 2015-2021 Vice-Dean for Science, UZSM. 2015-2018 Chair of Radiology Cathedra. Since 2006 Head of English undergraduate curriculum in Radiology. Since 2014 member of Council of University of Zagreb. Publications: 2 monographic textbooks, 59 chapters in textbooks and books, more than 100 papers in peer-reviewed magazines. Lectures and Meeting: over 260 invited lectures at international meetings and institutions, including the „Euroson lecture“ at EFSUMB 2012 Congress in Madrid. Organized 32 domestic and international professional meetings, including the Joint meeting of European Society of Urogenital Radiology and Society of Uroradiology (US), Dubrovnik, 2011. Fields of work: Breast imaging, Vascular and interventional radiology.



Татьяна Ялынская

Татьяна Анатольевна Ялынская

С 2007 г. по настоящее время заведует отделением лучевой диагностики в ГУ «Научно-практический медицинский центр детской кардиологии и кардиохирургии МЗ Украины», д.мед.н., доцент кафедры лучевой диагностики Национальной медицинской академии последипломного образования имени П.Л.Шупика, член экспертной группы «Радиология. Ультразвуковая диагностика. Лучевая терапия. Рентгенология. Радионуклидная диагностика» МЗ Украины. После окончания Киевского Государственного Медицинского Университета в 1995 г., училась в интернатуре по специальности «Лучевая диагностика, лучевая терапия». В 1997 г. прошла специализацию по рентгенологии. Работала врачом-рентгенологом кабинета МРТ в Киевской областной клинической больнице (1996-1999). Прошла специализацию по ультразвуковой диагностике. В 2005 г. закончила 4-х годичную аспирантуру и в 2006 г. защитила кандидатскую диссертацию (МРТ в ранней диагностике острой ишемии головного мозга) по специальности «Лучевая диагностика, лучевая терапия». Работала врачом-рентгенологом в диагностическом центре Клинической больницы «Феофания» Государственного управления делами (1999-2007). В 2015 г. защитила докторскую диссертацию (МРТ и МДКТ в диагностике и диагностическом сопровождении лечения врожденных пороков сердца у детей) по специальности «Лучевая диагностика, лучевая терапия». В 2017 году была избрана Президентом Ассоциации Радиологов Украины. С 2018 г. является членом комитета по коммуникациям и внешним связям Европейского Общества Радиологов.



Nicholas Gourtsoyiannis

Nicholas Gourtsoyiannis, M.D., PhD, Dr. (hc), FRCR (Hon.), FRCSI (Hon.).

Professor Gourtsoyiannis is the founder and the inaugural Scientific/Educational Director of the European School of Radiology (ESOR). He is Professor Emeritus of the University of Crete, where he was Professor and Chairman of the Department of Radiology between 1986 and 2010. He was also the Dean of the Medical Faculty of the University of Crete between 1999 and 2003. He is the first President of the European Society of Radiology (ESR, 2006-2007), a Past President of the International Society of Radiology (ISR, 2010-2012), and a former President of the European Association of Radiology (EAR, 2004-2005) and former President of the European Congress of Radiology (ECR) in 2003. Prof. Gourtsoyiannis is the founding father of the Hellenic College of Academic Radiology, President from 1997 until 2001 and Honorary President. He is a leading GI Radiologist with major contributions to imaging of the diseases of the small intestine. He has more than 250 scientific papers in peer reviewed journals, has edited four international books, has delivered more than 480 lectures worldwide and he has been Visiting Professor to 30 Universities. He has introduced the Electronic Poster On-line System, known as EPOS, in 2003, and he is the founder of the European School of Radiology (ESOR), in 2006, of which he was the inaugural Educational/Scientific Director, between 2006 and 2018. He has received numerous honors. He has been awarded honorary membership by 28 National or Subspecialty Societies worldwide.

He has received the Gold Medal of the European Society of Radiology (ESR), of the European Society of Abdominal and Gastrointestinal Radiology (ESGAR), of the Brazilian College of Radiology (CBR), of the Serbian Society of Radiology (SSR), of the Asian Oceanian Society of Radiology (AOSR), the Schinz Medal of Switzerland, the Boris Rajewsky Medal of the EAR, the Olson Medal of Sweden and the Beclere Medal of the International Society of Radiology (ISR). He is currently serving as the Editor of Hellenic Journal of Radiology (HJR).



Jenia Vassileva

Jenia Vassileva is a diagnostic medical physicist, working currently as radiation protection specialist in the Radiation Protection of Patient Unit of the International Atomic Energy Agency in Vienna, Austria. Her activities include developing standards, guidelines and information resources on radiation protection in diagnostic and interventional radiology, nuclear medicine and radiation therapy, and supporting the IAEA Member states through national and regional projects and training activities. Before joining the IAEA she was professor in medical physics and radiation protection and head of Department for Radiation protection in Medicine at the National Center of Radiobiology and Radiation Protection in Sofia, Bulgaria. She was previously involved in several European research projects in the field of diagnostic radiology and radiation protection in medicine, has published more than 100 scientific papers and supervised more than 30 PhD and MSc students. She also organized two international conferences on radiation protection in medicine, held 2010 and 2014 in Bulgaria.



Ricky Sharma

Ricky Sharma is Professor and Chair of Radiation Oncology at University College London and a Scientific Group Leader at the UCL Cancer Institute. He is also an Honorary Consultant in Clinical Oncology at University College London Hospitals and the Royal Free Hospital, where he has a clinical practice in radiotherapy and chemotherapy. Prior to his current post, Ricky Sharma was Associate Professor, Honorary Consultant and Group Leader at the University of Oxford. Professor Sharma is an international authority on the translation of radiobiology from the laboratory to the clinic and on the multi-modality treatment of cancer with precision radiotherapy. Professor Sharma leads an international collaboration between academia, regulatory agencies and pharmaceutical companies to develop new drug-radiotherapy combinations. He is also the Chief Investigator for multi-centre, randomised phase III clinical trials testing new drug-radiotherapy combinations in patients with metastatic colorectal cancer or primary liver cancer. Peer-reviewed publications and 5 selected papers Author H-index (1996–2018, Google Scholar, accessed 25th July 2018): 37 (10-index: 65 Total Citations: 10,201 Total of 152 publications (In press: 7; Original articles: 51; Review articles/editorials: 34; Published abstracts: 42; Book chapters: 9; Book Editor: 1) Selected Leadership Positions

1. Chief Investigator, EPOCH Clinical Trial (multi-centre, international randomised controlled phase III trial of second-line chemotherapy for liver metastases with or without selective internal radiotherapy using glass yttrium-90 Therasphere microspheres)
2. Chief Investigator, VERONA Clinical Trial (first-in-human study of vandetanib-loaded drug-eluting radio-opaque beads to treat hepatocellular carcinoma or metastatic colorectal cancer)
3. Chair of Translational Science Workstream of NCRI Clinical and translational Radiotherapy (CTRad)
4. Clinical Lead for Commissioning Proposals for selective internal radiotherapy to treat metastatic colorectal cancer and intrahepatic cholangiocarcinoma, NHS England
5. Research Lead for Proton Beam Therapy Clinical Trials, University College London Hospitals, and Academic Lead for Radiation Oncology, University College London.



Michael Fuchsjäger

Dr. Michael Fuchsjäger is a Professor of Radiology and Chairman of the Department of Radiology at the Medical University Graz, Austria. Dr. Fuchsjäger received his MD degree from the University of Vienna and completed his residency at the Medical University of Vienna's Department of Radiology. He was a research scholar at the Department of Radiology at Memorial Sloan-Kettering Cancer Center, New York, USA. He also served as Chair of the Clinical Imaging Institute at Al Ain Hospital in Abu Dhabi, UAE. Dr. Fuchsjäger's clinical work and research is dedicated to diagnostic and interventional breast radiology with a focus on minimally invasive therapy. He serves on various committees for national and international radiology and senology societies, first and foremost the European Society of Radiology, where he currently serves on the Board of Directors as the 2nd Vice-President, as well as the Chair of Evaluation of the Programme Planning Committee for the European Congress of Radiology (ECR). Dr. Fuchsjäger will be the President of the ECR in 2021. Furthermore, he is a member of the executive boards of the European Society of Breast Imaging (Chair for International Relations), the Austrian Roentgen Society and the Austrian Society of Senology. Dr. Fuchsjäger is a member of the editorial boards of several of the most prestigious radiology journals including Radiology and European Radiology. Previously a guest editor for the 2005 special editions on breast imaging of Investigative Radiology, he has published more than 60 peer-reviewed scientific manuscripts, review articles and book chapters. Dr. Fuchsjäger has also presented more than 400 educational lectures at the most prestigious radiology conferences worldwide over his career.



Andrei Holodny

I am the Chief of the Neuroradiology Service at Memorial Sloan Kettering Cancer Center (MSK); in this role, I have the privilege of leading a team of 19 neuroradiologists and in serving the cancer center in the imaging of the brain, spine, and head and neck as well as for all interventional procedures involving these areas. In addition, I am also the Director of the Functional MRI (fMRI) Laboratory at MSK, which supervises all BOLD fMRI, diffusion tractography, and perfusion MRI procedures. The fMRI lab is composed of Radiology and Medical Physics faculty members, postdoctoral trainees, graduate students, undergraduate students and an fMRI specialist. We perform approximately 120 preoperative fMRI examinations every year.

Positions and Employment:

- 2007 – present Professor of Radiology, Weill-Cornell Medical College, New York, NY;
- 2007 – present Chief of the Neuroradiology Service, Memorial Sloan Kettering Cancer Center, New York, NY;
- 2018 – present Professor of Neuroscience, Weill Cornell Graduate School of Medical Sciences, New York, NY.

Honors:

- 2004 – present Editorial Board member of the American Journal of Neuroradiology (AJNR);
- 2005 – Honorary Doctorate (honoris causa) from the Russian Academy of Medical Science;
- 2016 – Honorary Doctorate (honoris causa) from the Russian Academy of Science;
- 2016 – Fellow of the American College of Radiology (ACR).

Contribution to Science (Selected from 149 peer-reviewed publications):

- Functional MRI in the pre-operative brain tumor patient;
- Physics and math models of complex neurological systems;
- Advanced MRI methods of brain tumor imaging;
- Effect of neurovascular uncoupling (NVU) on the accuracy of fMRI in brain tumors.



Ružica Maksimović

2013 – Professor of Radiology Faculty of Medicine, University of Belgrade, Serbia
 2009 – Head, Chair for English Studies in Radiology, Faculty of Medicine, University of Belgrade, Serbia
 2013 – Head, Department of MRI/ Body Imaging.
 Center for Radiology and Magnetic Resonance Imaging.
 Clinical Center of Serbia, Belgrade, Serbia.
 2013 – President, Serbian Society of Radiology.
 2018 – President, Balkan Society of Radiology.
 2015 – Member, Research Committee Board, European Society of Radiology.
 2011 – Expert in medical devices, WHO.
 Has organized several conferences with international participations.
 Has more than 70 invited lectures at national and international conferences.
 Was a coordinator of two international and participated in several national scientific and research projects. Has more than 80 full papers in peer review national and international journals, chapters in books. Reviewer in medical journals - Diagnostic and Interventional Radiology, Heart Failure, Acta Chirurgica Iugoslavica, European Journal of Radiology, European Radiology.



Lorenzo Mannelli

Lorenzo Mannelli, MD, PhD
 07/09-06/10 New York University Medical Center, NY, NY Advanced Cardiac Imaging Fellow.
 07/10-06/14 University of Washington, Seattle, WA Nuclear Medicine Residency.
 09/14-06/18 Memorial Sloan-Kettering Cancer Center, New York, NY Assistant Professor.
LICENSES AND CERTIFICATIONS:
 American Board of Radiology: Board Certified since 2014., American Board of Nuclear Medicine: Board Certified since 2013.
 Medical Degree: 2003, Italian Medical Thesis and License., Radiology: 2007, UE board certified. Italian Licence, UK Licence.
 ECFMG: step1 passed; step CK 2 and CS passed; step 3 passed., Medical Licenses: NY, NJ, KY.
 Abilitazione Scientifica Nazionale: Prima e Seconda Fascia. Italian Board of Radiology: Board Certified since 2007.
 Y90 microspheres Superuser.
MEMBERSHIPS IN SCIENTIFIC PROFESSIONAL ORGANIZATIONS:
 Italian Society of Medical Radiology, Radiological Society of North America
 European Society of Radiology, American Roentgen Ray Society
 European Society of Uroradiology, European Society for Magnetic Resonance in Medicine and Biology,
 European Society of Breast Imaging, URANIA Italian Association for Life Sciences, Society of Uroradiology,
 International Society of Magnetic Resonance in Medicine, European Society of Gastrointestinal and
 Abdominal Radiology, Italian Scientists and Scholars in North America Foundation
 Society of Computed Body Tomography and Magnetic Resonance, Funding/Research Support:
 Cancer Research UK fund, Cambridge Research Institute.
 Serial evaluation of patients with hepatocellular carcinoma and cirrhosis with BOLD
 (Blood Oxygenation Level Dependent), DWI (Diffusion Weighted Imaging), MRE (Magnetic Resonance Elastography),
 and DCE (Dynamic Contrast Enhanced) – MRI using 3T magnetic resonance imaging.



Cem Çallı

Dr. Cem Çallı was born in 1968. He finished his medical training in Ege University Medical Faculty in 1992 and started his Radiology residency at the same university. He became Associate Professor of Radiology in 2002 and Full Professor of Radiology in 2007. He started his work on neuroradiology in 1995 and he holds the position as the Chief of Neuroradiology Section in Ege University Medical Faculty since 2009. He gave more than hundred invited lectures in national and international meetings and worked as an executive committee member in Turkish Society of Neuroradiology and Turkish Society of Magnetic Resonance Imaging for many years. He is currently Secretary General of Turkish Society of Neuroradiology, Secretary General of European Society of Emergency Radiology, Chief Financial Officer of European Board of Neuroradiology and Treasurer of European Society of Neuroradiology.



Mehmet Erturk

Sukru Mehmet Erturk, MD

2015 – Chairman and Professor of Radiology, Department of Radiology, Adiyaman University School of Medicine, Adiyaman, TURKEY

2013-2015 – Director Department of Radiology Sisli Etfal Training and Research Hospital, Istanbul, TURKEY

Professional Associations:

2016 – President Turkish Society of Magnetic Resonance Imaging

2013 – Scientific President 34. Turkish Congress of Radiology (TURKRAD 2013)

2012– Scientific Vice President 33. Turkish Congress of Radiology (TURKRAD 2012)

2011 – Member of Board of Directors Turkish Society of Radiology



Bruno Kastler

Professor Bruno Kastler Head of Radiology at the University de Franche-Comté University Hospital Besancon (1994-2016), Chairman of the Radiology Residency Program (2006-2016). He founded and was Chairman of a research laboratory at the University de Franche-Comté the Health Intervention, Innovation, Imaging, Engineering (I4S) laboratory EA 4268, IFR133 INSERM (1997-2016).

He started and was Director of a Master program M2R3i: "Instrumentation, computer science and image" (1994-2016 - University of Franche-Comte & University of Bourgogne).

He was General Secretary (2005) and President (2006-2014), of the GREF (Group of Academic Teachers of the French speaking Radiologists. He was President of the French Society of Radiology Franche-Comté (2002-2016). He is Honorary Member of German Society of Radiology (2016), Bulgarian Society of Radiology (1998), Hungarian Society of Neuroradiology (1997), Doctor Honoris Causa of Sofia University (2007), Finalist winner of the National French Medical Award Paris 2006: (Lauréat Victoires de la médecine 2006): "technological innovations": cementoplasty combined with radiofrequency in the treatment of bone metastases ". He was twice recipient of the University Award of Excellence in Research (PEDR Prime d'Excellence et de Recherche - 2009-13 & 2014-19).

He is author or co-author of 127 referenced Pub Med papers and 107 Communications at RSNA since 1988 (presenting work every year since). His work covers the field of Cardio-vascular MR, Interventional Pain treatment and MRI physics. He is first author of Understanding MRI (8 French editions in 1994-2018 and translated into 5 languages, Chinese version, 2013), MRI of cardiovascular anomalies (French 2001, English Springer, 2010) and Interventional Radiology in the Treatment of Pain (2 French editions in 2004 to 2006, English version Springer 2008). He participated in numerous books in English, German and French (49 - MRI, Cardiology and Interventional Radiology). Currently Prof. Kastler is Paris, as Professor of Radiology at Paris Descartes University and Head of Interventional Pain treatment Radiology Department Necker University Hospital and European Hospital Georges Pompidou, where he started a "school" in Interventional malignant and benign Pain treatment.

Awards.

02/10/2009 Floriana Andolfi Diomelli Award for the young doctors in the field of Breast Cancer.

Experience.

I have carried out more than 1000 surgeries as operating surgeon and more than 4500 as first assistant in almost all type of surgical procedures of General and Oncological Surgery.

Research.

10/11/2016 Joint Research Project with Memorial Sloan Kettering Cancer Center: "Breast Cancer in Elderly Patients"

05/2014 Robotic Breast Surgery Development Project (RoBreaST)

01/2012 working on randomized clinical trial SOUND: "Sentinel node vs Observation after axillary Ultra Sound". European Institute of Oncology, Milan, Italy.

2011 "Sarcomas of the Spermatic Cord" IRCCS Foundation National Cancer Institute, Milan, Italy.

2009-2010 Graduation Thesis "Conservative Surgery after Primary Chemotherapy in Breast Cancer" University of Milan/European Institute of Oncology Milan, Italy.

2008-2009 research project at IFOM "Cancer stem cells and asymmetric cell division (ONCASYM)" Milan, Italy.

2007-2008 research project at IFOM "The endocytic machinery in cell regulation and cancer.

A lot more than just endocytosis?"Milan, Italy.

2006-2007 research project at the European Institute of Oncology – "Radioguided Occult Breast Lesion Localisation (ROLL)"Milan, Italy.

2004 -2006 research project at the European Institute of Oncology – "Sentinel node detection in occult primary breast lesions (SNOLL)"Milan, Italy.

PhD in oncology obtained 24 September 2004 subject -

Mobilization of peripheral blood stem cells without cytokines in breast cancer" Moscow, Russia.



Nickolas Peradze

Наши партнеры:

