

Kursleder/Foredragsholder

Asbjørn Ødegård



Asbjørn Ødegård har vært spesialist i radiologi siden 1995 og har etter dette vært tilknyttet Kar-Thorax seksjonen ved Klinikk for bildediagnostikk på St. Olavs hospital i Trondheim, siden 2009 som seksjonsoverlege. Han har jobbet mye med angiografi og karintervensjon, de siste årene også nevrovaskulær intervensjon. I tillegg har han lang erfaring med CT og til dels MR som diagnostisk verktøy ved sykdommer i kar og thorax.

Asbjørn har vært involvert i innkjøp av CT-maskiner til sykehuset i hele perioden og har opparbeidet seg en del nødvendig teknisk kunnskap. Han er spesielt interessert i bearbeiding av bildedata ved hjelp av ulike 3D-verktøy.

Asbjørn har vært kursleder og foredragsholder ved en rekke kurs for spesialister og spesialistkandidater, spesielt innenfor karkirurgi, kar- og thoraxradiologi.

Han har vært med på å skrive noen artikler.

Donald P. Frush, MD FACR, FSAB, FAAP



Donald P. Frush MD, is currently the John Strohbehn Professor of Radiology, and an Associate Faculty Member, Medical Physics Graduate Program at Duke University Medical Center. Dr. Frush earned his undergraduate degree from the U.C. Davis, MD from Duke University School of Medicine, was a pediatric resident at U.C. San Francisco, completed a radiology residency at Duke Medical Center and a fellowship in pediatric radiology at Children's Hospital in Cincinnati. Professional roles included more than 25 years on the Duke Medical Center faculty, with a subsequent nearly two-year appointment as a Professor of Radiology at Lucile Packard Children's Hospital at Stanford. He returned to Duke in 2020.

Dr. Frush's research interests are predominantly involved with pediatric body computed tomography (CT), including technology assessment, techniques for pediatric CT examinations, assessment of image quality, radiation dosimetry, and radiation protection and risk communication in medical imaging. Other areas of investigation include CT applications in children and patient safety in radiology. He received the Society for Pediatric Radiology Gold Medal in 2019.

Dr. Frush is or has been past chair of the Commission on Pediatrics, ACR; Trustee (Pediatrics) and Chairman of the Board of Trustees, and member of Board of Governors, ABR; past chair of the board and past president for the SPR; board member, NCRP, chair of the RSNA Refresher Course Committee; as well as current chair of the Image Gently Alliance. He is co-chair of the International Society of Radiology Quality and Safety Alliance, and serves on the ISR Executive Committee. He is a current member of the National Academies Nuclear and Radiation Studies Board. Dr. Frush has also worked internationally with both the WHO and International Atomic Energy Agency with radiation protection projects in medical imaging.

Joachim E. Wildberger, M.D., Ph.D.



Joachim Ernst Wildberger is full Professor of Radiology and Chairman of the Department of Radiology and Nuclear Medicine at Maastricht University Medical Center (MUMC+), the Netherlands. In addition, he is an Executive Board Member, Faculty of Health, Medicine and Life Sciences (FHML), Maastricht University, The Netherlands.

Graduated at the Rhenian-Westphalian Technical University (RWTH) in Aachen, Germany, he received his medical degree in 1994 from RWTH. After internships in Cardiology and Diagnostic Radiology (Mönchengladbach/Leipzig), he started his residency in Diagnostic Radiology at the University Hospital Aachen. He was board certified for Diagnostic Radiology in December 1998 and became a fellow/staff member at this department thereafter. He received his Ph.D. in Radiology in 2002, was appointed as vice-chairman of the department in 2006 and received a professorship at the RWTH Aachen in 2007. In July 2007 he became Head of Department, Diagnostic Radiology, HELIOS Klinikum Berlin-Buch, Charité Berlin, Campus Buch, Germany, before moving to his present position.

He is author and co-author of ~400 scientific papers in peer-reviewed international journals.

His main research topics are technical developments and functional imaging in computed tomography, contrast media research, cardiac imaging as well as image-guided interventions.

Fagradiograf Knut Lundby



Jeg har jobbet som radiograf siden 1993 ved Aker sykehus, Rikshospitalet og nå Ullevål Sykehus

Jobbet som fagradiograf ved CT seksjonene de siste 20 årene.

Har også jobbet med CT applikasjon og som foreleser ved Oslo Met.

Jobber nå i 90 % stilling her ved Ullevål og 10 % stilling ved rettsmedisinsk avd. RH i Oslo

Gift og har to barn, ekstremt glad i friluftsliv og norske fjellheimen.

Cristy Savage, RT (R) (CT) CIIP



Cristy Savage, RT, (R), (CT), CIIP is the CT Quality Assurance Manager at Massachusetts General Hospital. She is responsible for working with Division lead radiologists, Operations Managers, and medical physicists to implement, develop and maintain clinical and research CT protocols for 28 scanners over 9 campuses within Mass General Brigham system. She is a member of the Dose Monitoring Committee at Massachusetts General Hospital. Cristy is a Certified Imaging Informatics Professional and an Epic Radiant Credentialed trainer. She organizes educational lectures and training for over 150 CT technologists.

During her 17 years at Massachusetts General Hospital Cristy has moved up the ranks from CT technologist to Technical Manager of CT to her current position as CT Quality Assurance Manager, during which time she has been rewarded for her hard work and dedication by receiving three team Partners in Excellence Awards for her work on the implementation of Epic, the conversion of policy management system, and Partners CT Dose committee. She has been awarded two individual Partners in Excellence awards as well as a MGH Patient Safety Star award. Cristy has lectured for ISCT, SBCTMR, Harvard Medical School and has been a consultant for Hamad Hospital in Doha, Qatar.

Prior to her time at Massachusetts General Hospital, Cristy spent 3 years at Wake Forest Baptist Medical Center in Winston-Salem, NC as a CT Technologist and 4 years as an X-Ray/CT technologist within the Intermountain Healthcare System at Logan Regional Hospital in Logan, Utah and Dixie Regional Hospital in St. George Utah. She received an Associates of Science from Dixie College in St.

Ioannis “Johnny” Vlahos , MRCP, FRCR



Dr. Vlahos completed fellowships in thoracic and abdominal imaging at St Bartholomew's Hospital in London and NYU in NYC where he joined the faculty for a further 5 years in the chest imaging section. In 2008 he joined the faculty at St George's Hospital in London, UK developing clinical services and multidisciplinary research programs in lung cancer imaging, pulmonary vascular imaging, airways disease intervention planning and emergency imaging. He has particular expertise in advanced CT technology and has pioneered new imaging strategies with dual energy CT.

Since 2019 Dr Vlahos has been working in the Thoracic Imaging Department of MD Anderson Cancer Center, Houston, Texas where he also serves as Director for Education and Faculty Development in the Division of Imaging.

Dr. Vlahos is the author or coauthor of over 100 articles, books, book chapters and abstracts in radiology. In the UK and the USA he has served in leadership roles for research and education, and directed the cardiothoracic and abdominal imaging fellowships. Nationally he has organized multiple courses, lead quality audit of external services and is an advisor to medical physics and medicolegal services. He is a frequent visiting professor and international lecturer and has served in many society committees, including education leadership roles in the Radiological Society of North America and American Roentgen Ray Society. He is a manuscript reviewer for several journals including The American Journal of Roentgenology and The Journal of Thoracic Imaging and has thoracic editorial roles at Clinical Radiology and the Hellenic Journal of Radiology.

Ferco Berger, MD



Ferco Berger is a Dutch radiologist specialised in Emergency & Trauma radiology. He focussed on this subspecialty in his radiology training in Amsterdam, and in a fellowship in Emergency & Trauma Radiology in Vancouver, Canada. He returned to the Netherlands in 2011, to set up a new division in Emergency & Trauma Radiology at the Amsterdam UMC, location VUmc, the largest Level 1 trauma centre in Amsterdam and the preferred provider of emergency and hospital care for the International Airport of Amsterdam, Schiphol.

Spending most his working time in Emergency & Trauma Radiology, Dr Berger has built up considerable expertise on the topics he will discuss: the imaging of illicit drug trafficking and the medical complications thereof, as well as non-traumatic emergencies of the aorta. He also developed the radiology department disaster management plan and coordinated the simulation training of its execution.

Since November 2016, he has returned to Canada, to help develop the new division of Emergency & Trauma radiology at Sunnybrook Health Care Sciences, the largest Level 1 trauma centre in Canada, fully affiliated with the University of Toronto. Sunnybrook hospital has more than 1300 beds, with almost 700 beds dedicated to acute care, of which 128 are ICU beds. It has distinguished programs for patients with cardiovascular, neurologic and oncologic diseases, as well as any acute care.

Vincent M. Mellnick, MD



Dr Mellnick is an associate professor within the Mallinckrodt Institute of Radiology at Washington University School of Medicine. He serves as the abdominal imaging section chief, as well as the co-director of emergency radiology. He is a fellow of the Society of Abdominal Radiology. Dr Mellnick's research interests focus on imaging of acute abdominal conditions.

Laure Fournier, MD, PhD



Professor Laure Fournier is an academic radiologist working at the Hopital européen Georges Pompidou in Paris, France. Her time is divided between clinical work on urogenital cancers, and imaging research in the In vivo Imaging Lab (INSERM U970). She works on functional imaging, radiomics and big data, to extract quantitative parameters from images reflecting tumour physiology and biology. Her works focuses more specifically on defining tumour response to therapy, particularly for targeted therapies requiring new response criteria. She is also very involved in oncology imaging initiatives, developing her own research, collaborating with industrial partners, and participating in national and European initiatives.

Professor Fournier contributes to undergraduate and graduate teaching in Radiology. She is responsible for Artificial Intelligence and Introduction to Research courses for French radiology residents. She co-organises the EIBALL hands-on workshops on “Introduction to imaging biomarker research” for young radiologists, and ESOI-EORTC workshops on “Tumour response evaluation”.

She is an active member in the French and European societies of Radiology, is board member of the European Society of Oncological Imaging (ESOI-) and the EORTC (European Organisation for Research and Treatment of Cancer) Imaging group.

Anders Persson



Anders Persson (Professor, överläkare) är professor i medicinsk bildvetenskap, överläkare och föreståndare för Centrum för CMIV vid Linköpings universitet som han varit en av initiativtagarna till.

Ämnesföreträdare för radiologiska vetenskaper inom röntgen och radiofysik Linköpings universitet. Gästprofessor vid Karolinska institutet, Stockholm.

Han har arbetat inom området visuell representation av medicinska radiologiska data och medicinska tillämpningar i över 25 år. Som röntgenläkare och forskare har han arbetat med forskning samt införande och validering av nya visualiseringsverktyg i den kliniska miljön. Forskningsfokus på i första hand datortomografiska hjärtapplikationer, postmortem imaging, fett forskning samt nya kontrastmedel för dubbel energi.

Flertal styrelse och styrgruppsuppdrag både internationellt och nationellt exempelvis styrelsen for forskning, utbildning RSNA. Han har varit gästprofessor Mayo Clinic USA, 2009. Har publicerat 200 referee-granskade publikationer och konferensbidrag. Mer än 800 inbjudna föredrag och författare till 11 bokkapitel.

Flera internationella och nationella utmärkelser så som RSNA Cum Laude, Lennart Nilsson Award, Athena priset, stora kunskapspriset och "The Royal College Combined Scientific Gold Medal in UK. 2013".

20 juni 2017 fick Professor Anders Persson H.M. KONUNGENS MEDALJ, 12:e storleken i Serafimerordens band, för betydande insatser inom medicinsk bildvetenskap

2021 Erna Ebelings pris som ska främja forskning och utveckling inom medicinsk fysik och medicinsk teknik. Prismottagare utses av Svenska Läkaresällskapets sektion för medicinsk teknik och fysik.

Jorge A. Soto, MD



Dr. Jorge A. Soto is Professor of Radiology at Boston University School of Medicine and Chairman of the Department of Radiology, Boston Medical Center.

Dr. Soto completed his medical training at the Instituto de Ciencias de la Salud in Medellin, Colombia, and then completed his residency training in Radiology at the same institution. He subsequently completed his fellowship training in abdominal imaging at Boston University School of Medicine.

His primary interests are imaging of traumatic and non-traumatic abdominal emergencies and pancreatobiliary imaging.

Dr. Soto has more than 110 peer-reviewed journal articles, 65 review articles or book chapters, and is the editor of five books.

Dr. Soto is Associate Editor of Abdominal Radiology and serves as reviewer for 11 journals. He has been named the Excellence in Educator Award of the Radiological Society of North America five times and has received numerous additional awards and recognitions, including the Marshak Distinguished Lecturer Award of the Society of Abdominal Radiology.

In 2018, he was named Honorary Member of the Sociedad Espanola de Radiologia e Imagenes (SERAM) and is Past President of the New England Roentgen Ray Society.

He currently serves as Chairman of the International Outreach Committee of the American Roentgen Ray Society, Second Vice President and Fellow of the American Society of Emergency Radiology, Fellow of the Society of Abdominal Radiology and has served as Visiting Professor and invited speaker in numerous multiple institutions and countries throughout the world.

Rajiv (Raj) Gupta, PhD, MD



Neuro and Emergency Radiology

Rajiv (Raj) Gupta, PhD, MD is the Division Chief for Neuroradiology at the Massachusetts General Hospital (MGH), an Associate Professor of Radiology at the Harvard Medical School, a Visiting Professor of Technical Medicine at University of Twente, Netherlands, and a Lecturer in Nuclear Science and Engineering at MIT. He also directs the Advanced X-ray Imaging Sciences (AXIS) Center at MGH. In addition to serving as the Site Miner for the MGH Consortia for Integrating Medicine and Innovative Technology (CIMIT), he is a faculty on the Rapid Acceleration of Diagnosis (RADx), a SARS-CoV2 testing initiative sponsored by the National Institutes of Health. Raj earned his MD at Cornell University, his PhD in Computer Science at the University at Stony Brook, and MSc Honors (Physics) and BE Honors (Electrical Engineering) from the Birla Institute of Technology and Science, Pilani.

Prior to joining MGH, Raj was a Computer Scientist at the GE Global Research Center in Niskayuna, NY, conducting research in X-ray imaging, non-destructive evaluation of aircraft engine parts, and computer vision. Raj also served on the faculty of the University of Southern California, Los Angeles as an Assistant Professor (Research) in Electrical Engineering.

