

TOP 20 - ESGAR Awards

Congratulations!

TOP 20

The best 20 abstracts for scientific presentations (based on the reviewing results from the reviewing panel), submitted by residents (radiologists in training), who appear as the first author on the respective abstract and who will present their paper during the virtual meeting, form the "ESGAR Top 20".

SS 2.1 Necrosis Volumetric Assessment As A Predictor For Local Tumor Progression,
Post-radiofrequency Ablation In Hepatocellular Carcinoma
N.G. Iuhas, R.L. Dumitru, M.C. Grasu, M. Toma, I.G. Lupescu; Bucharest/RO



Nicolae Iuhas

I am a radiology resident, currently in my 5th year of training at Fundeni Clinical Institute in Bucharest, Romania. I received my medical degree from the University of Medicine and Pharmacy "Iuliu Hatieganu" in Cluj-Napoca.

As a resident I am involved in both diagnostic and interventional radiology, with a strong interest in hepatobiliary pathology.

My focus is on minimally invasive percutaneous interventions, with a special interest in ablative techniques (microwave and radiofrequency) of hepatic tumors.

In my free time I enjoy hiking and playing squash.



SS 2.6 Recurrence After Thermal Ablation Of Liver Metastases: Does It Affect The Survival Of Patients With Colorectal Carcinoma?



V. Valek, T. Rohan, T. Andrasina, P. Matkulcik, J. Zavadil ; Brno/CZ, Ostrava/CZ

Vlastimil Valek

My name is Vlastimil Valek and I am a 4th year radiology resident at the University Hospital Brno, Czech Republic.

My main interests include gastro-intestinal (especially bowel imaging in inflammatory bowel diseases), hepato-pancreato-biliary radiology and related non-vascular diagnostic and therapeutic interventions.

I am particularly interested in ultrasound (and CEUS) and magnetic resonance imaging. Outside of my work in the hospital, I also try to focus on these areas in terms of publishing.



SS 3.2 Computed High B-value High-resolution DWI Improves Solid Lesion Detection In IPMN Of The Pancreas



F.N. Harder, E. Jung, K. Weiss, V. Phillip, E.I. Demir, M.R. Makowski, D.C. Karampinos, R. Braren; Munich/DE

Felix Harder

Dr. Felix Harder is a radiology resident at the University Hospital of the Technical University of Munich in Germany. Felix's research focuses on abdominal and oncologic imaging, in particular with regard to pancreatic and hepatobiliary diseases. Moreover, he focuses on the development and implementation of novel imaging biomarkers, based on radiomics and machine learning-derived approaches as well as advanced imaging techniques, especially in pancreatic ductal adenocarcinoma. Felix has been a postdoctoral research fellow with the Lunenfeld-Tanenbaum Research Institute in Toronto.



SS 3.1 Short Protocols Mri For Intraductal Papillary Mucinous Neoplasm Follow-up: Time Has Come



L. Geraci, L. Tomaiuolo, E. Bardhi, D. Autelitano, A. Carli, M. Todesco, N. Cardobi, R. De Robertis, M. D'Onofrio; Verona/IT

Luca Geraci

I'm a last-year radiology resident doctor at "Policlinico G.B. Rossi" and "Civico Maggiore Hospital" in Verona (Italy). I graduated in 2018 in Medicine and Surgery at the University of Catania; I had also professional experiences in Hospital of Belgrade and Lugano. I'm actively affiliated also to the "Società italiana di Radiologia Medica e Interventistica" (SIRM) and "European Society of Radiology" (ESR). My main areas of interest include Interventional and Magnetic Resonance in abdominal radiology. I'm actually investigating about the role of Radiomics in liver and pancreas cancers imaging.



SS 3.5 Imaging Features Of Adenosquamous Carcinomas Of The Pancreas Compared To Pancreatic Ductal Adenocarcinomas



C. Wild, P. Mayer, J. Kaiser, M. Klauß, H.-U. Kauczor; Heidelberg/DE

Caroline Wild

Caroline Wild studied Genetics/Microbiology in Vienna and received a PhD in Berlin, where she carried out research in Immunology at the German Rheumatism Research Centre. Subsequently, she studied Medicine in Heidelberg and achieved a doctor's degree for her work in the field of Minimally Invasive Surgery. Since 2022 she has been working as a resident doctor in the clinic for Diagnostic and Interventional Radiology at the University Hospital Heidelberg. Her research interest is abdominal radiology focusing on pancreatic diseases.



SS 5.1 The Combination Of Non-contrast Abbreviated MRI And Alpha Foetoprotein Has High Performance For Hepatocellular Carcinoma Screening



R. Girardet, G. Manasseh, M. Dubois, M. Jreige, C. Du Pasquier, E. Canniff, M. Gulizia, M. Bonvin, Y. Aleman, B. Taouli, M. Fraga, C. Dromain, N. Vietti Violi; Lausanne/CH, New York, NY/US

Raphael Girardet

I studied medicine in Lausanne, Switzerland, including a one-year Erasmus in Freiburg, Germany. After working in Surgery for one year, I completed my Radiology Specialization at the Lausanne University Hospital (CHUV), having passed both Radiology Board Examinations with the top mark in Switzerland (Summa Cum Laude). Currently, I am taking part in various research projects, mostly concerning Hepatocellular carcinoma.

In February 2024, I will transfer to Fiona Stanley Hospital in Perth, Australia for an Abdominal Imaging Fellowship. Then, I plan to sub-specialize in Interventional Radiology.



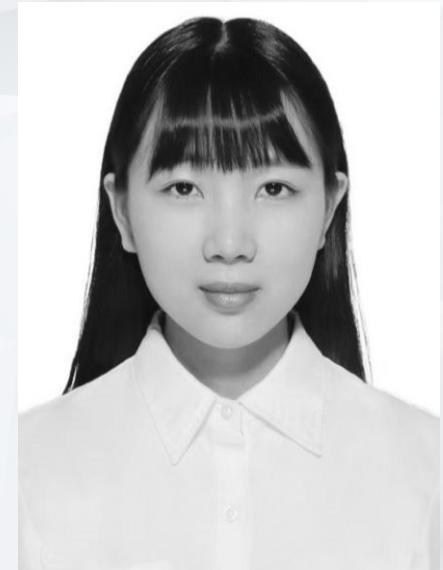
SS 5.5 A Different Diagnostic Criteria Based On Abbreviated MR Imaging Protocol
For Hepatocellular Carcinoma Identification In High-risk Patients

F. Che, S. Bin; Chengdu/CN

**TOP
20**

Feng Che

I am a resident in training from West China Hospital, Sichuan University, Department of Radiology, and my tutor is Professor Bin Song. My main research field is abdominal imaging diagnosis, especially hepatocellular carcinoma. I have published several articles of my major in "World Journal of Gastroenterology", "Frontiers in Oncology" and have taken several oral speeches and displayed posters in ECR2022 and ARRS2022



SS 5.9 Application Of LI-RADS Standardised Reporting Recommendations On CT And MRI Radiology Reports In Clinical Practice



M. Milazzo, F. Sorrentino, R. Cannella, G. Brancatelli; Palermo/IT

Monica Milazzo

Dr. Monica Milazzo is a third-year young radiology resident at the University of Palermo (Italy) and an ESGAR member. Dr. Milazzo graduated at the University of Palermo in March 2019. Her main interest is abdominal and gastrointestinal radiology, with particular attention to hepatobiliary disease, and she is currently engaged in multidisciplinary oncology group.



SS 6.1



Diagnostic Performance Of Sonographic Activity Scores For Adult Terminal Ileal Crohn's Disease Compared To Magnetic Resonance And Histological Reference Standards: Experience From The METRIC Trial

S. Kumar, T. Parry, S. Mallett, A. Plumb, G. Bhatnagar, R. Beable, M. Betts, G. Duncan, A. Gupta, A. Higginson, R. Hyland, R. Lapham, U. Patel, J. Pilcher, A. Slater, D. Tolan, I. Zealley, S. Halligan, S. Taylor, METRIC study Investigators; London/GB, Portsmouth/GB, Dundee/GB, Oxford/GB, Leeds/GB

Shankar Kumar

Dr Shankar Kumar, BSc (Hons), MBBS, MSc is a Clinical PhD Research Fellow and Registrar in Clinical Radiology at the Centre for Medical Imaging, University College London and University College London Hospitals NHS Foundation Trust, United Kingdom.



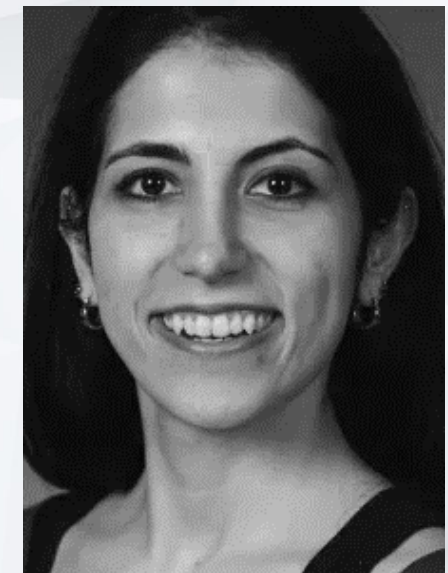
SS 6.5 MRI Factors Associated With Relapse Following Discontinuation Of Biologic Medication In Crohn's Disease



J. Pakpoor, H. Fitzke, M. Hameed, T. Glover, J. Holmes, W. Blad, L. Whitley, S. Taylor; London/GB

Jina Pakpoor

Jina grew up in Gothenburg, Sweden, until the age of 15 when she moved to London, UK. After a couple of years spent in the US after medical school, she is now an ST2 Academic Clinical Fellow in Radiology at University College Hospital London. She is interested in abdominal imaging and big data. Jina is very grateful to Prof. Taylor and Dr. Fitzke for their invaluable support with her academic training.



SS 8.7 Early IVIM-DWI For The Prediction Of post-pancreatectomy Acute Pancreatitis

L. Fortuna, G.A. Zamboni, L. Costa, B. Maris, E. Bannone, G. Marchegiani, G. Mansueto; Verona/IT



Luca Fortuna

Dr. Luca Fortuna is a first year Radiology resident at the University of Verona, where he studied medicine and graduated in 2022. Since the last year of medical school, he had the chance to deepen his knowledge in the field of Abdominal Imaging. He is interested in pancreatic research and in the innovative use of Radiomics in clinical contexts.



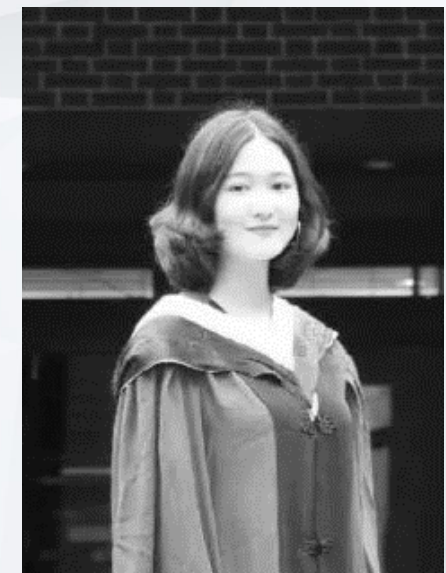
SS 9.8 A CT-based Virtual Portal Vein Pressure Gradient:
A Noninvasive Computational Model For The Diagnosis Of Portal Hypertension
S. Wan, L. Ren , Y. Wei, B. Song; Cheng Du/CN, Beijing/CN



Shang Wan

I am a resident in training from West China Hospital, Sichuan University, Department of Radiology, and my tutor is Professor Bin Song. My major categories are esophageal varices, portal hypertension, liver cirrhosis.

I have published several articles of my major in "Academic Radiology", "Expert Review of Molecular Diagnostics", and "European journal of radiology". I have received a Radiological Society of North America(RSNA) Trainee Research Prize for the study of "A Radiomics Nomogram Based on Computed Tomography May Be Used for Predicting Esophageal Varices Bleeding in Cirrhotic Patients" in the Emergency Radiology category of RSNA2020.



SS 10.2 What Are The Barriers Preventing Template-style Reporting For Rectal MRI By Gastrointestinal Radiologists?



C. Muthoo, P. Brown, H. Rossington, S. Alderson, P. Quirke, D. Tolan; Leeds/GB, York/GB

Chand Muthoo

After graduating from Barts and The London medical school I completed the Academic Foundation Program in York, during which a last-minute change to my placements meant I was given a Radiology rotation - I have not looked back since! I have now taken up specialty training and I am currently a first year Radiology Registrar in Leeds, UK.



SS 10.3 Can T2W Texture Analysis Of The Primary Tumour Differentiate Nodal Status After Neoadjuvant Chemoradiation In Rectal Cancer?



D. Van der Reijd, R. Dijkhoff, S. Drago , J. van Griethuysen, D. Lambregts, F. Bakers , R. Beets-Tan, M. Maas; Amsterdam/NL, Monza/IT, Maastricht/NL

Denise Van der Reijd

My name is Denise van der Reijd and I'm 29 years old. After medical school I started working at the Radiology department of The Netherlands Cancer Institute in Amsterdam. My research focusses on advanced imaging in primary rectal cancer and colorectal liver metastases. In my spare time I like to do sports like running, swimming and cycling or play tennis with friends. In the weekends I also like cooking and trying new recipes. Considering that, I look forward to taste the Spanish kitchen during ESGAR 2023 in Valencia.



SS 11.10 Validation Of The SSTR-RADS 1.0 For The Structured Interpretation Of SSTR-PET/CT And Treatment Planning In Neuroendocrine Tumor (NET) Patients

TOP
20

F. Grawe; Munich/DE

Freba Grawe

She studied medicine in Munich. In 2023 she started her Master in Oncological Imaging in Pisa, Italy. She has been a specialist in nuclear medicine since 2022. Currently, she completes a further training in radiology at the Department of Radiology, LMU.

Her research focuses on the use of state-of-the-art imaging techniques for the primary diagnosis and therapy monitoring of tumor diseases, in particular thyroid carcinoma and neuroendocrine tumors, currently with a focus on molecular imaging using PET/CT.



SS 11.2 Comparison Between Mri And Pathology In The Assessment Of Tumor Regression Grade In Esophageal Cancers



P. Chapellier, F. Fasquelle, C. Saglietti, R. Kinj, S. Mantziari, L. Haefliger, M. Jreige, N. Vietti Violi, C. Dromain; Lausanne/CH

Pauline Chapellier

My name is Pauline Chapellier, I am a French 27-year-old doing my postgraduate radiology training at Lausanne University Hospital (CHUV), Switzerland.

I was born in Nice, in the South of France, where I started to study medicine, and completed my preclinical and clinical years in Paris Sorbonne université. I am currently planning a one year clinical and research internship at King's college, London.

I have been thrilled to work on this first project with my team, who gave me a passion for research.



SS 11.8 Comparison Of Target Lesion Response By Response Evaluation Criteria In Solid Tumors (recist 1.1), Modified Recist, And Choi Response Criteria In Patients Treated With Chemotherapy For Gastrointestinal Neuroendocrine Tumors.



F. Cicalò, G. Tomelleri, M. Bariani, G.A. Zamboni, G. Mansueto ; Verona/IT, Cerea/IT

Francesco Cicalò

Francesco Cicalò is a 4th and last year Radiology resident at the University of Verona. He studied medicine at the University of Cagliari and graduated in 2017. He is interested in Abdominal Imaging, especially Pancreas, Liver and Bile Ducts imaging as well as US - guided interventional procedures.

Through his international internship and work experiences abroad (USA, Germany, Sweden, Poland) he has learned the importance of cross-cultural collaboration in the field of medicine and the need for effective communication and cooperation between medical professionals from different parts of the world.



SS 12.1 Intraindividual Comparison Of Contrast-enhanced Ultrasound Imaging Of Focal Liver Lesions Acquired With 1.2 ML And 2.4 ML Of Sulfur Hexafluoride
M. Mazzola, G. Pilato, R. Cannella, A. Taibbi , T. Bartolotta; Palermo/IT



Mariasole Mazzola

Dr. Mariasole Mazzola is a second-year young radiology resident at the University Hospital “Policlinico Paolo Giaccone” of Palermo (Italy) and an ESGAR member.

She graduated in Medicine and Surgery at the University of Palermo in July 2020.

Her main interest is abdominal radiology, with particular attention to hepatobiliary disease.



SS 12.2 Lean-body Weight-based Contrast Injection Protocol In Liver Ct: How Low Can We Go?

TOP
20

A. Del Gaudio, D. De Santis , D. Pugliese, D. Valanzuolo, D. Caruso , A. Laghi; Roma/IT

Antonella Del Gaudio

Antonella Del Gaudio is a 29-year-old third-year radiology resident at Sant'Andrea Hospital, Sapienza University of Rome. She graduated in medicine at the University of Naples Federico II in 2020 and has a wide range of interest in diagnostic imaging. Her main research interest is in gastrointestinal imaging, with a special focus on the applications of artificial intelligence in CT imaging.



SS 12.8 Flis Score In Patients With Primary Sclerosing Cholangitis And Different Model For End-stage Liver Disease Score



C. Dal Magro, A. Micelli, F. Crimi, E. Quaia, F. Vernuccio; Padua/IT

Constantina Dal Magro

I am a 29-year-old radiology resident at the University of Padua in Italy. I have always loved research on abdominal diseases, being co-author of my first published paper on inflammatory bowel diseases in 2020 as a medical student. During these first two years of residency, I participated in research projects on abdominal imaging, and had the opportunity to present educational and scientific posters as first-author at SIRM 2022 in Rome, ECR 2023 in Vienna and now at ESGAR 2023.



ESGAR 2023 e-Poster Awards

Congratulations!

Magna Cum Laude

EE-044 Pictorial Review Of Tricky Abdominal Cases Using Spectral Ct

A. Villanueva Campos

MCL

Ana Villanueva Campos

I am glad you stopped by to check out my poster, thank you. If you are reading this, my goal is achieved. Why? Let me first introduce myself...

My name is Ana Villanueva, and I am a Spanish radiologist, so you can imagine my happiness of ESGAR being held in my country this 2023.

I am enthusiastic about education and that is why I like to get involved in posters like this awarded "Pictorial Review of Tricky Abdominal Cases Using Spectral CT".

Sharing our knowledge makes our radiology community grow and keeps us motivated during the journey. Thank you for sticking around.



Cum Laude

EE-046 Dual-layer Single Source Spectral Ct: Added Diagnostic Value
In Assessment Of Radiological Abdominal Imaging Findings

C. Spasiano

Chiara Maria Spasiano

My name is Chiara Maria Spasiano, I'm a radiographer at Istituti Clinici Zucchi in Monza since 2020. I graduated in Milano-Bicocca University at San Gerardo Hospital, and during my studies I got in touch with advanced diagnostic imaging, which led me to a special interest in the most recent innovation in CT technologies, such as the Spectral CT.

Nowadays I'm working both in clinical practices and in the research field on Dual Energy CT and AI in x-ray domain.



CL

Cum Laude

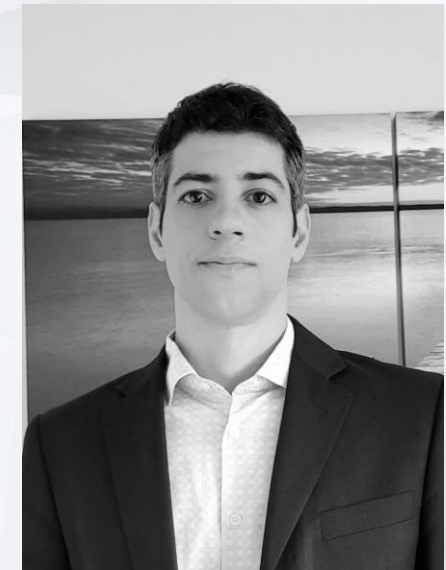
EE-105 Back To The Future: Bringing Back Forgotten Features Of Liver Adenomas

R. Tavares

CL

Ralph Tavares

I am an abdominal radiologist at the Clinics Hospital of São Paulo University and Sirio Libanese Hospital since 2013, specializing in liver and biliopancreatic diseases and working with multidisciplinary teams of healthcare professionals. In addition to my clinical work, I am also involved in medical education and a little bit of research. In my free time, I enjoy taking bicycle rides, cooking with new recipes, and playing board games with my two young sons.



Cum Laude

EE-121 Dive Deeply Into The Pelvis – A Special Look At Endometriosis

N. Patel



Neema Patel

Dr. Neema Patel has worked at Mayo Clinic in Jacksonville, Florida (USA) since 2013 and served as faculty since 2019. She is a consultant and Assistant Professor of Diagnostic Radiology and Chair of the Clinical Competency Committee for the Diagnostic Radiology Residency. She covers abdominal and pelvic imaging, breast imaging, and body/breast procedures. She enjoys the educational as well as clinical side of Radiology with over 50 presentations and 15+ publications. In free time, she enjoys painting, arts and crafts, reading, travel, exercising and spending time in her hometown of New Orleans, Louisiana (USA) for food, family, and fun.



Cum Laude

SE-068 Hepatocellular Carcinoma Pathologic Grade Prediction Using Radiomics And Machine Learning Models Of Gadoxetic Acid-enhanced MRI: A Two-center Study

CL

M. J. Kim

Min Ju Kim

Dr. Min Ju Kim graduated from Ewha Womans University School of Medicine in 1996. She completed internship and residency training in radiology at Samsung Medical Center, Sungkyunkwan University School of Medicine. She spent five years as an abdominal radiology fellow and a clinical instructor, before being promoted to assistant professor at the Department of Radiology, Korea University School of Medicine, Anam Hospital. Since 2016, she has held the position of professor. She serves as a reviewer for radiology journals and has authored more than 100 scientific publications. Additionally, she has presented lectures and posters at international conferences and has been involved in several research projects.



Certificate of Merit

EE-016 Imaging Of Hepatic Venous Complications
In Liver Transplant
Tae Kyoung Kim

COM

Tae Kyoung Kim

is a radiologist and Professor at the University of Toronto. He received an MD at Seoul National University, from the College of Medicine in 1991, a PhD from the Graduate School in 1999. Since Dr. Kim moved to Toronto in 2003, he has worked as an abdominal radiologist and an active researcher in the Joint Department of Medical Imaging at the University Health Network, Mount Sinai Hospital, and Women's College Hospital. Dr. Kim's major research interest is in cross-sectional imaging of hepatobiliary and pancreatic tumors. His recent research works have focused on imaging diagnosis of hepatocellular carcinoma and cirrhosis-related nodules, contrast-enhanced ultrasound, and hepatobiliary malignancies. Dr Kim is an author or coauthor of 240 scientific publications in peer-reviewed journals and has served on the reviewer of several major radiology and hepatology journals.



Certificate of Merit

EE-035 Extrahepatic Cholangiocarcinoma (ecc): Emphasis On Imaging Challenges
Dealing With Various Underlying High-risk Diseases And Mimickers

COM

Hyun-Jung Jang

Hyun-Jung Jang

Dr. Jang is an abdominal radiologist and associate professor at the University of Toronto. She completed her medical education at Seoul National University in Korea and moved to Toronto, Canada in 2003. She continued her clinical practice and active research pursuits in the Joint Department of Medical Imaging at the University Health Network, University of Toronto. Her clinical expertise and research works have largely focused on cross-sectional imaging of pancreatobiliary tumors and contrast-enhanced ultrasound of hepatocellular carcinoma and cirrhosis-related nodules.



Certificate of Merit

EE-033 Update On Gallbladder Carcinoma: What The Radiologist Should Know

L. Cavero Barreras



Laura Cavero Barreras

My name is Laura Cavero, I am 27 years old, and I graduated in medicine with honors at UPV-EHU. I am currently a third-year resident at the Radiology unit in Donostia University Hospital (Gipuzkoa, Spain). During these three years of training, I have developed a special interest in abdominal radiology. For this reason, I have done multiple posters and presentations for national and international radiological congresses focused on abdominal radiology and I have been a speaker in an abdominal radiology course in the Basque Country.



Certificate of Merit

EE-051 Seek(um) And You Shall Find!

T. Chawla



Tanya Chawla

Tanya Chawla is a staff radiologist at the University of Toronto and at the Joint Department of medical Imaging.

She is the president of the Canadian society of Abdominal radiology and has an interest in GI and gynecological imaging. She has a keen interest in education and is the director of the advanced imaging education Centre at the university of Toronto.



Certificate of Merit

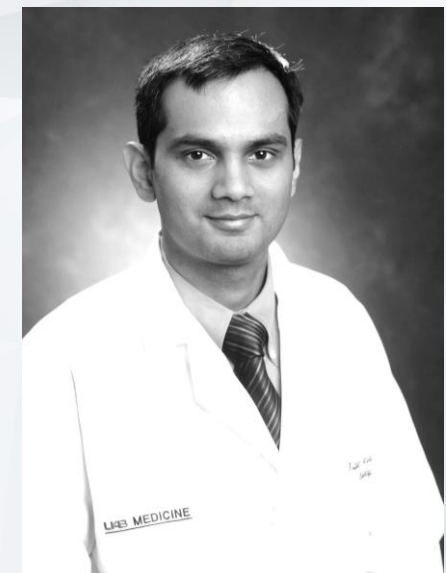
EE-074 Imaging Of Bowel Ischemia

R. Sanyal



Rupan Sanyal

is an Associate Professor of Radiology at Mayo Clinic, Jacksonville, FL, USA. Prior to joining Mayo Clinic, he was faculty at University of Alabama at Birmingham (2011-18) and Cleveland Clinic (2009-11). Dr Sanyal specializes in Abdominal Imaging. His interests include various facets of abdominal radiology including bowel, hepatic, and genitourinary imaging. Dr Sanyal enjoys teaching and has authored over 35 peer-reviewed articles.



Certificate of Merit

EE-136 Basic Guide On Abdominal Imaging Radiogenomics And Its Implication
On Clinical Practice

E. Pereira Mendes Serrao

Eva Pereira Mendes Serrao

MD PhD FRCR received her medical degree from the University of Coimbra (Portugal) and Doctorate degree and Radiology training from the University of Cambridge (UK). She is currently finishing a fellowship in Abdominal imaging at the Joint Department of Medical Imaging at UHN (Toronto, Canada).

She has always nurtured significant interest for abdominal imaging research, having done basic and clinical imaging research on hyperpolarized ^{13}C and more recently research on novel abdominal MRI sequences and radio genomics. She has published in several high impact peer-reviewed journals throughout her career and received awards/prizes for her work.



Certificate of Merit

EE-141 Imaging After Pancreatic Cancer Surgery - What To Expect And Diagnose

L. Andrade

COM

Luisa Andrade

is a consultant radiologist at Champalimaud Foundation (PT) specializing in gastrointestinal, hepatobiliarypancreatic and oncological imaging. She completed her medical training at the Faculty of Medicine of the University of Porto and Radiology training at Coimbra University Hospitals, followed by a fellowship in GI imaging at Erasme Hospital in Brussels and a research fellowship at the University Hospital in Maastricht. She is currently 1st Adjunt Secretary of the Portuguese Radiology Society and Nuclear Medicine. She has been actively involved in clinical imaging research and recently completed her post-graduation in healthcare management in Nova School of Business and Economics.

She has a keen interest in Value Based Healthcare and in Healthcare Innovation.



Recommended Posters



EE-001 The Spectrum Of Hepatic Vascular Disorders

P. Carvalho Almeida, C. Casanova, R. Gaio, L. Amaral Ferreira, P. Donato; Coimbra/PT



EE-027 Where Is The Fire?- Non-Traumatic Emergencies

P. Mukherjee, S. Bansal, M. Subramanian; Singapore/SG



EE-030 Pitfalls And Lessons Learned In Biliary Imaging

M. Gunnarsdottir, R. Molina Fàbrega, G. Genovés Roca, C. Crespo Zafon; Valencia/ES



**EE-031 Diffuse Gallbladder Wall Thickening: Not Always Cholecystitis.
A Clinical-radiological Approach To Its Different Causes.**

C. Crespo Zafon, R. Molina, M. Gunnarsdottir, G. Genovés Roca; Valencia/ES

Recommended Posters



EE-069 Pictoral Guide To Ultrasound Assessment Of Crohn's Disease

R. Reeve, R. Panton, C. Ward, E. Savoldi, C. Ball, R. Beable; Portsmouth/GB



EE-070 The Challenging CT Diagnosis Of Internal Hernia

A. Baicoianu-Nitescu, S. Rosu, O.-M. Rizea, I. Lupescu; Bucharest/RO



EE-072 MR Enterography In Small Bowel Crohn's Disease: A Visual Guide And Glossary

A. Attieh, Genova/IT



EE-088 Ultrasound Multiparametric Approach In Diffuse Liver Diseases:

A Proposal For Examination Of Various Liver Conditions

Young Hwan Lee, Y. Kim, E. Soh; Iksan/KR

Recommended Posters



EE-092 Alveolar Echinococcus- The Hepatic Mimicker

M. Mashar, L. Nabarro, G. Godbole, P. Chiodini, Z. Amin; London/GB



EE-093 Mucin-producing Cystic Neoplasms Of The Liver: How To Do Not Get Confused

P. Franco¹, S. Fraude Santos¹, A. Garcia-Baizan¹, D. Ippolito², M. Otero-García¹; ¹Vigo/ES, ²Monza/IT



EE-094 Imaging Features Of Bile Duct Adenoma

*I. Gigantelli, E. Gioulis¹, J. Da Re¹, E. Tonello¹, S. Cattarin¹, S. Toffoli¹, M. Guido², E. Quaia², G. Piccoli¹;
¹Conegliano/IT, ²Padua/IT*



EE-110 Hepatic Perfusional Abnormalities - Basic Principles And Imaging Pearls

C. Mbongo Habimana, C. Urtasun Iriarte, M. Barrio Piqueras, M. Jiménez Vázquez, D. Cano Rafart, I. Vivas Pérez; Pamplona/ES

Recommended Posters



EE-114 Liver Hydatid Disease: Spectrum Of Imaging Manifestations On CT And MRI

A. Mavroian; Cluj-Napoca/RO



EE-129 Get Into The Groove: A Comprehensive Review Of Pancreaticoduodenal Groove Pathology

P. Franco, C. Maino¹, C. Talei Franzesi¹, M.M. Otero-García², R. Corso¹, D. Ippolito¹; ¹Monza/IT, ²Vigo/ES



EE-142 Abdominal Manifestations Of Hematologic Disorders: Tips And Tricks For Differential Diagnosis

F. Matteini, J. Assouline², R. Cannella¹, F. Vernuccio¹, R. Sartoris³, M. Dioguardi Burgio⁴, G. Brancatelli¹, E. De Kerviler², V. Vilgrain³, M. Ronot³; ¹Palermo



EE-150 Test Your Knowledge Of Imaging Findings Of The Various Congenital Pancreatic Anomalies.

Hong-il Ha, M. Park; Anyang-si/KR

Recommended Posters



EE-153 Pancreatic Complications: From Common To Rare

A. Talans, F. Serhan, E. Pacheco, S. Ueda, D. Tiferes, J. Paletta, R. Lopes, M. Sbardelotto, V. Almeida, G. Cagliari, G. D'ippolito, T. Kawai, D. Bekhor; São Paulo/BR



EE-156 Not Your Typical Pancreatic Mass

S. Thippavong, Toronto, ON/CA



EE-162 Hypervascular Pancreatic Lesions In CT And MRI: Detection Is One Thing, But Differential Diagnosis Is Quite Another

JH. Son, Y. Lee, E. Park; Busan/KR



EE-167 Imaging Of Anterior Compartment Pathology Of The Female Pelvic Floor: Beyond Cystocele

L. Gutiérrez Velasco, L. García Del Salto², J. De Miguel Criado¹, A. Gomez Trujillo¹, P. Patilla V Azquez¹, S. Gil Robledo², J. Sallaberry²; ¹Madrid/ES, ²Coslada/ES

Recommended Posters



EE-171 Incidentalomas Of The Adrenal Area: New Insights And Pitfalls In Imaging

J. Habert, M. Barat², J. Rebai-Kamoun¹, J.-P. Tasu³, C. Hoeffel¹; ¹Reims/FR, ²Courbevoie/FR, ³Poitiers/FR



EE-173 Spectral CT. Getting Into The Hepatobiliary System

C. Fontenla Martínez, C. Montón Gomez, J. Melo Villamarín, V. Belloch Ripollés, A. Picado Bermudez; Valencia/ES



EE-181 The Disease Spreading Pathways Between Peritoneal And Retroperitoneal Layers

I. Rother Cesar de Oliveira, T. Morita², M. Duarte Santos Conde¹, I. Bernini Costa¹, V. Castro Rezende Fiorot¹, K. Albuquerque¹, L. Lopes Fioratti¹, P. Akemi da Silva Takitani¹, D. Montel², F. Lewin²; ¹São Paulo/BR, ²Sao Paulo/BR

Recommended Posters



SE-009 Diagnostic Accuracy Of Deep Learning-based T Staging Of Colorectal Cancer Using CT Images

Beom Jin Park, Y. Han, Y. Cho, S. Han, M. Kim, N. Han, K. Sim, D. Sung; Seoul/KR



SE-014 Radiomics Analysis Of Magnetic Resonance Proton Density Fat Fraction For The Diagnosis Of Hepatic Steatosis In Patients With Non-alcoholic Fatty Liver Disease

Min Ju Kim, K. Sim, Y. Cho, B. Park, N. Han, D. Sung, Y. Han; Seoul/KR



SE-026 New CT Scoring System For Predicting Difficult Laparoscopic Cholecystectomy In Gallbladder Perforation: An Aid To The Surgeon Sailing The Storm

Vijaya Ram V S, B. Sureka, T. Yadav, N. Sharma, V. Varshney, M. Banerjee, P. Elhence; Jodhpur/IN

Recommended Posters



SE-085 Motion Correction In Sagittal MR Elastography For Improved Accuracy

A. Van Schelt, N. Wassenaar, J.H. Runge, J. Stoker, A.J. Nederveen, E.M. Schrauben; Amsterdam/NL



SE-086 Deep Learning T2 HASTE For Imaging Cystic Kidney Lesions At 3 Tesla

Q. Tan, F.M. Kubicka, S. Marticorena Garcia, T. Walter-Rittel, B. Hamm, M. Wagner; Berlin/DE



SE-094 The Impact Of 68Ga-DOTATATE PET/CT On The Initial Staging Of Patients

With Gastroenteropancreatic Neuroendocrine Tumors

U. Metser¹, J. Duder¹, R. Hinzpeter², S. Murad¹, V. Murad¹, C. Ortega¹; ¹Toronto, ON/CA, ²Zurich/CH