

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 1.5 Rate of malignancy of intraductal papillary mucinous neoplasm during MRI follow-up:
Preliminary results of a balancing act on data from MRI sections
B. Mascarin, F. Baratta, M. Roman, M. Morra, S. Martínez Rivero, R. De Robertis, M. D'Onofrio; Verona/IT



Beatrice Mascarin

My name is Beatrice Mascarin, and I am a first-year resident in Radiodiagnostics at the University of Verona.

I have a particular interest in the imaging of upper abdominal and hematologic diseases, with prospects for further study in head and neck imaging.

In addition to medicine, I cultivate a profound passion for product and graphic design. My ambition is to combine these two passions to enhance communicative effectiveness in the medical field and to create physically and mentally stimulating work environments.



SS 2.2 **Involution dynamics following microwave ablation of liver tumours**
W. Weston¹, O. White¹, N. Goldberg², J. Shur¹, E. Johnston¹; 1London/UK, 2Jerusalem/IL



William Weston

I am currently completing my final year at University College London, where I specialise in gastrointestinal radiology.

My professional journey began at Guy's and St. Thomas' Hospital, followed by a fellowship in oncology imaging at the Royal Marsden. As I approach the completion of my training, my focus has increasingly shifted towards hepatobiliary imaging, which I intend to pursue in my future career.

Being selected as one of the Top 20 presenters at ESGAR 2024 is a significant honour. I look forward to attending the conference and am hopeful that this opportunity will lead to many more.



SS 3.3 Sigmoid take-off to define recto-sigmoid junction and its impact on tumour classification, staging and management
A. Augustine, A. Chandramohan, A. Lakhani, H. Kanamathareddy; Vellore/IN



Antony Augustine

I am a young budding abdominal radiologist from India fortunate to receive training and experience from Christian Medical College, Vellore which is a premier academic institution in India.

I am passionate about radiology teaching and academics and am regularly involved in teaching radiology to undergraduates and postgraduates trainees at my institution.



SS 3.4 Influence of experience in preoperative staging of rectal cancer

G. Sussan¹, C. D'Alessandro¹, C. Dal Magro¹, P. Santini¹, J. Zambon Bertoja¹, A. Micelli¹, F. Vernuccio², E. Quaia¹, F. Crimi¹; 1Padua/IT, 2Palermo/IT



Giovanni Sussan

Giovanni Sussan, an Italian doctor currently in their second year of radiology residency at the University of Padova.

Specializing in gastroabdominal radiology, particularly focused on advancing the staging techniques for rectal cancer.

Passionate about leveraging cutting-edge imaging technology to improve patient outcomes and contribute to the field of oncology.



SS 5.1



METRIC-EF: Magnetic resonance enterography to predict disabling disease in newly diagnosed Crohn's disease - A multicentre, non-randomised, single arm, prospective study
S. Kumar¹, A. Plumb¹, S. Mallett¹, C. Clarke¹, T. Parry¹, J. Weng¹, G. Bhatnagar², S. Bloom¹, J. Hamlin³, A. Hart¹, S. Travis⁴, R. Vega¹, M. Hameed¹, A. Bhagwanani², R. Greenhalgh¹, E. Helbren⁵, J. Stephenson⁶, I. Zealley⁷, V.N. Eze⁸, J. Franklin⁹, A. Corri¹, A. Gupta¹, D. Tolan³, W. Hogg³, A. Higginson¹⁰, T. Raine¹¹, L. Lee⁶, R. Pollok¹, J. Patel¹, S. Halligan¹, S.A. Taylor¹, METRIC-EF Study Investigators¹; 1London/UK, 2Frimley/UK, 3Leeds/UK, 4Oxford/UK, 5Hull/UK, 6Leicester/UK, 7Dundee/UK, 8Kent/UK, 9Bournemouth/UK, 10Portsmouth/UK, 11Cambridge/UK

Shankar Kumar

Dr Shankar Kumar, BSc (Hons), MBBS, MSc is a Research Fellow at the Centre for Medical Imaging, University College London, United Kingdom.

He is currently undertaking a PhD on magnetic resonance enterography in Crohn's disease.



SS 5.8

Motility at cine-MRI in stricturing Crohn's disease patients to evaluate stricture composition

K. Beek¹, K. van Rijn¹, C. de Jonge¹, F. de Voogd¹, C. Buskens¹, A. Mookhoek², E. Neefjes-Borst¹, K. Horsthuis¹, J. Tielbeek³, G. D'Haens¹, K. Gecsel¹, J. Stoker¹; ¹Amsterdam/NL, ²Bern/CH, ³Haarlem/NL

TOP
20

Kim Beek

Kim Beek (1995) graduated as MD in 2019 at the Free University of Amsterdam (NL) and worked as a medical doctor at the gastroenterology department in Alkmaar from 2019 to 2021. There, she encountered young and lively patients with Crohn's disease who underwent multiple colonoscopies. Due to the high patient burden associated with this diagnostic tool, she began to question whether treatment monitoring could be achieved less invasively through cross-sectional imaging.

Driven by her interest in gastroenterology and her curiosity about the potential applications of cross-sectional imaging in Crohn's disease, she started in March 2021 her PhD trajectory. Her research focuses on "Advanced MRI in complications due to Crohn's Disease" at the Department of Radiology and Nuclear Medicine in the Amsterdam University Medical Center.



SS 6.5 MRI-based preoperative prediction of early recurrence or drop-out from resection after neoadjuvant therapy in resectable HCC beyond Milan criteria
T. Zheng¹, L. Sheng¹, Y. Wang¹, M. Ronot², B. Song¹, H. Jiang¹; ¹Chengdu/CN, ²Clîchy/FR



Liuji Sheng

Dr. Liuji Sheng is a resident in the Department of Radiology at West China Hospital of Sichuan University, under the guidance of Professor Bin Song.

Specializing in Abdominal Imaging, Dr. Sheng's research focuses on hepatic imaging. He has co-authored 7 SCI-indexed academic papers on this topic.



SS 6.9 **Transplants for HCC: Do radiologists and pathologists agree?**
J. Vassallo, D. Wu, C. Worsley, C. Bellamy, A. Adair, J. Gordon Smith; Edinburgh/UK



James Vassallo

Graduating from the University of Malta Medical School, James completed foundation training in Malta before pursuing specialty training in diagnostic and interventional radiology in Edinburgh.

Further honing expertise, James recently completed fellowships in Magnetic Resonance Imaging and Interventional Radiology at Westmead Hospital, Sydney.

His subspecialty and research interests include hepatobiliary, vascular, and transplant imaging and intervention.



SS 7.2 An audit of the adequacy of gallbladder surveillance in primary sclerosing cholangitis at our institution: Are we following the guidelines and what were our findings?
S. Buelu, S. Curran, K. Hoyle, D. Gleeson, B. Rea; Sheffield/UK



Samantha Buelu

Samantha Buelu, a final-year medical student at the University of Sheffield, has recently achieved her medical degree (MBChB) and is set to embark on her medical training in Doncaster come August 2024.

Throughout her university journey, she actively engaged with the Sheffield Radiology Society, nurturing a profound interest in the field of radiology.



SS 8.2

Should the term portovenous phase still be used when scanning the liver with Primovist?

S. Mokhles, K. Pieterman, M.M. Veenstra, M. Kuijpers, Z. Van Os, H. Muhamram, T. Terkivatan, M. Doukas, D. Bos, M. Thomeer; Rotterdam/NL

TOP
20

Sahar Mokhles

Sahar Mokhles was born on January 13th, 1989 in Kabul, Afghanistan. At the age of 10, she moved to the Netherlands with her parents, brother, and sister as political refugees.

After graduating from secondary school, she began her academic career in 2007 at Erasmus School of Law, where she obtained her bachelor's degree. In 2009, she started medical school at Erasmus MC and in 2017, she simultaneously earned her medical degree and PhD. She spent part of her PhD research in the United Kingdom at University College London.

Afterwards, she started her radiology training and continued her research pursuits.



SS 8.6 Quantitative T2 mapping for the assessment of acute pancreatitis: A prospective study
F. Poroes¹, N. Vietti Violi², E. Uldry², T. Hilbert², F. Schütz², S. Schmidt Kobbe²; ¹Fribourg/CH, ²Lausanne/CH



Fabio Poroes

Fabio Poroes holds a master's degree and a federal diploma in medicine from the university of Lausanne in Switzerland. He began his training in radiology at the University Hospital of Lausanne (CHUV), where Professor Sabine Schmidt introduced him to research. Together they carried out this project on T2 mapping of the pancreas, which will enable him to validate his MD thesis.

He is currently working at Fribourg Hospital, where he has joined the interdisciplinary research team of Professor Harriet Thoeny focusing on prostate cancer.

As the father of two beautiful boys, he balances clinical work, research, teaching, and family life.



SS 8.8 Quantitative analysis of the pancreas with 3D multi-echo Dixon MRI and US point shear wave elastography: Correlations with endocrine and exocrine functions
F. Spoto, R. De Robertis, A. Garofano, C. Licata, M. D'Onofrio; Verona/IT



Flavio Spoto

My name is Flavio Spoto, and I was born in Agrigento, Sicily. After graduating from the University of Medicine and Surgery in Palermo, I pursued my interest in abdominal radiology by enrolling in the radiology specialization program in Verona. There, I had the privilege of joining Professor D'Onofrio's and Doctor De Robertis's research group, deepening my knowledge in this field.

As I near the completion of my specialization, I aim to continue this research path in the realm of radiodiagnostics.



SS 8.10 Correlation between visceral fat volume, sarcopenia and post-operative complications after major pancreatectomy

L. Fortuna, M. Bariani, P. Sbeghen, F. Omboni, I. Taama, G. Mansueto, G.A. Zamboni; Verona/IT



Luca Fortuna

Dr. Luca Fortuna is a second year Radiology resident at the University of Verona, where he graduated in 2022. Since the beginning of his specialization, he has been dedicated to expanding his expertise across various fields of Abdominal Imaging, particularly with a focus in CT imaging and post-operative complications.

He is actively involved in research alongside his clinical duties, contributing to some research projects mostly related to pancreatic pathology.



SS 11.1 Whole-body diffusion-weighted MRI in the diagnostic workup of patients with adenocarcinoma of unknown primary: A prospective pilot study
J. Willemse, M. Lahaye, P. Snaebjornsson, S. Marchetti, M. Vollebergh, L. van Golen, W. Vogel, R. Beets-Tan, D. Lambregts; Amsterdam/NL

Jeroen Willemse

After acquiring my master's degree in Technical Medicine, I am currently pursuing a PhD at the Netherlands Cancer Institute's radiology department, where my research centers on whole-body imaging, particularly whole-body MRI.

One of my research lines focuses on improving the diagnostic work-up for patients with cancer of unknown primary (CUP). Our goal is to enhance workflow, efficiency, and patient care by integrating structured diagnostic processes and multidisciplinary evaluations for CUP patients, while also determining the optimal imaging strategies for specific patients.



SS 12.4 Comparison of the efficacy of the gadoxetic acid MRI-derived relative enhancement index and functional liver imaging score in predicting liver function: Validation with albumin-bilirubin grade



U. Eryuruk, S. Aslan, M.N. Tasdemir, H. I. Karasu; Giresun/TR

Uluhan Eryuruk

Uluhan Eryuruk is a fourth-year radiology resident at Giresun University and Giresun Research and Education Hospital.

He received his undergraduate degree from Istanbul University Faculty of Medicine.

He has a special interest in abdominal radiology, especially hepatobiliary imaging, and aims to conduct academic studies in this field.



SS 12.8 Body fat composition and liver iron concentration: Unveiling the intricate correlation in hemochromatosis through advanced MRI techniques

M. Pušeljić, N. Ahmadova, N. Watzinger, F. Hohenberg, A.-K. Kaufmann-Bühler, M. Fuchsjäger, E. Talakić; Graz/AT



Marijan Puseljic

Dr. Marijan Puseljic is currently a radiology resident and PhD candidate at the Department of Radiology, Medical University of Graz. With prior experience at University Hospital Dubrava, University Hospital Salzburg, and Clinical Hospital Klagenfurt, he has gained valuable expertise in diagnostic radiology.

He is a member of the scientific group specializing in abdominal imaging within the Division of General Radiology.

Other research focuses include interstitial lung diseases and cardiac imaging.



SS 13.5 CTC reader index: Interpretation evaluation tool for performance in clinical practice
C. Muthoo, H. Goh, M. Tse, C. Roe, P. Melling, H. Lambie, D. Tolan; Leeds/UK



Chand Muthoo

After graduating from Barts and the London Medical School, I completed the Academic Foundation Programme in York taking on a Radiology based research project - I have not looked back since!

I am now a second year Radiology Registrar in Leeds, UK.



SS 13.7 Diagnostic performance of CT for locally advanced colon cancer and the role of extramural venous invasion and tumour deposits: A re-evaluation study
J. Shkurti¹, M. Pijl², R. Beets-Tan¹, J. Nederend³; 1Amsterdam/NL, 2Arnhem/NL, 3Eindhoven/NL



Jona Shkurti

Jona Shkurti, MD, currently conducts PhD research in the division of Diagnostic Oncology at The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital (NKI-AvL) in Amsterdam, the Netherlands.

Her PhD research focusses on enhancing CT-based risk-stratification for patients with locally advanced colon cancer, in order to identify candidates who would benefit from neoadjuvant therapy. With prior experience as a physician in general practice and surgeon's assistant in the operating theatre, she has been engaged in research since her medical school days and has contributed to teaching in health sciences.

Apart from science, Jona is passionate about music, languages, arts and culture.



SS 13.10 Evidence for a combined T3–4 CT staging group as a biomarker for using neoadjuvant chemotherapy in locally advanced colon cancer: A FOxTROT trial analysis
J.R. Platt, F. Elliott, J. Seligmann, N. West, D. Tolan; Leeds/UK



James Platt

James is a Clinical Research Fellow at the University of Leeds and is currently undertaking a PhD researching radiological strategies to optimise neoadjuvant therapies in locally advanced colon cancer.

He is also a Specialty Registrar in Medical Oncology with interests in colorectal cancer, clinical trials and novel therapeutics. James is particularly enthused by the exciting interface between cancer therapy and imaging, and hopes to build a platform which fosters greater research collaboration between oncology and radiology.

Outside of work, James is most likely to be found trying a new coffee shop or supporting his football team, Doncaster Rovers.



SS 14.4 Qualitative and quantitative value of virtual monochromatic versus polychromatic conventional CT images for detecting acute bowel ischemia
K. Rothenbühler, A. Sayadi, R. Troxler, C. Sempoux, D. Rotzinger, S. Schmidt Kobbe; Lausanne/CH



Kilian Rothenbühler

After completing his master's degree in medicine in 2017 in Switzerland, Kilian Rothenbühler worked for a year in the orthopedic surgery department at Saint-Loup hospital, before starting his radiology studies in 2019 at the University Hospital of Lausanne then at Nyon hospital.

Since 2023, he has trained more specifically in neuroradiology at the Lausanne University Hospital.



ESGAR 2024

e-Poster Awards

Congratulations!

Magna Cum Laude

EE-037 **What to expect (and what not) from dual-energy CT in abdominopelvic imaging?**

R. García-Figueiras¹, S. Baleato-Gonzalez¹, G. Tardáguila de la Fuente², G. Fernández Pérez³, E. Vañó Galván⁴, M. Bravo-González¹, A. Naveiras-Calvo¹, J. Vilanova⁵, A. Luna⁴; 1Santiago de Compostela/ES, 2Vigo/ES, 3Valladolid/ES, 4Madrid/ES, 5Girona/ES



Roberto García-Figueiras

Dr. Roberto García-Figueiras is a radiologist in the University Clinical Hospital of Santiago de Compostela (Spain). He is mainly focused on the field of oncological imaging with special interest in functional and molecular imaging of abdominopelvic tumors and tumor response assessment.

Dr. García-Figueiras is professor of Radiology in the University of Santiago de Compostela (USC). He has participated as an invited speaker in multiple courses and meetings of the main international radiological societies. He has published 16 book chapters and 88 articles and has obtained awards from different prestigious radiological societies, including ESGAR, ECR, RSNA, ESUR, ESTI, and SERAM.



Cum Laude

EE-035 Photon counting detectors CT - A cutting-edge technology, also useful in abdominal imaging

CL

O.F. Rotaru¹, R. Barbel¹, Y. Menu¹, C. Balleyguier², N. Lassau²; 1Paris/FR, 2Villejuif/FR

Olga Rotaru

My name is Olga Rotaru, and I am currently in my third year of radiology residency training. I completed my undergraduate medical degree at "Carol Davila" University of Medicine and Pharmacy Bucharest in 2021 before joining the Medical Imaging Department of the Emergency Clinical Hospital of Bucharest in 2022.

Encouraged by my residency coordinator, I have chosen to undertake an internship at Gustave Roussy Institute to further refine and expand my knowledge in abdominal and oncologic imaging. During my time here, I had the privilege of working with a dynamic team dedicated to teaching radiology at the highest standards.



Cum Laude

EE-060 Malignant rectal and perirectal solid masses on MRI

S. Thipphavong; Toronto, ON/CA

CL

Seng Thipphavong

Dr. Seng Thipphavong is an Abdominal Radiologist at University Medical Imaging Toronto (University Health Network, Sinai Health and Women's College Hospital) and an Assistant Professor of Medical Imaging at the University of Toronto.

Dr. Thipphavong's areas of focus include body sarcomas and rectal cancer.



Cum Laude

EE-077 Hide and seek with the elusive diffuse gastric cancer!

P. Hegde¹, M. Scharitzer², N. Bogveradze², T. Mang²; ¹Cambridge/UK, ²Vienna/AT



Pooja Hegde

I am currently doing a gastrointestinal -hepatobiliary radiology fellowship at Addenbrooke's hospital, Cambridge.

I did my radiology training in Bangalore India. After moving to UK, I worked as a global radiology fellow in Lancaster for 3 years. After that, I worked as a locum consultant in King's college hospital, London for 5 months before joining the fellowship.

I am passionate about GI-HPB radiology and trauma/emergency radiology.



Cum Laude

EE-140 Imaging evaluation of mesenteric and peritoneal tumours: A systematic approach

P. Chapellier¹, S. Lambracos², C. Goncalves², J. Patel², T. Mistry², C. Dromain¹; ¹Lausanne/CH, ²London/UK



Pauline Chapellier

My name is Pauline Chapellier, I am a 28-year-old French resident 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 doing a one-year clinical internship and research fellowship at King's College London and Guy's and St Thomas' Hospitals.

I have great interest in abdominal and oncological imaging, and I am thrilled to attend the ESGAR congress 2024!



Certificate of Merit

EE-029 Preoperative MRCP for laparoscopic cholecystectomy - What radiologists need to know

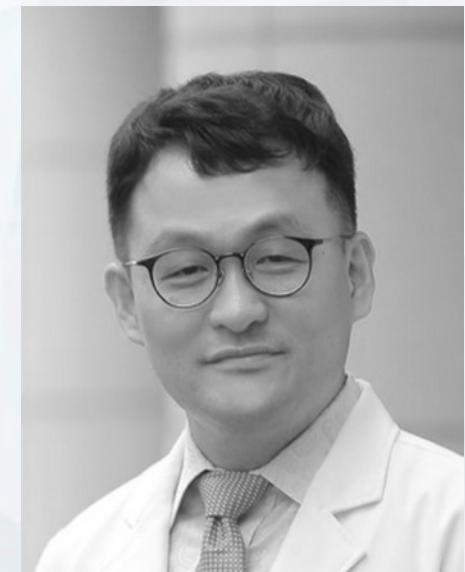


Y. Lee, Y. Kim, S.-J. Song; Iksan/KR

Young Hwan Lee

Dr. Young-Hwan Lee is a professor in department of Radiology of Wonkwang university school of medicine and hospital, Iksan, Korea.

Subspeciality is abdominal imaging and intervention session.



Certificate of Merit

EE-041 Beyond still frames: The radiologist's expertise in unraveling the dynamics of chronic constipation



M. Mendes dos Santos Cruz, D. Tiferes, C. Borborema, J. de Toledo Mendes, A. Talans, E. Pacheco, U. dos Santos Torres, S. Krishna Jayanthi, S. Ueda, R.P. Caldana, G. D'ippolito; São Paulo/BR

Rogério Caldana

Rogério Caldana is a doctor graduated from EPM/UNIFESP, with residency and postgraduate studies in Diagnostic Imaging. He holds a Ph.D. in Abdominal MRI and completed a Postdoctoral fellowship in Digital Teaching in Radiology.

He is board-certified in Diagnostic Imaging by the Brazilian College of Radiology (CBR) and a senior member of the Radiology Department in Fleury group, São Paulo, Brazil.



Certificate of Merit

EE-049 Spleen: Everything a radiologist needs to know inside out

S. Ando, R. Tavares, M. Rocha; São Paulo/BR



Sabrina Ando

I am a radiologist specialized in abdominal imaging, with a medical degree from the Federal University of São Paulo and a radiology specialization from the Clinical Hospital of the University of São Paulo.

Currently, I work as an abdominal and emergency radiologist at both the Clinical Hospital of the University of São Paulo and the Sirio Libanes Hospital. My interests are focused on liver, pancreas, spleen, and biliary tract imaging.

Outside of work, I enjoy reading, engaging in sports such as swimming, cycling or playing table tennis, cooking and singing.



Certificate of Merit

EE-055 Duodenal tumors: CT pattern approach and keys to diagnosis

A. Simichanidou, E. Xinou, E. Karoglou; Thessaloniki/GR



Ekaterini Xinou

Dr. Ekaterini Xinou, PhD, is a consultant radiologist at the Computed Tomography Department of 'Theagenion' Cancer Hospital in Thessaloniki, Greece. She is an active ESGAR member since 2005 attending regularly annual meetings and workshops and became an ESGAR Fellow in 2023.

Her main interest is in abdominal and oncologic imaging, and also in swallowing disorders. She completed her thesis regarding swallowing disorders encountered during videofluoroscopy in head and neck cancer patients after chemoradiotherapy in Aristotle University of Thessaloniki.



Certificate of Merit

EE-056 Radiological diagnosis of gastrointestinal bleeding: When and how should it be done?



M. Parra Hernandez, A. Batista Domenech, A. Torregrosa Andrés, A. Pérez Girbés; Valencia/ES

Adela Batista Domenech

Adela Batista is an abdominal radiologist at University and Polytechnic La Fe Hospital in Valencia, Spain since February 2016. She graduated from the University of Valencia.

María Parra and Clàudia Mossi are a two fourth-year residents specializing in Radiology at University and Polytechnic La Fe Hospital. They are deeply interested in gastrointestinal imaging and hope to expand their knowledge and bring new perspectives to this exciting field.



Certificate of Merit

EE-063 Benign rectal and perirectal solid masses

S. Thipphavong; Toronto, ON/CA



Seng Thipphavong

Dr. Seng Thipphavong is an Abdominal Radiologist at University Medical Imaging Toronto (University Health Network, Sinai Health and Women's College Hospital) and an Assistant Professor of Medical Imaging at the University of Toronto.

Dr. Thipphavong's areas of focus include body sarcomas and rectal cancer.



Certificate of Merit

EE-071 Seeing beyond the surface: Metastases to the GI tract

T.P. Chawla, M. O'Malley; Toronto, ON/CA



Tanya Chawla

Dr Tanya Chawla graduated in medicine from the Imperial college (University of London UK) and undertook her diagnostic radiology training at Southampton University Hospital in the UK. She is an associate professor at the University of Toronto and vice chair for CPD

She is currently university divisional head for abdomen at the University of Toronto.

Her passion for education is reflected by her leadership role at the advanced imaging education centre (AIEC) and she is chair of the ASM scientific planning committee for the Canadian association of radiologists (CAR). She is also president for the Canadian society for Abdominal radiology (CSAR)



Certificate of Merit

EE-088 Mucin-producing cystic neoplasms of the liver: How to do not get confused

*P. Franco¹, S. Fraude Santos², A. García-Baizán³, C. Maino⁴, D. Ippolito¹, M. Otero-García³; 1Monza/IT,
2Lisbon/PT, 3Vigo/ES, 4Milan/IT*

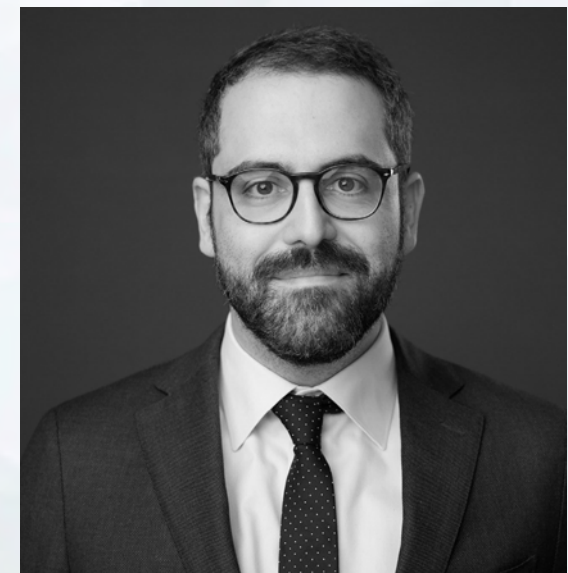


Paolo Niccolò Franco

Doctor Paolo Niccolò Franco is a full radiologist working at IRCCS Fondazione San Gerardo dei Tintori, Italy, who graduated from the University of Florence in 2018 and post-graduated from the University Milano-Bicocca in 2022.

During his residency, he joined an internship at the University Hospital Complex of Vigo, Spain, under the guidance of Professor Milagros Otero-García, where he enhanced his knowledge in genito-urinary radiology.

He attends the most important international radiological meetings, expressing a particular interest in ESGAR.



Certificate of Merit

EE-122 Chronic pancreatitis in cross-sectional studies - What to report and how

B. Fevereiro¹, P. Costa², J. Amorim¹, F. Gomes¹, A. Silva¹; 1Porto/PT, 2Viseu/PT



Beatriz Favereiro

I am 28 years old. Currently, I am in my third year of Radiology training at Pedro Hispano Hospital in Porto, Portugal.

My areas of interest are Abdominal and Urogenital Imaging.



Recommended Posters



EE-024 Tips and tricks of segmentation: Learn from the experience of two ESGAR Research Fellows

K. Chupetlovska, M. Abdelatty, K. Groot Lipman, Z. Bodalal, S. Trebeschi, R. Beets-Tan; Amsterdam/NL



EE-033 Radiologic spectrum of biliary disease from infection and inflammation to neoplasm

K. Jee, S. Cho; Cheonan/KR



EE-046 Back to school! Test your knowledge of the most common non-neoplastic disease of the large bowel: Case-based approach

H.-I. Ha¹, H. Lim², M. Park³; 1Anyang-si/KR, 2Seoul/KR, 3Anyang/KR



EE-050 Look out for the malignant target sign in peritoneal carcinomatosis: Serosal metastases with linitis plastica pattern on cross-sectional imaging

A. Veron Sanchez, M. Gomez Galdon, M. Pezzullo, G. Liberale, M. Bali; Brussels/BE

Recommended Posters



EE-053 Tubular tales: Review of varied presentations of appendiceal neoplasms
P. Mulryan, J. Sammon; Cork/IE



EE-067 Decoding the symphony: Investigation of Crohn's disease by radiomorphological and molecular insights
N. Bogveradze, T. Mang, S. Rasul, C. Primas, M. Bergmann, M. Scharitzer; Vienna/AT



EE-083 Beneath the surface: Navigating peritoneal and hepatic lesions - An imaging Odyssey
R. Pugliesi1, R. Cannella2, G. Brancatelli2, F. Vernuccio2; 1Stuttgart/DE, 2Palermo/IT



EE-085 Liver cirrhosis: A guide to the interpretation of lesional enhancement on CEUS
V. Rafailidis1, A. Papachristodoulou1, R. Pugliesi2, R. Cannella3, D. Cokkinos4, T. Bartolotta3, A. Hatzidakis1, P. Prassopoulos1; 1Thessaloniki/GR, 2Mundelsheim/DE, 3Palermo/IT, 4Athens/GR

Recommended Posters



EE-086 Cystic lesions in the liver: The good, the bad, and the ugly
T. Kuah¹, S. Al Sarahani², M. Lim¹; 1Singapore/SG, 2Muscat/OM



EE-107 Get into the groove: A comprehensive review of pancreaticoduodenal groove pathology
P. Franco¹, C. Maino², M. Otero-Garcia³, C. Talei Franzesi¹, R. Corso¹, D. Ippolito¹; 1Monza/IT, 2Milan/IT, 3Vigo/ES



EE-110 Abdominal tuberculosis: Spectrum of imaging findings and its mimics
A. Augustine, A. Chandramohan; Vellore/IN



EE-114 Therapeutic complications of colon cancer - an updated radiologist's primer
S. Nandwana¹, O. Jones¹, A. Metcalfe², K. Cox²; 1Atlanta, GA/US, 2Jacksonville, FL/US

Recommended Posters



EE-115 **Spectrum of solid masses in the spleen**
S. Thipphavong; Toronto, ON/CA



EE-124 **Abbreviated MR protocol for pancreas**
I. Krishnan, A. Jain, K. Sandrasegaran; Scottsdale, AZ/US



EE-142 **Properitoneal fat space <-> ignored location in the abdomen that demands greater attention**
B. Sureka, T.K. Sethi, T. Yadav, A. Agarwal, P.K. Garg, P.S. Khera, V.K. Varshney, S.C. Soni, N. Sharma; Jodhpur/IN



EE-144 **Abdominal cocoon: Causes and mimics**
A. Chandramohan, A. Lakhani; Vellore/IN

Recommended Posters



SE-066 Quantitative evaluation of gadolinium retention in the liver tumors and parenchyma

Y. Chung, H. Bae, H. Oh, D. Han, J. Lim; Seoul



SE-075 Acute pancreatitis after metallic biliary stent placement: Role of diffusion

weighted image in pre-stenting MRI

Y. Cho, Y. Kim, O. Cho; Guri/KR



SE-092 Small pancreatic cancer ($\leq 2\text{cm}$): Different imaging and clinicopathologic features

according to extrapancreatic extension (AJCC 7th T1 Vs. T3)

R. Ryu, J. Park, S. Hwang, J. Kim; Seoul/KR



SE-095 3D T1 gadolinium-enhanced high resolution near-isotropic pancreatic imaging at

3T MR using deep-learning reconstruction

S. Guan, J. Poujol, E. Gouhier, C. Toulopas, A. Delpla, I. Boulay-Coletta, M. Zins; Paris/FR

ESGAR 2024

Rising Stars Awards

Congratulations!

Dr Anu Obaro
St Mark's Hospital
London, United Kingdom



ESGAR Rising Star 2024



Dr Marco Dioguardi
Burgio
Beaujon Hospital
Clichy, France



ESGAR Rising Star 2024



ESGAR 2023

Seed Grants

Congratulations!

Stephan Rodrigo Marticorena Garcia
Charité – Universitätsmedizin Berlin,
Berlin/DE

Research topic: Mechanical
properties of pancreatic
ductal adenocarcinomas and their
environment



Maira Hameed
University College London Hospital,
Centre for Medical Imaging, London/UK

**Research topic: Diagnostic concordance
of MR enterography and ultrasound for
treatment response assessment in
Crohn's disease (MANTRA)**



ESGAR 2022/2023

**RESEARCH
FELLOWSHIP PROGRAMME**

Congratulations!

Mohamed Adel Abdelatty Elsayed

**Home Institution: Cairo University
Hospitals, Cairo/EG**

**Training Center: Netherlands
Cancer Institute, Amsterdam/NL**



ESGAR 2023/2024

**JUNIOR RESEARCH
MENTORSHIP PROGRAMME**

Congratulations!

Mentor:

Isabelle de Kock, Ghent University Hospital, Ghent/BE

Mentee:

Alberto Barbosa, ULS Matosinhos, Porto/PT

Abstract EE-072: Don't get lost in translation – how to report MR enterography in small bowel Crohn's disease



Mentor:
Kieran Foley, Royal Glamorgan Hospital, Llantrisant/UK

Mentee:
Miljana Bubanja, University Clinical Centre of Serbia, Belgrade/RS

Abstract SE-026: Accuracy of CT staging in colon cancer patients presenting with acute symptoms in the emergency department



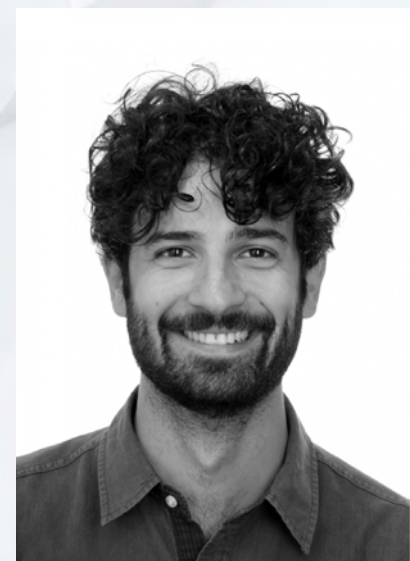
Mentor:

Jamie Franklin, Royal Bournemouth Hospital, Bournemouth/UK

Mentee:

Gianluca Gullo, Ospedale Santa Maria della Misericordia, Catania/IT

Abstract SS 2.4: Beyond the LEGACY study: Yttrium-90 radioembolization for solitary HCC over 8 cm. A retrospective single-center analysis



Mentor:

**Thomas Mang, Medical University
of Vienna, Vienna/AT**

Mentee:

**Pooja Hegde, Royal Lancaster
Infirmary Hospital, Lancaster/UK**

**Abstract EE-077: Hide and seek
with the elusive diffuse gastric
cancer!**

