



#### **SPONSORS & EXHIBITORS**

**DIAMOND PARTNER** 





**PLATINUM PARTNER** 







**SILVER PARTNER** 







#### **EXHIBITORS**







































#### **PARTNERS**

















#### **GENERAL INFORMATION**

#### **PACORI Biennial Scientific Conference 2025**



#### **Venue & Location**

The PACORI Congress will be held at Argyle Grand Hotel, Nairobi near Jomo Kenyatta International Airport and along Mombasa Road Nairobi. Nairobi is Kenya's capital City; it's one of the largest and most influential cities in Africa. The commonly spoken language is English and Kiswahili.

The conference and training sessions will be conducted in English only.



#### Currency:

The local currency is the Kenya Shilling (KES). Major hotels and establishments accept card payments, and ATMs are readily available in Nairobi.



#### Climate:

During September Nairobi offers pleasant, mild and relatively dry weather. Daytime temperatures average around 24 degrees, with cooler evenings and early mornings around 11 degrees. Delegates are advised to carry light sweaters or jackets for the early mornings and evenings.



#### **Accommodation:**

Delegates are encouraged to book accommodation at any of the following recommended hotels near the conference venue:

Argyle Grand Hotel (Conference venue) + 254 797 555 888

Emara Olesereni Hotel +254 732 191 000

Ole Sereni Hotel

+ 254 732 191 000

Hilton Garden Inn 020 407 5000

Crown Plaza

+ 254 709 222 999

67 Airport Hotel

+ 254 701 676 767

Kozi Suites

+ 254 723 111 207

Pride Inn Plaza

+ 254 709 532 000

All hotels offer comfortable lodging and easy access to the conference venue, kindly contact the hotels directly to make your reservations. For additional assistance, feel free to reach out to the conference organizers



#### **CPD Points:**

CPD points will be awarded daily at the registration desk upon token check-in.



Complimentary WiFi will be available at the conference venue. Access credentials will be provided at the registration desk.



# Transport and Airport Transfers:

For local transportation and airport transfers in Nairobi, delegates may consider the following options:

Ride – hailing services such as uber or little cab, available via app stores.

Hotel-arranged transfers- check your respective hotels.

Direct taxi and airport pick up/drop off via (0705816870)

For further support, contact the PACORI conference organizers Medics Management Services Kenya info@mmskenya.co.ke +254 726 830 732



#### Parking:

Complimentary parking is available for all registered delegates at the venue. For any assistance please consult the organizers at the registration desk



# Personal Insurance and Safety:

Delegates are responsible for arranging their own medical and travel insurances. Nairobi is generally safe during the day, especially the hotels and conference venue. For visits beyond the hotel area, especially on foot, please seek advice from the hotel or the event organizers for guidance.



#### **PACORI PRESIDENT'S ADDRESS**



The Chief Guest, Distinguished Delegates, Honoured Guests, and Colleagues,

It is with deep humility and great joy that I welcome you all to the 11th Biennial Pan-African Congress of Radiology and Imaging (PACORI) 2025, here in Nairobi, Kenya. This is the fourth PACORI Congress to held in Nairobi, Kenya. Receive my warm greetings, and those of the Local Organizing Committee, as we gather for this important occasion.

To our Chief Guest, we have delegates and partners who have travelled from across Africa and there are ... countries represented. We also have partners from Asia including China, Europe and USA. I extend my heartfelt welcome. Your commitment, expertise, and your shared passion are what make PACORI such a unique and powerful gathering. Without you, this Congress would not be possible.

PACORI stakeholders include radiologists, diagnostic and therapy radiographers, nuclear medicine physicians, medical physicists, radiation oncologists, biomedical engineers, medical radiation regulators, manufacturers, vendors and suppliers of radiological equipment, financiers, academicians, researchers, students, and other healthcare collaborators.

We owe a debt of gratitude to the visionaries of the Radiologists and Radiographers who founded PACORI in 1998 with the tutelage of Prof. Michael G. Kawooya Their foresight created not just a scientific congress, but a family of radiation medicine who come together to share knowledge, inspire one another, and build bridges across countries and professions.

PACORI is an African biennial Scientific Conference and exhibition in the field of Radiation Medicine. The inaugural and second PACORI meetings were held inNairobi in 2001 and 2003 respectively. PACORI was last held in Nairobi in 2015. The last PACORI meeting was held in 2019 at Accra Ghana. The PACORI meeting that was scheduled to be held in 2021 at Addis Ababa, Ethiopia, did not take place due to COVID-19 pandemic.

This year's theme is, "Advancing Education, Innovation and Collaboration in Radiology across Africa for Better Healthcare Outcomes". With the advancements in technology and increasing use of Artificial Intelligence (AI), this theme presents us with opportunities to improve patient outcomes and fostering research in this field. We are aware of the disparities in accessing these innovative technologies that do exist in our countries. Majority of us here are healthcare providers. In most cases we use machines and assist other medical personnel in diagnosis and even treatment thus better healthcare outcomes.

Establishing and sustaining radiology and imaging facilities remains capital-intensive and labour-demanding. The challenges faced by Low- and Middle-Income Countries (LMICs), such as access challenges, lack of quality training, brain drain, and low equipment installation base, have negatively impacted access to quality imaging services significantly, though not uniquely. This Congress has, over the years, provided us with the opportunities to discuss these challenges openly and to explore practical, sustainable, homegrown remedies.

It is through championing research, strengthening collaborations across nations, expanding training opportunities, and embracing mentorship to nurture the next generation of African radiology professionals that we shall reap the full potential of PACORI. This is why, alongside top academicians,



#### **PACORI PRESIDENT'S ADDRESS**

researchers, clinicians, and industry leaders, the PACORI LOC has sponsored, some students, interns, and residents who are today part of the delegates, and I encourage the same trends everywhere PACORI is hosted. They represent the future of radiology in Africa, and it is our collective responsibility to mentor, equip, and inspire them.

At the close of this Congress, I urge each of you to carry this spirit home with you:

- **1. Champion radiology at every level**—for it is truly the cornerstone of modern medicine.
- **2. Deepen collaboration across borders**—so we can share knowledge, build research partnerships, and create training pathways that lift us all.
- **3. Mentor and support the current and next generation**, for they will carry our vision forward.

Together, let us make PACORI not only a forum for scientific exchange but also a beacon of African solidarity, innovation, and progress in healthcare. PACORI should be the main body speaking and championing affairs of radiology and imaging as a gatekeeper. The Congress meetings will then be a platform for monitoring and evaluation of the progress made by PACORI. I believe that during the tail end of this congress, when we shall be having PACORI BGM, PACORI members will make such bold decisions to ensure structures to make PACORI a formidable movement are achieved.

Once again, I thank you all for your presence here in Nairobi for PACORI 2025. It is my honour to serve you as President of this Congress, and I look forward to walking this journey with you, as we advance education, innovation, and collaboration in radiology—towards better healthcare outcomes for the whole of Africa.

Thank you.

Prof. Joseph Abuya

President - PACORI 2025



# CHAIR, SCIENTIFIC COMMITTEE MESSAGE



On behalf of the Scientific Committee, it is my great honor to welcome you to the 11th Pan-African Congress of Radiology and Imaging (PACORI 2025), taking place from 24th – 27th September 2025 at the Argyle Grand Hotel, Nairobi.

This Congress comes at a pivotal time for the radiology and imaging fraternity across Africa and beyond. Under the theme "Advancing Education, Innovation, and Collaboration in Africa: Radiology for Better Healthcare Outcomes", the scientific program has been carefully curated to reflect the latest innovations, research, and best practices shaping the future of our field.

Our committee has worked diligently to ensure a rich, diverse, and thought-provoking program—bringing together esteemed faculty, researchers, and practitioners from across the globe. Over the course of four days, we will engage in plenary sessions, keynote lectures, symposia, oral and poster presentations, pre-conference workshops, and hands-on training opportunities. Each session is designed to foster learning, stimulate collaboration, and equip participants with knowledge that can be translated into impactful practice.

This year, we are especially proud to highlight **in-kind contributions and partnerships** that have enabled the inclusion of specialized workshops, cutting-edge equipment demonstrations, and multidisciplinary sessions that address both clinical excellence and technological innovation.

I wish to express my sincere gratitude to our international and regional faculty, industry partners, and all colleagues who have contributed tirelessly to shaping this program. Your expertise and dedication continue to elevate PACORI as a premier platform for advancing medical imaging in Africa.

To all delegates—whether you are seasoned specialists, early-career professionals, or trainees—I encourage you to actively participate, share your insights, and forge collaborations that will continue long after the Congress concludes.

Together, let us seize this opportunity to learn, network, and reaffirm our collective commitment to advancing radiology and imaging for the benefit of our patients and communities.

I warmly welcome you to PACORI 2025 and wish you a rewarding and memorable experience.

#### Dr. Kevin Ombati

Scientific Chair - PACORI 2025



# **Company Profile**

Founded in 2011. Headquartered in Shenzhen, China. Browiner is one of the world's leading digital radiography manufacturers, committed to innovation in mobility, minitype, and intelligence. We offer a comprehensive range of solutions, including mobile DR systems, portable DR systems, fixed DR systems, mobile C-arm systems, and dynamic DR systems.



## **ManntiX**



- Detachable-integrated design
- Handheld workstation
- 10 kW high power output
- Built-in Li-ion battery, 8 hours standby
- Long battery life
- Ultra HD detector-U
- Multiple stands available
- Intelligent image processing

# PerfoX 3000A Eco-Motorized

Optimize Daily Workflow



- Motorized movement
- Smart mutual auto-tracking
- Large tube head interface
- Four-way floating table
- Images auto-stitching



#### **LOCAL ORGANIZING COMMITTEE BIOS**



Prof. Joseph Abuya
PACORI 2025 President



Mr. Jevas O. Kenyanya
Vice President PACORI 2025
& President The Society of
Radiography in Kenya (SORK)



**Dr. Kevin Ombati**Chair Scientific Committee
Pacori 2025



Dr. Gladys Mwango
Chief Coordinator PACORI
congress 2025 organizing
Committee



**Dr. Rose Nyabanda**Past President of PACORI



Ms. Stacy Achoki
Secretary of Scientific



**Elizabeth N Maswili**Member of PACORI congress
2025 Organizing Committee



**Mr. Martin Kamanda**Member of PACORI congress
2025 Organizing Committee



**Mr. Sidney Njau**Member of PACORI congress
2025 Organizing Committee



**Esther Okoth**Member of PACORI congress
2025 Organizing Committee



**Dr.Juliette Orege**Organizing Committee Member and Vice Chairperson of Kenya Society Of Ultrasound In Medicine and Biology (Kesumb)



**Dr. J. Mavuti**Member of PACORI congress 2025 Organizing Committee



**Dr Maxwell Gachie**Member of PACORI congress
2025 Organizing Committee



**Dr. Solomon Kilaha**Member of PACORI congress
2025 Organizing Committee



**Dr. Nidhi Leekha**Member of PACORI congress
2025 Organizing Committee



Mr. Aningu A. Wakhule

Member of PACORI congress
2025 Organizing Committee



**Dr. Beatrice Mugi**Member of PACORI congress
2025 Organizing Committee



Mr.Caesar Barare
Member of PACORI congress
2025 Organizing Committee



#### **SCIENTIFIC COMMITTEE**

Chair: Dr. Kevin Ombati

Member: 1. Miss Stacey Achoki

Member: 2. Dr. Catherine Nyongesa

Member: 3. Dr. Maxwell Gachie

Member: 4. Dr. Ndunge Mavuti

Member: 5. Mr. Martin Kamanda

Member: 6. Dr. Solomon Kilaha

Member: 7. Mrs. Esther Okoth

Member: 8. Dr. Swaleh Mohamed

Member: 9. Mr. Caesar Barare

Member: 10. Dr. Brian Nyakina

# Logistics, Entertainment & Communication Committee

Chair: Dr. Nidhi Leekha

Member: 1. Mr. Caesar Barare

Member: 2. Dr. Gladys Mwango

Member: 3. Dr. Rose Nyabanda

Member: 4. Dr Veronica Manduku

# **Finance & Resource Mobilization Committee**

Chair: Mr. Sidney Njau

Member: 1. Mr. Aggrey Wakhule

Member: 2. Dr. Rose Nyabanda

Member: 3. Dr. Gladys Mwango

Member: 4. Mr. Jevas Kenyanya

Member: 5. Mrs. Elizabeth Maswili

Member: 6. Dr. Juliette Orege



# S-Fetus 5.0

S-Fetus uses AI to help doctors monitor fetal growth, detect issues early, and ensure maternal and fetal safety through accurate measurements.

Supports automatic identification of 29 standard planes and 13 measurements.







#### **Aura Ronald**

Aura Ronald is an Imaging Technologist at Ernest cook university with expertise in diagnostic imaging, including ultrasound and X-ray, and currently serves as a Skills Lab Tutor. With a strong background in both clinical practice and medical education, I am passionate about bridging the gap between theory and practice by training future healthcare professionals in imaging techniques and patient care. Aura is recognized for delivering high-quality diagnostic support, fostering student competence, and promoting best practices in medical imaging.



# **Ampuriire Nyakubaho**

I am medical doctor proud alumnus of Makerere University College of Health Science, with a passion for diagnostic medicine, driven to advance healthcare through innovative research in diagnosis and education. Currently, I serve as an Assistant Lecturer in the Anatomy Department at Ernest Cook University, where I also conduct research in medical imaging and diagnosis. I am also the Chief Radiology Resident at Ernest Cook University pursuing a post graduate degree of Masters of Medicine in Radiology.

I am an early career researcher and grants writer with one published article and over five publications currently under peer review in indexed radiological, surgical and general medicine journals. Beyond medicine, I'm a creative wordsmith, expressing myself through romantic poetry, and an avid athlete.



# **Dr Callen Onyambu**

Dr Callen Onyambu is a medical doctor and Senior Lecturer at the University of Nairobi, currently serving as Chairman of the department of Diagnostic Imaging and Radiation Medicine. Dr. Onyambu is a radiologist with a passion for blending clinical practice, education, and research to advance the future of medical imaging. A regular contributor to academic forums and collaborative research projects, Dr. Onyambu believes in the power of knowledge-sharing to inspire the next generation of radiologists. She has authored more than 40 peer reviewed journal articles and some book chapters. Beyond the reading room, she is driven by the conviction that education is a form of legacy, what we teach today shapes the practice of tomorrow. Her main interest is musculoskeletal imaging.





#### **Christine Mbithi**

Christine Mbithi is a Diagnostic and Therapeutic Radiographer at The Nairobi Hospital. She holds a Bachelor of Science in Therapeutic Radiography, a Diploma in Medical Imaging Sciences, and a Certificate in Echocardiography. Her professional interests include CT imaging in radiotherapy, breast cancer treatment planning, and strategies to enhance patient outcomes.



#### **Duncan Oloo**

Duncan Oloo is a seasoned Senior Radiology Officer at the Kajiado County Government, Department of Medical Services, with extensive expertise in diagnostic imaging and patient care. He serves as an External Lecturer at the Kenya Medical Training College (KMTC), where he trains and mentors upcoming healthcare professionals in radiography and medical imaging. Duncan is also the Director of Oloopeni Community Clinic, a facility dedicated to providing accessible and affordable healthcare to the local community, and a local Representative at Simbiri Nan Bell Hospital, where he actively contributes to strengthening community health systems.

Academically, Duncan holds a Bachelor of Science in Radiography from JKUAT and a professional education certificate in Echocardiography, alongside multiple continuous professional development trainings. His international exposure includes participation in the Aramid Conference in Fort Myers, Florida, USA (February 2025), reflecting his commitment to staying at the forefront of radiology and echocardiography practice. With his blend of clinical leadership, academic contribution, and community engagement, Duncan is dedicated to advancing healthcare delivery and professional excellence.



# **Dr. Emmanuel Mukoya**

Medical Doctor and PACS Service Provider

As Managing Director and co-founder of Medisoft East Africa, Dr. Emmanuel Mukoya leads the team behind the Radweb TelePACS platform. This widely adopted teleradiology and PACS solution serves around 400 institutions in eight African countries.

Dr. Mukoya established the company in 2011 while pursuing his postgraduate studies in radiology at the University of Nairobi.

He continues to steer the company toward new heights in radiology technology.





# **Emad Shenouda Naguib Samy**

MBA Healthcare Management (2019).

Diploma of Hospital Management University of Missouri (2018).

General Manager and Board Member AlSalam Hospital Mohandessin.

Consultant & Chair of Radiology Dept. Alsalam Hospital (1995 till present).

ExComm Board Member International Society of Radiology (ISR) 2018-2027.

Secretary General Pan Arab Association of Radiological Societies (PAARS) 2023 - 2027.

Secretary General of Egyptian Society of Radiology and Nuclear Medicine (ESRNM) 2022-2026.

Secretary General of African Society of Radiology (ASR) 2022-2026.

Board Member Chamber of Private Healthcare Providers (2006 till present).

Board Member of the Medical Export Council (2014 till present).

Member of the European Society of Radiology (ESR).

Member of Radiological Society of North America (RSNA).

Member of RSNA Regional Committee for Middle East and Africa (RCMEA).



# **Elizabeth Balogun**

Elizabeth (DIR, BSc, MSc, MBA, PhD-in-view) is a retired deputy director of Radiography from the National Orthopaedic Hospital after 24 years of meritorious service to humanity as well as impacting lives through teaching and mentoring of young professionals. A Past President of the Association of Radiographers of Nigeria, (ARN from 2016-2019). The International Society for Radiographers and Radiological Technologist (ISRRT) Regional Director for Africa (2022-2026).

Elizabeth joined the academics by being a lecturer and programme coordinator of the department of Radiography and Radiation Sciences, College of health Sciences, Ajayi Crowther University, Oyo town, Oyo state, Nigeria. She has published a few research papers and presented her work at national and international conferences, focusing on improving diagnostic imaging techniques and ensuring high standards of patient care. Elizabeth has also developed innovative teaching methods for radiography students and she is respected within academic and professional communities for her dedication to education, mentorship and research.

She is widely travelled across Nigeria, Africa and the world being a regular face at international conferences as a participant, speaker or guest speaker.

She is married to a Professor of Radiology and blessed with wonderful children.





# Eric Kwasi Ofori (Ph.D.)

(Professor of Medical Imaging)

Head of the Department of Imaging Technology and Sonography School of Allied Health Sciences, College of Health and Allied Sciences University of Cape Coast.

Professor Eric Kwasi Ofori is a Ghanaian academic and researcher with a diverse background, including Allied Health Sciences, Biomedical Engineering and Agricultural Engineering. He holds a PhD in Health Sciences (Radiography) from the University of Liverpool, United Kingdom, an MPhil in Radiography from the City University, London, a Certificate in Agricultural Mechanisation from Tsukuba International Centre (TBIC), Japan and a BSc (Honours) Agricultural Engineering from the Kwame Nkrumah University of Science and Technology, Kumasi, Ghana. He is currently the Head of Imaging Technology and Sonography Department at the University of Cape Coast, Ghana.

Professor Ofori is an accomplished academic and researcher with over 20 years of successful career with strong administrative experience across several tertiary institutions, including the University of Ghana, the University of Health and Allied Sciences (UHAS) in Ho, and the University of Cape Coast (UCC), Ghana. He serves as a consultant to various private and public universities in Ghana, where he develops curriculum programs. He is also an external assessor of the Ghana Tertiary Education Commission for Institutional and Programme Assessment. He has undertaken several national and international assignments representing the universities he has worked with. He has supervised eight (8) PhD and ten (10) MPhil theses in medical imaging, 10 MSc dissertations and over 100 undergraduate dissertations. In 2018, Professor Ofori was conferred with an Honorary Membership of the Ghana Society of Radiographers.



#### **Flavious Bobuin Nkubli**

Flavious Bobuin Nkubli, Ph.D., is a Senior Lecturer with the University of Maiduguri & an Honorary Clinical Radiographer with the University of Maiduguri Teaching Hospital, and the current Acting Head, Department of Medical Radiography, Borno State University, Maiduguri, Nigeria. His area of specialization is paediatric radiography and radiation protection. His recent activities include research in diagnostic radiography, radiology, radiation protection, artificial intelligence, machine learning, blockchain technology in healthcare, 5G technology, and cybersecurity in radiography and healthcare. He is passionate about mentoring Next-generation radiographers and health professionals. Currently, he runs an award-winning, youth-led mentoring platform, the Evidence-Based Research Network (EBRN) Innovation Hub at the University of Maiduguri, Nigeria, the winners (Code-named: "Team



UNIMAID") of the 2023 IAEA International Students Video Competition on the benefits of NST. He is currently the Focal Person [F3], United Nations Academic Impact (UNAI) University of Maiduguri Chapter, Member, International Radiation Protection Association (IRPA) Task Group (TG) on Radiation Safety Culture in Healthcare, Academic Editor, PLOS ONE Journal, Managing Editor, Nigerian Journal of Medical Imaging and Radiation Therapy, Editorial Board Member, Journal of Radiography and Radiological Sciences, Chairman, Faculty Journal and Seminar Series and Member, Senate Publications Committee of the University of Maiduguri.

He has over 50 peer-reviewed journal publications to his credit, with several quest lectures and conference presentations.



# **Dr. Fred Mutisya**

Dr. Fred Mutisya is a practicing medical doctor and an award-winning Al developer. He completed his

Bachelor's degree in Medicine and Surgery at the University of Nairobi in 2013. He is undertaking a Masters in Data Science at University of East London and a Master's in Field Epidemiology degree sponsored by the CDC. He is the Health Tech Lead at Qhala where he leads the work around Health AI sandboxes and Health AI models. He is also the lead AI consultant at Smartbiotic.AI, a company that is using AI to retackle Antimicrobial Resistance in France, Canada and Germany. He is an avid AI developer who most recent solution on AI and Antibiotics won the Impact prize presented at Vienna, Austria.

He volunteers in the Kenyan HIV program and is a recipient of the 2020 PEPFAR Heroes award. He is the ICT/AI lead at the Kenya Medical Association and Kenyan Health Informatics association. Dr. Fred enjoys playing jazz guitar as his creative outlet.



#### **Dr. Faith Wamalwa**

I have acquired excellent skills in general radiography and maximum but not enough skills in sonography( my best).

Expert techniques in CT imaging and experience in MRI.

I like researching since highschool and am now venturing into forensic-radiography related researches, so far I've done two on the same ;MRI and echocardiography related.

Am a qualified and biomedical engineer technician.







# Dr George C. Jakanani

Dr. George Jakanani is a Consultant Radiologist and Head of Department at Parirenyatwa Group of Hospitals, Harare, and Partner at MRI and Radiology Centre, Harare. He is also a Lecturer and MMed Clinical Radiology Tutor at the University of Zimbabwe. A graduate of the Godfrey Huggins School of Medicine (1998), he received the Beit Trust Scholarship to pursue an MSc in Diagnostic Imaging at the University of Oxford (2002). He later trained in surgery and radiology in the UK, becoming a Member of the Royal College of Surgeons of Edinburgh (2005) and a Fellow of the Royal College of Radiologists (2009). With a fellowship in Musculoskeletal Radiology at the Royal National Orthopaedic Hospital, London, he specializes in diagnostic and interventional MSK radiology, spinal procedures, and pain management. A past President of the Association of Radiologists and Radiation Oncologists of Zimbabwe, he is a member of the International Skeletal Society and has published widely.



# **Gregg Khodorov**

Gregg Khodorov, MD, MBA is in his final year of interventional radiology training at Thomas Jefferson University Hospital in Philadelphia, USA, he is most excited when he is able to combine his clinical knowledge with his curiosity as an innovator. His passion lies in finding ways to deliver these therapies more efficiently, more equitably, and to more people around the world. With a background in business and biodesign, Dr. Khodorov is committed to building bridges—between specialties, between continents, and between the possibilities of IR and the patients who need it most.



# **Guy Umberto Poloni**

Guy Umberto Poloni, Ph.D. is a business development leader with over 19 years of global experience in diagnostic and interventional medical imaging. His career spans clinical research, R&D, marketing, business strategy, product development, and sales, with deep expertise in Digital Radiology, Data Science, Artificial Intelligence, Magnetic Resonance, Computed Tomography, Nuclear Medicine, and Advanced Therapies including robotics.

Having lived and worked across North America, Asia Pacific, the Middle East, Africa, and Europe, Guy brings a nuanced understanding of global healthcare trends and regulatory landscapes. His strategic acumen and executional rigor have enabled him to lead cross-functional teams and deliver impactful technology innovations in cardiovascular, oncology, and neurology imaging.



Guy holds a Ph.D. in Theoretical and Mathematical Physics from the University of Milan and is currently based in Dubai, UAE, serving as Head of Diagnostic Imaging and Advanced Therapies for Siemens Healthineers in East Africa. He is driven by a mission to advance medical technologies that improve lives.



# **Dr Geoffrey Erem**

Dr Geoffrey Erem is a Scholar of Radiology, working as a Senior Lecturer with the Department of Radiology and Radiotherapy at Makerere University. He is a Medical Doctor with a PhD in Diagnostic Radiology from Makerere University.

He has over 45 publications in peer-reviewed journals with work spanning from Radiation Protection, Cardiac Radiology, Trauma Radiology and Tuberculosis.

Geoffrey is currently the Chair of Radiology in the Department of Radiology.

He is a member of Uganda Medical Association (UMA), Uganda Society for Advancement of Radiology and Imaging (USOFARI), Uganda Society for Sonography (UGASON) and Pan African PACORI.



#### **Dr. Harriet Kisembo**

Dr. Harriet Kisembo is a radiologist, academic, and researcher with over 31 years of experience at Mulago National Referral and Teaching Hospital, Uganda, where she served as Senior Consultant Radiologist and Clinical Head of the Directorate of Diagnostics until her retirement in November 2024. She is now Head of Clinical Research and Continuous Professional Development at Ernest Cook University, Kampala Uganda.

She earned her MBChB and MMed in Radiology from Makerere University, an MPH from Université Libre de Bruxelles, and in 2025 became the first woman radiologist in Uganda to obtain a PhD. She is also the third female radiologist in Uganda's history.

Dr. Kisembo has been involved in several NIH research collaborations and has led IAEA projects on cancer imaging, radiation safety, and imaging optimization. Her research focuses on clinical imaging guidelines, CT appropriateness, and radiation protection, with the goal of strengthening safe and evidence-based imaging practices in low-resource settings.





# **Dr. Harish Nagaraj**

Dr. Harish Nagaraj is a dual-certified consultant Radiologist and Nuclear Medicine specialist, who is currently the HOD of Nuclear Medicine, IMIC KUTRRH. He did his Post graduation in Diagnostic Radiology from the University of Nairobi followed by a one-year fellowship in Nuclear Medicine and PET CT from Bangalore Institute of Oncology, India. Additionally, Dr. Harish has a master's in Oncologic imaging from the University of Pisa, Italy.

He is also an adjunct faculty in the department of Diagnostic Imaging and Radiation Medicine, University of Nairobi.

His key area of interest is molecular Imaging and theranostics, with a special interest in Prostate Cancer and Neuroendocrine tumors. He is an active member of various Radiology and Oncology societies with presentations and papers, both national and international, to his credit.



# Hanyu Jiang, MD

- Associate Professor, diagnostic radiologist, Dept. Radiology, West China Hospital
- · Primary research interest: MRI of hepatocellular carcinoma
- Dr. Jiang has co-authored 91 peer-reviewed SCI journal papers, including 11 on Radiology
- Dr. Jiang serves as an Associate Editor for Radiology: in Training and Abdominal Radiology (2023 Exemplary Editor Award Winner)
- Dr. Jiang serves as a reviewer for several SCI journals, including Radiology (2023 and 2024 Editor's Recognition Award for Reviewing with Distinction), The Lancet Digital Health, Liver Cancer, eClinicalMedicine, Eur Radiol, J Magn Reson Imaging
- Dr. Jiang has given over 20 lectures on Internation Meetings including ECR, ACAR, ILTS, and ILCA.



# Dr Johnny U. V. Monu

MB, BS; FWACS; FNPMC (Rad); Dip. ABR; MSc; FACR

Professor of Radiology and Orthopedics

**Director Emeritus** 

Division of Musculoskeletal Radiology,

University of Rochester, Rochester, NY, USA

A very experienced and accomplished musculoskeletal radiologist, Professor Monu has been a member of the International Skeletal Society (ISS) since 1998 and is the ISS Regional Outreach Co-ordinator for Sub-



Saharan Africa from 2008-2024.

Several previous senior appointments include Ag. Head of Dept. of Radiology University of Benin Teaching Hospital Benin, Nigeria (1986-89); Head of MSK Radiology, Louisiana State University, New Orleans, LA (1998-99); Director, Division of MSK Radiology, University of Rochester, Rochester, NY (1999-2019)

He has published more than 12 books and book chapters on MSK Radiology. He has more than 120 peer reviewed publications/journal articles, greater than 200 abstracts and more than 20 grants and research projects.

During his long and distinguished academic career, Professor Monu has trained more 36 MSK Radiology Fellows, and greater than 200 Radiology Residents. He is still actively involved in the training of radiology residents and fellows in the University of Rochester.



#### **Prof Joanna Kasznia-Brown**

Prof Joanna Kasznia-Brown is Senior Consultant Radiologist in the University of Bristol, UK. Her work includes paediatric and oncology imaging, with a special interest in paediatric MRI and functional cancer imaging.

Joanna is currently President of the British Society of Paediatric Radiology and past-President of the World Federation of Paediatric Imaging, taking on a role of the WFPI Global Director.

Passionate about global radiology and education, Joanna has taken on a role of Global Director of the Royal College of Radiologists and chairs of the Global Educational Faculty of the RCR. She is an active member of the RCR Board and Council.

She has been actively involved in many international projects in Africa, Asia and Europe, as Radiology Expert and Senior Consultant for the UN, WHO and IAEA.

Joanna has numerous publications and has been invited as guest and keynote speaker to many international and national conferences, and various educational courses in UK and abroad.



#### **Julius Melli**

Julius Melli is the current Regional Sales Manager for FUJIFILM Healthcare Middle East & Africa, based in Nairobi, Kenya. He brings over 20 years of clinical experience in Radiology, Nuclear Medicine, and Oncology. Before transitioning into commercial roles with Fujifilm, Julius worked with General Electric, where he led clinical training initiatives across Africa. He holds a Master's Degree in Public Policy and Administration, a Bachelor's Degree in Leadership and Management, and a Diploma in Medical Imaging Sciences. Throughout his career, Julius has held several prominent leadership positions within the Society of Radiography in Kenya, including serving as its President. Additionally, he has chaired management boards of various hospitals, demonstrating a strong commitment to advancing healthcare and professional development in the region.





#### **Dr. Kavulani Mutiso**

Dr Kavulani Mutiso currently holds the position of Assistant Professor and Section Head of Musculoskeletal Imaging at the Aga Khan University Hospital, Nairobi. Having completed her formative Medical training in the United Kingdom (UK), Dr Mutiso specialized in Radiology at Kings College Hospital, London including 1 year subspecialty training in musculoskeletal radiology. On completion of her training in the UK, Dr Mutiso returned to Kenya in 2013 to practice at the Aga Khan University Hospital in Nairobi.

Dr Mutiso is passionate about musculoskeletal radiology and advancing the science in Africa. In this endeavor, she has participated in several of the International Skeletal Society Sub-Saharan Outreach visits over the last 10 years. She also holds a Masters in Medical Education and has given talks and presented in several regional and international radiology conferences plus published in peer reviewed journals. More recently Dr Mutiso has been appointed as a Council member of the Kenya Association of Radiologists (KAR) and is the current Secretary of the Association.



#### **Khadra Abdulkadir**

Khadra Abdulkadir is a finalist diagnostic radiography student at Jomo Kenyatta University of Agriculture and Technology (JKUAT) with a strong passion for advancing imaging sciences and radiation safety.

She currently serves as the Country Representative for the East African RadiographyStudentsAssociationandasHeadofFinanceattheAfricanUnion StudentsPlatform, Kenya. She previously held the position of President of the Jomo Kenyatta University Radiography Students Association (JKURSA).

Her academic and leadership journey reflects a deep commitment to the growth of radiography in Africa, with particular interest in nuclear medicine and its expanding role in diagnostics. Khadra continues to champion student engagement, collaboration, and innovation across regional and continental platforms



# **Kunhimohamed Poolakkal**

Senior clinical application support

MEA CT Clinical marketing manager

Siemens Healthineers HC Professional – Dubai. UAE

#### **Background**

- 2016-2018: Senior Clinical App Specialist CT, MEA
- 2018-Present: CT Clinical Marketing Manager, MESA

#### **Education**

- Postgraduate in Radiology and Imaging Technology
- Bachelor's Degree in Physics and Computer Science
- TTT Trainer Train the Trainer Certification (Australia)



#### **Clinical Experience**

- Radiology & Radiotherapy
- Surgery & Robotics
- Neuro Navigation and guided surgery



# **Lynet Barasa**

My name is Lynet Barasa, 4th year radiology resident at Aga Khan University Hospital, Nairobi.



# Lydia Chemutai

My name is lydia Chemutai, finalist from Jkust.

As a dedicated finalist radiography student, I'm passionate about harnessing the power of imaging technology to improve patient care. With a strong foundation in radiologic science, I'm eager to apply my knowledge and skills in real-world settings. I'm committed to lifelong learning, staying up-to-date with the latest advancements in the field, and continually refining my techniques to provide exceptional patient care. I'm excited to embark on my professional journey, making a meaningful impact in the world of radiography.



# **Dr Mark Kong**

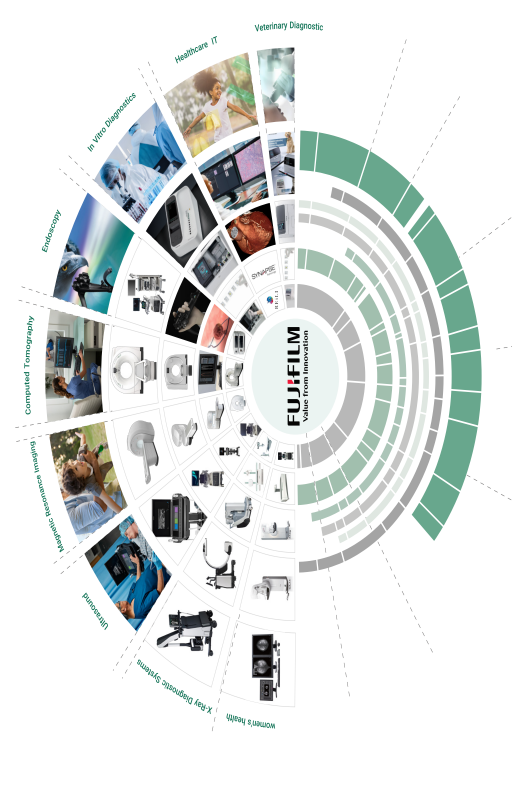
Dr Mark Kong is the Musculoskeletal Radiology Fellow at Oxford University Hospitals, specialising in diagnostic and interventional MSK imaging. He completed his radiology training at the Oxford University Hospitals.

I am pursuing subspecialty training in musculoskeletal imaging and prostate MRI, with a strong interest in the crossover between radiology, digital health and AI.



# Healthcare Products Fujifilm

The Best Partner for Healthcare Transformation with One Stop Solutions



To explore the full range of our cutting-edge Healthcare and screening solutions, we invite you to visit Fujifilm Stand





# Prof. Mark Chukwudi Okeji

Professor Mark Chukwudi Okeji is a Professor of Radiography and Radiation Sciences at the University of Nigeria, Nsukka, Enugu Campus, Nigeria.

He is currently the Registrar/Chief Executive of the Radiographers Registration Board of Nigeria (RRBN).

Prof. Okeji is the President of Africa Radiography Forum (ARF) and had been a past President of the Association of Radiographers of Nigeria (ARN). He is a Fellow of the Association of Radiographers of Nigeria.

Professor Okeji is currently a visiting Professor and External Examiner in many Universities in Nigeria and Africa. He has participated in Professional Accreditation in all the Universities offering Radiography programme in Nigeria. He has participated in the drafting of harmonized curriculum for different professions in Health Sciences for West Africa Health Organization (WAHO).

He has published over 60 journal articles in reputable international and national scholarly journals and has presented over 50 papers in National and International conferences and symposia.

He is a member of many National and International professional Associations.

Prof. Okeji enjoys mentoring youths from diverse background.

His hobbies include reading, listening to news and music, watching football and playing indoor games.



#### **Dr. Mansour Rami**

Dr Mansour is Associate Professor at the University of Ottawa. He is the Royal College of Radiologists (RCR) Global Ambassador and the former RCR BSSR Travelling Professor 2019-2021. He worked previously at the Oxford University Hospitals and served as MSK imaging clinical lead. He is the ISS Outreach program regional coordinator for North Africa and the Middle East (MENA). Dr Mansour was the MSK team Lead of the European Diploma in Radiology (EDiR) from 2019 to 2023. He trained at Oxford University Hospitals and obtained the Royal College of Radiologist Fellowship (FRCR) in 2005. Dr Mansour finished a fellowship in musculoskeletal radiology at the Nuffield Orthopaedic Centre Oxford in 2006. He has expertise in MSK magnetic resonance imaging, ultrasound, computed tomography and image-guided diagnostic and therapeutic musculoskeletal interventional procedures. He is an invited speaker in national and international conferences, and he delivered more than 500 lectures in countries in Africa, Asia, Europe and the Americas. He published articles and abstracts in the medical literature and regularly asked to peer review articles for national and international journals. He is a member of the British, European and Asian Musculoskeletal Societies and member of the Skeletal Society of Radiology (SSR) and International Skeletal Society (ISS). He is the winner of the RCR inaugural International Travelling Fellowship Award for 2017-19.





#### **Mansoor Fatehi**

Mansoor Fatehi is a musculoskeletal radiologist and imaging informaticist studied medicine and radiology in Tehran/Iran and got fellowship training in the University of Maryland, USA. He has a private practice of radiology at Tehran but teaches medical informatics and artificial intelligence in different universities as visiting faculty.

He is the founder and former director of Iranian Brain Mapping Biobank, former general secretary of Iranian Society of Radiology, founding co-chair of Eurasian Radiology Initiative, honorary member of European Society of Medical Imaging Informatics, and former member of international relations committee of European Society of Radiology.

He is currently a member of Asian Football Confederation - Panel of Radiologists (AFC), EuroSafe Imaging working group at European Society of Radiology (ESR), chair of Global Outreach Committee of Society for Imaging Informatics in Medicine (SIIM) and secretary of Digital Health Group at National Iranian Academy of Medical Sciences, and health sector lead in the National Persian Open AI Platform.



# **Moodi Omulako**

I hold a master's degree in health economics and policy, with a specialization in cost-benefit and cost-effectiveness analysis. During my graduate studies, I developed an interest in applying economic theory and policy analysis to health systems, with a particular focus on optimizing health policy at local, regional, national and global level. I am currently a branch manager at Aga Khan University Hospital



#### **Maruf Adewole**

Maruf Adewole is a Medical Physicist and the Executive Director at the Medical Artificial Intelligence Laboratory (MAI Lab) based in Lagos, Nigeria. He is also a Postdoctoral Scholar at the University of Pennsylvania. His work focuses on advancing Al-driven medical imaging solutions for improved diagnosis in resource-constrained settings. Through initiatives like NeurON, BraTS-Africa, ABreast, Haske, IMAGINE, SWIM, CONNEXIN and SPARK Academy, he promotes global health equity by advancing imaging research, curating inclusive datasets, developing AI methods, building infrastructures and developing local capacity. His research bridges medical imaging, radiomics, oncology and open science to improve diagnostic accessibility and healthcare outcomes across Africa and resource-contained settings across the world.





#### **Merel Huisman**

Dr. M. Huisman is an attending cardiovascular and musculoskeletal radiologist at Radboudumc (Nijmegen, The Netherlands), EuSoMII VP Elect 25-26, and a member of the ESR eHealth & Informatics Subcommittee. She served as the ECR Imaging Informatics / Artificial Intelligence and Machine Learning Chairperson for 2025, a committee member with FMS (Netherlands), and an associate editor for Radiology: Artificial Intelligence. Passionate about artificial intelligence and interdisciplinary and intercultural collaboration, Dr. Huisman is recognized in the AI in healthcare space for her meta-level insights, including topics such as standardization and clinical validation.



#### **Dr. Mariam Omar**

I am a radiologist who is passionate about women imaging and leveraging AI to enhance diagnostic accuracy and patient care. I'm dedicated to merging cutting-edge AI with mammogram interpretation for early detection and improved breast health outcomes I am currently pioneering AI applications in mammogram interpretation tailored for the unique characteristics of the African population, aiming to advance early detection and improve breast health outcomes across the continent



# **Nguru David Miruru**

Nguru David Miruru is a final-year radiography student at Jomo Kenyatta University of Agriculture and Technology (JKUAT) and the current President of the Jomo Kenyatta Radiography Students Association (JKURSA), having previously served as Vice President. He has gained valuable clinical experience through rotations at Kenyatta National Hospital, Mama Lucy Kibaki Hospital, and an attachment at Nakuru Level 5 Hospital. With a strong passion for advancing patient diagnosis, he has particular interest in ultrasound and nuclear medicine and their growing application in clinical practice. Beyond academics, he actively participates in conferences, webinars, and continuing medical education (CME) sessions, while also serving as a committed leader in both academic and faith-based platforms. In 2024, he joined an international radiography trip to Arusha, Tanzania, strengthening cross-border collaborations. He aspires to contribute to healthcare through innovation, leadership, and specialized expertise in diagnostic imaging





#### **Nicole Sullivan**

Nicole Sullivan, MD is in her final year of Interventional Radiology training at the University of Arkansas for Medical Sciences. She completed her undergraduate degree at St. Lawrence University in upstate New York before returning to UAMS for medical school and residency. She currently serves as the chief resident of Interventional Radiology. Her areas of interest include Hereditary Hemorrhagic Telangectasia, portal hypertension, endovascular treatment of pulmonary emboli, and complex embolization techniques. All of her free time is dedicated to her dogs, Yeti and Sitka, her family and to reading and traveling.



# Dr. Na Hu, MD, PhD

Associate Professor of Radiology and Associate Chief Physician of West China Hospital, Sichuan University

Director of the Teaching and Research Office of Diagnostic Imaging, West China School of Medicine, Sichuan University

Vice Director of the Department of Radiology and Leader of the Neuromusculoskeletal Diagnosis Team, West China Hospital, Sichuan University

Winner of the Grand Prize of the National Higher Education Teaching Achievement Award of China

- Winner of the Jo Li Scholarship of European School of Radiology (ESOR)
- Candidate for Academic and Technical Leader of Health Commission of Sichuan Province
- Member of the Magnetic Resonance Group, Chinese Society of Radiology (CSR)
- Member of the Magnetic Resonance Application Specialized Committee, China Association of Medical Equipment (CAME)
- Member of the Medical Imaging Branch of Chinese Stroke Association (CSA)
- Member of the Nerve Regeneration and Repair Specialized Committee, Chinese Research Hospital Association (CRHA)



**Dr Nebayosi Twahirwa** 

Consultant Body Imaging & Interventional Radiologist





# Raj Chari

- Consultant Musculoskeletal Radiologist & Clinical Lead for Horton Hospital, Oxford University Hospitals
- Director OxRadEx
- Executive Council Member British Society of Skeletal Radiology (BSSR)
- Executive council Member British Patellofemoral Society
- Examiner FRCR 2B, Royal College of Radiologists
- · Member of Sports and intervention sub-committee of ESSR
- Member BSSR, ESSR, ISS, MSS, AMS
- · Member of Royal College of Surgeons of Edinburgh (RCSEd)



#### **Dr. Patricia Othieno**

Dr. Patricia Othieno – Biodata Radiologist, retired from working in the Kenyan civil service. Now practising part time privately. Trainer in the Ministry of Health led initiative of training in OPOCUS Council member of Kenya Society of Ultrasound in Medicine and Biology (KESUMB)



#### **Robert Dixon**

Robert Dixon, MD, FSIR is a professor in the department of Radiology at the University of Arkansas for Medical Sciences. After completing his residency in Radiology at the State University of New York, Upstate Medical Center, and his fellowship in Interventional Radiology at the University of North Carolina, he joined the faculty at UNC from 2004 – 2021. He served as the Residency Program Director for 10 years while at UNC and currently serves as a Program Manager for Rad-Aid, Kenya. His areas of interest include complex IVC filter removals, vertebral augmentation, endoleak repairs, oncologic interventions, hepatobiliary interventions, venous interventions, prostate artery embolization, medical education, global health and radiation safety. After facilitating the initiation of the UNC RAD-AID Chapter, he went on to assist with the creation of an Interventional Radiology Fellowship at the University of Nairobi in 2020.





#### **Prince Rockson**

Prince Rockson was born on November 8, 1979, in Accra, Ghana. He began his journey in Radiography training in 1999 and has acquired a wide range of theoretical and practical experience in radiography and provides clinical supervision during internship. He is currently, a PhD candidate in Medical Imaging at the University of Health and Allied Sciences in Ghana. Mr. Prince Rockson is a Radiology Manager at The Bank Hospital in Cantonments, Accra. President of Ghana Society of Radiographers, Regional Coordinator, Public Relations and Communication- ISRRT Africa and a Board Member of the HO Teaching Hospital of Ghana.



Dr. Rui Shi, MD, PhD

Postdoctoral Fellow & Assistant Researcher

Department of Radiology, West China Hospital, Sichuan University

Lindau Fellow, National Natural Science Foundation of China National Funded Postdoctoral Researchers Program - Tier C Associate Editor, Cardiovascular Diabetology

Early-Career Editorial Board Member, Reviews in Cardiovascular Medicine



# **Stephen Mkoloma**

Stephen Mkoloma is a Senior Radiography Scientist with about 20 years of experience as a diagnostic radiographer. He currently working as a Radiology and Imaging Section Supervisor at the Ocean Road Cancer Institute (ORCI) in Dar es Salaam, Tanzania and as a Part-time Senior Tutor with Muhimbili University of Health and Allied Sciences (MUHAS) since September 2009 to date. Stephen has diligently played a key role in advancing radiography as a profession in Tanzania and Africa at large including being part of the team which saw the start of bachelor degree training in Tanzania. Stephen also served as a strategic tutor with the University of Johannesburg in 2015. Apart from radiography, Stephen is an Impact Accelerator for radiation communication certified by the Geneva Learning Foundation.

In enhancing radiography societies, he previously served as a president for Tanzania Association of Radiographers (TARA) and a council member to ISRRT representing Tanzania. During this time, Stephen contributed in building legacy in association governance in various radiography societies



# Value Through Innovation

With 50,000 installations in more than 120 countries, Neusoft Medical offers advanced medical imaging solutions and high-quality care to patients, healthcare providers around the world.









in Africa proving guidance to countries who did not have societies yet and mentoring the fragile ones to growth and stability.

In contributing to regional and international capacity, Stephen is serving as a Coordinator of Education (former coordinator of public relation) for the Africans under ISRRT. He also serves as a Lead Ambassador for the World Radiography Education Trust Foundation . With these portfolios, Stephen has been a key person in various regional engagements both to radiographers and students respectively.

Stephen is an emerging researcher and a mentor. He presented in major professional events including previous PACORI events, TARA, Neuroradiology Conference, RASCO, WRETF, ISRRT and IRPA. To him Radiography is All the Way!



#### Dr. Sobechukwu Onwuzu

Dr. Sobechukwu Onwuzu is a seasoned radiographer and university lecturer with over 20 years of experience in medical imaging and healthcare education. He teaches at the University of Nigeria and leads Med-I Symulations Ltd, an education oriented company focused on using virtual simulation to improve how radiography and medical education is taught. He holds a Ph.D. in Medical Imaging and has earned several certifications in ultrasound, CT scanning, and digital education, showing his strong commitment to blending technology with teaching.

Outside the classroom, Dr. Onwuzu plays an active role in advancing radiography in Nigeria. He has led major projects to introduce virtual simulation into medical training and helped develop software tailored to local needs. He serves as Chairman of the Journal Committee for the Association of Radiographers of Nigeria and is currently the Managing Editor of the Journal of Radiography and Radiation Sciences. With over thirty key papers published in peer-reviewed journals, his research continues to shape how radiography is practiced and taught across the country.



# **Dr. Silaba Ominde**

MBChB MSc MMed

Consultant Radiologist and Epidemiologist at The Aga Khan University Hospital Nairobi. His work has been focussed on programmatic evaluation of preventative and curative interventions using medical imaging techniques. His future interests involve fostering collaborative research in oncologic imaging and implementing disease screening strategies in resource limited settings.





#### Sam Gebremedhin

Sam Gebremedhin is a dedicated healthcare professional with over nine years of experience in computed tomography (CT), combining deep technical expertise with a strong passion for improving patient care. Currently serving as CT Product Manager at Siemens Healthineers, Sam has spent the past three years driving innovation, strategy, and market growth for CT solutions across the region.

Prior to this role, she worked for six years as a CT Application Specialist, where she built a reputation for her technical excellence, customer training, and commitment to empowering healthcare providers through advanced imaging technologies.

Sam holds a National Diploma in Radiography and a Postgraduate Degree in Healthcare Technology Management (with Distinction) from the University of Cape Town. Her academic achievements, combined with her hands-on industry experience, have equipped her to bridge the gap between clinical needs and cutting-edge technology.

Guided by her passion for people and healthcare, Sam is driven to enhance diagnostic imaging accessibility, foster meaningful customer relationships, and champion innovations that improve both patient outcomes and healthcare workflows.



#### **Dr. Samuel Einstein**

Dr. Samuel Einstein, a medical physicist and faculty member at Penn State College of Medicine, brings over 15 years of experience to his role as Director of Medical Physics for RAD-AID. He earned his doctorate in Biophysical Sciences and Medical Physics from the Center for Magnetic Resonance Research at the University of Minnesota. He further honed his clinical skills through an imaging physics residency and fellowship at The University of Texas MD Anderson Cancer Center. Dr. Einstein focuses his research on improving MR access, MR safety, and DXA quality. He is actively involved as a member and volunteer of the ACR and AAPM, and is board-certified in Diagnostic Medical Physics and MR Safety.



#### **Sarah Kibe**

Sarah Kibe is a fourth-year radiology resident at the Aga Khan University Hospital in Nairobi. She completed her undergraduate medical training at the University of Nairobi before pursuing residency in diagnostic radiology. Her academic and clinical interests include nuclear medicine as well as integration of artificial intelligence in medical imaging.





#### **Zhenlin Li**

Professor Zhenlin Li is Executive Dean of the School of Medical Technology, West China Clinical Medical College, and Deputy Director of Radiology at West China Hospital, Sichuan University. A doctoral supervisor and award-winning educator, he has received numerous honours, including the Baosteel Excellent Teacher Award and recognition as an outstanding expert in Sichuan Province. He serves in several leadership roles, notably as Chairman of the Imaging Technology Branch of the Chinese Medical Association, and sits on multiple national expert committees, standardisation groups, and editorial boards. His research advances imaging technologies such as low-dose CT, perfusion, MRI functional and molecular imaging, Albased quality control, and 5G remote imaging. He has authored over 100 papers, including 34 SCI-indexed, and contributed to 9 textbooks and 8 monographs while editing national teaching materials. Holder of 15 inventions and 24 utility patents, he has also led major national and municipal scientific research projects.



# **Zheng Ye**

#### **Associate Professor**

- Post-doc, technician, Department of Radiology, West China Hospital, Sichuan University, China
- Visiting research fellow, MR research center, Aarhus University, Denmark
- Deputy Leader of the Youth Study Group of the Medical Technician Professional Committee of the Chinese Medical Doctor Association
- Research interests: Advanced MRI techniques, X-nuclei MRI technique, Abdominal imaging



·Helium-free

no quench pipe, minimal maintenance

Both gantry sizes

60 cm & 70 cm bore options

·AI-powered workflow

automated positioning, protocol selection & recon

·High-quality imaging

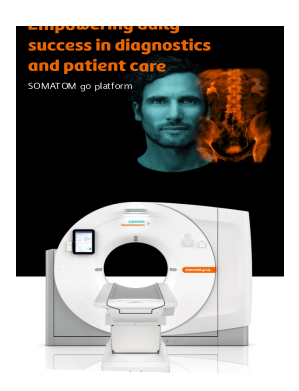
advanced sequences with speed & clarity

Patient comfort

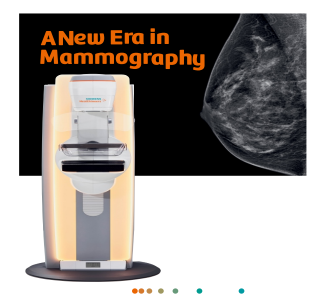
wide bore, quiet & faster scans

Lower total cost

reduced siting and service expenses



- Mobile tablet workflow
- AI-powered automation
- High quality, low dose
- Compact & scalable
- Faster, efficient exams
- Wide exam range from cardiac to lung
- 32/64/128/256 slice
- Advanced pre and post processing



• One-click, 50° Wide-Angle Tomosynthesis –

delivers the widest angle on the market for outstanding lesion visibility

- Insight Breast Density automatic, objective breast density measurement during the exam.
- Comfortable Patient Experience –

Personalized Soft Compression adapts to each woman's anatomy reducing discomfort.

High Diagnostic Confidence –
premium image quality for accurate detection and characterization.

· Smart Workflow -

intuitive, streamlined operation for efficient exams and higherthroughput.

scalable platform with advanced screening, diagnostics, and tomosynthesis options.



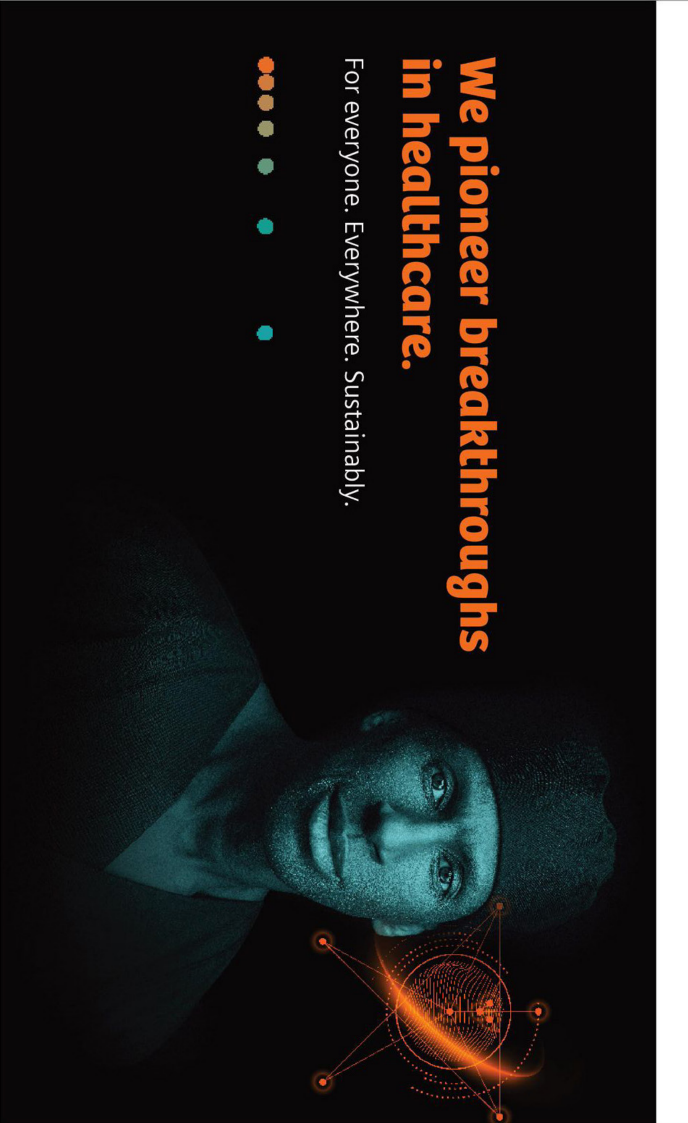
High-quality imaging exceptional clarity for accurate diagnosis and interventions

- Smart dose management optimized radiation dose for patient and staff safety
- Wide clinial coverage supports cardiology, neurology, oncology, and peripheral procedures
- Flexible configurations
- adapts to diverse clinical needs and space requirements
- Compact footprint fits into standard exam rooms with minimal infrastructure changes
- Efficient workflow intuitive user interface and faster procedure times
- Future-ready platform

scalable with advanced applications and upgrades

Patient-centered design
 comfort and safety built into every procedure







**DATE: 24th SEPT 2025, WEDNESDAY** 

# **Pre Congress Workshop**

Session	Time	Topic	Speaker
Workshop 1	14:00 - 16:00	West China Imaging: Cardiac, Neuroradiology and Abdominal Imaging	Prof Zhenlin Li (West China Hospital)
Workshop 2	09:00 - 13:00	Head and Neck Imaging	Dr. Mavuti Ndunge (AKUHN)
Workshop 3	09:00 - 17:30	Musculoskeletal Imaging	Dr Raj Chari (Royal College of Radiology )
Workshop 4	09:00 - 16:00	Breast Imaging	Dr Rose Ndumia (AKUHN)

Room: Victoria 1 MSK Precongress Workshop

Time	Topic	Speaker
09:00 - 09:30	Shoulder – Xray & MRI	Ramy Mansour
09:30 - 10:00	Elbow, wrist & hand – Xray & MRI	Raj Chari
10:00 - 10:30	Paediatric upper limb imaging – Xray & MRI	Jo Kaznia-Brown
10:30 - 10:50	Trauma imaging optimisation	Mark Kong
10:50 - 11:10	TEA/COFFEE BREAK	
11:10 - 11:40	Pelvis / Hip – Xray & MRI	Mark Kong
11:40 - 12:10	Knee – Xray & MRI	Raj Chari
12:10 - 12:40	Foot & ankle – Xray & MRI	Ramy mansour
12:40 - 13:10	Paediatric lower limb imaging – Xray & MRI	Jo Kaznia-Brown
13:10 - 14:00	LUNCH BREAK	
14:00 - 14:10	Shoulder demonstration	Ramy Mansour
14:10 - 14:40	Hands on training	All faculty
14:40 - 15:00	Elbow/wrist/hand demonstration	Raj Chari
15:00 - 15:30	Hands on training	All faculty
15:30 - 15:50	TEA/COFFEE BREAK	
15:50 - 16:00	Hip/knee demonstration	Mark Kong
16:00 - 16:30	Hands on training	All faculty
16:30 - 16:40	Foot / Ankle demonstration	Ramy Mansour
16:40 - 17:10	Hands on training	All faculty
17:10 - 17:30	Paediatric Ultrasound demonstration	Jo Kaznia-Brown



#### **DATE: 24th SEPT 2025, WEDNESDAY**

## Room: Victoria 2 Head and Neck Ultrasound Workshop

Time	Topic	Speaker
09:00 - 09:30	Introduction to ultrasound neck sweeps	
09:30 - 10:30	Ultrasound appearances of the major salivary glands (parotid, submandibular, sublingual) & common pathologies Floor of mouth ultrasound anatomy & common pathologies	Dr. J.N. Mavuti
1030 - 1100	TEA BREAK	
11:00 - 12:00	Neck nodal stations Normal, reactive and abnormal neck lymph nodes	Dr. J.N. Mavuti
1200 - 1230	Thyroid nodules and TIRADS Thyroid inflammation	Dr. J.N. Mavuti
12:30 - 13:00	Review and practice	Dr. J.N. Mavuti

# Room: Victoria 2 Cardiac Neuroradiology & Abdominal Imaging

Time	Topic	Speaker
14:00 - 14:30	Bridging Imaging and Intervention: CAD-RADS & AI in Coronary CTA Practice	Dr. Rui Shi
1430 - 1500	Advanced Stroke Imaging: From Diagnosis to Artificial intelligence	Dr. Na HU
1500 - 1530	Clinical Protocols and Technical Optimization in Abdominal MR imaging	Dr. Zheng Ye
1530 - 1600	Imaging-directed individualized treatment of hepatocellular carcinoma	Dr. Hanyu Jiang
1600 - 17:00	Afternoon tea/Networking	

## Room: Victoria 3 Breast Workshop

Time	Topic	Speaker
09:00 - 09:30	Mammography Artifacts	Sam Einstein (RAD-AID)
09:30 - 11:00	Mammography: Didactic lectures and cases	Dr. Rose Ndumia
11:00 - 11:30	TEA BREAK	
11:30 - 13:00	Breast ultrasound: Didactic lectures and cases	Dr. Rose Ndumia
13:00 - 14:00	LUNCH BREAK	
14:00 - 16:00	Breast biopsy training: Didactic lecture and hands on training	Dr. Rose Ndumia
16:00 - 16:30	AFTERNOON TEA	





Time	Topic	Speaker
07:00 - 08:00	Registration	MMS
Room: Victoria 1	Abstract Session Chairs: Mrs. Esther Okoth, Dr. Maxwell G	achie
08:30 - 08:40	Harriet Kisembo - Effects of Continuous Professional Development and Clinical Imaging Guidelines on the Appropriateness of CT Requisitions	
08:40 - 08:50	Onwuzu Sobechukwu - Virtual Simulation in Radiography Education: Student Attitudes Toward an Emerging Alternative to Traditional Clinical Training in Nigeria	
08:50 - 09:00	<b>Chikumbutso Khomba</b> Role of medical imaging in diagnosing chordoma of the lumbar spine: a case report from Malawi	
09:00 - 09:10	Emmanuel Mukoya - Embracing the Cloud: The Future of PACS in Medical Imaging	
09:10 - 09:20	<b>Aiman Igwegbe</b> - Strengthening radiation protection in healthcare: Innovations and collaborative strategies for safer healthcare practices in Africa	
09:20 - 9:30	Q/A	

Room: Victoria 2	Abstract Session Chair: Mr. Caesar Barare, Dr. Rose Ndumia, Dr Beatrice Mugi
08:30 - 08:40	<b>Mariam Omar</b> - Evaluating Al-Supported Mammogram Interpretation for Breast Cancer Screening in Kenya: A Retrospective Study
08:40 - 08:50	Pascalia Atuti - Knowledge gained in Mammography at the National Centre for Global Medicine in Japan
08:50 - 09:00	<b>Crescent Max Tumusiime</b> From First Mile to Fast Diagnosis: Advancing Breast Imaging in Uganda's National Teleradiology Framework Through Al-Supported Ultrasound and Referral Pathway Mapping
09:00 - 09:10	Christine Mbithi - Computed Tomography (CT) breast imaging in radiation therapy
09:10 - 09:20	<b>Genevieve Meguemno</b> - Perceived Behavioral Control of Mammography from women : Case of Regional Hospital Buea (South-Ouest/Cameroon)
09:20 - 9:30	Q/A





Time	Topic Speaker
Room: Victoria 3	Abstract Session Chair: Dr. Solomon Kilaha, Dr. Micah Ominde
08:30 - 08:40	<b>Ampuriire Nyakubaho -</b> Optimizing point-of-care learning and diagnostic efficacy in prostate cancer imaging through advanced machine learning architectures and advanced integrative computational approaches
08:40 - 08:50	<b>Prince Rockson -</b> Development and Validation of a Simplified Prognostic Model for Acute PE-Related Mortality Using CTPA Parameters in a Ghanaian Population
08:50 - 09:00	Geofrrey Erem - Examining the decision of Radiographers in the selection of Computed Tomography scan technical variables
09:00 - 09:10	Ampuriire Nyakubaho - Accuracy and usefullness of wrist MRI in determination of age of young atheletes of African decent in Uganda: Case study
09:10 - 09:20	Callen Onyambu - Radiological Spectrum Of Endemic Skeletal Fluorosis: Baringo County, Kenya
09:20 - 9:30	Q&A
Room: Victoria 1	
09:30 - 9:50	POCUS HATCH and Mindray
09:50 - 10:10	POCUS HATCH and Butterfly
10:10 - 10:30	POCUS HATCH and GE
Room: Victoria 2	Imaging informatics and Al Session Chairs: Dr. Mansoor Fatehi, Mr. Martin Kamanda, Dr. Kelvin Muriithi
09:30 - 9:50	Dr. Flavious Nkubli- Ethical Considerations of Al in Radiology
09:50 - 10:10	Dr. Fred Mutisya - Incorporation of AI in medical records
10:10 - 10:30	Kristóf Kovács, Control -X Medical- Advancements in Imaging Technology, Equipment and Medical Physics and AI in Radiology
	Harry Sijnstra, PlanMed - Al in Action: Unleashing the Full Potential of Contrast Mammography
	Noha Shaaban, Paxera Health - Elevating Healthcare with Al Assisted Imaging
Room: Victoria 3	Musculoskeletal Imaging session chairs: Dr. Kavulani Mutiso, Dr. Jo Kazsnia Brown
09:30 - 9:50	Raj Chari- Bone tumor imaging
09:50 - 10:10	Mark Kong - Inflammatory & infectious arthropathy
10:10 - 10:30	Ramy Mansour - Shoulder pathology
10:30 - 11:00	Tea/Coffee Break & Viewing of Poster Presentations





Time	Topic Speaker
Room: Victoria 1	ADVANCES IN IMAGING TECHNOLOGY - Victoria Hall 1
NS	Wilson Egadwa - Abstract for musculoskeletal imaging presentation
X VTATIO	<b>Wycliffe Paul</b> - Telemedicine for Enhanced Radiological Imaging Diagnosis in Kampala's Private Hospitals, Uganda
POSTER	<b>Khadra Abdulkadir-</b> Contrasted MRI vs. Mammography: A Review of Diagnostic Efficacy in Breast Cancer Imaging
	<b>Dr Hamdi Mohamed -</b> Correlation of the Ultrasound Thyroid Imaging Reporting and Data System with Cytology Findings among Patients in Uganda
Room: Victoria 2	ARTIFICIAL INTELLIGENCE - Victoria Hall 2
S	Junior Mukudi - Artificial intelligence integration in Radiological Sciences Education: A comprehensive curricular framework for radiologists and radiographers
POSTER	<b>Wanjiang Li</b> - Application of Deep Learning Image Reconstruction algorithm in Low Radiation and Contrast Doses "One-stop" Coronary and Carotid and Cerebrovascular CT Angiography
SSTER RESEN'	<b>Wanjiang Li</b> - Improving image quality in low-dose myocardial delayed enhancement CT with deep learning image reconstruction
9 9	<b>Yunlong Hu</b> - Application of Low-Dose "one-stop" Myocardial Computed Tomography Perfusion Imaging in Coronary Artery Disease
Room: Victoria 3	FUTURE TRENDS AND CHALLENGES - Victoria Hall 3
(0	Vitus Basiimwa - MSK Ultrasound in sports injury and pain management: Challenges and opportunities for low resource setting
ATIONS	<b>Adamu Yakubu -</b> Sonographic assessment of rapid biophysical profile among hypertensive pregnant women in the late 2nd and 3rd trimesters in a tertiary hospital
EN L	David Nguru - Normal Breast Variants in Sonography
POSTER PRESENTA	<b>Bernadette Pedun -</b> Magnetic Resonance Imaging findings among adults with shoulder pain at selected urban hospitals in Uganda
Room: Victoria 1	Education Research and Training
	Session Chairs: Dr. Khalid Makhdomi, Dr. Elizabeth Balogun, Dr. Callen Onyambu
11:20 - 11:40	Dr Micah Ominde - Collaborative Research in Radiology
11:40 - 12:00	Prof Mark Okeji - Regulatory and Policy Issues
12:00 - 12:20	Mr. Stephen Mkoloma - Enhancing Patient Experience in Imaging departments
12:20 - 12:40	Prof Ernad Naguib - Clinical Governance in Radiology
12:40 - 13:00	Q/A





Time	Topic Speaker	
Room: Victoria 2	Society for Imaging Informatics in Medicine (SIIM) Global Outreach Program Session Chairs: Prof. Kawooya, Mr. Martin Kamanda, Dr. Kelvin Muriithi	
11:20 - 11:40	Dr. Merel Husiman - How to evaluate Al in clinical practice	
11:40 - 12:00	Maruf Adewole - Improving Diagnosis with Medical Imaging Segmentation	
12:00 - 12:20	Dr. Mansoor Fatehi - Practical Applications of Al in Musculoskeletal Imaging	
12:20 - 12:40	Dr. Merel Husiman - Diagnostic Al in emergency radiology	
12:40 - 13:00	Q/A	

Room: Victoria 3	RAD-AID meets Africa Session Chairs: Dr. Wangari Maina, Dr. Chacha, Dr. Naushad, Dr. Bob Dixon
11:20 - 11:40	Dr. Khodorov - Interesting Cases in Interventional Radiology
11:40 - 12:00	Dr. Sullivan - Interesting Cases in Interventional Radiology
12:00 - 12:20	Dr. Nebayosi- Mediastinal/Lung IR procedures
12:20 - 12:40	<b>Dr. Ravjit Sagoo -</b> UFE
12:40 - 13:00	Q/A

13:00 - 14:00	Lunch Break	
14:00 -14:20	Browiner Presentation	
	Session Chairs: Prof Joseph Abuya, Mr. Jevas Kenyanya, Dr. Gladys Mwango	
14:20 - 15:00	Opening Ceremony Chief Guest CS HEALTH	
15:00 - 15:15	United Imaging Presentation	
15:15 - 15:25	Managing Radiology Dr. Rosemary Byanyima	
	Plenary Session Chairs: Dr. Rose Nyabanda, Dr. Harriet Kisembo, Dr. Brian Bwombuna	
15:25 - 16:15	Role of MDTs in Radiology - Dr. Rose Nyabanda, Dr, Rosemary Byanyima, Dr. Harriet Kisembo Dr. Kevin Ombati, Dr. Samuel Gitau, Dr. Raj Chari, Dr. Jo Kazsnia Brown	
16:15 - 16:30	Neusoft Presentation	
16:30 - 16:45	Tea/Coffee break & Viewing of Poster Presentations	
16:45 - 17:30	RCR meeting	





Time	Topic	Speaker
07:00 - 08:30	Registration	MMS
Room: Victoria 1	Abstract Session Chair: Dr. Juliette Orege, Prof Kawooya	
08:30 - 08:40	<b>Faith Wamalwa</b> - Use of Echocardiography in Forensic Investigations to Determine Cardiac Trauma	
08:40 - 08:50	Joseph Njuguna - Sonographic Patterns and Characteristics of Heel Pain among Adults in Naivasha Lakeview Ward	
08:50 - 09:00	<b>Duncan Oloo -</b> The Impact of Mobile Echocardiography Training for Rural Healthcare Providers in Mashuuru Sub-County Hospital, Kenya	
09:00 - 09:10	<b>Derick Onchiri</b> - Spectrum of sonographic findings seen in dysfunctional dialysis AV fistulas and grafts in patients receiving dialysis at K.N.H.	
09:10 - 09:20	<b>Everistus Obinna Abonyi</b> - Evaluating Knowledge, Awareness and Clinical Application of Musculoskeletal Ultrasound Among Sonographers in Nigeria	
09:20 - 09:30	Q/A	

Room: Victoria 2	Abstract Session Chair: Dr. Maxwell Gachie, Prof Mark Okeji	
08:30 - 08:40	<b>Moodi Mayienga -</b> The impact of claustrophobia on the cost of magnetic resonance imaging examinations	
08:40 - 08:50	<b>Ikupa Mwasumbi</b> - Interobserver agreement in BI-RADS classification of breast masses among ultrasonography performers at a tertiary hospital in Uganda	
08:50 - 09:00	Aura Tendo - Infection Prevention in the Radiology Department: Strategies for a Safer Environment	
09:00 - 09:10	<b>Elizabeth Balogun</b> - Audit of MRI breakdown in Nigeria: A comparative study of the government and private centers	
09:10 - 09:20	<b>Tom Ochola</b> - Transforming Dental and Maxillofacial Imaging in Kenya: A 10 - Year Review of Cone Beam Computed Tomography (CBCT) Utilization	
09:20 - 09:30	Q/A	





Time	Topic Speaker		
Room: Victoria 3	Abstract Session Chair: Dr Brain Bwombuna, Mr. Martin Kamanda, Prof. Eric Ofori		
08:30 - 08:40	<b>Lynet Barasa</b> - Detection rate and patterns of biochemical recurrence of prostate cancer using 18F-PSMA-1007 PET/CT at a tertiary teaching hospital in Sub- Saharan Africa		
08:40 - 08:50	Sarah Kibe - Diagnostic accuracy of 18F-FDG PET-CT compared to ultrasound in identification of metastatic axillary lymph nodes in newly diagnosed breast cancer patients		
08:50 - 09:00	Naomi Chikuro - Comparison of positivity rate of dual phase sestamibi versus dual tracer pertechnetate/sestamibi in identification of parathyroid adenomas		
09:00 - 09:10	<b>Poonamjeet Loyal</b> - Exploring Variances in Renal Cell Carcinoma Characteristics and Rare Renal Malignant Neoplasms on F-18 FDG PET/CT in a Sub-Saharan African population: A Pictorial Overview		
09:10 - 09:20	<b>Poonamjeet</b> - Importance of <sup>18</sup> F - FDG PET for Myocardial Viability Assessment in Kenya		
09:20 - 09:30	Q/A		
Room: Victoria 1	Ultrasound session chair: Juliette Orege, Victoria Khamati		
09:30 - 9:40	<b>Abdul Bakre</b> - Development of reference values for fetal umbilical artery Doppler indices in normal pregnancies: A study in a Nigerian Population		
09:40 - 09:50	<b>Dr. Patricia Othieno -</b> Obstetric Point of Care Ultrasound in Kenya(OPOCUS): from development of Guidelines to Practice		
09:50 - 10:00	Nelly Ronoh - Musculoskeletal Ultrasound in Sports Medicine: A case for wider adoption in Africa		
Room: Victoria 2	Radiotherapy/ Radio-oncology; Session Chairs: Dr. Catherine Nyongesa		
09:30 - 9:40	Dr. Catherine Nyongesa - Hypofractionated Radiotherapy		
09:40 - 09:50	Dr. Angela Waweru - Innovations in Radiotherapy		
09:50 - 10:00	Ingrid Mavuso - Advanced Imaging in Treatment Planning		
Room: Victoria 3	Molecular Imaging Session Chairs: Margaret Mwania, Dr. Fozy Peer		
09:30 - 9:40	Prof. Eric Ofori - Molecular Imaging: Current Trends and Future Directions		
09:40 - 09:50	Dr. Harish Nagaraj /Dr Elizabeth Itotia- Role of Molecular Imaging in Personalized Medicine		
09:50 - 10:00	Poonamjeet - Kenya's new frontier: Theranostics		
10:30 - 11:00	Tea/Coffee Break & Viewing of Poster Presentations		





Time	Topic Speaker		
Room: Victoria 1	ENHANCING PATIENT EXPERIENCE IN IMAGING DEPARTMENTS - Victoria Hall 1		
POSTER PRESENTATIONS	<b>Ephraim Tembo –</b> Echocardiography workshop to improve competency at Kamuzu Central Hospital in Malawi		
	<b>Zuhura Nkrumbih</b> - Diagnostic accuracy of quantitative compared to qualitative analysis of the breast lesion assessment using mammography and ultrasound		
	<b>Abdul Fatai Kolawole Bakre -</b> Gestational age and population specific maternal uterine artery Doppler parameters; predictive tools for preeclampsia and IUGR in a Nigerian cohort		
	<b>Abdul Fatai Kolawole Bakre -</b> Assessment of the left and right maternal uterine artery blood flow in normal pregnancy in a Nigerian population: A predictive Tool for Adverse pregnancy outcomes		
Room: Victoria 2	NUCLEAR MEDICINE AND RADIOTHERAPY – Victoria Hall 2		
POSTER			
Room: Victoria 3	RADIATION SAFETY AND PROTECTION - Victoria Hall 3		
POSTER PRESENTATIONS	Alen Musisi- Knowledge, Attitude, and Practice on Radiation Protection Among Radiation Safety Officers in Uganda.		
	<b>Clif Oguk -</b> Radiation Protection in CT: A Systematic Review of Patient-Specific Dose Optimization Practices Among African Radiographers		
	<b>Tom Adejoh -</b> Comparative Analysis of Radiation Medicine Resources in Anglophone West African Countries of Nigeria and Ghana		





Time	Topic Speaker		
Room: Victoria 1	Cardiac Imaging Session Chair: Dr. Kevin Ombati, Dr. Eunice Omamo, Daniel Oguna		
11:00 - 11:20	Dr. Guy Poloni - Artificial Intelligence as the enabling technology in cardiac MRI		
11:20 - 11:40	Sam Gebremedhin - Advancements in cardiac imaging (role of dual source imaging)		
11:40 - 12:00	<b>Ruth Namasaya -</b> Advances and Challenges in Cardiac Imaging: A Review of Emerging Trends and Clinical Implications		
12:00 - 12:20	Catherine Kavishe - Performance of coronary computed tomography angiography in diagnosing coronary artery disease: Experience from Tanzania		
12:20 - 12:45	Q/A		
Room: Victoria 2	International Skeletal Society Session Chairs: Dr. Kavulani Mutiso, Dr. Raj Chari		
11:00 - 11:20	<b>Prof. Johnny Monu -</b> Remember Some Infections that Still Ravage the MSK System in the Third World		
11:20 - 11:40	Dr. George Jakanani - Imaging of low back pain: Current perspectives		
11:40 - 12:00	Prof. Johnny Monu - The Scourge of Diabetes Mellitus on the MSK System		
12:00 - 12:20	Dr. Guy Poloni - Latest Developments in Musculoskeletal MRI		
12:20 - 12:45	Q/A		
Room: Victoria 3	RAD AID and AFROSAFE (Radiation/MRI safety) Session Chairs: Prof. Kawooya, Dr. Rose Nyabanda, Mr. Stephen Mkoloma		
11:00 - 11:20	Dr. Bob Dixon - Optimizing Radiation Dose during Procedures		
11:20 - 11:40	Julius Agbo - Evaluation of radiation protection and monitoring devices in government and privately owned radiodiagnostic centers in Enugu Metropolis		
11:40 - 12:00	Dr. Einstein - Basics of Radiation Safety and MRI Safety		
12:00 - 12:20	<b>Dr. Einstein -</b> Medical Physics		
12:20 - 12:45	Q/A		
12:45 - 14:00	Lunch Break		
	Plenary Session : Session Chair: Dr Anthony Mamati		
14:00 - 15:00	Financing Radiology (panel discussion)  Dr Daniel Somba, CEO AKUHN, CEO NH, SHA and Bank Reps		
15:00 - 15:15	Fujifilm Presentation		
15:15 - 15:45	Prof Ernad Naguib - Collaborative Research in Radiology Across Africa		
15:45 - 16:00	Sonoscope Presentation		
16:00 - 16:30	Tea/Coffee Break & Viewing of Poster Presentations		
16:30 - 17:00	West China - Africa meeting		
19:00 - 23:00	Congress Dinner Sponsored by Elsmed and Siemens		



DAY 3 DATE: 27th SEPT 2025, SATURDAY

Time	Topic	Speaker	
	Session Chair: Dr Gladys Mwango		
09:00 - 10:00	<b>Keynote Address</b> Professionalism, ethics and code of conduct of radiology practitioners: APSEA, KMPDC, KNRA, SORK, KAR, KESUMB, KMPDU		
10:00 - 10:20	Recognition of all sponsors		
10:30 - 11:00	Tea/Coffee Break & Viewing of Poster Presentations		
	Session Chair: Dr. Maxwell Gachie		
11:00 - 12:00	Interview Session with the President of the British Institute of Radiology		
	Session Chair: Prof Joseph Abuya		
12:00 - 13:00	Summary of Conference, Future Directions and Award Ceremony		
13:00 - 14:00	Lunch Break		
14:00 - 16:00	PACORI AGM		



# GALADINER

26 SEPT 2025

THEME

Represent your culture

**VENUE:** Argyle Grand Hotel

**TIME:** 7:00pm - 11:00pm

Sponsored by









