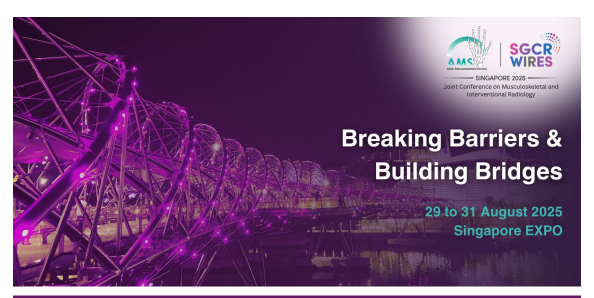
Call for Nominations and Abstracts!





Call for Nominations

Recognise and celebrate exceptional contributions in the field — Submit your nominations today!



F Y Khoo Lecture Nomination SRS and CRS members are eligible to nominate

Nomination Closes on Sunday, 23 March distinguished

Dr. Khoo Fun Yong, recognized as the 'Father' of Radiology in Singapore, was the first local radiologist to lead the Department of Radiology Singapore at General Hospital, which included diagnostic, therapeutic radiology, and nuclear medicine. Over his career.

Nominate Today

trained many radiologists, many of whom hold leadership positions today. To honor his achievements and impact on radiology in Singapore, the F Y Khoo Lecture was established in 2004 by the College of Radiologists, Singapore, in collaboration with the Singapore Radiological Society.

The lecture will be held and delivered during AMS SGCR-WIRES 2025 conference between 29-31 August 2025.

The topic of the lecture should be professional, academic or scientific content related to Radiology. The lecturer should preferably be a prominent member local of the radiological community, although an overseas lecturer can be appointed once every 3 years. The overseas lecturer, if selected, should be from the faculty of the ASM for that year.

This Medal aims to recognise the lifetime contributions made by distinguished members of the Singapore radiological community.

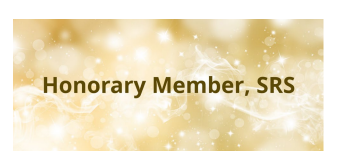
The Medals are to be awarded during the Annual Scientific Meetings (ASM) of the Singapore Radiological Society (SRS) and the College of Radiologists Singapore (CRS).

The recipient(s) must be current or honorary members of SRS or CRS, or were active members during their time in practice. Additionally, the recipient(s) must have made significant contributions to Diagnostic Radiology, Radiation Oncology and/or Nuclear Medicine in Singapore in areas such as (but not limited to) service to CRS or SRS. public service. education. research. leadership or mentorship.



Lifetime Achievement Medal SRS and CRS members are eligible to nominate Nomination Closes on Sunday, 23 March 2025

Nominate Today



Honorary Member, SRS SRS members are eligible to nominate. Nomination Closes on Sunday, 23 March 2025

Nominate Today

This is awarded to an individual, local or international, who has made significant and sustained contributions to our field.

The criteria are:

- A member of the Society who has been continuously a member for ten years or more, on attaining to the age of 65, may elected to be honorary membership if they are deemed to have made a significant contribution to the Radiology fields of Diagnostic Radiology, Interventional Radiology, Nuclear Medicine or Radiation Oncology.
- Or an internationally recognised leader who is deemed to have made a significant contribution to

Radiology fields of Diagnostic Radiology, Interventional Radiology, Nuclear Medicine or Radiation Oncology in Singapore.



Submission Deadline: 31 March 2025

Abstract Topics

Diagnostic Radiology

- Artificial Intelligence
- Breast Radiology
- Cardiothoracic Radiology
- Education and Wellness
- Gastrointestinal Radiology
- Head and Neck Radiology
- Hepatobiliary and Pancreatic
- Multisystem/Multidisciplinary
- Musculoskeletal Radiology
- Neuroradiology

Interventional Radiology

- Artificial Intelligence
- Aortic and Vascular Intervention
- Education and Wellness
- Gastrointestinal Intervention
- Hepatobiliary Intervention
- Interventional Oncology
- Multisystem/Multidisciplinary
- Musculoskeletal Intervention
- Neuroradiological Intervention

- Nuclear Medicine
- Nursing and Quality Improvement
- Paediatric Radiology
- Radiography and Physics
- Radiology Informatics
- Ultrasound
- Urogenital Radiology

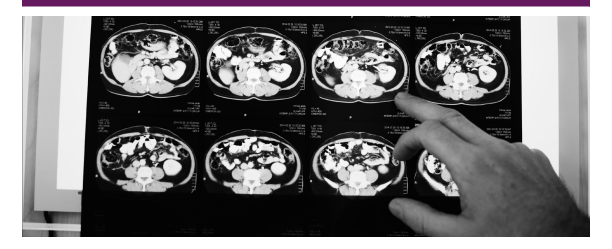
- Nursing and Quality Improvement
- Paediatric Intervention
- Radiography and Physics
- Radiology Informatics
- Urogenital Intervention
- Vascular Access
- Women and Fertility Intervention

Submit Abstracts

View Prizes

Pre-conference Workshops

Save the Dates — 27 & 28 August 2025 Booking link will be announced soon!



MSK MRI Interpretation Workshop (Basic)

Date: 28 August 2025 Time: 8am - 3pm

Venue: Singapore EXPO

MSK MRI Interpretation Workshop (Advanced)

Date: 27 August 2025 Time: 12pm - 6pm

Venue: Singapore EXPO

The Singapore Congress of Radiology's interactive MSK MRI workshops have long offered personalized, small-group teaching with expert radiologists. This year, the workshop expands to two days, focusing on MSK radiology, covering both basic sessions for beginners and advanced sessions on tumour and post-operative implant imaging. Participants will access PACS workstations and full DICOM datasets to review cases at their own pace, testing their interpretation skills. Each case is followed by a detailed discussion led by experts, simulating the experience of learning from a senior radiologist during a daily reporting session.



Ultrasound in Motion: A Hands-on MSK Workshop (Basics)

Advanced Ultrasound Workshop - Brachial Plexus, Sports Injuries, and Pain Management Techniques

Date: 28 August 2025

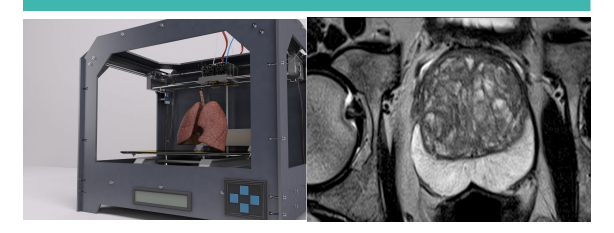
Date: 27 August 2025 Time: 12pm - 6.30pm

me: 12pm - 6.30pm Time: 9am - 4pm

Venue: Singapore EXPO Venue: Singapore EXPO

Our Musculoskeletal Ultrasound Workshop offers two tracks—Basic and Advanced—catering to all experience levels. This non-invasive technique is essential for diagnosing soft tissue injuries, joint pathologies, tendon issues, and more, especially in sports medicine, orthopaedics, and

physiotherapy. Participants will learn ultrasound physics, imaging techniques for conditions like tendinitis, ligament tears, and joint effusions, covering regions like the elbow, wrist, and ankle. Through both theoretical and hands-on training, our expert instructors aim to enhance your ability to incorporate musculoskeletal ultrasound into clinical practice, improving diagnosis and patient outcomes, whether you're a beginner or a seasoned professional.



Introduction to 3D printing for Radiologists- Segmentation and Modeling Basics

Date: 28 August 2025

Time: 1pm - 5pm

Venue: Singapore EXPO

This hands-on workshop is designed introduce the to radiologist to the clinical applications and basics of 3Dprinting. Participants will learn to segment relevant anatomy DICOM from cross-sectional create models images, and prepare them for printing

Mastering mpMRI Prostate – How to Read Like an Expert

Date: 28 August 2025

Time: 9am - 12pm

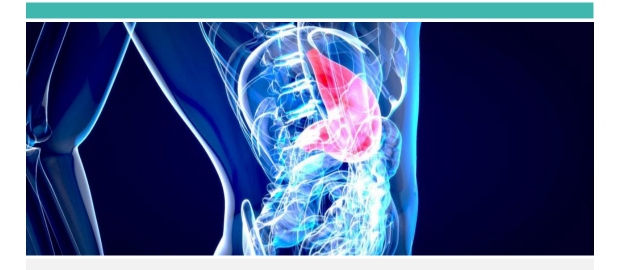
Venue: Singapore EXPO

This comprehensive prostate MRI workshop is designed to enhance interpretation skills for radiologists, urologists, and residents involved in prostate care. The workshop cancer combines didactic lectures with interactive case demonstrations, covering a range of pathologies from routine to complex cases,

Requirements:

- Participants to bring personal laptops software pre-installed with the latest versions of 3D slicer, Fusion 360 and Meshmixer.
- Anonymized sample cases in DICOM format(CT and MRI) will be provided an in email prior to the workshop for participants to download into their laptops.

including post-treatment prostate MRI. Participants will gain practical tips and techniques to improve diagnostic accuracy and confidence in interpreting prostate MRI. This hands-on approach will equip attendees with the knowledge and skills necessary to effectively incorporate prostate MRI into clinical practice, enhancing patient care and outcomes.



Hepatobiliary and Pancreas Workshop

Date: 28 August 2025

Time: 9am - 3pm

Venue: TBA

Structured for residents and aspiring abdominal radiologists, this workshop aims to provide the imaging basics and approach to common

conditions of the hepatobiliary system.

Find Out More

Speaker Highlights

Meet the Experts Shaping Radiology's Future:

Featuring World-Renowned Speakers in Musculoskeletal Imaging and Beyond.



Prof. Nizar Alnakshabandi Saudi Arabia

Prof. Nizar Alnakshabandi is a pioneering Saudi/Canadian board-certified Radiologist, specializing in pain modulation and management procedures, including vertebroplasty, cementoplasty, kyphoplasty, radiofrequency nerve ablation, and cryoablation for bone He founded metastasis. the first Interventional Musculoskeletal Radiology pain clinic in Saudi Arabia, serving both the public and private medical sectors.

With decades of expertise in the field, Prof. Nizar Alnakshabandi has significantly contributed to over 65 publications in prestigious national and international peerreviewed journals, including the New England Journal of Medicine, Radiology, and AJR. He has also authored three books and multiple book chapters. His outstanding contributions have earned him numerous national and international awards, and he has been invited to speak

at major conferences, including RSNA, ESR, RSSA, ARRS, and the International Skeletal Society Meetings.

Assoc. Prof. Mingqian Huang is a Musculoskeletal Radiologist specializing in advanced imaging techniques to improve clinical management of musculoskeletal conditions.

After her radiology residency at NYU Langone Medical Center, she has led various projects focusing on developing comprehensive imaging evaluations for musculoskeletal diseases and collaborated with surgeons during her fellowship at the Hospital of Joint Disease. Since joining Mount Sinai Hospital in 2019 as Section Chief of Musculoskeletal Radiology, she has advanced his research in artificial intelligence, collaborating with Al scientists.

Her work on RadImageNet and COVID-19 diagnosis using deep learning has been published in top journals, including Radiology: Artificial Intelligence and Nature Medicine, and she continues to explore Al's potential to enhance medical imaging and patient care.



Assoc. Prof.

Mingqian Huang

United States of America



Asst. Prof.
Tilman Emrich
Germany

Asst. Prof. Tilman Emrich is an attending radiologist specializing in cardiovascular imaging at the University Medical Center Mainz, Germany, and an Adjunct Assistant Professor and Director of Photon Counting CT Research at the Medical University of South Carolina, USA.

He earned board certifications in diagnostic radiology (2015) and cardiac imaging (CT and CMR) (2017). He holds several prestigious diplomas, including the FSCMR, EBCR, and EDIR. Emrich has received multiple scientific awards, such as the Barclay Medal (2016) and the American Heart Association Young Investigator Award (2020).

His research focuses on Photon Counting Detector CT and multiparametric cardiac imaging. He serves as an Associate Editor for prominent journals and Editor-in-Chief of "Topics in Magnetic Resonance Imaging." Asst. Prof. Ju Gang Nam is an Assistant Professor at the School of Medicine, Seoul National University, with expertise in Thoracic Radiology, including Thoracic imaging reading and image -guided interventions.

With a strong foundation in clinical practice, she has significantly contributed to advancing the field through research, having authored over 20 publications focused on radiological advancements and innovations.

Asst. Prof. Ju Gang Nam's work has garnered recognition, earning numerous honors and awards for her impactful contributions to medical imaging. Her dedication to both clinical excellence and academic achievement has established her as a distinguished leader in her field, continually pushing the boundaries of knowledge and enhancing the quality of thoracic care and diagnostics.



Asst. Prof. Ju Gang Nam South Korea

View More Speakers

Get Your Tickets Today

Session Highlights

Revolutionizing Radiology:

A Deep Dive into MSK Imaging, Interventional Radiology and Al & Informatics with Industry Experts

Musculoskeletal Radiology Conference Day 1 | Friday | 29 August 2025 | 1.30pm



Degenerative and Inflammatory
Disorders of the Vertebral Column:
Imaging-Pathological Correlation



Inflammatory Spinal Osseous Tumors Imaging

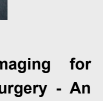
Prof. Donald Resnick
University of California, United States
of America

Dr. Gita Y
Singapore
Singapore

Dr. Gita Y KarandeSingapore General Hospital,
Singapore



Pre-Op Planning Imaging for Endoscopic Spinal Surgery - An Essential Guide



Post-Op Spine Imaging

Dr. King Kenneth Cheung

North District/ Prince of Wales

Hospitals, Hong Kong

Dr. Rupak Dutta *Tan Tock Seng Hospital, Singapore*

Musculoskeletal Radiology, Emergency & Spine Imaging Conference Day 3 | Sunday | 31 August 2025 | 10.30am



The Ankle Fracture: Understanding Mechanisms and What to Look For

The Subtalar Joint: The Unsung Hero of Ankle Mobility

Asst. Prof. Pattira BoonsriPrince of Songkla University
, Thailand



Foot Pathologies and Interventions: Focus on Ultrasound





First MTP Joint

Asst. Prof. James Hallinan



Imaging of Hip Dysplasia

National Hospital, Singapore

University

Dr. Mak May SanSingapore General Hospital,
Singapore



Imaging of Femoro-acetabular Impingement



Muscle Injury Classification: What's New?

Dr. Ankur J Shah
GIC group of Imaging Centers, India

Dr. Raj ChariOxford University Hospitals, United
Kingdom



Proposed New Grading System for Ligament Tears in MRI and Ultrasound Which Correlate with Residual Function of Ligament



Prof. John George, Malaysia

Dr. James Linklater, Australia

Al & Informatics Al (LLM) in practice Conference Day 3 | Sunday | 31 August 2025 | 08.30am



Dr. Woojin Kim, United States of America
Pantai Hospital Kuala Lumpur, Malaysia



Prof. Jaeil Kim, South Korea Khon Kaen University, *Thailand*



Asst. Prof. Kento Sugimoto, Japan Taipei Medical University Hospital, *Taiwan*



Dr. Yonghan Ting, SingaporeTan Tock Seng Hospital, *Singapore*

Early Bird Tickets are still available Hurry and Get Them Today!

Join us for an insightful conference exploring the latest advancements and innovations in radiology. Our expert speakers will dive into key topics such as cutting-edge imaging techniques, breakthroughs in musculoskeletal radiology, and the integration of AI to enhance diagnostics. Gain valuable knowledge and practical perspectives from global leaders driving the future of medical imaging.

View the Programme Here!

Get Your Tickets Today

See you in August 2025! Organised By: Asian Musculoskeletal Society Supported By: Supported



Copyright © 2025 Conectere Events Pte Ltd. All rights reserved.

You are receiving this email because you signed up for a previous edition of SGCR-WIRES or subscribed to Singapore Radiological Society's mailing list.

Want to change how you receive these emails?

You can <u>update your preferences</u> or <u>unsubscribe</u>