

Personalise & Humanise

10-12 JUNE 2019 ACC LIVERPOOL

Delegate information

Gold sponsors

Silver sponsor





visionrt







The British Institute of Radiology, The College of Radiographers and The Institute of Physics & Engineering in Medicine



WELCOME TO UKIO

UKIO UK IMAGING & ONCOLOGY CONGRESS 2019

Presidents' welcome



Welcome to the inaugural UK Imaging and Oncology Congress (UKIO) - the largest multidisciplinary imaging and oncology conference in the UK, showcasing the knowledge, skills and contribution of all professional groups and industry within diagnostic imaging and radiation oncology.

The organising committee has developed a comprehensive and challenging scientific and educational programme with a particular focus on the theme of this year's congress, Personalise & Humanise.

There is a wide range of sessions and formats including didactic lectures from speakers recognised as experts in their fields (from within the UK, Europe and beyond), interactive presentations with voting opportunities. OsiriX workstation sessions and live hands-on demonstrations with ultrasound. The sessions have been designed to inform, stimulate and educate in the widest sense to disciplines and levels of skills and experience. They include general and specialist topics as well as sessions aimed towards trainees and even younger, with local school pupils joining us during on the second day, with a view to encouraging the next generation of health care professionals.

In keeping with the commitment of the congress to look at health care in the context of developments (both technological and human) in the wider world, there is a plenary session on each day where high profile invited speakers address current topics.

A large and important component of the congress are the links with industry partners who are supporting the largest comprehensive exhibition in the UK and opportunities to engage with technology advances in the exhibition demo zone. In addition, our industry partners are supporting an open learning programme in the exhibition hall with a different theme each day.

As ever there is a diverse social programme which commences in the exhibition hall with a welcome reception (drinks and nibbles – free to all delegates and day visitors) on Monday evening to meet other delegates, catch up with old friends, make new contacts and explore the future of imaging with our exhibitors.

The UKIO Congress represents co-operation and the utilisation of a vast body of data in diagnostic imaging and radiation oncology across professional disciplines and industry. The huge efforts of everyone involved in developing, sponsoring, organising and supporting the event needs to be recognised.

On behalf of everyone, we hope you will join us in Liverpool in June.

Dr Julian Kabala, Congress President, UKIO 2019

Keynote plenary speakers

Monday 10 June

Is life quantum mechanical? The birth of quantum biology



Professor Jim Al-Khalili, Professor of Theoretical Physics, University

of Surrey and Scientist, Author and Broadcaster

Wednesday 12 June

Space and humanity



Dallas Campbell. Author, Broadcaster and Presenter (The Gadget Show. Bang Goes the

Theory, The Sky at Night, Stargazing Live and The Science of Stupid)

Tuesday 11 June

UKIO Question Time: Peer review in the NHS - all stick and no carrot?

Do you believe Pink was right when she said peer review is just like a pill – instead of making us better it's making us ill? If not, how do we explain how radiologist peer review is soundly integrated into the teleradiology space? In Canada, Alberta Health have successfully managed to implement it for their entire province. Radiologists who work both in the NHS and the private sector will know their discrepancy rate in the private sector but not for the NHS appraisal. Why? The software solutions are there. The structures are there. Is it fear of litigation/SUIs, reputational concerns or the old chestnut of being too busy to assess the quality of the work?

For the answer to this and many more burning questions join us for our Question Time special.

Chair:

• Professor Fergus Gleeson, Professor of Radiology, University of Oxford and Consultant Radiologist, Oxford University Hospitals NHS Foundation Trust

Panel:

- Dr Nicola Strickland, President, Royal College of Radiologists
- Marlene Stodgell-O'Grady, Director of Quality, Safety and Education - Diagnostic Imaging Services, • Dr Peter Strouhal, Clinical Director for Alberta Healthcare
- Dr Carlos Schorlemmer, Head of Clinical Governance and Strategy, TMC
- James Lawford-Davies, Partner, Hill Dickenson LLP
 - Reporting, Alliance Medical Ltd

Keynote society speakers

Monday 10 June

BIR Canon Mayneord lecture Advanced computer analysis in oncologic Fast Field Cycling - a new imaging - a necessity or a hype?



Professor Matias Prokop, Head of Radiology and Nuclear Medicine, Radboud University

SCoR William Strip lecture Imaging the paediatric spine: Introducing Patient centred workforce and new technology - is it worth it?



Katy Budhan-Mills, General Superintendent Radiographer, Great Ormond Street Hospital for Children NHS Foundation Trust

Tuesday 11 June

IPEM John Mallard lecture frontier in MR imaging



Professor David Lurie, Chair in Biomed Physics and Bio Engineering, University of Aberdeen

SCoR Martine Jackson lecture service developments



Hazel Rodger. Head of Radiotherapy, Leeds Teaching Hospital NHS Trust

Wednesday 12 June

SCoR Stanley Melville lecture



Suzanne Rastrick. Chief Allied Health Professions Officer (England), NHS England



Exhibition

The exhibition

With over 100 exhibition stands, including the top companies in the industry, this is the largest clinical imaging exhibition in the UK. It provides a wealth of information for a multi-disciplinary audience, a great opportunity to network, learn of all the latest developments and source relevant product information and technical updates. The trade exhibition is complimented by a large poster display, consoles to view ePosters, access the internet, together with a programme of CPD Now on the stands.

A directory of exhibitors will be available within the congress handbook to help you identify organisations you wish to engage with. The exhibition also features a demo zone, showcasing product demonstrations, product launches, tips and techniques, research and other innovations.



Education on the stands

This popular initiative provides delegates and exhibition visitors with an opportunity to gain an insight into the latest technologies and methods. Exhibition day visitors will be able to attend CPD Now accredited 'education on the stands' presentations from industry partners. The education on the stands programme will be released nearer to the event, so do check the website and app for up-to-date information.

Exhibition lecture theatre, demo zones and eponymous lectures

The exhibition lecture theatre, demo zones and eponymous lectures are open to all delegates, including exhibition day visitors, providing an opportunity to get updates. The programme will be subject to change with additional sessions to come – please check the website and congress app for up-to-date details.

Giant touchscreen table

Located in the exhibition hall, these sessions will focus on medical education using clinical case studies and demonstrate the role of the table in the Multi-Disciplinary Team setting. Places are limited with a mixture of beginner and advanced sessions.

Mobile app

The mobile app will have an interactive floor plan, integrated social media in addition to up-to-date programme information, speaker biographies, exhibitor and sponsor information, general information and poster abstracts - all easily navigable. Further information will be sent soon.









Poster displays

There will be a display of more than 300 posters from a variety of disciplines. This vast source of latest information will demonstrate cutting edge research, service innovations, results of local intervention schemes and much more.



ePosters

In addition to the paper posters there will be a large number of ePosters which can be accessed onsite through a number of computer consoles, or viewed at leisure after the event through the website or even on your phone. Different ePosters will be featured daily.

Late-breaking papers

Abstract submission for innovative or original work with new findings that were unavailable at the initial deadline in December 2018 opened on 1 March 2019. Submission will close on Monday 1 April – check ukio.org.uk for more details.

Remember!

Access is free for exhibition day visitors to the plenary sessions, selected concurrent sessions, exhibition lectures and eponymous lectures, with eminent speakers nominated by the CoR, BIR and IPEM.

CONGRESS OVERVIEW



We have colour coded the streams to allow you to follow your favourite topics. Monday 10 June 2019 - PACS day The colour will also continue on the onsite programme at the congress. Exhibition theatre Small theatre Demo Ultrasound Time Time 08:00-09:00 08:00-09:00 Registration 09:00 **Exhibition opens** 09:00 09:00-09:50 09:00-09:50 Plenary 1: Is life quantum mechanical? The birth of quantum biology - Professor Jim Al-Khalili 🕞 09:50-10:35 Refreshments, exhibition and education on the stands 09:50-10:35 10:35-11:35 10:35-11:35 **A1 A2 A4 A5 A6 A7 A8** MSK Radiotherapy **Paediatrics RPS Informatics** and oncology Sports imaging The spectrum Fear of cancer of paediatric recurrance radiology and use of digital comms 11:40-12:40 11:40-12:40 **B1 B2 B3 B4 B5 B6 B7 B8 B9** Radiotherapy **Education and Imaging** Neurology **Paediatrics** technologies and oncology workforce **Brain imaging** Growth and **LGBT** Distriubuted evolution Technology learning from big data 12:45-13:30 **BIR Canon Mayneord lecture SCoR William Strip lecture** 12:45-13:30 Imaging the paediatric spine: Introducing new Advanced computer analysis in oncologic imaging a necessity or a hype? technology - is it worth it? 12:40-14:00 Lunch, exhibition and education on the stands 12:40-14:00 13:00-13:45 MMutli energy CT 13:00-13:45 **C4** 14:00-15:00 14:00-15:00 **C2** C6 1 C1 **C5** C8 Neurology Radiotherapy MSK **Paediatrics** Service OsiriX and oncology optimisation Hip Imaging of the Algorithmic Hot topics under-ones developments partnership working 15:00-15:40 Refreshments, exhibition and education on the stands 15:00-15:40 15:40-16:40 15:40-16:40 **D1 D2 D4 D5 D6 D7 D8** Radiotherapy **Paediatrics Emergency and** Neurology Service Informatics and oncology trauma optimisation **CNS** tumours Building a pae-PACked 1 State of the art Trauma and mimics Leadership diatric radiology imaging imaging service INTERACTIVE 16:45-17:45 16:45- 17:45 **E1 E2** E3 1 **E4 F**5 **E6** Radiotherapy **Emergency and Education and** and oncology trauma workforce Drug combination Trauma People cases 17:45-19:00 Welcome wine reception in the exhibition, UKIO chorus, demo zones, fringe meetings 17:45-19:00 19:45-late President's dinner and Curry and quiz night 19:45-late



Tuesday 11 June 2019 - Managers day

racse	ay 11 June 2017 Managers day		
Time	E	xhibition theatre	Time
08:00	Registration, exhibition and first-timers breakfast		08:00
08:15-09:15	F1 Radiotherapy and oncology Breast radiotherapy Breast radiotherapy Breast radiotherapy Radiotherapy Breast radiotherapy Breast radiotherapy Radiotherapy Breast radiotherapy Radiotherapy Spinal imaging and oncology Breast radiotherapy Breast radiotherapy Applied anatomy Breast radiotherapy Spinal imaging oncology Applied anatomy Breast radiotherapy Spinal imaging oncology Applied anatomy Breast radiotherapy Spinal imaging oncology Breast radiotherapy Breast radiotherapy Radiotherapy Treatment, planning and verification		08:15-09:15
09:20-10:20	Diagona 2: LIVIO Questian Times Desarrouism in the NUS all stick and no course? Qu		09:20-10:20
	Plenary 2: UKIO Question Time: Peer review in the NHS - all stick and no carrot?		
10:20-11:10	Refreshments, exhibition and education on the stands	MSK Ultrasound	10:20-11:10
11:10-12:40	G1 Breast MDT MDT MDT MDT G2 MSK Spinal imaging MDT G3 Head and neck Cancers Cancers G4 Obs and gynae Osirix Osirix G5 Cardiac Cardiac imaging masterclass G6 Ta G7 Molecular imaging petr-CT Rate	G8 adiology managers MSK Ultrasound	11:10-12:40
12:45-13:30	IPEM John Mallard lecture Tag SCoR Martine Jackson lecture Tag Patient centred workforce and service developments Professor David Lurie, Chair in Biomed Physics and Bio Engineering, University of Aberdeen SCOR Martine Jackson lecture Tag Patient centred workforce and service developments Hazel Rodger, Head of Radiotherapy, Leeds Teaching Hospital NHS Trust		12:45-13:30
12:40-14:00	Lunch, exhibition and education on the stands		12:40-14:00
13:00-13:45			13:00-13:45
14:00-15:00	H1 Radiotherapy and oncology Living with and beyond cancer H2 Imaging technologies CT for hybrid imaging	H8 RPS IRR17	14:00-15:00
15:00-15:40	Refreshments, exhibition and education on the stands		15:00-15:40
15:40-16:40	Radiotherapy and oncology Consultant radiographers - flexible skill mix 1 I2 MSK Myth busting - things we do for no reason MSK Myth busting - things we do for no r	18 adiotherapy board managers MSK Ultrasound	15:40-16:40
16:45- 17:45	Radiotherapy and oncology Consultant radiographers - flexible skill mix 2 J2 J3 Molecular imaging Paediatrics and MSK J4 Informatics NHS strategy SMRT Proferred papers Late-breaking papers Paediatrics and MSK	J7 Informatics ACs UnPACked 2 Ultrasound	16:45- 17:45
17:45-18:45	Fringe meetings and demo zone		17:45-18:45
19:45-late	AXREM dinner		19:45-late

CONGRESS OVERVIEW



We have colour coded the streams to allow you to follow your favourite topics. The colour will also continue on the onsite programme at the congress. Exhibition theatre Small theatre Demo Ultrasound

Time								Exhibition theatre	Small theatre	Demo₁	Ultrasound	Time
08:30	Registration, exhibition and refreshements							08:30				
08:45-09:45	K1 Radiotherapy and oncology Adaptive therapies 1	K2 MSK Inflammatory arthritis	K3 Urology Imaging of prostate cancer	K4 Informatics Personalised medicine	K5 Chest and lung Interstitial lung disease	K6 Service optimisation Patient safety						08:45-09:45
09:50-10:50	Radiotherapy and oncology Adaptive therapies 2	L2 MSK Orthopaedic plain film	L3 Urology Urological emergencies INTERACTIVE	L4 Chest and lung Imaging lung cancer	Research Research collaboration	Proferred papers Best practice		L7 Patient dose surveys	L8 Imaging technologies FDG PET assessment			09:50-10:50
10:50-11:45	11:45 Refreshments, exhibition and education on the stands								10:50-11:45			
11:45-12:30	Plenary 3: Space and humanity Dallas Campbell, Author, Broadcaster and Presenter Prize announcements							11:45-12:30				
12:35-13:20	SCoR Stanley Melville lecture Suzanne Rastrick, Chief Allied Health Professions Officer (England), NHS England						12:35-13:20					
12:30-13:45								12:30-13:45				
13:45-14:45	M1 Radiotherapy and oncology New developments	M2 Emergency and trauma Emergency imaging	M3 Urology OsiriX INTERACTIVE	MPE optimisation masterclass	M5 Chest and lung Pulmonary vascular disease	M6 Research Incidental findings	M7 Informatics Al					13:45-14:45
14:50-15:50	N1 MSK Trivial to tricky - test your joints	N2 Urology Novel techniques	N3 Chest and lung OsiriX	N4 RPS IRMER17	N5 Proferred papers Education							14:50-15:50

Monday 10 June

Morning plenary

09:00-09:50

Plenary 1

Is life quantum mechanical? The birth of quantum biology

Professor Jim Al-Khalili, Professor of Theoretical Physics, University of Surrey and Scientist, Author and Broadcaster

09:50-10:35

Refreshments, exhibition, and education on the stands

Morning sessions A

10:35-11:35

A1 Radiotherapy and oncology

Fear of cancer recurrence and the use of digital communications in a clinical environment

Chair: John Burton, Principal Radiographer,
Pre-Treatment, Radiotherapy, Edinburgh Cancer Centre

Forecast 2: Fear of cancer recurrence and the development of a communication skills training package for therapeutic radiographers - Josie Cameron, Breast Advanced Practitioner, Edinburgh Cancer Centre, Western General Hospital

The use of OWise, a patient support app in a clinical environments - Dr Anne Bruinvels, Founder, Px HealthCare

A2 MSK

Sports imaging

Chair: Dr Rajat Chowdhury, MSK Radiologist, Nuffield Orthopaedic Centre, Oxford University Hospitals NHS Foundation Trust

'Factfulness' of MSK radiology for sports and exercise medicine physicians - Dr Stefan Kluzek, Sports Physician, English Institute of Sport and National Sports Centre

What is stressful about stress fractures?

Dr Rowena Johnson, MSK Radiologist, Nuffield Orthopaedic Centre, Oxford University Hospitals NHS Foundation Trust

Sports injuries of the pars interarticularis - Dr Richard Fawcett, MSK Radiologist, Leeds Teaching Hospitals NHS Trust

Tendon and muscle injury - the premier league and beyond - Dr Gajan Rajeswaran, MSK Radiologist, Fortius Clinic London

A3 GI and hep

Liver MRI refresher

Chair: Dr James Stephenson, Consultant Radiologist, University Hospitals of Leicester NHS Trust

Malignant lesions and LiRADs - Dr Joe Mullineux, Consultant Radiologist, University Hospitals of Leicester, NHS Trust

Primovist and its pitfalls - Dr Jaymin Patel, Consultant Radiologist, St George's University Hospital NHS Foundation Trust

A4 Paediatrics

The spectrum of paediatric radiology

CT based finite element models to ascertain MOI in suspected abuse – Dr Amaka Offiah, Consultant Paediatric Radiologist, Sheffield Children's NHS Foundation Trust

100,000 genome project and paediatric cancer - Dr Helen Hanson, Consultant Geneticist, St George's University Hospital NHS Foundation Trust

Supporting children with syndromes - Professor Kevin Webb, Consultant Respiratory Physician, University of Manchester A5

Personalised breast pathways

Chair: Dr Tamara Suaris, Consultant Radiologist, Barts Health NHS Trust

Risk assessment in breast screening - Dr Tony Howell, Chair in Breast Oncology, University of Manchester Breast MRI - Dr Elizabeth O'Flynn, Consultant

Radiologist, The Royal Marsden NHS Foundation Trust B3 lesion guidance - Dr Nisha Sharma, Director of Breast Screening & Clinical Lead for Breast Imaging, Leeds Teaching Hospitals NHS Trust

A6

RPS DEXA - not just osteoporosis

Chair: Graham Hart, Radiation Protection Advisor & Laser Protection Advisor, YourRPA

The radiation protection of staff & patients for DEXA - Graham Hart, Radiation Protection Advisor & Laser Protection Advisor, YourRPA

The use of DEXA for non-medical imaging - Dr Colin Martin, Honorary Senior Lecturer, University of Glasgow Discussion

A7
Informatics

EPR

Chair: Dr Rizwan Malik, Consultant Radiologist, Bolton NHS Foundation Trust

What to look for in an EPR - Madeleine Szekely, Operational Business Manager Radiology, Royal Bolton NHS Foundation Trust

What to prepare before you install your EPR -Dr Rhidian Bramley, Radiology Clinical Director, The Christie NHS Foundation Trust

So you've got an EPR – how to get the best out of it - Professor Rachel Dunscombe, Advisory Board Member, KLAS

A8 Ultrasound MSK



GI & GU

Monday 10 June

Morning sessions B

11:40-12:40

B1 Radiotherapy and oncology What do we need to understand - what are the additional considerations we need to have when providing radiotherapy for LGBT+ individuals?

Chair: John Burton, Principal Radiographer, Pre-Treatment, Radiotherapy, Edinburgh Cancer Centre

Evaluating the perceptions of the transgender and non-binary communities on pelvic radiotherapy information booklets - Hannah Burton, Senior Therapy Radiographer, University of Liverpool

Understanding the needs of gay and bisexual men and trans women with prostate cancer -Sean Ralph, Therapy Radiographer, On Treatment Review Advanced Practitioner, The Clatterbridge Cancer Centre NHS Foundation Trust and Co-founder, Out with Prostate Cancer

The distinctiveness of LGB people affected by cancer - a participatory research study in Scotland - Gareth Hill, Head of Therapeutic Radiography NHS Tayside and PhD Candidate, Queen Margaret University

B2 Imaging technologies Machine learning, big data research and clinical application in radiotherapy

Chair: Dr Heather Williams, Principal Medical Physicist, The Christie NHS Foundation Trust

Learning from each patient treated - Dr Alan McWilliam, Honorary Lecturer (Teaching & Research), University of Manchester

Clinical application of big data research - Dr Gareth Price, Physicist, The Christie NHS Foundation Trust

Applying AI to big data from medical imaging and radiotherapy - Dr Andrew Green, Research Fellow, University of Manchester

B3 Neurology **Brain imaging**

Chair: Dr Anant Krishnan, Consultant Neuroradiologist, Barts Health NHS Trust

Approach to white matter disorders in adults -Dr Tilak Das, Consultant Neuroradiologist, Cambridge University Hospitals NHS Foundation Trust

Approach to dementia imaging - Dr Naomi Sibtain, King's College Hospital NHS Foundation Trust

B4 Paediatrics Growth and evolution

Chair: Dr Rui Santos, Consultant Paediatric Radiologist, Evelina London Children's Hospital

Imaging of children (2-12 years old) in paediatric ultrasound - Morag Green, Lead Paediatric Sonographer, Glasgow Children's Hospital

Kidadults: Not adult and not children – supporting a specific group - Dr Rob Hawkes, Consultant Paediatric Radiologist, Royal Manchester Children's Hospital

Proton beam at Manchester - Hazel Pennington, Lead Operational Radiographer, The Christie NHS Foundation Trust

B5 Breast Workforce needs humans

Chair: Dr Tamara Suaris, Consultant Radiologist, Barts Health NHS Trust

Mammographer apprenticeships and evolving strategies - Claire Borelli, Radiographic Advisor to the NHSBSP/Public Health England

Developing a consultant mammographer - Zebby Rees, Consultant Breast Radiographer, Cardiff & Vale University Health Board

Breast Clinician Credential pilot - Dr Caroline Parkin, Consultant, University Hospital of South Manchester NHS Foundation Trust

Breast radiology fellowships – Dr Soujanya Gadde, Consultant Breast Radiologist, University Hospital of South Manchester NHS Foundation Trust

Education and workforce

Technology

Using streaming and recording software to support learning (Lexio) - Dr Peter de Souza, Radiology Registrar, NHS England Clinical Entrepreneur, Founder of AnatomyZone & Lexio.io

An overview of technology enhanced learning at HEE- digital learning resources and simulation-based education - Charlotte Teager, National Programme Manager for the Technology Enhanced Learning Programme, Health Education England (HEE)

Image interpretation e-learning for healthcare – what's new and what's coming next? - Lyndsey Callion, Project Manager/Lead Instructional Designer, HEE e-Learning for Healthcare

B7

Proffered papers

Renal oncocytoma: Can we diagnose them on pre-op CT? - Dr John Spillane, Radiology Registrar, North Bristol Trust

It is time to think inside the (collimation) box; A quality improvement project to reduce overscanning in CT KUB - Dr Matthew Spurr, Radiology ST2, Southmead Hospital

MR Enterography: A comparison between Moviprep and Mannitol and Locust bean gum - Yee Mei Koay, Manchester University NHS Foundation Trust

The efficacy of CT MRI and FDG-PET/CT for target volume delineation in radiotherapy treatment planning of colorectal cancer: A systematic review - Elizabeth Olanloye, Therapeutic Radiographer, University of Hertfordshire / University College Hospital Nigeria

An evaluation of a newly introduced 68 Gallium PSMA PET-CT service - Vicki Major, Lead Research Radiographer, Mount Vernon Cancer Centre

Post and pre-biopsy MPMRI for prostate cancer - audit and re-audit of a pathway - Dr Lara Jehanli, Foundation Year 1 Doctor, Southport and Ormskirk Hospital NHS Trust

Exhibition hall theatre

MR LINAC

Session details Tbc

B9

MSK

From 12:40-14:00

Lunch, exhibition, demo zone and education on the stands





Monday 10 June

12:45-13:30

Society keynote lectures

Society keynote lectures

BIR Canon Mayneord lecture

Advanced computer analysis in oncologic imaging - a necessity or a hype?

Professor Matias Prokop, Head of Radiology and Nuclear Medicine, Radboud University Nijmegen

SCoR William Strip lecture

Imaging the paediatric spine: Introducing new technology - is it worth it?

Katy Budhan-Mills, General Superintendent Radiographer, Great Ormond Street Hospital for Children NHS Foundation Trust

Exhibition hall theatre 13:00-13:45

Multi energy CT

Session details Tbc

C4 Neurology OsiriX 13:30-15:00

Tricky neurology cases in the DGH setting / common neuroimaging discrepancies

Dr Ian Craven, Consultant Neuroradiologist, Leeds Teaching Hospitals NHS trust

Afternoon sessions C

14:00-15:00

C1
Radiotherapy and oncology

Algorithmic developments

Chair: John Burton, Principal Radiographer, Pre-Treatment, Radiotherapy and Bill Nailon, Lead Clinical Scientist, Edinburgh Cancer Centre

The impact of anatomical changes on delivered dose - techniques/algorithms used to do this - Dr David Noble, Clinical Research Fellow, University of Cambridge

C2 MSK

Hip arthroplasty imaging

Chair: Dr Subhasis Basu, Consultant Musculoskeletal Radiologist, Wrightington, Wigan & Leigh NHS Foundation Trust

Radiographic imaging evaluation following hip arthroplasty - Dr Zeid Al-Ani, Consultant Musculoskeletal Radiologist, Wrightington, Wigan & Leigh NHS Foundation Trust

CT/MRI imaging in hip arthroplasty - Dr Rajat Chowdhury, Consultant Musculoskeletal Radiologist, Oxford University Hospitals NHS Foundation Trust

Anterior and lateral hip pain following arthroplasty - Dr Rowena Johnson, Consultant Musculoskeletal Radiologist, Oxford University Hospitals NHS Foundation Trust

The hip and pelvis MDT - the surgeon's perspective - Professor Tim Board, Consultant Orthopaedic Hip and Knee Surgeon; Mr Henry Wynn-Jones, Consultant Orthopaedic Hip and Knee Surgeon; Dr David Temperley, Consultant Musculoskeletal Radiologist; Dr Shakir Syed, Consultant Musculoskeletal Radiologist; Wrightington, Wigan & Leigh NHS Foundation Trust Q&A

C3 GI and hep

GI tract tumour staging and TNM8

Chair: Dr Jaymin Patel, Consultant GI/HPB Radiologist, St George's University Hospitals NHS Foundation Trust

Oesophastric cancer – Dr Kieran Foley, Consultant Radiologist, Cardiff University

Pancreatic cancer – Dr Raneem Albazaz, Consultant Radiologist, Leeds Teaching Hospitals NHS Trust Colon cancer – Dr James Stephenson, Consultant

Radiologist, University Hospitals of Leicester NHS Trust

C4 Neurology OsiriX Tricky neurology cases in the DGH setting / common neuroimaging discrepancies started at 13:30

Dr Ian Craven, Consultant Neuroradiologist. Leeds teaching hospitals NHS trust

C5 Paediatrics

Imaging of the under-ones

Chair: Dr Mark Griffith, Consultant Paediatric Radiologist, University Hospital Southampton NHS Foundation Trust

Trauma - updates including suspected physical abuse - Dr Rui Santos, Consultant Paediatric Radiologist, Evelina Children's Hospital

Paediatric reporting radiographers - Myriam Jackson, Advanced Practitioner Reporting Radiographers, United Lincolnshire Hospitals NHS Trust

Uroradiology – a radiographer-led service - Jenny McKinstry, Superintendent Radiographer, Royal Belfast Hospital for Sick Children

C6
Service
optimisation

Hot topics in service improvement – partnership working

Chair: Dr Tim Taylor, GIRFT Clinical Adviser

The long-term plan for the NHS – what do the next 10 years hold for imaging? - Fiona Thow, Head of Imaging Services Transformation, NHS Improvement

Improving turnaround times for image reporting – progress towards national standards - Professor Erika Denton, National Clinical Advisor for Imaging, NHS England

Working collaboratively across a network – a case study for mechanical thrombectomy and, more - Gill Holroyd, Radiology Manager, St Helens & Knowsley Teaching Hospitals NHS Trust

Panel discussion



Monday 10 June

Physics - dose justification and optimisation

Diagnostic imaging IRMER improvement notice to CQC outstanding - Emma Spouse, Imaging Lead, Royal Cornwall Hospitals NHS Trust

A retrospective review of justification of computed tomography examinations in Northern Ireland - Yvonne Sullivan, Senior Clinical Diagnostic Officer, Public Health England

Dose optimisation in facial bone OM projection with variation in AEC chamber selection and centring point: A phantom study utilising DR -Anthony Manning-Stanley, Lecturer, University of Liverpool

Slice reduction in CTKUB for renal colic -Dr Jonathan Adlam, Barts Health NHS Trust

Dual energy CT for assessing myeloma in MRIincompatible patients: Preliminary phantom study and clinical implementation - Ana Pascoal, Principal Physicist, Guy's and St Thomas' NHS Foundation Trust

Ionising radiation in research - the lead clinical radiation expert - Andrea Williamson Shemilt, Clinical Scientist, Nottingham University Hospitals NHS Trust

C8

Breast biopsy workshop

15:00-15:40

Refreshments, exhibition, and education on the stands

Afternoon sessions D

15:40-16:40

D1 Radiotherapy

and oncology

State of the art techniques

Chair: John Burton, Principal Radiographer.

The use of MR imaging in radiotherapy, particularly around the MERINO trial - Dr Claire Paterson, Consultant Clinical Oncologist, Beatson West of Scotland Cancer Centre

D2 trauma

Trauma imaging **Emergency and**

Chairs: Dr Johnny Vlahos, Consultant Radiologist and Dr Joanna Moser, Consultant Radiologist, St George's

Imaging of tracheobronchial injuries - Dr Joanna Moser, Consultant Radiologist, St George's University Hospitals NHS Foundation Trust

Current imaging concepts in bowel and mesentery trauma - Dr Jaymin Patel, Consultant Radiologist, St George's University Hospitals NHS Foundation Trust

Trauma interpretation - what the interventional radiologist wants to know - Dr Joo-Young Chun, Consultant Interventional Radiologist, St George's University Hospitals NHS Foundation Trust

Rectal cancer MDT - clinical conundrums

(double session until 17:45)

Chair: Dr James Stephenson, Consultant Radiologist,

Panel:

Dr Rachel Hyland, Consultant Radiologist, Leeds Teaching Hospitals NHS Trust Dr Rebecca Muirhead, University of Oxford Ms Kirsten Boyle, Colorectal Surgeon, University Hospitals of Leicester NHS Trust Alexandra Poole, Nurse Specialist, Oxford University Hospitals NHS Foundation Trust

D4 Neurology

CNS tumours and mimics – an interactive session (double session until 17:45)

INTERACTIVE

Chair: Dr Lalani Carlton-Jones. Consultant

Adult brain tumours and mimics - Dr Anant Krishnan, Consultant Neuroradiologist, Barts Health NHS Trust

Paediatric brain tumours and mimics - Dr Ata Siddiqui, Consultant Neuroradiologist, King's College Hospital NHS Foundation Trust

Spinal cord lesions and mimics - Dr Tilak Das. Consultant Neuroradiologist, Cambridge University Hospitals NHS Foundation Trust

D5

Service optimisation

Leadership opportunities for imaging

Chair: Professor Erika Denton, National Clinical

System leadership – values and behaviours for collaboration - Speaker Tbc

Providing clinical leadership to imaging networks an executive's view - Cindy Fedell, Chief Digital and Information Officer, Bradford Teaching Hospitals NHS Foundation Trust

AHPs and their contribution to clinical leadership - a collaborative approach - Dr Jo Fillingham, Clinical Director Allied Health Professions, NHS Improvement Panel discussion

D6 Paediatrics

Building a paediatric radiology service

Chair: Dr Rob Hawke, Consultant Paediatric

Space for children - Mary Pirie, Superintendent Radiographer, NHS Greater Glasgow and Clyde

Updates on networks - Dr Mark Griffith. Consultant Paediatric Radiologist, University Hospital Southampton NHS Foundation Trust

Lessons I have learned – new guidelines and **CQC** - Andrea Brammer, Clinical Effectiveness Lead Division of Imaging, Manchester University NHS Foundation Trust





Monday 10 June



PACS UnPACked 1

Other ologies and integrated visualisation - Jason Barron, Sales Manager, Carestream

How to get the best out of your PACS solution

- Professor Rachel Dunscombe, Advisory Board Member. KLAS

Al/Machine learning and all that advanced jazz -Kevin Shah, Head of Enterprise, Fujifilm



MSK

Afternoon sessions E

16:45-17:45

E1 Radiotherapy and oncology

Drug combination therapy

Chair: John Burton, Principal Radiographer, Pre-Treatment, Radiotherapy and Bill Nailon, Lead Clinica Scientist, Edinburgh Cancer Centre

An overview of new radiotherapy drug combinations and a look to the future of this area - Professor Anthony Chalmers, Professor of Clinical Oncology, University of Glasgow



Interesting cases from St George's Hospital major trauma centre

Chairs: Dr Johnny Vlahos, Consultant Radiologist and Dr Joanna Moser, Consultant Radiologist, St George's University Hospitals NHS Foundation Trust

Panel: Dr Joanna Moser, Consultant Radiologist; Dr Jaymin Patel, Consultant Radiologist; Dr Joo-Young Chun, Consultant Interventional Radiologist, St George's University Hospitals NHS Foundation Trust D3 cont.
Gl and hep

Rectal cancer MDT - clinical conundrums (continued)

Chair: Dr James Stephenson, Consultant Radiologist, University Hospitals of Leicester NHS Trust and Dr Rebecca Muirhead, University of Oxford

Panel:

Dr Rachel Hyland, Consultant Radiologist, Leeds Teaching Hospitals NHS Trust

Dr Rebecca Muirhead, University of Oxford Ms Kirsten Boyle, Colorectal Surgeon, University Hospitals of Leicester NHS Trust

Alexandra Poole, Nurse Specialist, Oxford University Hospitals NHS Foundation Trust

D4 cont. Neurology

CNS tumours and mimics – an interactive session (continued)

INTERACTIVE

Chair: Dr Lalani Carlton-Jones, Consultant Neuroradiologist, Guy's and St Thomas' NHS Foundation Trust

Adult brain tumours and mimics - Dr Anant Krishnan, Consultant Neuroradiologist, Barts Health NHS Trust

Paediatric brain tumours and mimics - Dr Ata Siddiqui, Consultant Neuroradiologist, King's College Hospital NHS Foundation Trust

Spinal cord lesions and mimics - Dr Tilak Das, Consultant Neuroradiologist, Cambridge University Hospitals NHS Foundation Trust **E3**

Proffere papers

Paediatrics and chest

Audit on paediatric appendicectomies - the role of ultrasound and paediatric appendicitis score (PAS) in the diagnosis of appendicitis - Dr Ruhaid Khurram & Shahab Haghollahi, Barnet Hospital Royal Free London NHS Foundation Trust

Generalised systemic lymphangiomatosis - an imaging case study - Dr Ghassan Almeer, Radiology Registrar, York Teaching Hospital NHS Foundation Trust

Wilms tumour: An overview and a multi-modality diagnosis pictorial review - Antoinette Silcott, Glasgow Caledonian University

Does the compressed lung in cases of antenatal diaphragmatic hernia behave different to that in cystic pulmonary malformations? - Alice Saunders, Medical Student, Sheffield Teaching Hospitals NHS Foundation Trust

Optimisation of SABR lung CBCT verification

- Louise Turtle, Research and Development Expert Practitioner, The Clatterbridge Cancer Centre NHS Foundation Trust

Lungs of stone – a review of pulmonary calcification and other causes of high attenuation lesions in the lungs - Lucia Chen, Portsmouth Hospitals NHS Trust

E4

People

Education and workforce

Talking to colleagues - what we have learnt from teaching communication with radiology registrars - Dr Amy Eccles, Consultant in Nuclear Medicine, Guy's and St Thomas' NHS Foundation Trust

Leadership and management skills – what new consultants wish they knew - Dr Anita Wale, NIHR BRC Research Fellow in Clinical Radiology, The Royal Marsden NHS Foundation Trust

Managing difference within a team - Dr Giles Maskell, Consultant Radiologist, Royal Cornwall Hospitals NHS Trust



Monday 10 June

Proffered papers

History

Chair: Tbc

The Marie Curie Hospital Hampstead 1929-1967- Professor Francis Duck, Visiting Professor, University

Some common eponymous signs in gastrointestinal radiology - who were the eponymists? - Dr Arpan K Banerjee, Consultant Radiologist, University Hospitals Birmingham NHS Foundation Trust

Tuberculosis and radiotherapy: A historical perspective - Dr Adrian Thomas, Consulting Radiologist, Canterbury Christ Church University

Godfrey Hounsfield - the centenary of his birth - Elizabeth Beckmann, Chair, BSHR and Director, Lanmark

E6Ultrasound

MSK

17:45-19:00 Welcome wine reception, UKIO chorus, demo zones, fringe meetings

19:45-late

President's dinner

Curry & quiz night

Tuesday 11 June

Morning sessions F

08:15-09:15

F1
Radiotherapy
and oncology

Breast radiotherapy

Chair: John Burton, Principal Radiographer, Pre-Treatment, Radiotherapy, Edinburgh Cancer Centre

Breast and axillary radiotherapy updates -Dr Virginia Wolstenholme, Consultant Clinical Oncologist, Barts Health NHS Trust

Radiotherapy verification imaging for breast and nodal breast disease – what is the simple solution? - John Burton, Principal Radiographer, Pre-Treatment, Radiotherapy, Edinburgh Cancer Centre and Louise Turtle, Research and Development Expert Practitioner, The Clatterbridge Cancer Centre NHS Foundation Trust

F2 MSK

Spinal imaging

Chair: Dr Jaspreet Singh, Consultant MSK Radiologist and Dr Bernhard Tins, Consultant MSK Radiologist, The Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust

Non-traumatic spinal emergencies - Dr Bernhard Tins, Consultant MSK Radiologist, The Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust

Incidental bone marrow lesions on MR imaging - Dr Victor Pullicino, Consultant MSK Radiologist, The Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust

Vertebral collapse - benign vs malignant -Dr Jaspreet Singh, Consultant MSK Radiologist, The Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust

Spinal inflammation and mimics - Dr Prudencia Tyrrell, Consultant MSK Radiologist, The Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust

F3 Head and neck

Head and neck applied anatomy

Neck spaces – applied anatomy for the radiologist -Dr Ata Siddiqui, Consultant Neuroradiologist, King's College Hospital NHS Foundation Trust

Petrous temporal bone – applied anatomy for the radiologist - Dr Cristina DuDau, Consultant Neuroradiologist, King's College Hospital NHS Foundation Trust F4 Molecular imaging

PET OsiriX

Session details Tbc

F5 Cardiac

Radiographer masterclass in cardiac imaging

Chair: Dr Bobby Agrawal, Consultant Cardiac and Thoracic Radiologist, Royal Papworth Hospital NHS Foundation Trust

Radiographer-led CMR stress imaging - Alison Fletcher, Superintendent CMR radiographer, University of Oxford

Radiographer led BB/GTN service - Leigh Clements, Principal Radiographer for CT, Royal Papworth Hospital NHS Foundation Trust and Rebecca Taylor

The role of the radiographer when imaging PPM patients - Tracy Horn, Principal MRI Radiographer, Royal Papworth Hospital NHS Foundation Trust

F6 Proffere

Radiotherapy - treatment, planning and verification

UK Stereotactic Ablative Body Radiotherapy (SABR) consortium survey 2018: Developments in UK provision and practice over the past six years - Gail Distefano, Principal Clinical Scientist, Royal Surrey County Hospital

Treatment planning study of single vs multi isocentre stereotactic radiosurgery for treatment of brain metastases - Colin Jennings, Consultant Physicist, Rosemere Cancer Centre, Lancashire Teaching Hospitals

HDR brachytherapy skin applicator fabrication for clinical cases: Hand-formed vs digitally designed and 3D printed - Shauna Nic A Bhaird, Senior Clinical Scientist (Radiotherapy Physics), Clatterbridge Cancer Centre

Complexity metrics to predict DQA performance for challenging RayStation VMAT plans - Alex Taylor, Trainee Radiotherapy Physicist, Nottingham Radiotherapy Centre

Implementation of PerFRACTION™ to reduce phantom based patient specific quality assurance (PSQA) - Yun Miao, Radiotherapy Physicist, Barking, Havering and Redbridge University Hospitals NHS Trust

Can CBCT reduce concomitant dose for adjuvant breast radiotherapy? - Frances Lavender, Clinical Scientist, St Bartholomew's Hospital





Tuesday 11 June

Morning plenary

09:20-10:20



UKIO Question Time: Peer review in the NHS – all stick and no carrot?

Chair:

 Professor Fergus Gleeson, Professor of Radiology, University of Oxford and Consultant Radiologist, Oxford University Hospitals NHS Foundation Trust

Panel:

- Dr Nicola Strickland, President, Royal College of Radiologists
- Marlene Stodgell-O'Grady, Director Quality, Safety and Education - Diagnostic Imaging Services, Alberta Healthcare
- Dr Carlos Schorlemmer, Head of Clinical Governance and Strategy, TMC
- James Lawford-Davies, Partner, Hill Dickenson LLP
- Dr Peter Strouhal, Clinical Director for Reporting, Alliance Medical Ltd

10:20-11:10

Refreshments, exhibition and education on the stands

Ultrasound

MSK

Morning sessions G

11:10-12:40

G1 Breast

Breast MDT

Dr Tamara Suaris, Consultant Radiologist, Barts Health NHS Trust

Dr Virginia Wolstenholme, Clinical Oncologist, Barts Health NHS Trust

Dr Caroline Parkin, Consultant, University Hospital of South Manchester NHS Foundation Trust

Ms Laura Johnson, Consultant Oncoplastic Breast Surgeon, Barts Health NHS Trust G2 MSK

Spinal imaging - MDT

Chair: Dr Jaspreet Singh, Consultant MSK Radiologist and Dr Bernhard Tins, Consultant MSK Radiologist, The Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust

Imaging for MSCC – diagnosis and intervention – Dr David McKean, Consultant Musculoskeletal Radiologist, Stoke Mandeville Hospital

Radiation therapy for MSCC - Speaker Tbc Surgical intervention for MSCC - Speaker Tbc Interactive MDT case discussion

G3 Head and neck

Head and neck cancers

TNM8 – what's new for the reporting radiologist – Dr Philip Touska, Consultant Diagnostic Radiologist (Head and Neck), Guy's and St Thomas' NHS Foundation Trust

Role of PET CT in head and neck oncology – Dr Teresa Szyszko, Consultant Radiologist and Nuclear Medicine Physician, King's College Hospital NHS Foundation Trust

G4 Obs and gynae

Obs and gynae Osirix

Dr Siham Sudderuddin, Consultant Radiologist, Imperial College Healthcare NHS Trust

G5 Cardiac

Cardiac CT masterclass

Chair: Dr Swamy Gedela, Consultant Interventional Radiologist, Basildon and Thurrock University Hospitals NHS Foundation Trust

Gemma Marshall, Superintendent Radiographer, Royal Brompton & Harefield NHS Foundation Trust; Dr Sukumaran Binukrishnan, Consultant Radiologist, Liverpool Heart and Chest Hospital; Elly Castellano, Medical Physicist, Royal Marsden NHS Foundation Trust; and Dr Unni Krishnan, Consultant Cardiologist, University of Cambridge

G6 Service optimisation

Getting it Right First Time (GIRFT) - reducing variation in imaging services

Chair: Dr Katharine Halliday, GIRFT Clinical Lead

Managing radiology reporting capacity - Dr Giles Maskell, GIRFT Clinical Adviser

Regional radiology reporting networks – is it all about the technology? - Dan West, Director, NHS Digital Getting best value from your outsourcing -Dr Robin Evans, MD, Everlight Radiology **G7**

PET-CT

Molecular

PET CT in neuroendocrine tumour imaging

Dr Prakash Manoharan, Consultant Radiologist and Nuclear Medicine Physician, The Christie NHS Foundation Trust

PET-CT in colorectal malignancies - Dr Rohit Kochhar, Consultant Radiologist, The Christie NHS Foundation Trust

PET-CT in head and neck cancer - Dr Sriram Vaidyanathan, Consultant Radiologist (Head & Neck Imaging, Nuclear Medicine, PET/CT), Leeds Teaching Hospitals NHS Trust

G8
Exhibition
hall theatre

Ή

Radiology managers - radiology service management

Experienced service managers sharing knowledge on topics including, the Model Hospital, ISAS accreditation, demand and capacity, and surviving CQC inspection.

Lucy Beeley, Radiology Group Manager, The Mid Yorkshire Hospitals NHS Trust; Gill Holroyd, Radiology Manager, St Helen's & Knowsley Teaching Hospitals NHS Trust; Deborah Henderson, Northumbria Healthcare Trust

G9Ultrasound

MSK

From 12:40

Lunch, exhibition, demo zone and education on the stands

12:45-13:30

Society keynote lectures

Society keynote lectures

IPEM John Mallard lecture

Fast Field Cycling - a new frontier in MR imaging Professor David Lurie, Chair in Biomed Physics and Bio Engineering, University of Aberdeen

SCoR Martine Jackson lecture

Patient centred workforce and service developments Hazel Rodger, Head of Radiotherapy, Leeds Cancer Centre

Ultrasound 13:00-13:45

Breast biopsy workshop



Tuesday 11 June

Afternoon sessions H

14:00-15:00



Living with and beyond cancer

Chair: John Burton, Principal Radiographer, Pre-Treatment, Radiotherapy, Edinburgh Cancer Centre

How can we improve the quality of care for people with advanced cancer? – Representative from Advanced Cancers Coalition and Diane Cannon, Corporate Partnership Director, Melanoma UK

Why is it important to double the survivability of the less survivable cancers? - Michele McMahon, Less Survivable Cancers Taskforce and Mike Grundy, Roy Castle Lung Cancer Foundation

The top ten research priorities - as identified by patients and carers - Richard Stephens, Consumer Lead, Chair Consumer Forum; National Cancer Research Institute



Getting the best out of CT for hybrid imaging

Chair: Dr Heather Williams, Principal Medical Physicist, The Christie NHS Foundation Trust

Hybrid CT doses in the UK - Dr Maria Burniston, Head of Nuclear Medicine Physics, Barts Health NHS Trust Optimising hybrid CT in practice - Philippa Campbell, The Royal Marsden NHS Foundation Trust Discussion of clinical examples



British Association of MR Radiographers (BAMRR) MRI in contemporary practice

Chair: Rachel Watt, President and Aileen Wilson President Elect, BAMRR

MR sequences to try when you die - Bill Bailey, Radiology Management Solutions Ltd

We bought an MR Linac, so now what? Dr Cynthia Eccles, The Christie NHS Foundation Trust
MR Lines what? - Michael

MR Linac - what's under the bonnet - Michael Hutton, The Christie NHS Foundation Trust



Gynaecology

Role of functional imaging in gynae malignancy -Dr Helen Addley, Consultant Radiologist, Cambridge University Hospitals NHS Foundation Trust

Usual and unusual appearances of pelvic endometriosis - Dr Anju Sahdev, Consultant Radiologist, Barts Health NHS Trust

H5 Cardiac

Cardiac imaging pathways

Chair: Dr Sukumaran Binukrishnan, Consultant Radiologist. Liverpool Heart and Chest Hospital

Optimising the pathway for cardiac CT referral Alannah Barker

TAVI CT - where in the pathway and how to do it - Dr Alistair Gummow, Consultant Radiologist, University Hospitals of Derby and Burton NHS Foundation Trust

CMR in HCM - where in the pathway and how to do it - Dr Ben Holloway, Consultant Radiologist, University Hospitals Birmingham NHS Foundation Trust



Workforce

How Artificial Intelligence and technology can contribute to the workforce challenge - Dr Christopher Austin, Chief Medical Officer, Kheiron Medical

The future workforce – Dr Tony Newman-Sanders, National Clinical Director for Diagnostics, NHS England

Panel discussion: Al and the future workforce

Chair: Dr Jane Young, Head of School, London School of Radiology

Panel: Dr Caroline Rubin, Vice President, RCR; Dr Chris Austin

H7 Proffered papers

Head and neck

Imaging on time, when 'time is brain' - a case study and image series outlining rapid and safe mechanical thrombectomy in hyperacute stroke - Ganeshan Ramsamy, University Hospitals Birmingham NHS Foundation Trust

Characterization of brain tumor in magnetic resonance imaging using image texture analysis - Mona Gadeen, National University-Sudan

Trigeminal neuralgia: The patient experience of magnetic resonance imaging (MRI) of the brain - Sophie Gallagher, University of Derby

Assessing dynamic change in salivary gland function using MRI during chemoradiation for head and neck cancer (HNC) - David Noble, Clinical Research Fellow, University of Cambridge

Head and neck cancer using MRI in radiotherapy planning: A pictorial review - John Paul Sahibbil, Lead MRI Radiographer, GenesisCare UK

Pattern of magnetic resonance imaging findings among stroke patients in Lagos state - Bayode Oke, Radiographer, Lagos State University Teaching Hospital

No radiologist required - a sustainable approach to implementing a one stop neck lump clinic - Nicola Davidson, Lead Sonographer, Worcestershire Acute NHS Trust

RPS

RPS IRR17

Chair: Graham Hart, Radiation Protection Advisor & Laser Protection Advisor, YourRPA

Feedback from hospital trust inspections under IRR17 - James Taylor, HSE

HSE inspections – on the receiving end - Paul Connolly, IRS Limited Discussion

15:00-15:40

Refreshments, exhibition and education on the stands





Tuesday 11 June

Afternoon sessions I

15:40-16:40

Radiotherapy and oncology

Consultant radiographers - optimising the advantages of flexible skills mix 1

Palliative care – Karen Moore, Consultant Radiographer in Lung, Beatson West Of Scotland Cancer Centre

Training – Phil Reynolds, Consultant Radiographer in Prostate Radiotherapy, The Clatterbridge Cancer Centre NHS Foundation Trust

I2 MSK

Myth busting - things we do for no reason

Anticoagulation in MSK injections - Speaker Tbc Errors in MSK radiology - Dr Prashant Sankaye, Consultant Musculoskeletal Radiologist, Imperial College Healthcare NHS Trust

Benign-looking malignant lesions - Dr Jaspreet Singh, Robert Jones and Agnes Hunt Orthopaedic and District Hospital NHS Trust

Soft tissue lesions - benign or malignant -Dr Khalid Ali, Consultant Musculoskeletal Radiologist, NHS Greater Glasgow and Clyde

I3
Head and neck
OsiriX

OsiriX (ends at 17:15)

Dr Ata Siddiqui, Consultant Neuroradiologist, King's College Hospital NHS Foundation Trust and Dr Philip Touska, Consultant Diagnostic Radiologist (Head and Neck), Guy's and St Thomas' NHS Foundation Trust

I4 Obs and gynae

Obstetrics

US imaging of complicated pregnancy - Dr Anne-Marie Coady, Consultant Radiologist, Hull and East Yorkshire Women and Children's Hospital

Acute abdominal and pelvic pain in pregnancy -Dr Rebecca Wiles, Consultant Radiologist, Royal Liverpool and Broadgreen University Hospital NHS Trust I5 Cardiac

Cardiac imaging in special circumstances

Chair: Dr Sumit Karia, Consultant Radiologist, Cambridge University Hospitals NHS Foundation Tru:

Cardio-oncology imaging - Dr Jonathan Rodrigues, Consultant Radiologist, Royal United Hospitals Bath NHS Foundation Trust

Sports cardiac imaging – Dr Lynne Williams, Consultant Cardiologist, Royal Papworth Hospital NHS Foundation Trust

Pericardial disease imaging – Dr Bobby Agrawal, Consultant Cardiac and Thoracic Radiologist, Royal Papworth Hospital NHS Foundation Trust

I6 Research

The conflict between service delivery and research in clinical practice

Chair: Samaneh Shoraka, Treatment Lead Radiographer, Guy's and St Thomas' NHS Foundation Trust

The perspective from a wider AHP viewpoint of undertaking research alongside the priorities and pressures of service delivery - Naomi McVey, Head of Programmes for the Chief Allied Health Professions Officer, NHS England

The view of a manager with respect to the conflicting pressures of research and service delivery - Benjamin Roe, Head of Clinical Quality / Senior Clinical Lead (South West), NHS Improvement

The realities/challenges of undertaking research in a service driven environment – views from radiographers - Sue Williams, Consultant Breast Radiographer, Shrewsbury and Telford Hospitals NHS Trust and Lisa Bissett, Consultant Breast Radiographer, Poole Hospital NHS Foundation Trust Proffered papers

Humanise and personalise

ASRT Exchange prize: The practice of empathy and encouraging its application in the radiologic setting - Paul Riley, USA

The construction of care in CT - Rachael Forton, Advanced Practice CT Radiographer, Norfolk & Norwich University Hospital

Exploring the humanistic work of clinical imaging: Emotional labour and gifts of caring - *Tracy*O'Regan, Professional Officer Clinical Imaging &
Research, The Society and College of Radiographers

Examining the relationship between emotional intelligence and leadership attributes of Australian Chief Radiographers - Sarah Lewis Associate Professor, The University of Sydney

Think calm, stay calm and keep calm: A cognitive behavioural approach to anxiety related reaction in MRI - John Paul Sahibbil, Lead MRI Radiographer, GenesisCare UK

Clinical and lay attitudes towards sharing images with patients: A quantitative analysis - William Cox, University of Portsmouth

Exhibition hall theatre

Radiotherapy board managers

Radiotherapy board managers: implementing peer review - how will radiotherapy networks support peer review?

An opportunity for the radiotherapy community to review progress towards embedding peer review into routine clinical practice and to discuss the opportunities and challenges presented by a networked approach to service delivery.

19 Ultrasound MSK



Tuesday 11 June

Afternoon sessions J

16:45-17:45



Consultant radiographers - optimising the advantages of flexible skills mix 2

Urology - Speaker Tbc Breast - Speaker Tbc



MSK interventional oncology

Chair: Dr Amanda Isaac, Consultant Musculoskeletal Radiologist, Guy's & St Thomas' Hospitals NHS Foundation Trust

Tips and tricks for soft tissue and bone biopsies

- how I do it - Dr Radhesh Lalam, Consultant Radiologist, The Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust

Current and emerging concepts in minimally invasive management of spine augmentation in oncology – Professor Jean-Denis Laredo, Consultant Radiologist Lariboisière Hôpital, Paris

The future of MSK interventional oncology - Dr Danoob Dalili, UK Research fellow, Guy's & St Thomas' NHS Foundation Trust



OsiriX (ends at 17:15)

Session details Tbc

J3 Molecular imaging

Molecular imaging - paediatrics and MSK

Paediatrics PET - Dr Diana Rosof-Williams, Consultant Radiologist, Lancashire Teaching Hospitals NHS Trust

SPECT-CT as MSK problem solving tool - *Dr John Cain, Consultant Neuroradiologist and Radionuclide Radiologist, Lancashire Teaching Hospitals NHS Trust*



NHS strategy on imaging

Chair: Dr Rizwan Malik, Consultant Radiologist, Bolton NHS Foundation Trust

Technology to drive improvements in healthcare – leading from the front - Will Smart, Chief Information Officer (CIO), NHS England

The value of clinical engagement in effecting HealthIT change – the importance of the CCIO

– Dr Gareth Thomas, Consultant in Intensive Care Medicine and Anaesthesia and Group Chief Clinical Information Officer, Salford Royal NHS Foundation Trust, The Northern Care Alliance NHS Group



Society for MR Radiographers and Technologists (SMRT) - Cardiac MRI

J6 Proffered papers

Late-breaking abstracts

Papers confirmed after 1 April.



PACS UnPACked 2

Intelligent worklists management - Speaker Tbc, Intelligent

MDT efficiency and integrated diagnostics – Chris Scarisbrick, Sales Director, Sectra

Next generation radiology teaching file solutions - future directions in PACS based pedagogy - Speaker Tbc, Change

J8 Ultrasound MSK

17:45-18:45 Fringe meetings and demo zone

19:45-late

AXREM dinner



Wednesday 12 June

Morning sessions K

08:45-09:45

K1

Radiotherapy and oncology

Adaptive therapies 1

Chair: Steve Blake, Head of Radiotherapy Physics, Bristol Haematology & Oncology Centre

Adaptive radiotherapy - current status and future possibilities - Professor Sara Thørnqvist, Associate Professor - Department of Physics and Technology, University of Bergen

Tools and technologies for adaptive radiotherapy -Professor Marcel van Herk, Chair in Radiotherapy Physics, University of Manchester

K2 MSK

Inflammatory arthritis

Chair: Dr Scott McDonald, Clinical Lead for MSK Imaging, Cambridge Universities NHS Foundation Trust

Imaging of peripheral arthritis - Professor Andoni Toms, Consultant Musculoskeletal Radiologist, Norwich University Hospitals NHS Foundation Trust

Imaging of axial spondyloarthropathy - Dr Winston Rennie, Consultant Musculoskeletal Radiologist, University Hospitals of Leicester NHS Trust

K3 Urology

Imaging of prostate cancer

Chair: Dr Alison Bradley, Consultant Radiologist, Royal Cornwall Hospitals NHS Trust

Multiparametric prostate MRI – how I do it – Dr Tristan Barrett, Consultant Radiologist, Cambridge University Hospitals NHS Trust

Pitfalls of prostate mpMRI - Dr Steven Kennish, Consultant Radiologist, Sheffield Teaching Hospitals NHS Foundation Trust

Accreditation in prostate mpMRI – interactive debate - Dr Jonathan Richenberg, Consultant Radiologist, Brighton and Sussex University Hospitals NHS Trust K4 Informatics

Personalised medicine – impact of patientcentric data to improve performance

Chair: Dr Rizwan Malik, Consultant Radiologist, Bolton NHS Foundation Trust

Improving performance at team level - Damian Smith, Head of IT, England and Wales Cricket Board

Who owns my data? Using my data to create IP - ethical considerations around data usage, ownership and commercialisation - Eleonora Harwich, Director of Research & Head of Digital and Tech Innovation, Reform

How health apps are changing medicine - Chris Chapman, Digital Ecosystems Lead, Salford Royal NHS Foundation Trust

K5 Chest and lung

Interstitial lung disease - imaging update

Imaging and intervention in obstructive lung disease - Dr Madava Djearman, University Hospitals Birmingham NHS Foundation Trust

IPF - an imaging update - Dr Arjun Nair, Consultant Radiologist, Guy's and St Thomas' NHS Foundation Trust Hypersensitivity pneumonitis - challenges and pearls - Dr John Reynolds, Consultant Radiologist, University Hospitals Birmingham NHS Foundation Trust

K6 Service optimisation

Patient safety, inspection and managing turnaround times

Chair: Dr Giles Maskell, Consultant Radiologist, Royal Cornwall Hospitals NHS Trust

CQC radiology review - radiology reporting challenges - Sarah Peters, IRMER Inspector, CQC

Findings from a national investigation into the communication and follow-up of unexpected significant findings - Melanie Ottewill, National investigator, HSIB

Monitoring and managing reporting capacity – a proactive approach - Cathy Lea, Lead General Manager Imaging, University Hospitals of Leicester NHS Trust

Panel discussion





Wednesday 12 June

Morning sessions L

09:50-10:50

Radiotherapy and oncology

Adaptive therapies 2

Chair: Steve Blake, Head of Radiotherapy Physics, Bristol Haematology & Oncology Centre

Towards adaptive therapy in lung - progress and possibilities - Dr Sean Brown, Advanced Radiotherapy Technologies Network (ART-NET) Clinical Fellow, The Christie NHS Foundation Trust

Adaptive pathway - science and skills - Dr Helen McNair, Lead Research Radiographer, The Royal Marsden NHS Foundation Trust

L2 MSK

Orthopaedic plain film

Chair: Dr Robin Proctor, Consultant Radiologist, University Hospitals of Morecambe Bay NHS Foundation Trust

Musculoskeletal XRs for primary care - Craig Anderson, Reporting Radiographer, University Hospitals of Morecambe Bay NHS Foundation Trust and Senior Lecturer, University of Cumbria

Orthopaedic XRs - how to add value - Dr Harun Gupta, Consultant Musculoskeletal Radiologist, Leeds Teaching Hospitals NHS Trust

Post-op orthopaedic films - what to expect and what to say - Mr David Knowles, Consultant Orthopaedic Surgeon, University Hospitals of Morecambe Bay NHS Foundation Trust

L3 Urology

Imaging of urological emergencies and trauma INTERACTIVE SESSION

Chair: Dr Amit Patel, Consultant Diagnostic and Interventional Radiologist, East and North Herts NHS Trus

The infected and obstructed kidney – Dr Harry Bardgett, Consultant Radiologist, Bradford Teaching Hospitals NHS Foundation Trust

Genitourinary trauma – pearls and pitfalls – Dr Phil Haslam, Consultant Radiologist, The Newcastle upon Tyne Hospitals NHS Foundation Trust Penile and scrotal emergencies – Dr Jane Belfield,

Consultant Radiologist, Royal Liverpool University
Hospital NHS Trust

L4 Chest and lung

Imaging lung cancer - key to improving outcome

Chair: Dr Klaus Irion, Consultant Chest Radiologist, Manchester University NHS Foundation Trust

Rapid diagnosis - optimal lung cancer pathway - making it happen - Dr Anna Sharman, Lead Radiologist, Manchester University NHS Foundation Trust

Lung cancer screening - an update and implications - Dr Anand Devaraj, Cardiothoracic Radiologist, Royal Brompton and Harefield NHS Foundation Trust

Evaluating tumour response in the age of immunotherapy - Dr Rebecca Duerden, Manchester University NHS Foundation Trust

L5 Research

Research collaboration

Chair: Anne McKenna, Lead Research Radiographer, Gloucestershire Hospitals NHS Foundation Trust

Outcome of the AHP Champions In Research initiative - Dr Rachel Harris, Professional and Educational Manager, ScoR

Support 4 All - how collaboration between disciplines led to the development of a support bra for breast radiotherapy - Professor Heidi Probst, Professor of Radiotherapy and Oncology, Sheffield Hallam University

Bridging the gap - research collaboration between imaging and oncology professions

- Dr Carole Burnett, Lead Clinician for Radiology Research and Innovation and Visiting Fellow, Leeds Biomedical Research Centre, University of Leeds L6 Proffered papers

Best practice

Parathyroid isotope imaging: Best practice? -Dr Peter Strouhal, Consultant Radiologist, Royal Wolverhampton NHS Trust

Investigating occult malignancy in patients with unprovoked venous thromboembolism at a large teaching hospital: changing practice - Dr Fiona McCurdle, Senior House Officer, London North West Healthcare Trust

Time to Lego - re-thinking the radiology job plan - Dr Melissa Werndle, Radiology Registrar, Great Western NHS Hospital Trust

How readable are radiology reports? - Dr Georgiana Zamfir, ST4, Frimley Health Foundation Trust

Performance of Nigeria-trained radiographers in x-ray interpretation - Christopher Ohagwu, Lecturer, Nnamdi Azikiwe University Awka, Nigeria

002 BARRIERS to research utilisation amongst diagnostic radiographers in the UK - Prince Gyimah, Radiographer, Manchester University NHS Foundation Trust

L7 Exhibition hall theatre

The l

Patient dose surveys

Overview of national DRLs and surveys - Sue Edyvean, Head of Medical Dosimetry Group, Public Health England

The work of the IPEM paediatric patient dose working party - Mark Worrall, Radiation Protection Adviser, NHS Tayside

Imaging technologies

FDG PET - is SUV a silly, useless value?

Imaging, King's College London

Chair: Dr Heather Williams, Principal Medical Physicist, The Christie NHS Foundation Trust

Uptake measures and the origins of SUV – Dr Peter Julyan, PET Clinical Scientist, The Christie NHS Foundation Trust

Current use of uptake measures, what do they add?
- Dr Malene Fischer, Clinical Senior Lecturer in PET

Beyond SUV – assessing the whole tumour with texture analysis - Dr Emiliano Spezi, Reader in Medical Engineering and Medical Physics, Cardiff University

10:50-11:45

Refreshments, exhibition and education on the stands





Wednesday 12 June

Plenary

11:45-12:30

Plenary 3

Space and humanity

Dallas Campbell, Author, Broadcaster and Presenter (The Gadget Show, Bang Goes the Theory, The Sky at Night, Stargazing Live and The Science of Stupid)

Prize announcements

12:35-13:20

Society keynote lectures

Society keynote lectures

SCoR Stanley Melville lecture

Title Tbc

Suzanne Rastrick, Chief Allied Health Professions Officer (England), NHS England

From 12:30

Lunch, exhibition, demo zone and education on the stands

Afternoon sessions M

13:45-14:45



Implementing new developments on the front line – a radiographer's perspective

Chair: Joanne Mitchell – Principal Radiographer – Research, Edinburgh Cancer Centre

Research to practice – Merseyside - Louise Turtle, Research and Development Expert Practitioner, The Clatterbridge Cancer Centre NHS Foundation Trust

Research to practice – Glasgow - Aileen Dufton, Lead Research and Development Radiographer, The Beatson West of Scotland Cancer Centre M2 Emergency and trauma

Emergency imaging

Chairs: Dr Johnny Vlahos, Consultant Radiologist and Dr Nirav Patel, Consultant Radiologist, St George's University Hospitals NHS Foundation Trust

Imaging of head and neck emergencies -Dr Nada Nakhla, Consultant Radiologist, St George's University Hospitals NHS Foundation Trust

Imaging of emergencies in the younger child Dr Jacqueline Du Toit, St George's University Hospitals NHS Foundation Trust

Current imaging concepts in acute pancreatitis - Dr Nirav Patel, Consultant Radiologist, St George's University Hospitals NHS Foundation Trust

M3 Urology OsiriX

INTERACTIVE

Prostate MpMRI workshop

Dr Amit Patel, Consultant Radiologist, East and North Hertfordshire NHS Trust, Dr Julian Keanie, Consultant Uroradiologist, NHS Lothian and Dr Alison Bradley, Consultant Radiologist, Royal Cornwall Hospitals NHS Trust

M4 Exhibition hall

MPE optimisation masterclass

Interventional radiology - Andy Rogers, Head of Radiation Physics, Nottingham University Hospitals NHS Trust

Computed tomography - *Gareth Iball, Consultant Clinical Scientist, Leeds Teaching Hospitals NHS Trust*

Digital radiography - Craig Moore, Medical Physicist, Hull & East Yorkshire Hospitals NHS Trust

M5 Chest and lung

Imaging in pulmonary vascular disease

Chair: Dr Nick Screaton, Consultant Radiologist, Royal Papworth Hospital NHS Foundation Trust

Imaging suspected acute pulmonary embolism an overview - Dr Smitha Rajaram, Consultant Radiologist, Sheffield Teaching Hospitals NHS Foundation Trust

Pulmonary hypertension imaging - a structured approach - Dr Nick Screaton, Consultant Radiologist, Royal Papworth Hospital NHS Foundation Trust

Pulmonary vasculitis and diffuse pulmonary haemorrhage - Dr Sumit Karia, Consultant Radiologist, Cambridge University Hospitals NHS Foundation Trust M6 Research

Incidental findings

Chair: Amanda Webster, Senior Therapy Radiographer, National Radiotherapy Trials QA (RTTOA) Group, Mount Vernon Cancer Centre

Incidental findings in neonatal MRI research -Dr Christina Malamateniou, Programme Director, Postgraduate Taught and Research (MRI), City University of London

Incidental findings in undergraduate and postgraduate research - Dr Andrew England, Senior Lecturer in Radiography, University of Salford

The Intelligent Fetal Imaging and Diagnosis Project - experiences of US and MRI incidental findings in research - Jaqueline Matthew, Chair of SCoR Research Group and Lead Sonographer/ Radiographer iFIND Project, King's College London

M7
Informatics

Artificial intelligence (AI)

Chair: Dr Rizwan Malik, Consultant Radiologist, Bolton NHS Foundation Trust

Natural language processing for the NHS a horizon scan? - Dr Rebecca Pope, Head of Data Science & Engineering, KPMG LLP

Al in the NHS - how Al could help the NHS become more efficient - Eleonora Harwich, Director of Research & Head of Digital and Tech Innovation, Reform

Transferable learning from use of Al in other sectors - Dr Djamila Amimer, CEO and Founder, Mind Senses Global Panel Q&A



Wednesday 12 June

Afternoon sessions N

14:50-15:50

N1 MSK

Trivial to tricky - test your joints!

Plain film and cross-sectional radiological appearances of classical to challenging cases in musculoskeletal radiology - Dr Janani Pillai, Consultant Musculoskeletal Radiologist, London North West University Healthcare NHS Trust and Dr Leanne Singh, Consultant Radiologist, London North West University Healthcare NHS Trust

N2 Urology

Novel techniques in urological imaging

Chair: Dr Jane Belfield, Consultant Radiologist, Royal Liverpool University Hospital NHS Trust

The evolving use of contrast enhanced ultrasound in urological imaging – Dr Dean Huang, Consultant Radiologist, King's College Hospital NHS Foundation Trust

Advanced MRI techniques in renal mass characterization - Dr Davide Prezzi, Consultant Radiologist, Guys and St Thomas' NHS Foundation Trust

Contentious contrast issues in CT urography, today and beyond... - Dr Nigel Cowan, Consultant Radiologist, Portsmouth Hospital NHS Trust

Ablation of the urinary tract - *Dr Ian McCafferty, Consultant Radiologist, University Hospitals Birmingham NHS Foundation Trust*

N3 Chest and lung

OsiriX

Speakers Tbc

N4 RPS

RPS-IRMER17

Chair: Graham Hart, Radiation Protection Advisor & Laser Protection Advisor, YourRPA

Feedback from hospital trust inspections under IRMER17 - Holly Warriner, IRMER Clinical Specialist Inspector, Care Quality Commission (CQC)

IRMER17 inspections - a trust perspective -Eric Hughes, Diagnostics Divisional Manager, The Robert Jones and Agnes Hunt Orthopaedic Hospital NHS Foundation Trust

Significant events early feedback – *Rachael Ward, IRMER Inspection Manager, CQC*

N5 Proffered papers

Education

Group coaching to support therapeutic radiography students during clinical placement - Joanne Harris, Education Lead for Therapeutic Radiography Students, Royal Surrey County Hospital NHS Foundation Trust

Exploring and understanding research pedagogy in radiography in a UK university - Louise McKnight, Senior Lecturer, Birmingham City University

Adopt and adapt: Undergraduate diagnostic radiography student responses to technology enhanced collaborative assessment using online wiki and verbal MS PowerPoint presentations - lain MacDonald, Senior Lecturer, University of Cumbria

Compassionate patient care in diagnostic medical imaging - Jill Bleiker, PhD student, University of Exeter College of Medicine and Health

A pilot study investigating the effectiveness of a collaborative workshop between medical students and diagnostic radiography students on justifying radiology request forms to comply with IRMER legislation - Joanne Holmes, Radiographer and Clinical Educator, The Dudley Group NHS Foundation Trust

Personalised e-learning for MSc medical ultrasound students - Lyndsey Callion, Project Manager/Lead Instructional Designer, HEE e-Learning for Healthcare and Shelley Smart, Senior Lecturer, Department of Medical & Sports Science, University of Cumbria







Programme committee

Bobby Agrawal, Cardiac **Nishat Bharwani,** Obstetrics & Gynaecology

Stephen Blake, *Radiotherapy* & Oncology

Andrea Brammer, Clinical Vice President

John Burton, Radiotherapy & Oncology Vice President

Lalani Carlton Jones,

Neuroradiology

Andrew Carne, Clinical Vice President

John Curtis, OsiriX Vice President Jeanette Dickson, Radiotherapy & Oncology

Phil Doyle, Imaging Technologies & Informatics

Matt Dunn, Imaging Technologies & Informatics Vice President

David Gay, MSK - Ultrasound **Graham Hart,** Imaging Technologies & Informatics

Alex Horton, *MSK - Intervention* **Julian Kabala,** *President, UKIO*

Chris Lee, Radiotherapy & Oncology

Rizwan Malik, Imaging Technologies & Informatics

Kamna Mehta, Molecular Imaging

Fiona Mellor, Research
Joanne Mitchell, Radiotherapy

Joanne Mitchell, Radiotherapy & Oncology

Rebecca Muirhead, Radiotherapy & Oncology

Bill Nailon, Radiotherapy & Oncology

Samantha Negus, Paediatrics Amit Patel, Uroradiology

Gajan Rajesweran, MSK Laurie Ramsay, MSK - Trauma

Nick Screaton, Chest & Lung Nicholas Spencer, Service

Innovation & Optimisation Vice President, President Elect, UKIO Neshe Sriskandan, Head & Neck James Stephenson, Gl &

Hepatobiliary

Tamara Suaris, Breast

Nawaraj Subedi, Poster Coordinator

Fiona Thow, Service optimisation

Louise Turtle, Radiotherapy & Oncology

Katherine van Ree, Clinical Vice President

Johnny Vlahos, Emergency & Trauma

Heather Williams, *Imaging Technologies & Informatics*

Kieran Woods, Radiotherapy & Oncology

Profile

Jane Young, *Workforce* & *Education*



The British Institute of Radiology

The British Institute of Radiology is the international membership organisation for everyone working in imaging, radiation oncology and the underlying sciences.

We aim to:

- Support the work of our members and their colleagues to achieve professional excellence
- Provide continuing professional development for our multidisciplinary community
- Publish cutting edge research for our authors and readers across the world
- Influence and connect with the wider professional sector

www.bir.org.uk



The College of Radiographers

The College of Radiographers is the charitable and educational subsidiary of the Society of Radiographers, the chosen membership body for 30,000 radiographers and other professionals in clinical imaging, radiation therapy and oncology, including

over 2,000 student members. It provides, through monthly subscription, a full range of services, including professional indemnity insurance, professional and employment advice and support and workplace representation. The College of Radiographers exists for public benefit, with objects directed towards education, research and related activities. An important part of the College's strategy is engaging with and listening to patients and the growing range of work undertaken by our Patient Advisory Group supports this.. A major initiative to support research in radiography is the College of Radiographers Industry Partnership Scheme (CoRIPS), which currently has 31 partners. The Society and College work towards raising standards across the spectrum of clinical imaging, radiotherapy, oncology practice and education, and the College provides a comprehensive approval and accreditation programme for all pre and post-registration education provision, as well the accreditation of individual practitioners. Technical and professional guidance, a comprehensive website, publications, journals (including the internationally acclaimed peer reviewed journal Radiography), seminars and conferences are examples of just some of the benefits available to our members.

www.sor.org



The Institute of Physics and Engineering in Medicine

The Institute of Physics and Engineering in Medicine (IPEM) is a professional association with around 5,200 members who are physicists, engineers and technologists working with applications of physics and engineering applied to medicine and biology. Our members work in hospitals, academia and industry, and IPEM has a unique role in linking the three areas.

As a charity, IPEM's aim is to advance the application of physics and engineering to medicine for the public benefit and to advance public education in this field. We do so by supporting and publishing research, and supporting the dissemination of knowledge and innovation through project funding and scientific meetings; and by setting standards for education, training and continuing professional development for healthcare scientists and clinical engineers. We also produce information for the public about the role of physicists and engineers in their healthcare services. Benefits of membership include a free CPD scheme, discounts on journals, reports and conference fees, bursaries and prizes, access to job vacancies, and a wide support network at every stage of career progression.

www.ipem.ac.uk

Congress organisers

Profile Productions Ltd

Boston House, 69 – 75 Boston Manor Road, Brentford, Middlesex TW8 9JJ.

Tel: +44(0)20 3725 5840 Fax: +44(0)844 507 0578 Email: ukio@profileproductions.co.uk

SOCIAL AND NETWORKING EVENTS

UKIO UK IMAGING & ONCOLOGY CONGRESS 2019



Monday 10 June

Welcome wine reception

The welcome reception will be held within the exhibition. Free for all to attend, delegates are encouraged to take this excellent opportunity to meet with exhibitors, society representatives and colleagues. This year the reception will feature the UKIO chorus – a choir made up of you! Visit the congress website to find out how to get involved.

Time: 17.45-19:00 Free for all to attend



Curry & quiz night

Join colleagues for a drink and curry at eastZeast Liverpool – and test your knowledge at the UKIO Quiz. This is an ideal opportunity to relax and network with colleagues.

Time: 19:45-late Tickets: £25

(includes two courses, a drink, guiz and VAT at 20%)

Tuesday 11 June

AXREM dinner

The congress dinner will be held at St George's Hall, widely regarded as one of the finest neo-classical buildings in the world and a Grade I listed building.

The congress dinner is organised and hosted by AXREM and will provide a fantastic opportunity to relax and have fun with other delegates and industry partners. Tickets include a drinks reception, three course dinner with wine and, entertainment. Further details on the theme and the entertainment will be released shortly!

Early booking is advised to avoid disappointment.



Time: 19:45-00:00

Dress code: Cocktail dresses and lounge suits

Tickets: Delegates £45

Exhibitors AXREM member: £200 per person
Non AXREM member: £220 per person

(All prices includes VAT at 20%)













Registration fees

What's included?

Registration fees include VAT at the prevailing rate, complimentary refreshments, lunch (on the days you are attending) and congress materials. If you are attending the exhibition only, your fee does not include lunch and congress materials

Group booking discount:

If you have five or more delegates attending from the same department, a 10% discount on the same category fee is applicable. Please return all completed forms to ukio@profileproductions. co.uk, the discount will be removed at point of registration. Only one invoice can be raised. Please contact us for further details.

Delegate fee categories:

- A: Consultants, senior managers, professors, lecturers, heads of service
- B: Radiographers, scientists, AHPs, trainees, lower-grade support staff
- C: Full-time students, retired delegates

Delegate prices:

	Early bird	Standard		
	Category A Consultants, se	enior managers, professors, lecturers, heads of service		
Full	£425	£495		
Day tickets	£175	£195		
	Category B Radiographers	, scientists, AHPs, trainees, lower grade support staff		
Full	£275	£305		
Day tickets	£115	£135		
	Category C Full-time students, retired delegates			
Full	£75	£99		
Day tickets	£49	£55		
	NHS and health care professional visitors to the exhibition			
	Free			
	Commercial visitors to the exhibition			
Full	£159			
Day tickets	£59			







Email us: ukio@profileproductions.co.uk

Twitter: @UKIOCongress

Facebook: facebook.com/UKIOCongress/

O Instagram: @ukiocongress

NEW FOR 2019



Start-up zone

Discover up-to-the-minute innovations and evolving technologies in this NEW area of the UKIO exhibition dedicated to the industry's frontrunning start-ups.

The ultimate platform in the UK for both healthcare professionals and industry experts to come face-to-face to share vital information and experiences in today's fast-paced changing workplace.

HOW

Once again, we have many hands-on workshops (HOW) taking place, including OsiriX, breast biopsy and practical ultrasound sessions - all detailed within the programme.

Health and well-being programme

Guided walks

We are pleased to offer guided walking tours on Monday 10 June. Make sure you add the tour to your booking when you register as places are limited. Enthusiastic guides will take you around the city, seeing all the key sites including the Beatles, Albert Dock and Liverpool Cathedrals.

Pedometer challenge

How many steps do you walk in a day? UKIO is offering a prize on each day of the congress for the delegate who walks the most steps in one day. Further details will be provided leading up to the congress.

Run, jog and walk along the docks

Meet with colleagues and either run, jog or walk the 5-kilometre course along the docks.

UKIO chorus

Monday's welcome reception will feature the UKIO chorus - a choir made up of you! Visit the congress website to find out how to get involved.

Yoga

Free yoga classes will take place at the end of each day. Further details will be available closer to the congress.

Wellness lounge

Relax in a dedicated area of the exhibition with massage, meditation and mindfulness.

Delegates will be required to sign a disclaimer before activities. Further details will be provided leading up to the congress.



Getting to Liverpool

Liverpool is well served by rail, air and road networks. Direct trains run hourly from London Euston Station to Liverpool Lime Street, taking just over two hours. Links from all other UK cities also run into Liverpool Lime Street. Liverpool John Lennon Airport offers links to most major European and international cities and is approximately 20 minutes away from the venue by car.

Venue information

The ACC Liverpool is a uniquely flexible venue. It houses the award-winning BT Convention Centre with facilities including a 1,350 seat auditorium, 18 breakout rooms and 7000m2 of exhibition space. The venue sits at the heart of the city on Kings Waterfront, alongside the Grade I listed Albert Dock and adjacent to the World Heritage site at Pier Head. ACC Liverpool is also one of the most sustainable venues in Europe.

For further information please visit www.accliverpool.com

Accomodation

Liverpool offers a wide range of accommodation to suit all budgets and requirements with two hotels onsite and over 2,000 bedrooms within 15 minutes' walk. Hotel reservations are being handled through our specialist accommodation agency, Reservation Highway, which has negotiated special rates for the duration of the event.

Book online:

www.reservation-highway.co.uk/roc19

Call: +44 (0) 1423 525577

Email: admin@reservation-highway.co.uk

