Workshop Preferences

The computer hands-on workshops are limited to 47 delegates. To ensure all delegates have an opportunity to attend a hands-on workshop please choose only one hands-on workshop from the six below. There may be an opportunity onsite to attend additional workshops if any spaces become available. These will be allocated on a first come first served basis.

Tuesday 29th September (Morning)

HS1 PI-RADS v2.1

Tuesday 29th September (Afternoon)

HS2 Lung/Chest

Wednesday 30th September (Morning)

HS3 CT/MRI LI-RADS

Wednesday 30th September (Afternoon)

HS4 Characterising soft tissue masses – retroperitoneum to the extremities. A systematic approach.

Thursday 1st October (Morning)

HS5 Colorectal MRI

Thursday 1st October (Afternoon)

HS6 Whole-body MRI

How did you hear about ICIS 2020?

(please specify particular journal or website)

Please **tick this box** if you wish to be contacted by e-mail with other ICIS information and services.

Please tick this box if you wish to be contacted by e-mail with other information related to cancer imaging.

• Faculty

ICIS Fellows

Maria Antonietta Bali (Brussels) Jelle Barentsz (Nijmegen) Gina Brown (London) Hersh Chandarana (New York) Conor Collins (Dublin) Stefan Diederich (Düsseldorf) Mirko D'Onofrio (Verona) Khaled Elsayes (Houston) Rosemarie Forstner (Salzburg) Isaac Francis (Ann Arbor) Luba Frank (Texas) Bernhard Gebauer (Berlin) Jonathan Goldin (Santa Monica) Richard Gore (Evanston) Luigi Grazioli (Bresica) lav Heiken (Rochester) Rodney Hicks (Melbourne) Kartik Ihaveri (Toronto) Ann King (Hong Kong) Dow-Mu Koh (Sutton) Iolanta Kunikowska (Warsaw) Gigin Lin (Taipei) Olivier Lucidarme (Paris)

Invited Faculty

Elizabeth Bancroft (London) Guy Burkill (Brighton) Nicos Fotiadis (London) Angela George (London) Helen Hanson (London) Stephen Harden (Southampton) Robert Huddart (Sutton) Sunil Iyengar (London)

Programme Committee:

Khaled Elsayes (USA), Dow-Mu Koh (UK), Keiran McHugh (UK), Giovanni Morana (IT), Anwar Padhani (UK), Aslam Sohaib (UK), Harriet Thoeny (CH) and Annick D. Van den Abbeele (USA).

ICIS 2021 will be held in Boston, USA:

4th- 6th October 2021

Please check icimagingsociety.org.uk for details.

Acknowledgement

ICIS wish to thank the following companies who are supporting the 20th Society Meeting and Annual Teaching Course: Our corporate sponsors Guerbet and Siemens Healthineers as well as Bayer, Bracco, GE, Mint Medical.

ICIS is a registered Company; registered in England & Wales. Registered No: 3908709. Registered Office: 41 Waddington Way, London. SE19 3UB Registered as a Charity, No: 1082082







International Cancer Imaging Society

20th Annual Teaching Course Concepts in Cancer Imaging

Tuesday 29th September to Thursday 1st October 2020 Royal Society of Medicine, London

Call for Abstracts Deadline 1st June 2020 icimagingsociety.org.uk

President 2020: Dr Aslam Sohaib, London, UK

For further information icimagingsociety.org.uk admin@cancerimagingsociety.org.uk

Elaine Lee (Hong Kong) Erik Mayer (London) Juliia Murray (London) Philip Rich (London) Erica Scurr (Sutton) Alison Tree (London)

Zoe Kemp (London)

International Cancer Imaging Society

We meet the important challenges of advancing imaging in the multidisciplinary management of cancer by promoting education in oncological imaging and stimulating research in the study of tumour behaviour.

icimagingsociety.org.uk

About the Course

This course is designed for all radiologists, radiation oncologists, medical oncologists and other specialists interested in the diagnosis and management of cancer patients.

Learning objectives

To improve your knowledge of

- Cancer diagnosis
- Cancer staging
- Response assessment
- Post-procedural assessment
- Emergency/side effects/complications of oncologic therapies
- Interventional radiology in oncologic patients
- Structured reporting
- Imaging protocols in cancer imaging
- Differential diagnosis of focal lesions

High quality educational lectures and hands-on workshops

- Refresh your knowledge of cancer imaging and learn about cutting edge developments
- Learn about state of the art multimodality cancer imaging using MRI, CT and PET
- Improve your knowledge of the mechanism of different drugs used in the treatment of cancer
- Bring your knowledge into practice in workstation based teaching in our hands-on workshops
- Focus on interventional radiology in oncology: from diagnosis to treatment
- Experience the role of cancer imaging in multidisciplinary interaction: treatment selection, early response prediction and treatment adaptation
- Learn how big data initiatives are changing the future of cancer imaging: radiogenomics, AI and machine learning

Prizes will be awarded for the best proffered papers and posters.

Registration and Information

Registration Fees

Members per person	Includes coffee/tea and lunch each day and reception drinks on Tuesday	3 days £575 2 days £450 1 day £245
Non-Members per person	Includes coffee/tea and lunch each day and reception drinks on Tuesday	3 days £635 2 days £515 1 day £285
Abstract presenter/ Trainee/ Resident per person	Includes coffee/tea and lunch each day and reception drinks on Tuesday Needs a supporting letter from the Head of Department/Training All scientific presenters are required to be a member of the Society. Membership to be paid with registration, in addition to registration fee	3 days £390 2 days £300 1 day £170 Plus £80 membership and £40 for Trainees
Course party per person		£60

How to register

Online: icimagingsociety.org.uk

Post: ICIS Secretariat, 41 Waddington Way, London SE19 3UB

Please complete both the payment form and the workshop preferences. Registration cannot be confirmed until full payment has been received.

Payment options

By Bank Transfer (BACS) to ICIS account

Account Name:International Cancer Imaging Society (ICIS)Account No:90164879Sort Code:20-69-15IBAN:GB82 BUKB 2069 1590 1648 79SWIFT:BUKBGB22

Reservations will only be confirmed on receipt of fully completed registration form & full payment.

Registration and Payment

How to register:

Online:	icimagingsociety.org.uk
Post:	ICIS Secretariat, 1 Waddington Way, London SE19 3UB
Title	Forename
Surname	2
Job title	
Hospital	/Institution/Company
Country	Postcode
Daytime	phone
Fax	
E-mail	
ICIS Me	mber
3 days	£575 🗌
2 days	£450
1 day	£245 🗌

Non-member

3 days	£635
2 days	£515
1 day	£285

Abstract presenter/Trainee/Resident

ICIS trainee membership	£40 (only Trainees)
1 day	£170
2 days	£300 🗌
3 days	£390

ICIS Membersh	ip	£80
Course dinner	Indicate number required	@ £60

|--|

Please indicate whether you or your guest have any dietary requirements.

Call for papers/posters

Submission of abstracts (no more than 250 words) for scientific papers, case based presentations and posters are invited.

Submission is via the ICIS website: icimagingsociety.org.uk Queries may be addressed to the ICIS Secretariat Email: admin@cancerimagingsociety.org.uk

Submission deadline: Monday 1st June 2020

Accepted abstracts will be published in the Proceedings of the 20th International Cancer Imaging Society meeting, available onsite and online. A downloadable version of posters will be made available to our membership. Authors of selected abstracts will be notified in July 2020.

It will be obligatory for all scientific presenters to be members of ICIS at the time of presentation. The annual membership fee of £80 (£40 for Trainees) will be added to the scientific presenters' fee at registration if current membership is not in place. Membership will run for one year from date of registration; all standard member benefits will apply.

Accreditation

Royal College of Radiologists – 18 CPD credits are awarded for the three day course (comprising Tuesday 6.5, Wednesday 6.5, Thursday 5).

European Accreditation Council for Continuing Medical Education (EACCME) accreditation has been applied for.

Personal certificates can be generated following completion of the ICIS 2020 daily online feedback form

EACCME European CME Credits (ECMEC®s) can be converted to AMA PRA Category 1 Credit™ by applying to the AMA.

IMPORTANT INFORMATION

Reservations are subject to availability and will only be confirmed on receipt of full payment.

Refunds (minus an administration charge of £80) will only be made if written notification is received by 11th September 2020. Thereafter no refunds will be made.

Travel and accommodation information:

Air: The Royal Society of Medicine is in central London and can be accessed using any of the London airports.

Accommodation: Details of accommodation are available on the ICIS website. Delegates are responsible for making their own arrangements. We strongly recommend you book early to secure the best rates.

Socials



1 Wimpole Street - home of The Royal Society of Medicine

A complimentary Welcome Reception will take place after lectures on Tuesday 29th September at the Royal Society of Medicine.

The Course Party will take place on Wednesday 30th September at the nearby Royal College of Physicians. Please purchase your ticket while registering for the course on the ICIS website. Tickets cost £60 and include a welcome drink, three course buffet dinner, half a bottle of wine, teas and coffees. Prizes for the best posters and oral presentations will be awarded during the dinner. We hope to see you there!



Open access
Peer reviewed
Original articles, reviews and editorials
cancerimagingjournal.biomedcentral.com

ICIS Membership – Renew or Join us

Membership includes:

- 1. Discounted registration fees for the Annual Teaching Course & Computer Hands-on-Workshops
- 2. Access to our e-learning hub which includes posters & lectures presented at the Annual Teaching Courses.
- 3. Access to our eminent ICIS Fellowship and other ICIS members providing opportunities to exchange ideas, discuss hot topics and interesting cases in oncological radiology.
- 4. 20% discount on article-processing fees for our journal Cancer Imaging
- 5. 20% discount on CRC Press radiology and oncology publications.
- 6. E-mailed regular newsletters featuring the latest news from the Society and Journal.

Membership is open to all individuals with an interest in cancer imaging for only £80 a year. Trainees can join for only £40 a year.

Just tick the box on the registration and payment form, and include the relevant fee with your payment. You will make an immediate saving on the annual course; attend an ICISi workshop for a further saving!

Short Overview

Venue

Royal Society of Medicine, 1 Wimpole Street, London, W1G 0AE

Date

Tuesday 29th September to Thursday 1st October 2020

Keynote lectures

- Seeing is believing
- Cancer survivorship imaging implication
- Harnessing the human genome

Plenary sessions – State of the Art Oncological Imaging

- Artificial intelligence
- Lymphoma
- Imaging techniques
- Radition therapy
- Royal College of Radiologists session: Education and training
- Surgical and focal therapies
- Cancer genetics
- Interventional oncology
- Mimics of malignancy

Oncological Imaging: Practical Approach

- Diagnosis
- Imaging strategies in gynaecological malignancies
- Staging
- Response assessment
- Follow-up

Computer hands-on workshops

- PI-RADS v2.1
- Lung / Chest
- CT/MRI LI-RADS
- Characterising soft tissue masses retroperitoneum to the extremities. A systematic approach.
- Colorectal MRI
- Whole-body MRI

Interactive workshop

Focal renal lesions

Scientific paper sessions and poster exhibition

Prizes for the best oral presentations and best posters will be awarded at the course party on Wednesday evening.

Tuesday 29th September 2020

S TIME		SPEAKER
08:00 - 08:45	Registration	• • •
08:45 - 09:00	Welcome	President
09:00 - 10:30	State of the Art Oncological Imaging: Artificial Intellig	
09:00 - 09:20	Recurrence of Al: where will it take us this time?	E Prior
09:20 - 09:40	How to develop clinically meaningful radiomics	N Papanikolaou
09:40 - 10:00	signatures for oncologic applications Al in MRI acquisition and reconstruction	H Chandarana
10:00 - 10:20	Al in oncological imaging: potential application and pitfalls	L Schwartz
10:20 - 10:30	Ouestions & Discussion	
10:30 - 11.00	Break	
11:00 - 12:30	State of the Art Oncological Imaging: Lymphoma	
11:00 - 11:20	WHO classification - implications for imaging	M Mayerhoefer
11:20 - 11:40	Advances in lymphoma therapy	S lyengar
11:40 - 12:00	Extra nodal manifestation of lymphoma in the abdomen	I Francis
12:00 - 12:20	Response assessment in lymphoma	W Oyen
12:20 - 12:30	Questions & Discussion	
11:00 - 12:30	Oncological Imaging: Practical Approach - Diagnosis	
11:00 - 11:20	Indeterminate adrenal lesions	A Sahdev
11:20 - 11:40	Pancreatic cystic lesions	G Morana
11:40 - 12:00	Indeterminate splenic mass	K Elsayes
12:00 - 12:30	Scientific Session 1	
11.00 - 12.30	Hands-On Workshop 1	
	PI-RADS v2.1	J Barentsz
12:30 - 13:30	Lunch & 30-minute satellite symposium	
13:30 - 14:00	Keynote Lecture	
	Seeing is Believing	E Mayer
14:00 - 15:30	State of the Art Oncological Imaging: Imaging Techn	iques
14:00 - 14:30	Contrast enhanced ultrasound and hepato-cellular carcinoma	O Lucidarme
14:30 - 15:00	Contrast media for liver MRI - when, what and how?	B Taouli
15:00 - 15:30	Clinical applications of new MRI technologies in oncology	E Scurr
14.00 - 15.30	Interactive Workshop	
	Focal Renal Lesion	H Thoeny
15:30 - 16:00	Break	
16:00 - 17:30	State of the Art Oncological Imaging: Imaging Techn	iques
16:00 - 16:25	Spectral and dual energy CT in oncology	T Persigehl
16:25 - 16:50	PET-MR update - does it add value?	H Chandarana
16:50 - 17:15	Quantitative WB-MRI	DM Koh
17:15 - 17.30	Questions & Discussion	
16:00 - 17:30	Oncological Imaging: Practical Approach - Diagnosis	
16:00 - 16:20	Pitfalls in diagnosis of pelvic mass	G Masselli
16:20 - 16:40	Paediatric abdominal masses	D MacVicar
16:40 - 17:00	Risk-adapted breast cancer screening	S Vinnicombe
17:00 - 17:30	Scientific Session 2	
16:00 - 17:30	Hands-On Workshop 2	
	Lung/Chest	L Frank
17:45	Welcome reception at the RSM	

Wednesday 30th September 2020

S TIME	SUBJECT	SPEAKER
08:00 - 09:00	Registration	
08:30 - 09:00	Breakfast Satellite Symposium	
09:00 - 10:30	State of the Art Oncological Imaging: Radiation Therapy	
09:00 - 09:20	How radiotherapy has changed in the last decade	J Murray
09:20 - 09:40	MR Linac: Radiotherapy of the future	A Tree
09:40 - 10:00	Imaging following SBRT for HCC and liver metastases	L Grazioli
10:00 - 10:20	Targeted therapies in nuclear medicine	J Kunikowska
10:20 - 10:30	Questions & Discussion	
10:30 - 11.00	Break	
11:00 - 11:30	Keynote Lecture	
	Cancer Survivorship - Imaging Implications	R Huddart
11:30 - 13:00	State of the Art Oncological Imaging: Medical Therapies	
11:30 - 11:50	Imaging chemo/immuno-therapy toxicity in the chest	N Sverzellati
11:50 - 12:10	Imaging chemo/immuno-therapy toxicity in the abdomen and pelvis	R Gore
12:10 - 12:30	Impact of unstandardised imaging in standard of care imaging in clinical trials	J Goldin
12:30 - 13:00	Scientific Session 3	
11:30 - 13:00	Oncological Imaging: Practical Approach – Gynaecologica	
11:30 - 11:50	Risk stratification of gynaecological malignancies	E Sala
11:50 - 12:10	Role of functional imaging in ovarian cancer in the era of neo-adjuvant chemotherapy	E Lee
12:10 - 12:30	Fertility-sparing treatments in gynaecological cancer	R Forstner
12.30 - 13:00	Scientific Session 4	
11:30 - 13:00	Hands-On Workshop 3	
42.00 44.00	CT/MRI LI-RADS	J Heiken
13:00 - 14:00	Lunch & 30-minute satellite symposium	
14:00 - 15:30	Education & Training: Joint session with Royal College of F	Radiologists (RCR)
14:00 - 15:30 14:00 - 14:15	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation	
14:00 - 15:30	Education & Training: Joint session with Royal College of f ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging	Radiologists (RCR) S Harden
14:00 - 15:30 14:00 - 14:15	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective	
14:00 – 15:30 14:00 – 14:15 14:15 – 14:35 14:35 – 14:55 14:55 – 15:15	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective	S Harden A.D. Van den Abbeele W Oyen
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:30	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective	S Harden A.D. Van den Abbeele
14:00 – 15:30 14:00 – 14:15 14:15 – 14:35 14:35 – 14:55 14:55 – 15:15 15:15 – 15:30 15:30 – 15:40	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion	S Harden A.D. Van den Abbeele W Oyen
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break	S Harden A.D. Van den Abbeele W Oyen G Burkill
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00 16:00 - 17:30	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging: Surgical and Focal T	S Harden A.D. Van den Abbeele W Oyen G Burkill herapies
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00 16:00 - 17:30 16:00 - 16:20	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging: Surgical and Focal T Imaging for minimally invasive surgical techniques	S Harden A.D. Van den Abbeele W Oyen G Burkill herapies B Gebauer
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00 16:00 - 17:30 16:00 - 16:20 16:20 - 16:40	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging: Surgical and Focal T Imaging for minimally invasive surgical techniques Pitfalls in imaging the post surgical abdomen	S Harden A.D. Van den Abbeele W Oyen G Burkill herapies B Gebauer I Francis
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00 16:00 - 16:20 16:20 - 16:40 16:40 - 17:00	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging: Surgical and Focal T Imaging for minimally invasive surgical techniques Pitfalls in imaging the post surgical abdomen Ablation/irreversible electroporation	S Harden A.D. Van den Abbeele W Oyen G Burkill herapies B Gebauer I Francis M D'Onofrio
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00 16:00 - 16:20 16:20 - 16:40 16:40 - 17:00 17:00 - 17:20	Education & Training: Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging: Surgical and Focal T Imaging for minimally invasive surgical techniques Pitfalls in imaging the post surgical abdomen Ablation/irreversible electroporation Intra-tumoural immunotherapy	S Harden A.D. Van den Abbeele W Oyen G Burkill herapies B Gebauer I Francis
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00 16:00 - 16:20 16:20 - 16:40 16:40 - 17:00 17:00 - 17:20 17:20 - 17:30	Education & Training; Joint session with Royal College of R ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging; Surgical and Focal T Imaging for minimally invasive surgical abdomen Ablation/irreversible electroporation Intra-tumoural immunotherapy Questions & Discussion	S Harden A.D. Van den Abbeele W Oyen G Burkill herapies B Gebauer I Francis M D'Onofrio
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00 16:00 - 16:20 16:20 - 16:40 16:40 - 17:00 17:00 - 17:20 17:20 - 17:30	Education & Training; Joint session with Royal College of R ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging; Surgical and Focal T Imaging for minimally invasive surgical bdomen Ablation/irreversible electroporation Intra-tumoural immunotherapy Questions & Discussion	S Harden A.D. Van den Abbeele W Oyen G Burkill herapies B Gebauer I Francis M D'Onofrio N Fotiadis
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00 16:00 - 16:20 16:20 - 16:40 16:40 - 17:00 17:00 - 17:20 17:20 - 17:30 16:00 - 16:20	Education & Training; Joint session with Royal College of R ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging; Surgical and Focal T Imaging for minimally invasive surgical bdomen Ablation/irreversible electroporation Intra-tumoural immunotherapy Questions & Discussion Drate-tumoural immunotherapy Questions & Discussion	S Harden A.D. Van den Abbeele W Oyen G Burkill herapies B Gebauer I Francis M D'Onofrio N Fotiadis T McLoud
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00 16:00 - 17:30 16:40 - 17:00 17:00 - 17:20 17:20 - 17:30 16:00 - 16:20 16:00 - 16:20 16:20 - 16:40	Education & Training; Joint session with Royal College of R ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging; Surgical and Focal T Imaging for minimally invasive surgical techniques Pitfalls in imaging the post surgical abdomen Ablation/irreversible electroporation Intra-tumoural immunotherapy Questions & Discussion Oncological Imaging: Practical Approach – Staging Lung cancer staging: pitfalls and challenges Risk-based prostate cancer staging	S Harden A.D. Van den Abbeele W Oyen G Burkill B Gebauer I Francis M D'Onofrio N Fotiadis T McLoud G Petralia
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 15:15 - 15:30 15:30 - 15:40 15:40 - 16:00 16:00 - 17:30 16:40 - 17:00 17:20 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 16:20 16:20 - 16:40 16:40 - 17:00	Education & Training; Joint session with Royal College of F ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging; Surgical and Focal T Imaging for minimally invasive surgical techniques Pitfalls in imaging the post surgical abdomen Ablation/irreversible electroporation Intra-tumoural immunotherapy Questions & Discussion Oncological Imaging: Practical Approach – Staging Lung cancer staging: pitfalls and challenges Risk-based prostate cancer staging FIGO staging: strength and limitations	S Harden A.D. Van den Abbeele W Oyen G Burkill B Gebauer I Francis M D'Onofrio N Fotiadis T McLoud G Petralia R Forstner
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:30 - 15:40 15:40 - 16:20 16:00 - 17:30 16:00 - 17:20 17:20 - 17:30 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:20 - 16:40 16:40 - 17:00 16:20 - 16:40	Education & Training; Joint session with Royal College of R ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging; Surgical and Focal T Imaging for minimally invasive surgical techniques Pitfalls in imaging the post surgical abdomen Ablation/irreversible electroporation Intra-tumoural immunotherapy Questions & Discussion Oncological Imaging: Practical Approach – Staging FIGO staging: strength and limitations Brain: is it a metastasis?	S Harden A.D. Van den Abbeele W Oyen G Burkill B Gebauer I Francis M D'Onofrio N Fotiadis T McLoud G Petralia
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:30 15:30 - 15:40 16:00 - 16:20 16:00 - 16:40 16:40 - 17:00 17:00 - 17:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:40 - 17:00 17:00 - 17:20 17:00 - 17:20 17:00 - 17:20	Education & Training; Joint session with Royal College of R ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging: Surgical and Focal T Imaging for minimally invasive surgical techniques Pitfalls in imaging the post surgical abdomen Ablation/irreversible electroporation Intra-tumoural immunotherapy Questions & Discussion Oncological Imaging: Practical Approach – Staging FIGO staging: strength and limitations Brain: is it a metastasis? Questions & Discussion	S Harden A.D. Van den Abbeele W Oyen G Burkill B Gebauer I Francis M D'Onofrio N Fotiadis T McLoud G Petralia R Forstner
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:30 - 15:40 15:40 - 16:20 16:00 - 17:30 16:00 - 17:20 17:20 - 17:30 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:20 - 16:40 16:40 - 17:00 16:20 - 16:40	Education & Training: Joint session with Royal College of R ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging: Surgical and Focal T Imaging for minimally invasive surgical techniques Pitfalls in imaging the post surgical abdomen Ablation/irreversible electroporation Intra-tumoural immunotherapy Questions & Discussion Oncological Imaging: pitfalls and challenges Risk-based prostate cancer staging FIGO staging: strength and limitations Brain: is it a metastasis? Questions & Discussion Characterising soft tissue masses - retroperitoneum to the	S Harden A.D. Van den Abbeele W Oyen G Burkill B Gebauer I Francis M D'Onofrio N Fotiadis T McLoud G Petralia R Forstner
14:00 - 15:30 14:00 - 14:15 14:15 - 14:35 14:35 - 14:55 14:55 - 15:15 15:15 - 15:30 15:30 - 15:40 16:00 - 16:20 16:00 - 16:40 16:40 - 17:00 17:00 - 17:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:00 - 16:20 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:20 - 16:40 16:40 - 17:00 17:00 - 17:20 17:00 - 17:20 17:00 - 17:20	Education & Training: Joint session with Royal College of R ICIS Gold Medal presentation Royal College of Radiologists curriculum on cancer imaging Case for and against cancer imaging as a sub-specialty / USA perspective Integrating radionuclide Imaging and radiology / European perspective Trainee perspective Questions & Discussion Break State of the Art Oncological Imaging: Surgical and Focal T Imaging for minimally invasive surgical techniques Pitfalls in imaging the post surgical abdomen Ablation/irreversible electroporation Intra-tumoural immunotherapy Questions & Discussion Oncological Imaging: Practical Approach – Staging FIGO staging: strength and limitations Brain: is it a metastasis? Questions & Discussion	S Harden A.D. Van den Abbeele W Oyen G Burkill B Gebauer I Francis M D'Onofrio N Fotiadis T McLoud G Petralia R Forstner P Rich

Thursday 1st October 2020

S TIME	SUBJECT	SPEAKER
08:00 - 09:00	Registration	
08:30 - 09:00	Breakfast Satellite Symposium	
09:00 - 10:30	State of the Art Oncological Imaging: Cancer Genetic	
09:00 - 09:20	Tumour genomics: primer for radiologists	H Hanson
09:20 - 09:40	Clues to hereditary cancer syndromes on imaging	R Gore
09:40 - 10:00	Integrating cancer genetics into the cancer pathway	Z Kemp
10:00 - 10:20	Genetic insights into prostate cancer	E Bancroft
10:20 - 10:30 10:30 - 11.00	Questions & Discussion Break	
11:00 - 11:30	Keynote Lecture	
11.00 11.00	Harnessing the Human Genome	A George
11:30 - 13:00	State of the Art Oncological Imaging: Interventional	<u>_</u>
11:30 - 11:50	Microwave ablation in lung cancer and metastases:	S Diederich
11:50 - 12:10	when and why	N Fotiadis
12:10 - 12:10	Liver ablation techniques and applications Non-vascular intervention in GU oncology	B Gebauer
12:30 - 12:50	MR-HIFU ablation	T Persigehl
12:50 - 13:00	Questions & Discussion	i i ci sigerii
11.30 - 13.00	Oncological Imaging: Practical Approach – Response	Assessment
11:30 - 11:50	Commonly asked guestion about RECIST 1.1	O Lucidarme
11:50 - 12:10	Which immue response criteria should we use?	L Schwartz
12:10 - 12:30	Functional imaging response assessment	R Hicks
12:30 - 12:50	Rectal cancer: assessing neo-adjuvant treatment response	K Jhaveri
12:50 - 13:00	Questions & Discussion	
11:30 - 13:00	Hands-On Workshop 5	
	Colorectal MRI	G Brown
13:00 - 14:15	Lunch	
14:15 - 16:00	State of the Art Oncological Imaging: Mimics of Mali	gnancy
14:15 - 14:35	Head and neck	A King
14:35 - 14.55	Lung and pleura	T McLoud
14:55 - 15:15	Liver	K Elsayes
15:15 - 15:35	Pancreas	M Bali
15:35 - 15:55	Adnexa	A Sahdev
15.55 - 16.00	Questions & Discussion	
14.15 - 16.00	Oncological Imaging: Practical Approach – Follow-up)
14:15 - 14:35	Paediatric oncological emergencies	K McHugh
14:35 - 14:55	Brain haemorrhage/drug-induced encephalopathy	G Morana
14:55 - 15:15	Imaging of liver metastases and impact on clinical management	K Jhaveri
15:15 - 15:35	Imaging in recurrent gynaecological cancer	G Lin
15:35 - 15:55	Imaging the post-treatment pelvis	A Sohaib
15:55 - 16:00	Questions & Discussion	
	Whole-body MRI	A Padhani /G Petralia
16:00	,	
	Questions & Discussion Hands-On Workshop 6	