Workshop Preferences

The computer hands-on workshops are limited to 42 delegates To ensure all delegates have an opportunity to attend a hands-on workshop please choose only one hands-on workshop from the 8 on offer. There will be an opportunity onsite to attend additional workshops should there be any available spaces. These will be allocated on a first come first served basis.

Monday 2 nd October (Morning)	
HS 1 - Multimodality imaging of the breast	
HS 2 - Multiparametric imaging of the prostate	
Monday 2 nd October (Afternoon)	
HS 3 - MRI of ovarian masses	
HS 4 - Hepatic lesions	
Tuesday 3 rd October (Morning)	
HS 5 - Pancreatic tumours	
HS 6 - Lung cancer staging: 8th edition update	
Tuesday 3 rd October (Afternoon)	
HS 7 - Uterine cancer	
HS 8 - Whole body MRI	

The live-case workshops are limited to 8 delegates per group As the workshops run in parallel in the morning on Wednesday 4th October, only 1 live-case workshop can be attended per delegate. Please tick one chosen live-case workshop.

Meeting point for transport to the hospital at 8.30am in front of main entrance of Langenbeck-Virchow Haus. Delegates will be taken back to Langenbeck Virchow Haus for the lunchtime break.

Please note that an additional fee of €90 is required for registration for a live-case workshop.

(Check only 1 box)	€90
Transarterial chemoembolization (TACE) in HCC / liver metastases	
Radioembolization (SIRT)	
Microwave ablation of a pulmonary tumour in metastasis or small lung cancer	
Radiofrequency ablation of liver metastasis	

How did you hear about ICIS 2017? (Please specify particular journal or website)

Please tick this box if you do not wish to be contacted by e-mail with other ICIS information and services, or other information related to cancer imaging.

Faculty

ICIS Fellows

A. Athanasiou (Athens) J. Barentsz (Nijmegen) M. Bellomi (Milan)

H. Chandarana (New York) C. Collins (Dublin)

S. Diederich (Düsseldorf) M. D'Onofrio (Verona)

K. Elsayes (Houston) R. Forstner (Salzburg)

I. Francis (Ann Arbor) J. Fütterer (Nijmegen)

B. Gebauer (Berlin)

L. Grazioli (Brescia)

J. Heiken (St Louis) R. Hermans (Leuven)

Invited Faculty

D. Busch (Stralsund) F. Collettini (Berlin)

S. Combs (Munich)

L. Koi (Dresden)

A. Giagounidis (Düsseldorf)

M. Notohamiprodjo (Tübingen)

D. Mönnich (Tübingen)

C. Rübe (Homburg)

D. Zips (Tübingen)

D. Schnapauff (Berlin)

C. Herold (Vienna)

G. Morana (Treviso) R. Gore (Chicago) G. Morana (Genoa) M. Oudkerk (Groningen) W. Oyen (London)

> A. Padhani (London) G. Petralia (Milan)

> J. Husband (London)

K. Jhaveri (Toronto)

A. King (Hong Kong)

D-M. Koh (London)

O. Lucidarme (Paris)

G. Masselli (Rome)

M. Mayerhöfer (Vienna)

B. McCarville (Memphis)

K. McHugh (London)

T. McLoud (Boston)

P-L. Khong (Hong Kong)

L. Quint (Ann Arbor)

R. Reznek (London) A. Rockall (London)

D. Roebuck (London) E. Rummeny (Munich)

A. Sahdev (London)

E. Sala (New York)

W. Schima (Vienna)

H-P Schlemmer (Heidelberg) A. Smets (Amsterdam)

A. Sohaib (London)

H. Thoeny (Bern)

A. Towbin (Cincinnati)

A. Van den Abeele (Boston)

A. Vargas (New York) S. Vinnicombe (Dundee)

R. Vliegenthart (Groningen)





Cancer Imaging and Intervention: a Multidisciplinary Approach

International Cancer Imaging Society Meeting & 17th Annual Teaching Course

2nd - 4th October 2017 Langenbeck-Virchow Haus, Berlin, Germany

Highlighting the role of quantitative and functional imaging and the multidisciplinary management of oncology patients through:

- · Plenary sessions focusing on state-ofthe-art and advanced cancer imaging
- · Interactive teaching sessions with audience participation
- Hands-on-workshops
- · Practical problem solving
- Discussion of late effects of cancer therapy
- · Structured reporting in cancer imaging
- Presentation of innovative research

Learning objectives

To improve your knowledge of:

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

Scientific Programme Planning Committee:

Stefan Diederich ICIS President (DE), Bemhard Gebauer (DE), Dow-Mu Koh (UK), Beth McCarville (US), Anwar Padhani (UK), Andrea Rockall (UK), Heinz-Peter Schlemmer (DE), Harriet Thoeny (CH)

Call for Abstracts:

Deadline 29th May 2017 - icimagingsociety.org.uk

In association with:











For further information

Visit the Society website: icimagingsociety.org.uk or contact ICIS Secretariat: admin@cancerimagingsociety.org.uk

ICIS 2018 will be held in Menton: Sunday 7th - Tuesday 9th October 2018 Venue: Palais de l'Europe, 8 Avenue Boyer, 06506, Menton, France

Please check: icimagingsociety.org.uk for details.

ICIS wish to thank the following companies who are supporting the 17th Society Meeting and Annual Teaching Course: Beckelmann/Medtron, Bracco, Guerbet, Medtronic, MeVis, Mint Medical, Roche, Siemens, Sirtex and many more!!!

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

The Society was established in order to 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.

The Society aims to bring together radiologists, nuclear medicine physicians and other specialists with an interest in oncological imaging for the exchange of ideas and to organise scientific meetings, multicentre research studies, and postgraduate courses within the field.

For further information please visit the Society website: icimagingsociety.org.uk

■ About the Course

The 17th annual course of our Society will focus on practically orientated education of cancer imaging through interactive teaching and the fostering of active learning. State of the art and novel quantitative and functional imaging techniques will be highlighted.

Keynote lectures highlight the challenges of precision medicine and the role of imaging in patients undergoing immunotherapy.

Individual learning is emphasised by **small group sessions**, **interactive workshops and computer based hands-on workshops** fostering active participation.

A unique feature this year are the **live-case workshops in interventional oncology**. Delegates will view oncologic interventional therapies such as transarterial chemoembolization (TACE), radioembolization (SIRT), percutaneous microwave ablation (MWA) and radiofrequency ablation (RFA) in small groups in Berlin hospitals on Wednesday $4^{\rm th}$ October. Transport from the conference venue will be provided. Early registration is highly recommended due to the limited number of places

A session entitled **cases we would like to read again** will present interesting oncologic cases reviewed with the benefit of hindsight.

There will be scientific sessions, dedicated to proffered papers, presenting research in the field of imaging in oncology. There will also be a poster exhibition and the best overall paper and poster will be awarded a prize.

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

The meeting will be held in the Langenbeck-Virchow Haus, Berlin, Germany.

Berlin is one of Europe's most vibrant capital cities, steeped in history and easily explored on foot, or by using the excellent public transport. It's the perfect destination to spend a few days exploring in early autumn. From the Reichstag to the majestic Brandenburg Gate, with myriad museums and a thriving art scene, as well as world class restaurants.

There will be a welcome drinks reception on Monday 2nd October, free for all those who attend the first day of our meeting.

The course party will be held on Tuesday 3^{rd} October on the barge "Alexander von Humboldt", which will take us past many of Berlin's most iconic sights, while we enjoy a delicious buffet dinner, live saxophone player and DJ.

Registration and Information

Registration Fees

Members Per person	Includes coffee/tea and lunch each day and reception drinks on Monday	3 days 2 days 1 day	€630 €480 €250
Non-members Per person	Includes coffee/tea and lunch each day and reception drinks on Monday	3 days 2 days 1 day	€690 €550 €290
Trainees/ resident Per person	Includes coffee/tea and lunch each day and reception drinks on Monday	3 days 2 days 1 day	€490 €360 €210
	With supporting letter from Head of Dept.		
Scientific/Poster presenter	Includes coffee/tea and lunch each day and reception drinks on Monday	3 days 2 days 1 day	€420 €280 €140
	All scientific presenters are required to be a member of the Society. Membership to be paid with registration, in addition to registration fee	Plus €95 membership if not already a member	
Live Case Workshop	Includes transport between the hospital and the conference venue		€90
Course party			€65
Per person			

How to register

Online: icimagingsociety.org.uk

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

Please complete both sides of the registration and payment form, and workshop preferences, and enclose with full payment. Registration cannot be confirmed until full payment has been received into the ICIS bank account. Full payment must be received by 8th September 2017.

Payment options

By Bank Transfer (BACS) to ICIS account

Account Name: International Cancer Imaging Society (ICIS)

Account No: 83157599 **Sort Code:** 20-69-15

IBAN: GB73 BARC 2069 1583 1575 99

SWIFT: BARCGB22

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

Registration and Payment

How to register

now to register	•		
Online: icimagir	gsociety.org.uk		
Post: ICIS Secret	ariat, 41 Waddington Way, London S	E19 3UB	
Title	Forename		
Surname			
Job title			
	Address		
Hospital / Institu	ition / Company		
	Postcoo		
		ne	
Daytime phone_			
Fax			
Email			
ICIS Member			
3 days		€630	
2 days		€480	
1 day		€250	
Non-member			
3 days		€690	
2 days		€550	
1 day		€290	
Trainee			
3 days		€490	
2 days		€360	
1 day		€210	
Scientific Prese	nter		
3 days		€420	
2 days		€280	Ш
1 day		€140	Ш
Plus ICIS membe	ership (if not already a member)	€95	
Live Case Work	shop	€90	
Course Dinner	Indicate number require	d@ €65	
ICIS Membershi	P	€95	
Total		€	

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 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 29th May 2017

Abstracts selected for presentation will be published in the Proceedings of the 17th International Cancer Imaging Society meeting, given to all delegates and faculty. A downloadable version of your submission will be made available to our membership on the members only area of our website. Authors of selected abstracts will be notified after Friday 30th June 2017.

It will be obligatory for all scientific presenters to be members of ICIS at the time of presentation in Berlin. The annual membership fee of €95 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

- For German delegates CME credits have been applied for.
- Royal College of Radiologists delegates will receive 17 points in total for the three-day course. Monday 6 points, Tuesday 6 points, Wednesday 5 points.
- European Accreditation Council for Continuing Medical Education (EACCME) accreditation has been applied for. You will be able to generate your own certificate of attendance once you have completed our daily online feedback form.

Important Information

Reservations are subject to availability and will only be confirmed within one week of receipt of the fully completed registration form and full payment. A confirmation letter and further details will be issued on receipt of full payment.

Refunds

Refunds (minus an administration charge of \in 80) will only be made if written notification is received by 8th September 2017. Thereafter no refunds will be made.

Travel information

Air: Berlin is served by two airports - Tegel International (TXL) is the city's principal airport serving the major carriers, whilst Schönefeld (SXF) is the secondary airport serving low-cost airlines. Both airports are well linked to the city centre via bus or train. Please see the ICIS 2017 meeting pages on our website for more details.

Rail: Berlin is served by ICE, InterCity, and EuroCity trains, and by the national German train network Deutsche Bahn. Together they offer connections from other German and major European cities.

Accommodation

Details of accommodation offering special rates for ICIS delegates are available on the ICIS website. Delegates are responsible for making their own arrangements for accommodation and should book via the given web link. We strongly recommend you book early to secure the best rates.

Socials

A complimentary Welcome Reception will take place on Monday, 2nd October in the historic foyer and gallery of Langenbeck Virchow Haus. The Reception will take place after the last lecture.

We hope you will join us on Tuesday, 3rd October for a cruise on the barge "Alexander von Humboldt" which will take us along the River Spree, past many of Berlin's main attractions, while we enjoy a delicious buffet dinner.

Purchase your ticket while registering for the course on the ICIS website. Each ticket costs €65 and includes a three course dinner, a glass of sparkling wine, a half a bottle of wine and teas and coffees, a live saxophone player and DJ. During the cruise we will award prizes to our best posters and presenters. We hope to see you there!



Society Journal



Cancer Imaging editorials. For full information about the journal, article submission and to read published articles, visit cancerimagingjournal.com

Cancer Imaging is our open access,

peer reviewed journal with original

articles as well as reviews and

Tap into the most recent developments in all aspects of cancer imaging with the new **Cancer Imaging app.**



ICIS Membership - Renew or join us now!

Membership includes:

- Discounted registration fees for the Annual Teaching Course & ICISi Masterclass Workshops
- 2. Access to posters & selected lectures presented at the 2015 & 2016 Annual Teaching Course
- Members' Forum, providing a platform for you to discuss hot topics in oncological radiology or interesting cases, with other ICIS members and with the ICIS Fellowship
- 20% discount on article-processing fees for our journal Cancer Imaging
- 5. 20% discount on CRC Press radiology and oncology publication:
- 6. Emailed regular newsletters featuring the latest news from the Society and Journ
- 7 Priority registration for ICISi Masterclass Workshop

Membership is open to all individuals with an interest in cancer imaging for only €95 a year Just tick the box on the registration and payment form, and include the fee of €95 with your payment. You will make an immediate saving of €58 on the annual course; attend an ICISi workshop and you will save a further €57.

Short Overview

Venue

Langenbeck-Virchow Haus, Luisenstraße 58, 10117, Berlin, Germany

Date

Monday 2nd – Wednesday 4th October 2017

2 Keynote lectures

- Cancer imaging in the era of precision medicine
- · Immunotherapy: imaging redefined

11 Main sessions

- Structured reporting and decision support
- · Precision medicine
- Prostate: when to treat
- · Lung cancer update
- Response assessment
- Radiogenomics in female cancer
- ICIS Gold Medal presentation
- · Liver: how to image
- Side effects of medical therapy
- How to diagnose focal liver lesions
- Pancreatic tumours
- Cases I would like to read again

14 Break-out sessions

- Head and neck
- Delineation of tumour and normal tissue. In association with DEGRO
- Interventions: percutaneous and intraoperative
- Side effects of radiation therapy. In association with DEGRO
- MR-guided radiation therapy.
 In association with ESTRO
- Assessing therapy response. In association with DEGRO
- · Interventions: percutaneous
- Interventions: vascular
- Female pelvis
- Malignant lymphoma
- Metastatic disease
- Paediatric tumours
- · Kidney and adrenal
- · Contrast-enhanced ultrasound

8 Computer hands-on workshops

- Multimodality imaging of the breast
- Multiparametric imaging of the prostate
- MRI of ovarian masses
- Hepatic lesions
- Pancreatic tumours
- Lung cancer staging: 8th edition update
- Uterine cancer
- Whole body MRI

4 Live-case workshops

- Transarterial chemoembolization (TACE) in HCC / liver metastases
- Radioembolization (SIRT)
- Microwave ablation of a pulmonary tumour in metastasis or small lung cancer
- Radiofrequency ablation of liver metastasis

4 Scientific paper sessions and poster exhibition

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

Monday 2nd October 2017

TIME	⊜ SUBJECT	♠ SPEAKER
08:45 - 09:00	Welcome and Presidential Address	Stefan Diederich
09:00 - 10:30	Structured Reporting and Decision Support	Andrea Rockall
09:00 - 09:30	PI-RADS: update 2017	Jelle Barentsz
09:30 - 10:00	LI-RADS: update 2017	Jay Heiken
10:00 - 10:30	Met-RADS-P	Anwar Padhani
09:00 - 10:30 HS1	Hands-on-Workshop 1 Multimodality Imaging of the Breast	Sarah Vinnicombe &
пэт	Muttimodality imaging of the breast	Alexandra Athanasiou
09:00 - 10:30	Head and Neck	Wim Oyen
09:00 - 09:30	MRI in nasopharyngeal carcinoma	Ann King
09:30 - 10:00 10:00 - 10:30	Perineural spread in head and neck cancer	Robert Hermans
10:00 - 10:30	Molecular imaging in lymphoma staging Refreshment Break	Wim Oyen
11:00 - 12:30	Precision Medicine	Rodney Reznek
11:00 - 11:30	Precision medicine – concepts and promises	Aristoteles Giagounidis
11:30 - 12:00	Multiparametric imaging of tumour biology	Anwar Padhani
12:00 - 12:30	Tumour heterogeneity: what does it mean?	Dow-Mu Koh
11:00 - 12:30	Hands-on-Workshop 2	
HS2	Multiparametric Imaging of the Prostate	Heinz-Peter Schlemmer & Harriet Thoeny
11.00 - 12.30	Joint with DEGRO: Delineation of Tumour and	Ernst Rummeny &
11.00	Normal Tissue	Stephanie Combs
11:00 - 11:30	Dose concepts in radiation therapy	Stephanie Combs
11:30 - 12:00	Imaging following stereotactic radiotherapy in the liver	Luigi Grazioli
12:00 - 12:30	Imaging interpretation in the post treatment pelvis	Andrea Rockall
12:30 - 14:00 12:30 - 13:00	Lunch Scientific Session 1 & 2	
13:30 - 14:00	Lunch Symposium 1	
13:30 - 14:00	Lunch Symposium 2	
14:00 - 14:30	Keynote Lecture 1	Beth McCarville
	Cancer Imaging in the era of precision medicine	Annick D. Van den Abbeele
14:30 - 15:30	Prostate: When to Treat	Wim Oyen
14:30 - 15:00	Early diagnosis of significant cancer – how good is mpMRI?	Jelle Barentsz
15:00 - 15:30	MRI in active surveillance of prostate cancer Hands-on-Workshop 3	Jürgen Futterer
14:00 - 15:30 HS3	MRI of Ovarian Masses	Andrea Rockall &
ПЭЭ	PIRI OI OVAITAIT Plasses	Rosemarie Forstner
14:00 - 15:30	Interventions: Percutaneous and Intraoperative	Ernst Rummeny
14:00 - 14:30	Image-guided thermoablation of liver tumours	Bernhard Gebauer
14:30 - 15:00	Irreversible electroporation in locally advanced pancreatic cancer	Daniel Busch
15:00 - 15:30	Response assessment of thermoablation in liver and	Mirko D´Onofrio
	pancreas	
15:30 - 16:00	Refreshment Break	M
16:00 - 17:30	Lung Cancer Update	Matthijs Oudkerk
16:00 - 16:20 16:20 - 16:40	8th revision of the TNM staging system Lung cancer screening update	Theresa McLoud Christian Herold
16:40 - 17:00	Unusual CT-morphology of early lung cancer	Massimo Bellomi
17:00 - 17:20	New solid nodules at lung cancer screening	Matthijs Oudkerk
17:20 - 17:30	Q&A	J
16:00 - 17:30	Hands-on-Workshop 4	
HS4	Hepatic Lesions	Wolfgang Schima & Kartik Jhaveri
16:00 - 17:30	Joint with DEGRO: Side Effects of Radiation Therapy	Stefan Diederich &
16:00 - 16:20	Therapy of side effects: what the radiation oncologist	Christian Rübe Christian Rübe
16,20 16,40	needs to know	Stofan Diode-i-l-
16:20 - 16:40 16:40 - 17:00	Thoracic complications of radiation therapy Abdominal complications of radiation therapy	Stefan Diederich Richard Gore
17:00 - 17:20	Imaging of radiation-induced CNS toxicity	Giovanni Morana
17:20 - 17:30	Q&A	2.2 Tahin Fi Jordina
17:30 - 19:00	Welcome Reception in Foyer	

Tuesday 3rd October 2017

TIME	■ SUBJECT	SPEAKER
08:30 - 09:00	Breakfast Symposium 1	
08:30 - 09:00	Breakfast Symposium 2	
09:00 - 10:30		Conor Collins
09:00 - 09:30	RECIST – the concept and the challenges	Aslam Sohaib
09:30 - 10:00	Resisting RECIST – new methods of assessing tumour response	Richard Gore
10:00 - 10:30	Whole-body imaging for response assessment	Giuseppe Petralia
09:00 - 10:30	Hands-on-Workshop 5	Janes Francis O
HS5	Pancreatic Tumours	Isaac Francis & Giovanni Morana
09:00 - 10:30	Joint with ESTRO: MR-Guided Radiation Therapy	Stefan Diederich & Daniel Zips
09:00 - 09:30	Introduction, concept and current status	Daniel Zips
09:30 - 10:00	Challenges for medical physics	David Mönnich
10:00 - 10:30	Opportunities for diagnostic radiology	Mike Notohamiprodjo
10:30 - 11:00		
11:00 - 11:30	Keynote Lecture 2	Janet Husband
	Immunotherapy: Imaging Redefined	Bernhard Gebauer
11.30 - 12.30	<u> </u>	Andrea Rockall
11:30 - 12:00	What radiogenomics can do for breast cancer	Sarah Vinnicombe
12:00 - 12:30	Ovarian cancer: the role of imaging in interrogating tumour biology and genomics	Evis Sala
11:00 - 12:30	Hands-on-Workshop 6	
HS6	Lung Cancer Staging: 8th Edition Update	Leslie Quint & Rozemarijn Vliegenthart
11.00 - 12.30	Joint with DEGRO: Assessing Therapy Response	Lydia Koi & Dow-Mu Koh
11:00 - 11:30	Biology of radiation effects	Lydia Koi
11:30 - 12:00	Response assessment in the pelvis	Aslam Sohaib
12:00 - 12:30	Imaging features of response in the bones	Dow-Mu Koh
12:30 - 14:00	Lunch	
12:30 - 13:00	Scientific Session 3 & 4	
13:30 - 14:00 13:30 - 14:00	Lunch Symposium 3	
13:45 - 14:00	Lunch Symposium 4 Gold Medal Presentation	Stefan Diederich
14:00 - 15:00		Ernst Rummeny
14:00 - 14:30	Gadolinium deposition in the brain: so what?	Harriet Thoeny
14:30 - 15:00	Liver-specific contrast media – when and why	Giovanni Morana
15.00 - 15.30	Contrast-associated acute kidney injury – evolving concepts	Jay Heiken
14:00 - 15:30		
HS7	Uterine Cancer	Anju Sahdev & Evis Sala
14:00 - 15:30	Interventions: Percutaneous	Bernhard Gebauer
14:00 - 14:30	CT-guided high-dose brachytherapy	Dirk Schnapauff
14:30 - 15:00	Image-guided interventions in prostate cancer	Jürgen Futterer
15:00 - 15:30	Interventional radiology in paediatric oncology	Derek Roebuck
15:30 - 16:00	Refreshment Break	
16:00 - 17:30	Side Effects of Medical Therapy	Rosemarie Forstner Richard Gore
16:00 - 16:30	Pulmonary complications of molecular targeted therapy	
16:30 - 17:00 17:00 - 17:30	Acute abdominal complications in children How to differentiate between residual disease and	Beth McCarville Dow-Mu Koh
	treatment complications	Dow-Mid Koll
	Hands-on-Workshop 8	
HS8	Whole Body MRI	Giuseppe Petralia & Anwar Padhani
	Interventions: Vascular	Wolfgang Schima
16:00 - 16:30	TACE in metastases and hepatocellular carcinoma	Federico Collettini
16:30 - 17:00	Radioembolization (SIRT)	Dirk Schnapauff
17:00 - 17:30 18.30	Portal vein embolization Course Party on the barge "Alexander von Humboldt"	Bernhard Gebauer
	Award of prizes for scientific presentations and posters	

Wednesday 4th October 2017

TIME	⊜ SUBJECT	♠ SPEAKER
	• •	## SPEAKEK
08:30 - 09:00	Breakfast Symposium 3	
08:30 - 09:00	Breakfast Symposium 4 How to Diagnose Focal Liver Lesions	Walfgang Schima
09:00 - 10:30	Practical approach to diagnosis of focal hepatic enhancing lesions	Wolfgang Schima Khaled Elsayes
09:25 - 09:45	Rare and unusual liver tumours	Giovanni Morana
09:45 - 10:05	How to deal with liver incidentalomas	Jay Heiken
10:05 - 10:25	MRI of cholangiocarcinoma	Kartik Jhaveri
10:25 - 10:30	Q&A	
09:00 - 10:30	Female Pelvis	Rosemarie Forstner
09:00 - 09:30	Imaging of uterine tumours	Alberto Vargas
09:30 - 10:00	Incidental adnexal masses	Gabriele Masselli
10:00 - 10:30	Understanding Female Pelvis spread patterns: can imaging provide a GPS for treatment planning and surgical guidance?	Evis Sala
09:00 - 10:30	Malignant Lymphoma	Conor Collins
09:00 - 09:30	Head and neck lymphoma	Ann King
09:30 - 10.00	Staging and response assessment in lymphoma	Marius Mayerhöfer
10:00 - 10:30	Paediatric lymphoma	Pek-Lan Khong
10:30 - 11:00		
	Pancreatic Tumours	Giovanni Morana
11:00 - 11:20	MRI of pancreatic tumours	Kartik Jhaveri
11:20 - 11:40	Incidental pancreatic cysts – what we know and what we don't know	Jay Heiken
11:40 - 12:00	IPMN – field defect, precursor lesion or innocent bystander?	Richard Gore
12:00 - 12:20 12:20 - 12:30	Neuroendocrine pancreatic tumours	Isaac Francis
	Q&A	Heinz-Peter Schlemmer
	Metastatic Disease Liver metastases: what the radiologist needs to know	Wolfgang Schima
11:30 - 12:00	Multiparametric imaging of bone marrow metastatic disease	Anwar Padhani
12:00 - 12:30	Opportunities and challenges of PET/MR in metastatic disease	Hersh Chandarana
11.00 - 12.30	Paediatric Tumours	Beth McCarville
11:00 - 11:20	MRI in fetal tumours	Gabriele Masselli
11:20 - 11:40	Tricky bone tumours	Anne Smets
11:40 - 12:00	Pancreatic tumours	Alex Towbin
12:00 - 12:20	Pitfalls in paediatric oncologic imaging	Kieran McHugh
12:20 - 12:30	Q&A	
12:30 - 14:00		
13:30 - 14:00	Lunch Symposium 5	
13:30 - 14:00	Lunch Symposium 6	C. C. D. I . I
	Cases I Would Like to Read Again Chest	Stefan Diederich
14:00 - 14:20 14:20 - 14:40	Liver	Christian Herold Wolfgang Schima
14:40 - 15:00	Pancreas	Jay Heiken
15:00 - 15:20	Female Pelvis	Andrea Rockall
15:20 - 15:30	O&A	Andrea Nockati
14:00 - 15:30	Kidney and Adrenal	Alberto Vargas & Hersh Chandarana
14:00 - 14:30	Multiparametric imaging of renal tumors	Hersh Chandarana
14:30 - 15:00	Linking the imaging features of renal disease and their impact on management strategies	Alberto Vargas
15:00 - 15:30	Imaging workup and management of adrenal incidentalomas	Khaled Elsayes
14:00 - 15:30	Contrast-Enhanced Ultrasound	Olivier Lucidarme
14:00 - 14:30	CEUS of the liver	Olivier Lucidarme
14:30 - 15:00	CEUS of the pancreas	Mirko D'Onofrio
15:00 - 15:30	CEUS in paediatric oncology	Beth McCarville
15:30 - 16:00	Refreshment Break and C lose	