Workshop Preferences

The computer hands-on workshops are limited to 60 delegates. To ensure all delegates have an opportunity to attend a hands-on workshop please choose only one hands-on workshop from the 6 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 7th October (Morning)			
HS1 LI-RADS for all			
Monday 7th October (Afternoon)			
HS2 PI-RADS for all			
HS3 Lung nodules: Characterisation Bile duct tumours: Preoperative staging			
Tuesday 8th October (Morning)			
HS4 Whole-Body MRI – Basic			
Tuesday 8th October (Afternoon)			
HS5 Breast MRI			
Wednesday 9th October (Morning)			
HS6 Whole-Body MRI – Intermediate			

How did you hear about ICIS 2019?

(please specify particular journal or website)

Please tick this box if you wish to be contacted by e-mai
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

- H. Chandarana (New York)
- A. Chiti (Milan)
- C. Collins (Dublin)
- S. Diederich (Düsseldorf)
- M. D'Onofrio (Verona)
- K. Elsaves (Houston)
- I. Francis (Ann Arbor)
- L. Frank (Texas)
- J. Fütterer (Nijmegen)
- R. Gore (Chicago)
- L. Grazioli (Brescia)
- J. Heiken (Rochester)
- C. Herold (Vienna)
- R. Hicks (Melbourne)
- K. Jhaveri (Toronto)
- P-L Khong (Hong Kong)
- A. King (Hong Kong)
- D-M. Koh (London) G. Lin (Taipei)
- O. Lucidarme (Paris)
- C. Matos (Lisbon)
- G. Masselli (Rome)
- B. McCarville (Memphis)
- K. McHugh (London)
- T. McLoud (Boston)
- C. Messiou (London)

Invited Faculty

- M.A. Bali (Bruxelles)
- P. Benanti (Rome)
- M. Bertolotto (Trieste)
- P. Bossuvt (Amsterdam) S. Cappabianca (Napoli)
- L. Crocetti (Pisa)

- G. Morana (Treviso)
- G. Morana (Genoa)
- M. Nishino (Boston)
- M. Oudkerk (Groningen)
- W. Oyen (Arnhem)
- A. Padhani (London)
- T. Persigehl (Cologne)
- G. Petralia (Milan)
- F. Prior (Arkansas)
- L. Ouint (Ann Arbor)
- A. Rockall (London)
- A. Sahdev (London)
- E. Sala (Cambridge)
- W. Schima (Vienna)
- H-P Schlemmer (Heidelberg)
- A. Smets (Amsterdam)
- A. Sohaib (London)
- D. Tamandl (Vienna)
- B. Taouli (New York) H. Thoeny (Fribourg)
- A. Van den Abbeele (Boston)
- A. Vargas (New York)
- S. Vinnicombe (Cheltenham)
- R. Vliegenthart (Groningen)
- S. Voss (Boston)
- R. Golfieri (Bologna)
- G. Mansueto (Verona)
- S. Montemezzi (Verona)
- E. Quaia (Padova)
- M. Zorzi (Padova)

Programme Committee:

Dr. Giovanni Morana (Treviso, IT), Dr. Mirko D'Onofrio (IT), Prof. Wim Oyen (NL), Dr. Aslam Sohaib (UK), Prof. Stefan Diederich (DE), Prof. Harriet Thoeny (CH), Prof. Anwar Padhani (UK), Prof. Dow-Mu Koh (UK), Prof. Olivier Lucidarme (FR), Dr. Giovanni Morana (Genoa, IT), Dr. Beth McCarville (USA), Dr. Luigi Grazioli (IT), Prof. Jurgen Fütterer (NL), Dr. Giuseppe Petralia (IT).

ICIS 2020 will be held in London:

Monday 5th to Wednesday 7th October 2020

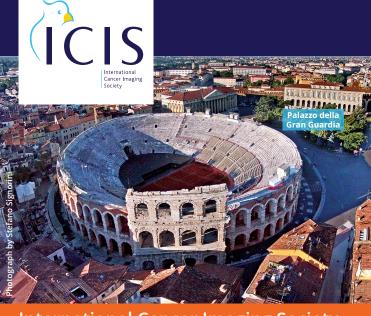
The Royal Society of Medicine, 1 Wimpole Street, London, UK

Please check icimagingsociety.org.uk for details.

Acknowledgement

ICIS wish to thank the following companies who are supporting the 19th Society Meeting and Annual Teaching Course: Our corporate sponsors Guerbet and Siemens Healthineers as well as Bracco, Mint Medical 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

Cancer Imaging: The Gateway to the Best **Treatment and Management** of Oncological Patients

19th Annual Teaching Course

Monday 7th to Wednesday 9th October 2019 Palazzo della Gran Guardia, Verona, Italy

Call for Abstracts Deadline 3rd June 2019

icimagingsociety.org.uk

President 2019: Dr Giovanni Morana, Treviso, Italy

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

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
- Listen to state of the art multimodality cancer imaging (MRI, CT and PET)
- Improve your knowledge of the mechanism of different drugs 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, machine learning, Al

Prizes will be awarded to 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 Monday	3 days 2 days 1 day	€649 €495 €260
Non-Members per person	Includes coffee/tea and lunch each day and reception drinks on Monday	3 days 2 days 1 day	€710 €570 €299
ICIS Trainees/ resident Trainee scientific/ poster presenter per person	Includes coffee/tea and lunch each day and reception drinks on Monday Must be an ICIS Trainee Needs a supporting letter from the Head of Department/Training	3 days 2 days 1 day Plus membe not alro mem	€200 €100 €40 ership if eady a
Italian Trainees/ Residents	Includes coffee/tea and lunch each day and reception drinks on Monday Needs a supporting letter from the Head of Department/Training	3 days 2 days 1 day	€150 €120 €60
Non trainee Scientific/Poster presenter	Includes coffee/tea and lunch each day and reception drinks on Monday	3 days 2 days 1 day	€435 €290 €145
	All scientific presenters are required to be a member of the Society. Membership to be paid with registration, in addition to registration fee	membe not alr	95€ ership if eady a nber
Course party per person		70)€

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: 83157599 Sort Code: 20-69-15

IBAN: GB82 BUKB 2069 1583 1575 99

SWIFT: BUKBGB22

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

Registration and Payment

How to register:

TOTAL		€	
ICIS Mer	mbership	€95	
Course o	dinner Indicate number require	ed @ €70	
	membership (if not already a membership)		
1 day		€145	
2 days		€290	
3 days		€435	
Non Tra	inee Scientific Presenter		
1 day		€60	
2 days		€120	\Box
3 days		€150	
	rainee/Resident		
	ready a member)	€40 (only Trainees)	Ш
1 day	trainee membership	€100	ш
2 days		€200	=
3 days		€300	
	nee & Trainee Scientific Prese		
1 day		€299	
2 days		€570	
3 days		€710	
Non-me	mber		
1 day		€260	
2 days		€495	
3 days		€649	
ICIS Mer	nber		
E-mail			
Fax			
Daytime	phone		
Country	Po	stcode	
Hospital/	Institution/Company		
Job title			
Surname	2		
Title	Forename _		
Post:	ICIS Secretariat, 1 Waddington	Way, London SE19 3	UB
Online:	icimagingsociety.org.uk		

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 Oueries may be addressed to the ICIS Secretariat

Email: admin@cancerimagingsociety.org.uk

Submission deadline: Monday 3rd June 2019

Accepted abstracts will be published in the Proceedings of the 19th 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 2019.

It will be obligatory for all scientific presenters to be members of ICIS at the time of presentation. The annual membership fee of €95 and €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 – delegates will receive 17 credits in total for the three-day course. Monday 6.5 credits, Tuesday 6.5 credits, Wednesday 4 credits.

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.

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 14th September 2019. Thereafter no refunds will be made.

Travel and accommodation information:

Air: Verona Villafranca airport is 12 km from the city centre.

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



A complimentary Welcome Reception will take place after lectures on Monday 7th October in the Palazzo della Gran Guardia.

The Course Party will take place on Tuesday 8th October at the Palazzo della Gran Guardia. Please purchase your ticket while registering for the course on the ICIS website. Tickets cost €70 and include a glass of prosecco, three course dinner, a half a bottle of wine, teas/coffees and music. During the dinner we will award prizes to our best posters and presenters. 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:

- Discounted registration fees for the Annual Teaching Course & Computer Hands-on-Workshops
- Access to our e-learning hub which includes posters & lectures presented at the Annual Teaching Courses.
- 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
- E-mailed regular newsletters featuring the latest news from th Society and Journal

Membership is open to all individuals with an interest in cancimaging for only €95 a year. Trainees can join for only €40.

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

Venu

Palazzo della Gran Guardia, Verona, Italy

Date

Monday 7th to Wednesday 9th October 2019

Keynote lectures

- Measuring impact of Imaging (Health Technologic Assessment)
- Beyond artificial intelligence: empathy and communication in radiology. Looking through the patient's eyes
- · Theranostics: Nuclear medicine revisited

Main sessions

- Clinical needs in pancreatic imaging
- Screenings
- · Characterisation: Head to toe 1
- · Characterisation: Head to toe 2
- Artificial Intelligence in oncological imaging
- Staging head to toe What surgeons need to know
- Gynaecological cancer
- ICIS Meets SIRM* HCC: From diagnosis to therapy
- Prostate cancer
- Cases I would like to read again

Break-out sessions

- Structured report
- · Percutaneous interventions
- Pitfalls in diagnostic imaging
- · Paediatric oncology
- Imaging in the era of precision medicine

Computer hands-on workshops

- LI-RADS for all
- PI-RADS for all
- Lung nodules: Characterisation
 Bile duct tumours: Preoperative staging
- · Whole-Body MRI: Basic
- Breast MRI (Diagnosis and intervention)
- · Whole-Body MRI: Intermediate

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 7th October 2019

○ TIME	■ SUBJECT	SPEAKER
08:00 - 08:45	Registration	
08:45 - 09:00	Welcome	President
09:00 - 10:30	Clinical Needs In Pancreatic Imaging	
09:00 - 09:20	Ductal adenocarcinoma: detection and staging	M. D'Onofrio
09:20 - 09:40	Pancreatic ductal adenocarcinoma versus mass forming pancreatitis	W. Schima
09:40 - 10:00	Adenocarcinoma: downstaging and follow-up after surgery	M.A. Bali
10:00 - 10:20	Pancreatic cysts: where are we now?	G. Morana (Treviso)
10:20 - 10:30	Questions & Discussion	
10:30 - 11.00	Break	
11:00 - 12:30	Screenings	
11:00 - 11:20	Does screening have a real impact on mortality?	M. Zorzi
11:20 - 11:40	High risk patients: genetic conditions for cancer. Which surveillance?	R. Gore
11:40 - 12:00	Lung cancer screening after the results of the Nelson trial	R. Vliegenthart
12:00 - 12:20	HCC screening and surveillance	B. Taouli
12:20 - 12:30	Questions & Discussion	
11:00 - 12:30	Structured Report	
11:00 – 11:30	Structured report: the German solution	T. Persigehl
11:30 – 12:00	Structured report: the American solution	I. Francis
12:00 – 12:30	Scientific Session 1	
11.00 – 12.30	Hands-On Workshop 1	
	LI-RADS for all	J. Heiken/O. Lucidarme
12:30 –13:30	Lunch & 30 minute satellite symposia	
13:30 - 14:00	Keynote Lecture 1	
13:30 – 14:00	Keynote Lecture 1 Measuring impact of Imaging (Health Technologic Assessment)	P. Bossuyt
13:30 - 14:00 14:00 - 15:30	Measuring impact of Imaging	P. Bossuyt
	Measuring impact of Imaging (Health Technologic Assessment)	P. Bossuyt G. Morana (Genova)
14:00 - 15:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1	,
14:00 - 15:30 14:00 - 14:20	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections	G. Morana (Genova)
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation	G. Morana (Genova) A. Chiti
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do?	G. Morana (Genova) A. Chiti C. Herold
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS	G. Morana (Genova) A. Chiti C. Herold
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion	G. Morana (Genova) A. Chiti C. Herold
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15.30 14:00 - 15:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it?	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15.30 14:00 - 15:30 15:30 - 16:00 16:00 - 17:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15:30 14:00 - 15:30 16:00 - 17:30 16:00 - 16:20 16:20 - 16:40 16:40 - 17:00	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours Uterus: fibroid vs sarcoma	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny I. Francis H. Chandarana G. Lin
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15:30 14:00 - 15:30 16:00 - 17:30 16:00 - 16:20 16:40 - 17:00 17:00 - 17:20	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours Uterus: fibroid vs sarcoma I see a lesion in the testis: what is it?	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny I. Francis H. Chandarana
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15.30 14:00 - 15:30 16:00 - 17:30 16:00 - 16:20 16:40 - 17:00 17:00 - 17:20 17:20 - 17:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours Uterus: fibroid vs sarcoma I see a lesion in the testis: what is it? Questions & Discussion	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny I. Francis H. Chandarana G. Lin
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15.30 14:00 - 15:30 16:00 - 17:30 16:00 - 16:20 16:40 - 17:00 17:00 - 17:20 17:20 - 17:30 16:00 - 17:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours Uterus: fibroid vs sarcoma I see a lesion in the testis: what is it? Questions & Discussion Percutaneous Interventions	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny I. Francis H. Chandarana G. Lin M. Bertolotto
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15.30 14:00 - 15:30 16:00 - 17:30 16:00 - 16:20 16:40 - 17:00 17:00 - 17:20 17:20 - 17:30 16:00 - 17:30 16:00 - 16:20	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours Uterus: fibroid vs sarcoma I see a lesion in the testis: what is it? Questions & Discussion	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny I. Francis H. Chandarana G. Lin
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15.30 14:00 - 15:30 16:00 - 17:30 16:00 - 16:20 16:40 - 17:00 17:00 - 17:20 17:20 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours Uterus: fibroid vs sarcoma I see a lesion in the testis: what is it? Questions & Discussion Percutaneous Interventions Lung microwave ablation Focal MRgFUS ablation: oncological applications	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny I. Francis H. Chandarana G. Lin M. Bertolotto S. Diederich S. Montemezzi
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15:30 14:00 - 15:30 16:00 - 17:30 16:00 - 16:20 16:40 - 17:00 17:20 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours Uterus: fibroid vs sarcoma I see a lesion in the testis: what is it? Questions & Discussion Percutaneous Interventions Lung microwave ablation Focal MRgFUS ablation: oncological applications MR imaging-guided prostate interventional imaging	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny I. Francis H. Chandarana G. Lin M. Bertolotto S. Diederich
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15:30 14:00 - 15:30 16:00 - 17:30 16:00 - 16:20 16:40 - 17:00 17:20 - 17:30 16:00 - 16:20 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours Uterus: fibroid vs sarcoma I see a lesion in the testis: what is it? Questions & Discussion Percutaneous Interventions Lung microwave ablation Focal MRgFUS ablation: oncological applications MR imaging-guided prostate interventional imaging Scientific Session 2	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny I. Francis H. Chandarana G. Lin M. Bertolotto S. Diederich S. Montemezzi
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15:30 14:00 - 15:30 16:00 - 17:30 16:00 - 16:20 16:20 - 16:40 17:20 - 17:30 16:00 - 16:20 16:20 - 16:40 17:20 - 17:30 16:40 - 17:30 16:40 - 17:30 16:40 - 17:30 16:40 - 17:30 16:40 - 17:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours Uterus: fibroid vs sarcoma I see a lesion in the testis: what is it? Questions & Discussion Percutaneous Interventions Lung microwave ablation Focal MRgFUS ablation: oncological applications MR imaging-guided prostate interventional imaging Scientific Session 2 Hands-On Workshop 3	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny I. Francis H. Chandarana G. Lin M. Bertolotto S. Diederich S. Montemezzi J. Fütterer
14:00 - 15:30 14:00 - 14:20 14:20 - 14:40 14:40 - 15:00 15:00 - 15:20 15:20 - 15:30 14:00 - 15:30 16:00 - 17:30 16:00 - 16:20 16:40 - 17:00 17:20 - 17:30 16:00 - 16:20 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30 16:00 - 17:30	Measuring impact of Imaging (Health Technologic Assessment) Characterisation: Head To Toe 1 Brain: tumours versus necrosis/infections Mediastinal masses: characterisation Chest: I find a nodule, what do I do? Liver: the oncological liver, not always METS Questions & Discussion Hands-On Workshop 2 PI-RADS for all Break Characterisation: Head To Toe 2 Retroperitoneum: there is a mass, what is it? Differential diagnosis of renal tumours Uterus: fibroid vs sarcoma I see a lesion in the testis: what is it? Questions & Discussion Percutaneous Interventions Lung microwave ablation Focal MRgFUS ablation: oncological applications MR imaging-guided prostate interventional imaging Scientific Session 2	G. Morana (Genova) A. Chiti C. Herold K. Elsayes H.P. Schlemmer/ H. Thoeny I. Francis H. Chandarana G. Lin M. Bertolotto S. Diederich S. Montemezzi

Tuesday 8th October 2019

○ TIME	■ SUBJECT	♠ SPEAKER
08:00 - 09:00	Registration	
08:30 - 09:00	Breakfast Symposia	
09:00 - 10:30	Artificial Intelligence In Oncological Imaging	
09:00 - 09:20	Attitudes and perception of artificial intelligence and machine learning in oncological imaging	D.M. Koh
09:20 - 09:40	Clinical challenges in diagnostic radiology: from workflow to integrated diagnostics	E. Sala
09:40 - 10:00	Imaging datasets for machine learning: reality and challenges	A. Rockall
10:00 - 10:20	Road map for development of artificial intelligence in oncological imaging	F. Prior
10:20 – 10:30	Questions & Discussion	
10:30 – 11.00	Break	
11:00 – 11:30	Keynote Lecture 2	
	Algor-ethics: ethical challenges for an Al driven medicine	P. Benanti
11:30 - 13:00	Staging Head to Toe – What Surgeons Need to Know	
11:30 – 11:50	Nasopharyngeal carcinoma	A. King
11:50 – 12:10	Lung cancer	T. McLoud
12:10 – 12:30	Rectal cancer	K. Jhaveri
12:30 - 13:00	Scientific Session 3	
11:30 - 13:00	Pitfalls in Diagnostic Imaging	
11:30 – 11:50	Pitfalls in paediatric oncological imaging	K. McHugh
11:50 – 12:10	Pitfalls and normal variants in paediatric PET/CT	P.L. Khong
12:10 – 12:30	Pitfalls in genitourinary imaging	A. Vargas
12:30 - 13:00	Scientific Session 4	
11:30 - 13:00	Hands-On Workshop 4	
	Whole-Body MRI: Basic	G. Petralia/A. Padhani
13:00 – 14:00	Lunch & 30 minute satellite symposia	
14:00 - 15:30	Gynaecological Cancer	
14:00 – 14:15	Gold Medal presentation	
14:15 - 14:40	Ovarian masses: differential diagnosis and clinical implications	G. Masselli
14:40 – 15:05	Ovarian cancer: role of imaging in treatment	E. Sala
15:05 – 15:30	Ovarian cancer: post treatment surveillance	A. Sahdev
15:30 – 16:00	Break	
16:00 - 17:30	ICIS Meets SIRM* – HCC: From Diagnosis To Therapy	
16:00 – 16:20	Diagnosis of HCC in cirrhotic liver	S. Cappabianca
16:20 – 16:40	Differential diagnosis in cirrhotic liver	L. Grazioli
16:40 – 17:00	Percutaneous treatment of HCC (RF, MWA, SBRT)	L. Crocetti
17:00 – 17:20	Vascular treatment of HCC (TACE, TARE)	R. Golfieri
17:20 – 17.30	Questions & Discussion	
16:00 – 17:30	Paediatric Oncology	
16:00 – 16:20	Bone tumours	A. Smets
16:20 – 16:40	Paediatric chest masses	S. Voss
16:40 – 17:00	Neuroblastoma and IDRFs	S. Voss
17:00 – 17:20	Renal tumours	B. McCarville
17:20 – 17.30	Questions & Discussion	
16:00 - 17:30	Hands-On Workshop 5	
16:00 – 16:45	Lung nodules: Characterisation	L. Frank
16:45 – 17:30	Bile duct tumours: Preoperative staging	D. Tamandl
19:30 – 24:00	Course Dinner Presentation of prizes for scientific presentations and pos	sters

^{*} Italian Society of Medical and Interventional Radiology

Wednesday 9th October 2019

○ TIME	■ SUBJECT	SPEAKER
08:00 - 08:30	Breakfast Symposia	
08:30 - 10:30	Prostate Cancer	
08:30 - 08.50	Delivering PI-RADS pathway benefits	A. Padhani
08:50 - 09:10	TNM staging	J. Fütterer
09:10 - 09:30	BCR: Which test when?	R. Hicks
09:30 - 09:50	Molecular imaging in prostate cancer	W. Oyen
09:50 - 10:10	Complications of prostate cancer treatment	A. Sohaib
10:20 - 10:30	Questions & Discussion	
10:30 - 11.00	Break	
11:00 - 11:30	Keynote Lecture 3	
	Theranostics: Nuclear Medicine Revisited	R. Hicks
11:30 - 13:00	Cases I Would Like to Read Again	
11:30 - 11:45	Paediatric 1	A. Smets
11:45 – 12:00	Paediatric 2	S. Voss
12:00 – 12:15	Lung	S. Diederich
12:15 – 12:30	Liver	L. Grazioli
12:30 - 12:45	Pancreas	M. D'Onofrio
12:45 – 13:00	Genito-urinary	A. Vargas
11:00 - 13:00	Imaging in the Era of Precision Medicine	
11:00 - 11:20	Malignant bone disease	C. Messiou
11:20 - 11:40	Immunotherapy	M. Nishino
11:40 – 12:00	Abdominal and pulmonary complications of immunotherapy	R. Gore
12:00 – 12:20	Cancer imaging in drug development for precision medicine	A. Van Den Abbeele
12:20 - 12:40	Integrating imaging with other "omics" biomarkers	G. Lin
12:40 - 13:00	Questions & Discussion	
11:00 - 13:00	Hands-On Workshop 6	
	Whole-Body MRI: Intermediate	A. Padhani/ G. Petralia
13:00 - 13:30	Lunch & closing	

"This was a highly informative conference in which it was easy to speak with experts in all fields informally at the breaks. I would highly recommend it."

Linda Larson-Prior, Arkansas, USA

"Great conference with the latest cancer imaging information including criteria, protocol, modalities etc. Great information for the clinical trial in oncology using imaging. Amazing!"

Jung Hyun Lee, Seoul, South Korea

"The best Oncology Imaging meeting out there. This is a must – attend meeting for anyone interested in oncology related imaging."

Stephan Voss, Boston, USA

"Excellent. Strong case based lectures with excellent literature references."

Hugh Burnett, Cheshire, UK