



European Congress of Radiology

ECR 2016

Vienna
March 2–6

PRELIMINARY PROGRAMME

Second Edition



ECR 2016 will be a green meeting designed
to meet environmental sustainability criteria set
by the *Österreichisches Umweltzeichen*
(Austria's national eco-friendly certificate).

Coordination

ESR Office, Neutorgasse 9, 1010 Vienna, Austria
Phone: (+ 43 1) 533 40 64-0
E-mail: communications@myESR.org
www.myESR.org

Managing Editor: Julia Patuzzi

Art Direction: Petra Mühlmann-Hatzl

Layout: Barbara Biegl

Photo Credits: Unless otherwise indicated all pictures
© ESR - European Society of Radiology

TABLE OF CONTENTS

General Information

ECR 2016 Timeline	4
Registration Information	5
Timetable	6
Foreword by the ESR President	8
Foreword by the ECR President	12
ESR Dignitaries	16

ESR Executive Council.....	19
ECR 2016 Committees.....	21
ECR 2016 Topic Coordinators	25

Scientific Programme

Headline Sessions.....	14
ESR/EFRS meets Sessions.....	27
New Horizons Sessions	29
State of the Art Symposia	31
Special Focus Sessions	33
Professional Challenges Sessions	37
Multidisciplinary Sessions	41
European Excellence in Education (E ³) ..	43
Rising Stars Programme.....	45
European Diploma Prep Sessions	49
The Beauty of Basic Knowledge	51
ECR Academies	53
ECR Master Classes	59
Mini Course.....	63
Pros & Cons Session.....	65
The Voice of EPOS Poster Presentations ..	66

Refresher Courses / Scientific Sessions..	69
Abdominal and Gastrointestinal	70
Breast	72
Cardiac	73
Chest	74
Computer Applications	76
Molecular Imaging	76
Genitourinary.....	77
Head and Neck	78
Interventional Radiology.....	79
Musculoskeletal.....	81
Neuro.....	82
Paediatric	84
Physics in Radiology	85
Radiographers.....	86
Vascular.....	88
Oncologic Imaging.....	89
Emergency Radiology.....	90
Joint Sessions	91

Industry Programme

Satellite Symposia.....	99
Industry Workshops.....	105

Please note that sessions are marked with a logo to indicate their classification according to the European Training Curriculum.

LEVEL I First three years of training

LEVEL II Fourth and fifth years of training
(general radiologist standard)

LEVEL III Subspecialty training standard

ECR 2016 TIMELINE

From September 1, 2015	Online Registration Open
August 3 – December 14, 2015	Submission for Know Your Calcifications! (Case-Based Diagnosis Training)
August 4 – December 18, 2015	Abstract Submission Clinical Trials in Radiology
August 14 – December 18, 2015	Poster Upload to EPOS™ (for Accepted Abstracts)
December 2015	Notification of Paper Abstract Acceptance (Oral Presentations)
March 2–6, 2016	ECR 2016 Wednesday to Sunday

Congress Venue

Austria Center Vienna
Bruno Kreisky Platz 1
1220 Vienna, Austria

Congress Language

English

CME Accreditation

Each ECR delegate has access to confirmation of all activities attended (CME confirmation and record of attendance). The maximum number of CME points of scientific activity attendance awarded by the Austrian Medical Chamber is 40. Please note that this number may differ from the maximum number of credits your national jurisdiction approves for your continuous medical education.

An application has been made to the EACCME® for CME accreditation of this event.

For further information, please contact the ECR CME support at cme@myESR.org.

Facts & Figures 2015

- 25,540 Participants
- 5,971 registered ECR Live viewers
- 122 Countries
- 328 Scientific and Educational Sessions
- 2,894 Scientific and Educational Exhibits
- 1,290 Scientific Papers
- 724 Invited Lectures
- Fully Electronic Scientific Exhibition
- 300 exhibitors, including national, international and subspecialty societies
- 26,000m² exhibition space

Scientific and Educational Programme

3 Honorary Lectures
4 ESR/EFRS meets Sessions
2 Image Interpretation Quizzes
3 New Horizons Sessions
3 State of the Art Symposia
9 Professional Challenges Sessions
3 Multidisciplinary Sessions
15 Special Focus Sessions
Joint Course of the ESR and RSNA
E³ – European Excellence in Education
E³ – Rising Stars Programme (for Residents & Students)
E³ – European Diploma Prep Sessions
E³ – The Beauty of Basic Knowledge
E³ – ECR Academies
E³ – ECR Master Classes
Pros & Cons Session
Refresher Courses & Scientific Sessions
Case-Based Diagnosis Training
Radiology Trainees Forum (RTF) – Highlighted Lectures
RTF Quiz
4 EuroSafe Imaging Sessions
EDiR Session
EIBIR Sessions
ESOR Session
Joint Sessions with related societies
(EANM, EFSUMB, ERS, ESHI, ESMRMB, ESPR, ESTRO)
3 MIR @ ECR Sessions
2 ESR Patient Advisory Group Sessions
ESR Working Group on Ultrasound Session
American College of Radiology Session
EFOMP Workshop
Satellite Symposia & Industry Workshops

REGISTRATION INFORMATION

Registration Fees (including 10% VAT):

	Middle Fee	Late Fee
ESR Full Member	€570	€695
ESR Allied Science Member	€690	€900
ESR Corresponding Member	€690	€900
Full Fee Non-Member	€910	€995
Resident Member	€375	€500
Resident Non-Member	€445	€600
Radiographer Member	€320	€460
Radiographer Non-Member	€420	€560
Hospital Manager	€850	€950
Nurse/Nurse Practitioner	€320	€460
Student@ECR*	€50	€50
Oral Presenter Member	€250	–
Participate from home**	€330	€330
Single Day Ticket €310	onsite only	onsite only

Registration as Member

In order to qualify for reduced member registration fees for ECR 2016, ESR Membership for the year 2015 must have been settled and approved by August 27, 2015.

All other participants must register as non-members.

Please note that the ESR will not refund any registration fees once registration and payment have been completed, including in cases of subsequent ticket changes or membership-related changes.

***Students** under the age of 30, who do not yet have an academic degree, can register for just €50.

**Participate from home

The registration category 'Participate from home' has been created for individuals who are NOT able to attend the congress in person but would still like their EPOS poster to be shown during and after the congress.

ECR Registration Deadlines

Middle Fee: November 12 – December 17, 2015

Late Fee: from December 18, 2015 onwards

Cancellation Insurance

The ESR offers all pre-registered participants the option of taking out a cancellation policy with our partner 'Europäische Reiseversicherung'. The insurance fee depends on the ticket selected and can **only be booked during online registration**. After completion of registration and/or payment, insurance can no longer be selected. The ESR itself will not refund any registration fees.

For further information please visit

www.myESR.org/registration2016 or contact
registration@myESR.org

TIMETABLE

	08:30 09:00 09:30 10:00	10:30 11:00 11:30 12:00	12:15 13:00 13:30 14:00
Wednesday, March 2	<p>New Horizons Session NH 1 E³ - ECR Academy E³ 121 E³ - ECR Master Class E³ 126</p> <p>Refresher Courses (100)</p> <p>EuroSafe Imaging Session 1</p>	<p>E³ - ECR Academy E³ 221</p> <p>Scientific Sessions (200)</p> <p>Satellite Symposia - Breast Care Day</p>	<p>E³ - The Beauty of Basic Knowledge E³ 24A, E³ 25A</p> <p>Clinical Trials in Radiology 1</p> <p>Satellite Symposia</p>
	1	2	
Thursday, March 3	<p>New Horizons Session NH 5</p> <p>Professional Challenges Session PC 5</p> <p>Special Focus Session SF 5</p> <p>State of the Art Symposium SA 5</p> <p>E³ - ECR Academies E³ 522, E³ 521, E³ 519</p> <p>E³ - ECR Master Class E³ 526</p> <p>Refresher Courses (500)</p> <p>Joint Course: ESR and RSNA MC 528</p> <p>E³ - Rising Stars Programme Basic Session 1</p>	<p>E³ - ECR Academies E³ 621, E³ 622</p> <p>Joint Course: ESR and RSNA MC 628</p> <p>Scientific Sessions (600)</p> <p>E³ - Rising Stars Programme Basic Session 2</p>	<p>Wilhelm Conrad Röntgen Honorary Lecture <i>Andrea G. Rockall; UK</i></p> <p>E³ - The Beauty of Basic Knowledge E³ 24B, E³ 25B</p> <p>Clinical Trials in Radiology 2</p> <p>Satellite Symposia</p> <p>RTF Quiz</p>
	5	6	
Friday, March 4	<p>Professional Challenges Sessions PC 9a, PC 9b</p> <p>Special Focus Sessions SF 9a, SF 9b, SF 9c</p> <p>E³ - ECR Academies E³ 922, E³ 921, E³ 920, E³ 919</p> <p>Refresher Courses (900)</p> <p>EFOMP Workshop EF 1</p> <p>E³ - Rising Stars Programme Student Session 3</p>	<p>ESR meets the Nordic Countries</p> <p>E³ - ECR Academies E³ 1022, E³ 1021</p> <p>Scientific Sessions (1000)</p> <p>EFOMP Workshop EF 2</p> <p>E³ - Rising Stars Programme Student Session 4</p>	<p>Josef Lissner Honorary Lecture <i>Valérie Vilgrain; FR</i></p> <p>E³ - The Beauty of Basic Knowledge E³ 24C, E³ 25C</p> <p>MIR @ ECR Session MIR 1</p> <p>Satellite Symposia</p>
	9	10	
Saturday, March 5	<p>Special Focus Sessions SF 13a, SF 13b, SF 13c, SF 13d</p> <p>E³ - ECR Academies E³ 1321, E³ 1318</p> <p>E³ - European Diploma Prep Session E³ 1323</p> <p>Refresher Courses (1300)</p> <p>ESR Patient Advisory Group ESR-PAG 1</p> <p>E³ - Rising Stars Programme Basic Session 4</p>	<p>ESR meets Japan</p> <p>E³ - ECR Academy E³ 1421</p> <p>E³ - European Diploma Prep Session E³ 1423</p> <p>Refresher Course RC 1405</p> <p>Scientific Sessions (1400)</p> <p>ESR Patient Advisory Group ESR-PAG 2</p> <p>RTF Highlighted Lectures</p> <p>E³ - Rising Stars Programme Basic Session 5</p>	<p>Sven-Ivar Seldinger Honorary Lecture <i>Staffan Holmin; SE</i></p> <p>E³ - The Beauty of Basic Knowledge E³ 24D, E³ 25D</p> <p>Junior Image Interpretation Quiz</p> <p>EIBIR Session 3</p> <p>Satellite Symposia</p>
	13	14	
Sunday, March 6	<p>Special Focus Sessions SF 17a, SF 17b</p> <p>Professional Challenges Session PC 17</p> <p>State of the Art Symposium SA 17</p> <p>E³ - ECR Academy E³ 1721</p> <p>E³ - ECR Master Classes E³ 1726a, E³ 1726b, E³ 1726c, E³ 1726d</p> <p>Refresher Courses (1700)</p> <p>EIBIR Session 4</p> <p>Joint Session: ESR and ESHI</p> <p>E³ - Rising Stars Programme Basic Session 6</p>	<p>ESR meets Colombia</p> <p>Professional Challenges Session PC 18</p> <p>E³ - ECR Master Class E³ 1826</p> <p>E³ - European Diploma Prep Session E³ 1823</p> <p>Scientific Sessions (1800)</p>	<p>E³ - The Beauty of Basic Knowledge E³ 24E, E³ 25E</p> <p>E³ - Rising Stars Programme Case-Based Diagnosis Training</p>
	17	18	

The Voice of EPOS • in the EPOS™ Arena

Wednesday – Saturday: hourly between 09:00 and 17:00 • Sunday: hourly between 09:00 and 13:00

TIMETABLE

	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	17:45	18:00	18:30	19:00		
3	Scientific Sessions (300) Satellite Symposia - Breast Care Day				New Horizons Session NH 4 E ³ - ECR Academy E³ 419 E ³ - ECR Master Classes E³ 426a, E³ 426b Pros & Cons Session PS 427 Refresher Courses (400) EuroSafe Imaging Session 2 Satellite Symposia - Breast Care Day				Opening Ceremony Presentation of Honorary Members: Ronald L. Arenson; US Hassen A. Ghafari; TN Qiyong Guo; CN				4	Wednesday, March 2
7	E ³ - ECR Academies E³ 721, E³ 722 Scientific Sessions (700) EIBIR Session 1 ESOR Session Joint Course: ESR and RSNA MC 728 E ³ - Rising Stars Programme Student Session 1				Professional Challenges Sessions PC 8a, PC 8b Special Focus Sessions SF 8a, SF 8b, SF 8c, SF 8d Multidisciplinary Session MS 8 E ³ - ECR Academies E³ 822, E³ 821, E³ 819 Refresher Courses (800) Joint Session: American College of Radiology Session ESR Working Group on Ultrasound Joint Course: ESR and RSNA MC 828 E ³ - Rising Stars Programme Student Session 2								8	Thursday, March 3
11	EFRS meets Sweden Image Interpretation Quiz MIR @ ECR Session MIR 2 EIBIR Session 2 Joint Session: ESR and ESMRMB Satellite Symposia				Professional Challenges Sessions PC 12a, PC 12b E ³ - ECR Academies E³ 1221, E³ 1220, E³ 1218 E ³ - ECR Master Classes E³ 1226a, E³ 1226b, E³ 1226c Refresher Courses (1200) MIR @ ECR Session MIR 3 EuroSafe Imaging Session 3 Joint Session: ESR and EANM EDiR talk E ³ - Rising Stars Programme Basic Session 3								12	Friday, March 4
15	Special Focus Session SF 15 State of the Art Symposium SA 15 E ³ - ECR Academies E³ 1521, E³ 1520, E³ 1518 E ³ - ECR Master Class E³ 1526 E ³ - European Diploma Prep Session E³ 1523 Refresher Courses (1500) Joint Session: ESR and ERS E ³ - Rising Stars Programme Student Final Session				Special Focus Session SF 16 Multidisciplinary Sessions MS 16a, MS 16b E ³ - ECR Academies E³ 1621, E³ 1620, E³ 1618 E ³ - ECR Master Class E³ 1626 E ³ - European Diploma Prep Session E³ 1623 Refresher Courses (1600) EuroSafe Imaging Session 4 Joint Session: ESR and ESTRO Joint Session: ESR, EFSUMB and ESPR								16	Saturday, March 5
19	E ³ - European Diploma Prep Session E³ 1923 Scientific Sessions (1900) E ³ - Rising Stars Programme Case-Based Diagnosis Training													Sunday, March 6

The Voice of EPOS • in the EPOS™ Arena

Wed - Sat: hourly between 09:00 and 17:00 • Sun: hourly between 09:00 and 13:00

FOREWORD BY THE ESR PRESIDENT

DEAR COLLEAGUES,

As president of the European Society of Radiology, it is a privilege to address you in the preliminary programme for our forthcoming annual meeting, the European Congress of Radiology (ECR), and it is a real pleasure to see within these pages what a great and varied congress awaits us in March. The congress comes around so quickly each year, that it is quite astonishing how much new content always seems to be packed into each one. But that is the nature of radiology, the discipline that never stands still. On one hand, the pace at which our field advances makes it a challenge to keep up with, but on the other hand, there is so much to share, that each year we have more than enough to fill an enormous congress and indulge in this mass exchange of knowledge.

One of the most notable things about the ECR is its **diversity**. It is easy to call it a European meeting for radiologists, but this is far from the whole truth. Not only do we see people from all over the world attending the meeting, but we also welcome many **radiographers and medical physicists**, as well as plenty of representatives of **other disciplines and professions**. In particular, the close involvement of the **European Federation of Radiographer Societies (EFRS)**, and their promotion of the ECR as the **primary event for radiographers in Europe**, has seen the programme for radiographers at the ECR grow in recent years, not only in terms of the number of sessions, but also in attendance.

At the last leadership meeting between the ESR and EFRS, we made an agreement to develop this relationship even further, by focusing our efforts on increasing the number of radiographer members within the ESR. The Spanish Association of Technicians in Radiology (AETR) has already expressed interest in the idea of making all of its members ESR individual members, and we are in contact with other national radiographer societies in this regard. Not only will this allow more radiographers to avail themselves of the benefits of ESR membership, including reduced registration fees for the ECR, but it would also enhance the ESR's ability to communicate directly with the whole radiological community.

Addressing radiology as a whole has always been a key interest of the ESR, since the society was formed to provide a single house for the specialty in Europe. Although we work in different countries with varying health and educational systems, we are all part of the radiological family, and the ESR has worked hard to bring that family closer together over the last decade, with many initiatives designed to highlight and support our profession however possible. **Close working relationships with subspecialty and national societies** are absolutely key, which makes it especially helpful that numerous societies, as well as their congresses, are managed at the ESR headquarters in Vienna. Having these organisations under one roof is beneficial to all, and the feedback has always been very positive.

FOREWORD BY THE ESR PRESIDENT

The Swiss Society of Radiology is the most recent success story, having had their annual congress organised by the ESR in May 2015, and subsequently asking the ESR head office to provide management services for the society as well. We will soon begin actively promoting our services to the ESR's national member societies in Europe to inform them about the considerable advantages, as we believe building such firm operational connections is a huge bonus for all involved.

Also among the societies based at the ESR headquarters is the newly formed **European Society for Hybrid Medical Imaging (ESHI)**, which was established in response to the growing demand for knowledge and skills created by the steadily increasing use of PET/CT and MR/PET. A **joint ESR/ESHI session**, coordinated by ECR President Prof. Katrine Riklund, who is also ESHI president, will be held at ECR 2016, on Sunday March 6, giving us all a chance to meet and engage with this new society. Another item in the ECR programme that reflects the ESR's recent activities is the **EIBALL session**. EIBALL, which stands for **European Imaging Biomarkers Alliance**, was established as a subcommittee of the ESR Research Committee in early 2015, bringing the ESR's various initiatives in the field of imaging biomarkers under one umbrella.



Prof. Luis Donoso Bach is Director of the Diagnostic Imaging Department of the Hospital Clínic of the University of Barcelona, Spain. He is also the Executive Director of the UDIAT Diagnostic Centre at the Health Corporation Parc Taulí.

FOREWORD BY THE ESR PRESIDENT

Another way in which the ESR has recently cooperated with subspecialty societies is by officially endorsing **sub-specialty diplomas** that fulfil the ESR's diploma endorsement criteria. Numerous societies have already been given this accolade, which sees the ESR logo as well as the signature of the ESR President together with the signature of the president of the respective subspecialty society added to the diploma certificates. The ESR has recently updated its subspecialty diploma endorsement criteria to take into account several major developments of the last two years, such as the updated and supplemented European Training Curriculum for Radiology, including the subspecialisation curriculum and the undergraduate curriculum, and has circulated it among our subspecialty member societies.

This is very much in line with our **commitment to education**. High quality European subspecialty diplomas are an extremely helpful standard for radiologists and employers alike, as is the increasingly well-recognised **European Diploma in Radiology (EDiR)**, which will again feature at the congress. Around 130 candidates will take the EDiR examination at ECR 2016, during which the new 'skills examination' will be introduced, developed from the old 'oral examination' format. Such evolution, ensuring EDiR is a reliable and valued test of candidates' abilities, is an absolute must, as investing legitimacy in such qualifications is an important step in the complex process of homogenising education in Europe.

There is, of course, one educational string to the ESR's bow that has long been universally recognised to the same degree by everyone throughout Europe: the ECR. Even the briefest browse through this preliminary programme will assure you that ECR 2016 will maintain that reputation. Prof. Riklund has put together a wonderful programme, and I am relishing the prospect of visiting Vienna again in March and experiencing as much of it as possible. I look forward to seeing many of you there.



Luis Donoso Bach
ESR President

European Congress of Radiology

ECR 2016

Vienna
March 2–6

Register Now!

myESR.org

FOREWORD BY THE ECR PRESIDENT

DEAR COLLEAGUES, DEAR FRIENDS,

Thank you all for putting your confidence in me as the Congress President of the European Congress of Radiology (ECR) 2016. It is a pleasure to present this Preliminary Programme to all of you. A lot of people have been involved, during a period of almost two years, in choosing this year's selection of different aspects of radiology and related sciences, and thereafter creating the foundation of the ECR 2016 programme. I would like to say thank you to one and all in the ECR 2016 Congress Committee and the Programme Planning Committee, as well as the chairs and members of the Scientific Committees, because without this cooperation, the congress could never be as excellent as it is. Furthermore, I would like to give special thanks to the staff at the ESR Office in Vienna, the best staff ever, since their dedication and support is outstanding.

For ECR 2016 there are of course some innovations, but we will also retain many good things from the past. The structure of the educational programme, **E³ – European Excellence in Education**, will stay the same as last year, with the intention of providing something suitable for everyone, from students to those at a very advanced level. The **E³ programme** is divided into the Rising Stars Programme, The Beauty of Basic Knowledge, European Diploma Prep Sessions, ECR Academies, and ECR Master Classes, in order of increasing complexity. All sessions are marked with levels according the European Training Curriculum. Beside this, you will also find refresher courses, pros and cons sessions, multidisciplinary sessions, new horizons sessions, state of the art symposia, special focus sessions, as well as many high quality scientific sessions at ECR 2016.

For the first time, you will have the possibility to hear the Voice of EPOS™ at the new **EPOS™ Arena**, with the authors of electronic posters appearing in person to give presentations about their work, which will also be broadcast online via the **ECR Live** streaming service.



Prof. Katrine Riklund is a radiologist who is also licensed in nuclear medicine at Umeå University Hospital, Sweden. She is deputy head of the department of radiation sciences and director of the medical school at Umeå University.

You can watch these presentations each day during the conference, and there will be sessions for organ-based topics as well as sessions grouped by language. Furthermore, in 2016 we will not have any separate programme for hybrid imaging, since it is now integrated into a lot of different sessions.

I would also like to welcome you to the **'ESR Meets' sessions** where you can gain experience of radiology from other countries and parts of the world. These are always highlights and will certainly be so again at ECR 2016. I am delighted to welcome colleagues from the Japanese Society of Radiology as well as from the Colombian Society of Radiology to present their respective views of the field of radiology.

FOREWORD BY THE ECR PRESIDENT

The third meets session is not with an individual country, but a collection of countries; I am so proud to welcome my part of the world, the Nordic Countries, which are Sweden, Norway, Finland, Denmark and Iceland. At all these sessions you will have something radiological, something cultural and maybe something surprising, and with this selection of countries, with a worldwide spread, I am sure we will have a lot of interesting talks to look forward to.

Instead of including a partner discipline in the ESR Meets programme this year, we will have a joint session with the partner discipline nuclear medicine, since we think we need to do more than just 'meet'. I am very pleased to tell you that, together with the European Association of Nuclear Medicine (EANM), we will hold a session where European experts will tell us about the added value of both specialities in dementia and prostate cancer imaging, which I am confident will be very interesting. There are many more **joint sessions** which the ESR will co-host together with other organisations, such as the American College of Radiology (ACR), the European Federation of Organisations for Medical Physics (EFOMP), Management in Radiology (MIR), the European Society for Magnetic Resonance in Medicine and Biology (ESMRMB), the European Institute for Biomedical Imaging Research (EIBIR), the Patient Advisory Group (PAG), the European Respiratory Society (ERS), the European Society for Radiotherapy and Oncology (ESTRO), the European Federation of Societies for Ultrasound in Medicine and Biology (EFSUMB), the European Society for Hybrid Medical Imaging (ESHI) and the Radiological Society of North America (RSNA), which makes ECR 2016 an even more collaborative congress than previous years.

As usual, also the **European Federation of Radiographer Societies** is important at the congress, with several sessions planned especially for radiographers, including the 'EFRS meets Sweden' session, which will see top radiographers from my homeland giving insight into their clinical and research work.

Finally, I would like to mention the **European Diploma in Radiology (EDiR)**. The examinations for the EDiR have now been taking place at the ECR for some years, as well as at various other congresses, and the EDiR continues to grow in popularity. I am very pleased to say that it will grow even further at ECR 2016, as we will host another large diploma examination. Candidates accepted to take the EDiR examination who applied before November 11 will also receive free congress registration.

I would also like to mention **ECR Live**. The portal is used by several thousands of viewers to follow the ECR from a distance, but I suggest you also use this service onsite in Vienna, for instance to catch up with sessions you cannot visit due to schedule conflicts within the programme. Because, even if we try, there will always be conflicts, since all sessions are so interesting, and there are so many taking place in parallel.

With this short taste of the world of radiology at ECR 2016, I hope you choose to be part of it here in Vienna, even if it is possible to follow the congress from home. To be onsite, to meet friends and colleagues, to make new friends and professional connections, to enjoy the cultural life in Vienna, and not forgetting to get lost each day in the triangular building that is our venue, is not exchangeable with live streaming at a computer.

I hope you find something tempting in the programme, I hope you choose ECR 2016 and I hope you choose to be onsite at ECR 2016!

I look forward to welcoming you!



Katrine Riklund
ECR 2016 Congress President

HEADLINE SESSIONS



OPENING CEREMONY

Wednesday, March 2, 17:45-19:00, Room A

Luis Donoso Bach; Barcelona/ES
ESR President

Katrine Riklund; Umeå/SE
ECR 2016 Congress President

Presentation of Honorary Membership

R.L. Arenson; San Francisco, CA/US
H.A. Gharbi; Tunis/TN
Q. Guo; Shenyang/CN

WILHELM CONRAD RÖNTGEN HONORARY LECTURE (HL 1)

**Imaging the invisible killer:
towards personalisation of ovarian cancer care**

Thursday, March 3, 12:15-12:45, Room A

Andrea G. Rockall; London/UK

JOSEF LISSNER HONORARY LECTURE (HL 2)

Liver imaging: where do we stand now?

Friday, March 4, 12:15-12:45, Room A

Valérie Vilgrain; Clichy/FR

SVEN-IVAR SELDINGER HONORARY LECTURE (HL 3)

Imaging and micronavigation: time to redraw the map?

Saturday, March 5, 12:15-12:45, Room A

Staffan Holmin; Stockholm/SE

IMAGE INTERPRETATION QUIZ

Imaging with the stars

Friday, March 4, 14:00-15:30, Room A

Moderator: **A.G. Rockall; London/UK**

JUNIOR IMAGE INTERPRETATION QUIZ

Millennials showdown: the next generation of radiology

Saturday, March 5, 12:55-13:55, Room A

Moderator: **F. Arnberg; Stockholm/SE**

DIGNITARIES TO BE HONOURED AT ECR 2016



Ronald L. Arenson
San Francisco, CA/US
Honorary Member

Ronald L. Arenson is the Alexander R. Margulis Distinguished Professor of Radiology and chair of the Department of Radiology and Biomedical Imaging at the University of California, San Francisco, USA, where he has worked since 1992. He is president of the Radiological Society of North America. Prof. Arenson received his medical degree in 1970 from New York Medical College in New York and completed his diagnostic radiology residency at Massachusetts General Hospital in Boston.

He began his academic career in 1976 at the University of Pennsylvania, where he became associate chairman of clinical services in radiology, director of administrative services, and interim vice provost for information systems and computing for the campus. His research interest is interventional radiology and he has patented new techniques in the field.

Prof. Arenson has authored or co-authored more than 110 peer-reviewed scientific articles, four book chapters, three books and numerous exhibits, abstracts and editorials. He has also served on the editorial boards of several journals.

At ECR 2016, he will be awarded **Honorary Membership** of the European Society of Radiology.



Hassen A. Gharbi
Tunis/TN
Honorary Member

Hassen A. Gharbi is professor of radiology and medical biophysics in Tunis, Tunisia. He is the immediate past president of both the World Federation for Ultrasound in Medicine and Biology and the African Society of Radiology. He obtained his medical degree in 1966 from Paris Medical School, where he subsequently specialised in radiology, aeronautic medicine, medical informatics and medical biophysics. He completed a PhD in optic physiology at the Orsay Science Faculty in Paris, and two decades later graduated in management of radiation accidents from Oak Ridge Associated Universities, Tennessee, USA.

Prof. Gharbi worked at the biophysics department of Paris Medical School before being appointed vice dean of Tunis Medical School. In 1970 he created and headed the first paediatric radiology department in North Africa at Tunis Children's Hospital, where he also headed the medical biophysics department. Prof. Gharbi was the founder and first director of the Tunisian National Centre of Radiation Protection, founder and first president of the Mediterranean and African Society of Ultrasound, and has served as president of the African Society of Radiology.

At ECR 2016, he will be awarded **Honorary Membership** of the European Society of Radiology.



Qiyong Guo
Shenyang/CN
Honorary Member

Qiyong Guo is professor of radiology and chairman of the radiology department at Shengjing Hospital, China Medical University (CMU), Shenyang, China. He is also president of Shengjing Hospital, vice president of CMU, and dean of the radiology faculty.

Prof. Guo graduated from CMU in 1983 and started working as a radiologist in Shengjing Hospital. In 1988 he went to study at Nara Medical University, Japan, where he obtained his medical degree. In 1993 he returned to Shengjing Hospital, where he was appointed to his current positions. His research interests are in abdominal imaging, especially of the liver and biliary tract, non-vascular interventional radiology, and tumour diagnosis and treatment. Prof. Guo has published more than 150 specialised papers and mentored more than 100 graduate students and PhD doctors.

He is president of the Chinese Association of Radiologists, chairman of Medical Imaging of the China Hospitals Association and an executive member of the Asian Oceanian Society of Radiology.

At ECR 2016, he will be awarded **Honorary Membership** of the European Society of Radiology.



Gabriel P. Krestin

Rotterdam/NL

Gold Medallist

Gabriel P. Krestin is full professor of radiology and chairman of the radiology department at Erasmus MC, University Medical Centre Rotterdam, the Netherlands.

He graduated in medicine from the University of Cologne in Germany, where he completed his residency in radiology in 1988. After receiving fellowship training in abdominal imaging and MRI, Prof. Krestin completed a PhD at the same university.

He was subsequently appointed radiologist and head of the MRI centre at Zürich University Hospital, Switzerland, where he later became associate professor of radiology and head of the clinical radiology service. He also served as acting chairman of the diagnostic radiology department before he moved to his present position in the Netherlands.

Prof. Krestin was a permanent visiting professor at Stanford University Medical School from 1998 to 2009. His main areas of research are abdominal, cardio-vascular, molecular and population imaging. Prof. Krestin has served as president of the both the European Society of Radiology and the International Society for Strategic Studies in Radiology.

At ECR 2016, he will be awarded the **Gold Medal** of the European Society of Radiology.



Claude Manelfe

Toulouse/FR

Gold Medallist

Claude Manelfe is professor emeritus at Paul Sabatier University in Toulouse, France. He was professor and chairman of diagnostic radiology at Paul Sabatier University for thirty years, and head of the diagnostic and therapeutic neuroradiology department at Purpan University Hospital in Toulouse. Prof. Manelfe received his medical degree in 1969 from Toulouse University, where he subsequently completed fellowships in neurology and radiology. His main interest was in interventional neuroradiology and embolisation at the beginning of the 1970s, and MRI and imaging of the spinal cord later. Prof. Manelfe is a founding member, former president and secretary general of the French Society of Neuroradiology. He also served as president of the European Society of Neuroradiology from 1998 to 2000.

He was a visiting professor at the University of California, San Francisco, and University of British Columbia, Vancouver.

At ECR 2016, he will receive the **Gold Medal** of the European Society of Radiology.



Peter Vock

Spiegel/CH

Gold Medallist

Peter Vock is professor emeritus at the University of Bern and senior consultant radiologist at Inselspital University Hospital in Bern, Switzerland. He chaired the Institute of Radiology of the University of Bern from 1989 to 2012. His research interests focus on chest imaging, CT, and particularly radiation protection.

He has dedicated much of his work to radiation protection on an institutional, professional, national and international level, serving as a member of the Swiss Federal Commission of Radiation Protection for over twelve years and chairing the commission's medical subcommittee for six years. He was also responsible for radiation protection within the Swiss Society of Radiology and is currently serving as chairman of the Radiation Protection Subcommittee of the European Society of Radiology. Prof. Vock has also represented the ESR in different radiation protection projects, such as EMAN, MEDRAPET, PiDRL. He is Deputy Editor of *European Radiology* and a member of the Steering Committee of the EuroSafe Imaging Campaign.

At ECR 2016, he will receive the **Gold Medal** of the European Society of Radiology.

**Staffan Holmin**

Stockholm/SE

Honorary Lecturer

Staffan Holmin is the Söderberg Professor of Clinical Neuroimaging at Karolinska Institute, Stockholm, Sweden. He is also consultant in endovascular neurointervention and vice chairman of the neuroradiology department at Karolinska University Hospital in Stockholm, Sweden. Prof. Holmin leads the research group in neuroradiology at Karolinska Institute, working on clinical and experimental projects in stroke management and development of endovascular techniques, and is responsible for the imaging research facilities in the planning of the new Karolinska Hospital. After graduating with a medical degree from Karolinska Institute in 1995, Prof. Holmin obtained his doctoral degree in 1997 and his physician certification from the same institution in 1999. He has been working at the Karolinska University Hospital ever since.

In 2006 he did a one-year fellowship and post-doctoral training at Bicêtre Hospital in Paris, France, and subsequently obtained his board certification in neurosurgery and neuroradiology.

At ECR 2016, he will present the **Sven-Ivar Seldinger Honorary Lecture** entitled '**Imaging and micronavigation - time to redraw the map?**'

**Andrea G. Rockall**

London/UK

Honorary Lecturer

Andrea G. Rockall is a consultant radiologist at the Imperial College Healthcare NHS Trust and visiting professor of radiology at the Imperial College in London, UK.

She graduated in neuroanatomy from King's College London in 1987 and received her medical degree from King's College Hospital Medical School in 1990. She was awarded the Rohan Williams medal by the Royal College of Radiologists (RCR) upon completing her FRCR examination in 1997. After her medical training, she worked as a registrar in radiology at St. Mary's Hospital and as a senior registrar in radiology at the University College of London Hospitals as part of her radiology rotation. Prior to her current position, she was honorary professor of cancer imaging at Barts Cancer Institute, Queen Mary University of London.

Prof. Rockall is president of the International Cancer Imaging Society and a member of numerous organisations, including the British Gynaecological Cancer Society, the RCR and the National Cancer Intelligence Network.

At ECR 2016, she will present the **Wilhelm Conrad Röntgen Honorary Lecture** entitled '**Imaging the invisible killer: towards personalisation of ovarian cancer care**'.

**Véalerie Vilgrain**

Clichy/FR

Honorary Lecturer

Valérie Vilgrain is chair of the radiology department at Beaujon University Hospital in Clichy and full professor of radiology at Paris Diderot University - Paris 7, Paris, France. Prof. Vilgrain obtained her medical degree from René Descartes University in Paris in 1985. She then did a residency in radiology at Paris University and completed a fellowship in radiology at Beaujon University Hospital. Her major research interests are diagnostic and interventional imaging of the liver, pancreas and bile ducts, with a focus on multidetector CT, MRI, contrast-enhanced ultrasound and functional imaging.

She holds membership of many societies, including the European Society of Radiology, the Radiological Society of North America and the European Society of Gastrointestinal and Abdominal Radiology. Prof. Vilgrain has served as vice-chairperson of the French Radiological Society and chairperson of the Education Programme Committee for the society's annual meeting. She serves on several committees of the European Congress of Radiology and chairs the RSNA Regional Committee for Europe.

At ECR 2016, she will present the **Josef Lissner Honorary Lecture**, titled '**Liver imaging: where do we stand now?**'

ESR EXECUTIVE COUNCIL

BOARD OF DIRECTORS

President	Luis Donoso Bach; Barcelona/ES
1 st Vice-President	Paul M. Parizel; Antwerp/BE
2 nd Vice-President	Bernd Hamm; Berlin/DE
Past President	Lorenzo Bonomo; Rome/IT

COMMITTEE CHAIRS

Communication and External Affairs Committee Chairperson	Boris Brklijačić; Zagreb/HR
ECR 2016 Congress Committee Chairperson	Katrine Riklund; Umea/SE
ECR 2017 Programme Planning Committee Chairperson	Paul M. Parizel; Antwerp/BE
Education Committee Chairperson	Laura Oleaga; Barcelona/ES
Finance and Internal Affairs Committee Chairperson	Michael Fuchsjäger; Graz/AT
National Societies Committee Chairperson	Deniz Akata; Ankara/TR
Publications Committee Chairperson	Lorenzo E. Derchi; Genoa/IT
Quality; Safety and Standards Committee Chairperson	E. Jane Adam; London/UK
Research Committee Chairperson	Hans-Ulrich Kauczor; Heidelberg/DE
Subspecialties and Allied Sciences Committee Chairperson	Catherine M. Owens; London/UK

NON-VOTING

Director of the European School of Radiology (ESOR)	Nicholas Gourtsoyiannis; Athens/GR
Executive Director	Peter Baierl; Vienna/AT

New eLearning Platform



EDUCATION ON DEMAND

learn.myESR.org

CONGRESS COMMITTEE

Chairperson (Congress President).....	K. Riklund; Umea/SE
ESR President	L. Donoso Bach; Barcelona/ES
ESR 1 st Vice-President	P.M. Parizel; Antwerp/BE
ESR Executive Director	P. Baierl; Vienna/AT
Chairperson of the Finance and Internal Affairs Committee	M.H. Fuchsäger; Graz/AT
Chairperson of the Publications Committee	L.E. Derchi; Genoa/IT

PROGRAMME PLANNING COMMITTEE

POSTGRADUATE EDUCATIONAL PROGRAMME

Chairperson:	H.-U. Kauczor; Heidelberg/DE
Members:	R.G.H. Beets-Tan; Maastricht/NL J. Camps Herrero; Valencia/ES M. Dewey; Berlin/DE H.B. Eggesbø; Oslo/NO A.J. Grainger; Leeds/UK M. Haliloglu; Ankara/TR D.R. Kool; Nijmegen/NL C. Malamateniou; London/UK R. Pozzi-Mucelli; Verona/IT P. Puech; Lille/FR D.K. Tsetis; Iraklion/GR

SCIENTIFIC PAPERS

Chairperson:	B. Brklić; Zagreb/HR
Members:	P.E. Andersen; Odense/DK I. Arkhipova; Moscow/RU P.-Y. Marcy; Ollioules/FR A.C. Offiah; Sheffield/UK A.P. Parkar; Bergen/NO H.-P. Schlemmer; Heidelberg/DE S. Zackrisson; Malmö/SE

EPOS EDITOR

.....	M.I. Argyropoulou; Ioannina/GR
-------	--------------------------------

E³ – EUROPEAN EXCELLENCE IN EDUCATION

E³ – ECR ACADEMIES:

Modern imaging in Colorectal Cancer	L.K. Blomqvist; Stockholm/SE
Neuroradiology: from Morphology to Function	P.M. Parizel; Antwerp/BE
Modern Cardiac Imaging	V.E. Sinitsyn; Moscow/RU
Diagnostic Urogenital Radiology	H.C. Thoeny; Berne/CH
Interactive Teaching Sessions	M.G. Mack; Munich/DE

E³ – RISING STARS PROGRAMME

.....	M. Szczero-Trojanowska; Lublin/PL
-------	-----------------------------------

CASES OF THE DAY

.....	J. Vilar; Valencia/ES
-------	-----------------------

EFOMP REPRESENTATIVE

.....	A. Torresin; Milan/IT
-------	-----------------------

ESMRMB REPRESENTATIVE

.....	E.R. Danielsen; Copenhagen/DK
-------	-------------------------------

IMAGE INTERPRETATION QUIZ

.....	A.G. Rockall; London/UK
-------	-------------------------

JUNIOR IMAGE INTERPRETATION QUIZ

.....	F. Arnberg; Stockholm/SE
-------	--------------------------

EVALUATION

.....	M.H. Fuchsäger; Graz/AT
-------	-------------------------

ESR EDUCATION COMMITTEE CHAIRPERSON

.....	L. Oleaga Zufiría; Barcelona/ES
-------	---------------------------------

E-LEARNING EDITORS

.....	M. Maas; Amsterdam/NL
.....	S. Barter; Cambridge/UK

ESR QUALITY, SAFETY AND STANDARDS COMMITTEE CHAIRPERSON

.....	E.J. Adam; London/UK
-------	----------------------

ESR PUBLICATIONS COMMITTEE CHAIRPERSON

.....	L.E. Derchi, Genoa/IT
-------	-----------------------

ESR SUBSPECIALTIES AND ALLIED SCIENCES COMMITTEE CHAIRPERSON

.....	C. Owens; London/UK
-------	---------------------

SCIENTIFIC SUBCOMMITTEES

ABDOMINAL AND GASTROINTESTINAL

The ESR would like to thank **ESGAR** for their cooperation on this subcommittee

Chairpersons:	M.A. Bali; Brussels/BE
	A. Laghi; Latina/IT

Abdominal Viscera

Members:	J.R. Ayuso; Barcelona/ES
	A. Blachar; Tel Aviv/IL
	A. Hatzidakis; Iraklion/GR
	S.A. Jackson; Plymouth/UK
	M. Karcaaltincaba; Ankara/TR
	T.C. Lauenstein; Essen/DE
	M. Lewin-Zeitoun; Villejuif/FR
	R. Manfredi; Verona/IT
	V. Maniatis; Aabenraa/DK
	S. Phoa; Amsterdam/NL
	.M. Staunton; Cork/IE
	J. Venancio; Lisbon/PT

GI Tract

Members:	S. Aasen; Oslo/NO
	V. Cappendijk; 's Hertogenbosch/NL
	C. Hoeffel; Reims/FR
	C. Kölblinger; Ried im Innkreis/AT
	U. Korman; Istanbul/TR
	M. Laniado; Dresden/DE
	R. Maksimović; Belgrade/RS
	M. Ramalho; Almada/PT
	J. Rimola; Barcelona/ES
	S. Terraz; Geneva/CH
	D.J.M. Tolan; Leeds/UK
	C. Weninger; Arvika/SE

BREAST

The ESR would like to thank **EUSOBI** for their cooperation on this subcommittee

Chairperson:	C.S. Balleyguier; Villejuif/FR
Members:	M. Bernathova; Vienna/AT
	K. Borbely; Budapest/HU
	E.J. Cornford; Nottingham/UK
	E.M. Fallenberg; Berlin/DE
	K. Kinkel; Chêne-Bougeries/CH
	P. Panizza; Milan/IT
	R.M. Pijnappel; Utrecht/NL
	L.J. Pina Insausti; Pamplona/ES

CARDIAC

The ESR would like to thank the **ESCR** for their cooperation on this subcommittee

Chairperson:	F. Cademartiri; Rotterdam/NL
Members:	P. Croisille; Saint-Etienne/FR
	P. Donato; Coimbra/PT
	A. Kallifatidis; Thessaloniki/GR
	G.I. Kirova-Nedialkova; Sofia/BG
	C. Loewe; Vienna/AT
	K. Nikolaou; Tübingen/DE
	R.J. Perea; Barcelona/ES
	G. Roditi; Glasgow/UK
	S.D. Rud; St. Petersburg/RU
	P. Stolzmann; Zurich/CH
	M. Urbanczyk-Zawadzka; Krakow/PL
	P.M.A. van Ooijen; Groningen/NL

CHEST

The ESR would like to thank **ESTI** for their cooperation on this subcommittee

Chairperson:	M.-P. Revel; Paris/FR
Members:	L. Bakon; Warsaw/PL
	O. Buckley; Dublin/IE
	A. Devaraj; London/UK
	T. Frauenfelder; Zurich/CH
	I. Hartmann; Rotterdam/NL
	N. Karabulut; Denizli/TR
	E. Mershina; Moscow/RU
	A. Persson; Linköping/SE
	M. Regier; Hamburg/DE
	N. Sverzellati; Parma/IT
	D. Tack; Baudour/BE
	J. Vilar; Valencia/ES

COMPUTER APPLICATIONS

The ESR would like to thank **EuSoMII** for their cooperation on this subcommittee

Chairperson:	D. Regge; Turin/IT
Members:	I. Bricault; Grenoble/FR
	M. de Bruijne; Rotterdam/NL
	E. Kotter; Freiburg/DE
	S. Morozov; Moscow/RU
	P. Pokieser; Vienna/AT
	R. Salvador; Barcelona/ES

SCIENTIFIC SUBCOMMITTEES

MOLECULAR IMAGING

The ESR would like to thank **ESMOFIR** for their cooperation on this subcommittee

Chairperson: **X. Montet; Geneva/CH**

Members: **C. Cyran; Munich/DE**
..... **M. de Jong; Rotterdam/NL**
..... **S. Fanti; Bologna/IT**
..... **L. Fournier; Paris/FR**
..... **T.H. Helbich; Vienna/AT**

GENITOURINARY

The ESR would like to thank **ESUR** for their cooperation on this subcommittee

Chairperson: **R. Forstner; Salzburg/AT**

Members: **C.D. Alt; Düsseldorf/DE**
..... **P. De Visschere; Ghent/BE**
..... **O. Donati; Zurich/CH**
..... **M.L. Lobo; Lisbon/PT**
..... **C. Nicolau; Barcelona/ES**
..... **O. Nikolic; Novi Sad/RS**
..... **J. Rørvik; Bergen/NO**
..... **O. Rouvière; Lyon/FR**
..... **M. Studniarek; Gdansk/PL**
..... **M.R. Torkzad; Milford/UK**
..... **A. Tsili; Ioannina/GR**
..... **M. Valentino; Udine/IT**

HEAD AND NECK

The ESR would like to thank the **ESHNR** for their cooperation on this subcommittee

Chairperson: **R. Kohler; Sion/CH**

Members: **J. Frühwald-Pallamar; Vienna/AT**
..... **D. Haba; Iasi/RO**
..... **A. Koltowska; Wrocław/PL**
..... **M. Leil; Erlangen/DE**
..... **A. Lo Casto; Palermo/IT**
..... **E. Loney; Darlington/UK**
..... **S. Steens; Nijmegen/NL**
..... **D.-A. Varoquaux; Marseille/FR**

INTERVENTIONAL RADIOLOGY

The ESR would like to thank **CIRSE** for their cooperation on this subcommittee

Chairperson: **D. Filippiadis; Athens/GR**

Members: **L. Crocetti; Pisa/IT**
..... **A. Denys; Lausanne/CH**
..... **A. Dimopoulou; Uppsala/SE**
..... **C. Georgiades; Nicosia/CY**
..... **T.K. Helmberger; Munich/DE**
..... **W. Jaschke; Innsbruck/AT**
..... **V. McDermott; Cork/IE**
..... **G.J. Munneke; London/UK**
..... **O. Pellerin; Paris/FR**
..... **B. Peynircioğlu; Ankara/TR**
..... **M.A.A.J. van den Bosch; Utrecht/NL**
..... **M. Wojtaszek; Warsaw/PL**

MUSCULOSKELETAL

The ESR would like to thank the **ESSR** for their cooperation on this subcommittee

Chairperson: **M. Maas; Amsterdam/NL**

Members: **A. Alcalá-Galiano; Madrid/ES**
..... **G. Andreisek; Zurich/CH**
..... **A. Barile; L'Aquila/IT**
..... **C. Cyteval; Montpellier/FR**
..... **E.E. Drakonaki; Iraklion/GR**
..... **I.-M. Noebauer-Huhmann; Vienna/AT**
..... **A.P. Parkar; Bergen/NO**
..... **P. Robinson; Leeds/UK**
..... **M. Shahabpour; Brussels/BE**
..... **V. Vasilevska Nikodinovska; Skopje/MK**
..... **A. Vieira; Porto/PT**
..... **M.-A. Weber; Heidelberg/DE**

NEURO

The ESR would like to thank the **ESNR** for their cooperation on this subcommittee

Chairperson: **T.A. Yousry; London/UK**

Members: **C. Calli; Izmir/TR**
..... **A. Dörfler; Erlangen/DE**
..... **P. Due-Tønnessen; Oslo/NO**
..... **S. Gerevini; Milan/IT**
..... **M.A. Lucic; Sremska Kamenica/RS**
..... **L. Pierot; Reims/FR**
..... **A. Ramos; Madrid/ES**
..... **B.F. Schuknecht; Zurich/CH**
..... **K. Surlan Popović; Ljubljana/SI**
..... **L. van den Hauwe; Antwerp/BE**
..... **M.P. Wattjes; Amsterdam/NL**
..... **D. Zlatareva; Sofia/BG**

SCIENTIFIC SUBCOMMITTEES

PAEDIATRIC

The ESR would like to thank the **ESPR** for their cooperation on this subcommittee

Chairperson: **M. Raissaki; Iraklion/GR**

Members: **S. Franchi-Abella; Le Kremlin-Bicêtre/FR**
..... **S. Hanquinet; Geneva/CH**
..... **P.D. Humphries; London/UK**
..... **D. Kljucevsek; Ljubljana/SI**
..... **G.M. Magnano; Genoa/IT**
..... **H.-J. Mentzel; Jena/DE**
..... **R.A.J. Nivelstein; Utrecht/NL**
..... **E. Sorantin; Graz/AT**

PHYSICS IN RADIOLOGY

The ESR would like to thank **EFOMP** for their cooperation on this subcommittee

Chairperson: **T. Beyer; Vienna/AT**

Member: **C.J. Caruana; Msida/MT**
..... **J. Damilakis; Iraklion/GR**
..... **V. Gershman; Skopje/MK**
..... **P. Gilligan; Dublin/IE**
..... **M. Kachelrieß; Heidelberg/DE**
..... **D.J. Lurie; Aberdeen/UK**
..... **A. Trianni; Udine/IT**
..... **F. Zanca; Leuven/BE**

RADIOGRAPHERS

The ESR would like to thank the **EFRS** for their cooperation on this subcommittee

Chairpersons: **I.M. Björkman-Burtscher; Lund/SE**
..... **C. Malamateniou; London/UK**

Members: **P. Bezzina; Msida/MT**
..... **S.J. Foley; Dublin/IE**
..... **N. Mekiš; Ljubljana/SI**
..... **H. Precht; Odense/DK**
..... **J. Santos; Coimbra/PT**
..... **V. Syrgiamiotis; Athens/GR**

VASCULAR

The ESR would like to thank **CIRSE** for their cooperation on this subcommittee

Chairperson: **L.P. Lawler; Dublin/IE**

Members: **D. Brisbois; Liège/BE**
..... **M. Burrel; Barcelona/ES**
..... **C. Engelke; Göttingen/DE**
..... **P.N.M. Lohle; Tilburg/NL**
..... **F. Melchiorre; Milan/IT**
..... **T. Pfammatter; Zurich/CH**
..... **R. Uberoi; Oxford/UK**
..... **P. Vilares Morgado; Porto/PT**

ONCOLOGIC IMAGING

The ESR would like to thank **ESOI** for their cooperation on this subcommittee

Chairperson: **V.J. Goh; London/UK**

Members: **K. Coenegrachts; Bruges/BE**
..... **J.J. Fütterer; Nijmegen/NL**
..... **C. Johnston; Dublin/IE**
..... **I.G. Lupescu; Bucharest/RO**
..... **P.K. Prassopoulos; Alexandroupoli/GR**
..... **A.E. Sundin; Stockholm/SE**
..... **G. Zamboni; Verona/IT**
..... **C.J. Zech; Basle/CH**

EMERGENCY RADIOLOGY

The ESR would like to thank **ESER** for their cooperation on this subcommittee

Chairperson: **H. Alkadhi; Zurich/CH**

Members: **J.M. Artigas; Zaragoza/ES**
..... **R. Basilico; Chieti/IT**
..... **F.H. Berger; Amsterdam/NL**
..... **J.B. Dormagen; Oslo/NO**
..... **H. Eklof; Uppsala/SE**
..... **P. Ilves; Tartu/EE**
..... **E. Schouman-Claeys; Paris/FR**
..... **S. Wirth; Munich/DE**

ECR 2016 TOPIC COORDINATORS

E³ – EUROPEAN EXCELLENCE IN EDUCATION

E³ – Rising Stars Programme:

Case-Based Diagnosis Training.....	M. Szczerbo-Trojanowska; Lublin/PL
.....	K.M. Friedrich; Vienna/AT

S. Robinson; Vienna/AT

E³ – European Diploma Prep Sessions:

.....	B. Ertl-Wagner; Munich/DE
-------	----------------------------------

E³ – The Beauty of Basic Knowledge:

Breast Imaging	J. Camps Herrero; Valencia/ES
Chest Imaging.....	N. Howarth; Chêne-Bougeries/CH

E³ – ECR Academies:

Modern imaging in Colorectal Cancer	L.K. Blomqvist; Stockholm/SE
Neuroradiology:	
from Morphology to Function.....	P.M. Parizel; Antwerp/BE
Modern Cardiac Imaging	V.E. Sinitsyn; Moscow/RU
Diagnostic Urogenital Radiology	H.C. Thoeny; Berne/CH
Interactive Teaching Sessions	M.G. Mack; Munich/DE

E³ – Master Classes:

Abdominal and Gastrointestinal (ESGAR)	M.A. Bali; Brussels/BE, A. Laghi; Latina/IT
Breast (EUSOBI).....	C.S. Balleyguier; Villejuif/FR
Cardiac (ESCR)	F. Cademartiri; Rotterdam/NL
Chest (ESTI)	M.-P. Revel; Paris/FR
Molecular Imaging (ESMOFIR)	X. Montet; Geneva/CH
Genitourinary (ESUR).....	R. Forstner; Salzburg/AT
Head and Neck (ESHNR)	R. Kohler; Sion/CH
Interventional Radiology (CIRSE).....	D. Filippiadis; Athens/GR
Musculoskeletal (ESSR)	M. Maas; Amsterdam/NL
Neuro (ESNR).....	T.A. Yousry; London/UK
Paediatric (ESPR).....	M. Raissaki; Iraklion/GR
Vascular (CIRSE)	L.P. Lawler; Dublin/IE
Oncologic Imaging (ESOI).....	V.J. Goh; London/UK
Emergency Radiology (ESER)	H. Alkadhi; Zurich/CH

MINI COURSE

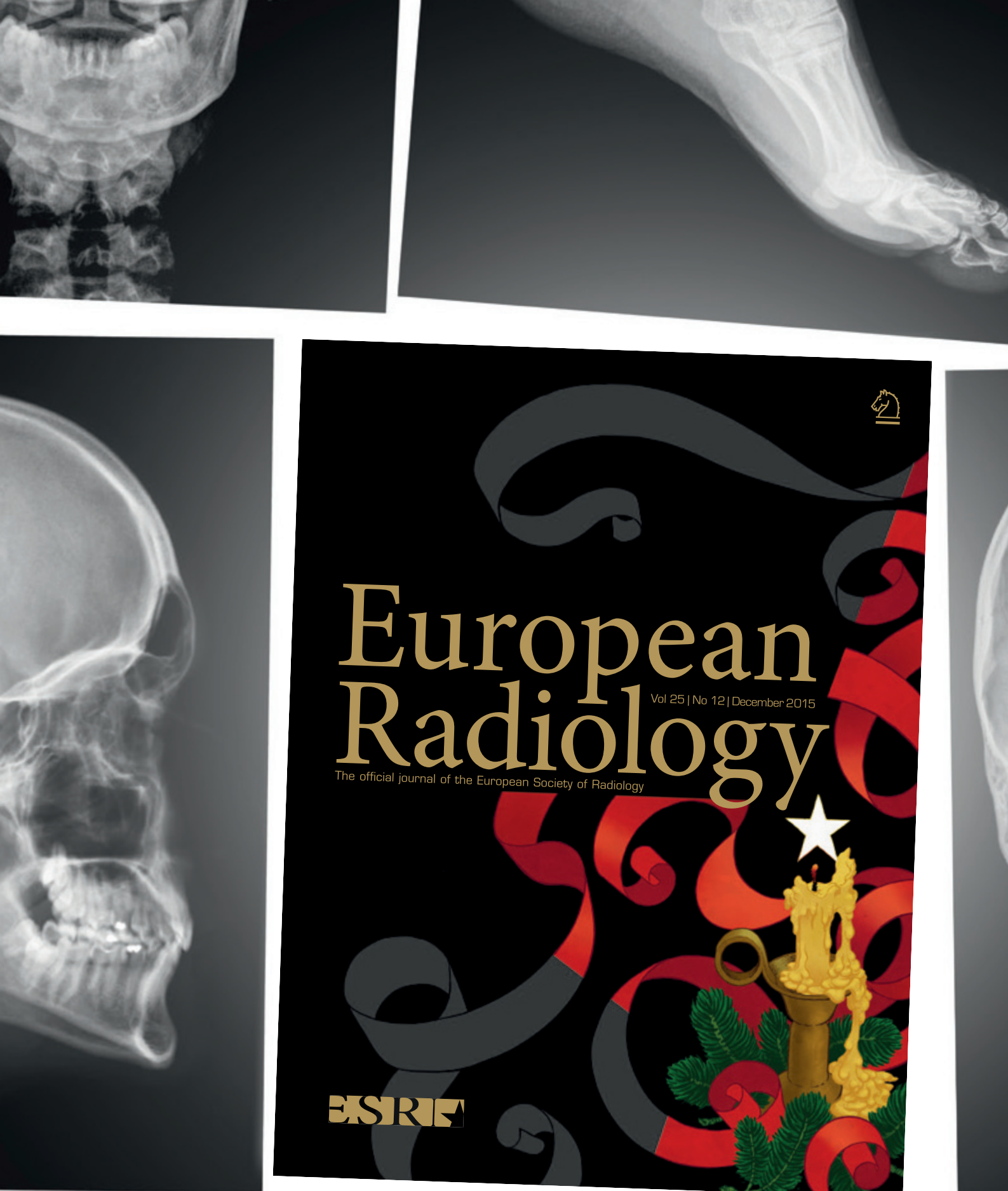
Joint Course of ESR and RSNA (Radiological Society of North America): Emergency Radiology	U. Linsenmaier; Munich/DE
.....	A. Palkó; Szeged/HU
.....	M. Smits; Rotterdam/NL
.....	R.J. Zagoria; San Francisco, CA/US

MULTIDISCIPLINARY SESSIONS

Sports injuries: diagnosis and management	M. Padrón; Madrid/ES
Pancreatic cancer: radiological diagnosis and treatment	L. Grenacher; Heidelberg/DE
Uterine myomas: radiological diagnosis and treatment	A.-M. Belli; London/UK
.....	

PROS AND CONS SESSION

Risks and benefits of reporting incidental findings.....	S. Weckbach; Heidelberg/DE
----------------------------------------------------------	-----------------------------------



Top radiologists read more than just images

www.european-radiology.org

ESR/EFRS MEETS SESSIONS

Once again, the ESR will welcome a number of guest countries to the ECR as part of the 'ESR meets' programme.

The national radiological societies of Colombia, Japan, and the Nordic countries, will present their most recent scientific developments in joint sessions with the ESR, and try to strengthen links between professionals from different countries and disciplines. The European Federation of Radiographer Societies (EFRS) will also host its own 'meets' session for radiographers, in conjunction with representatives of the Swedish Society of Radiographers.

Both the ESR and the EFRS warmly welcome these societies and hope to see ECR delegates attend the sessions in large numbers.

ESR/EFRS MEETS SESSIONS

4
March**Friday, March 4, 10:30–12:00, Room B****ESR meets the Nordic Countries****LEVEL III****EM 1 Mammography in Nordic countries: screening and new developments**» **Welcome by the ESR President**

L. Donoso Bach; Barcelona/ES

» **Introduction**

H. Ståhlbrandt; Eksjö/SE

» **Mammography screening in Denmark: implementation and results**

I. Vejborg; Copenhagen/DK

» **Performing MRI preoperatively in all breast cancer patients in Iceland: is it worthwhile?**

M. Gardarsdottir; Reykjavik/IS

» **Breast density, risk for breast cancer and how to personalise screening: what are the future breast imaging modalities?**

S. Zackrisson; Malmö/SE

» **Interval cancers in population-based screening programmes**

S.R. Hoff; Aalesund/NO

» **New developments in MRI and MR image analysis of breast cancer**

J. Hakumäki; Kuopio/FI

5
March**Saturday, March 5, 10:30–12:00, Room B****ESR meets Japan****EM 2 State-of-the-art radiology****LEVEL II**» **Welcome by the ESR President**

L. Donoso Bach; Barcelona/ES

» **Introduction: Radiology today in Japan**

H. Honda; Fukuoka/JP

» **State-of-the-art of neuroimaging**

S. Aoki; Tokyo/JP

» **Interlude: Radiologist's intermission: refreshing photo-stream on our beautiful country (I)**

Y. Miki; Osaka/JP

» **Advanced liver imaging: improving treatment decisions**

T. Murakami; Osaka/JP

» **Interlude: Radiologist's intermission: refreshing photo-stream on our beautiful country (II)**

T. Taoka; Nagoya/JP

» **Diagnostic imaging of thymic tumours**

N. Tomiyama; Osaka/JP

» **Panel discussion: Always be a pioneer: state-of-the-art technologies from Japan**6
March**Sunday, March 6, 10:30–12:00, Room B****ESR meets Colombia****EM 3 From practice to reality: how we do it****LEVEL II**» **Welcome by the ESR President**

L. Donoso Bach; Barcelona/ES

» **Introduction**

F.G. Lubinus; Bucaramanga/CO

» **The law of radiology in Colombia: how we arrived to it**

R. Restrepo; Medellin/CO

» **Interlude: The history of radiology in Colombia**» **Percutaneous biopsies: how do I do it?**

F. Uriza; Bogota/CO

» **Interlude: Colombia, magical realism**» **Minor interventional procedures in tropical diseases**

A. Morillo; Bogota/CO

» **Panel discussion: Minimally-invasive procedures: is there a place for the non-interventional radiologists?**4
March**Friday, March 4, 14:00–15:30, Room B****EFRS meets Sweden**

(European Federation of Radiographer Societies)

EM 4 The professional role of Swedish radiographers in medical imaging» **Introduction**

C. Vandulek; Kaposvár/HU

K. Hillergård; Jönköping/SE

» **The Swedish radiographer as a professional**

B.T. Andersson; Lund/SE

» **Implementation of a caring approach within the Swedish radiography programme**

M. Lundén; Gothenburg/SE

» **Implementation of a research process and quality improvement within the Swedish radiography programme**

K. Fridell; Stockholm/SE

» **Cultural highlights**

G. Örnberg; Umeå/SE

» **Panel discussion**

NEW HORIZONS SESSIONS

The New Horizons Sessions aim to provide practitioners with an overview of the new developments in a specific area of practice, whether it is a subspecialty, a particular technique, or certain diseases. These developments may become routine within a few years, or may indicate a new direction for research and clinical application. Each session is 90 minutes long and features an introduction from a chairman, followed by three or four brief presentations on different aspects of the main subject, and concluded by a panel discussion that will hopefully answer some critical questions.

Places are allocated on a first-come, first-served basis.

NEW HORIZONS SESSIONS

2 March Wednesday, March 2, 08:30-10:00, Room O NH 1 New frontiers in imaging of vascular wall and plaque LEVEL III <ul style="list-style-type: none"> » Chairman's introduction: How to use the tools? C. Loewe; Vienna/AT » Molecular imaging for MR M.R. Makowski; Berlin/DE » New insights using nuclear and hybrid imaging J. Knuuti; Turku/FI » Ultrasound elastography: how useful can it be? N. Liasis; Athens/GR » New options with CT A. Persson; Linköping/SE » Panel discussion: Predictive role of imaging in the evolution of atherosclerosis: where do we stand? 	3 March Thursday, March 3, 08:30-10:00, Room L8 NH 5 Imaging beyond morphology LEVEL III <ul style="list-style-type: none"> » Chairman's introduction O. Clément; Paris/FR » MRI fingerprinting: the future? S. Trattnig; Vienna/AT » Receptor-targeted multimodal imaging M. de Jong; Rotterdam/NL » Radiomics L.S. Fournier; Paris/FR » Panel discussion: Imaging biomarkers: a key role for radiologists in the future?
2 March Wednesday, March 2, 16:00-17:30, Room C NH 4 Big data: why should radiologists care? LEVEL III <ul style="list-style-type: none"> » Chairman's introduction M. Dewey; Berlin/DE » Big data: big science G. Zanetti; Pula/IT » Big data: big business B.J. Hillman; Charlottesville, VA/US » Big data: what's in it for the patient? M.M. Hunink; Rotterdam/NL » Panel discussion: How to make best use of big data? 	

STATE OF THE ART SYMPOSIA

These sessions will inform the audience about the 'real state of the art' of a given subject. Each of the lecturers is an expert on the given topic as a whole or on a specific aspect of the topic.

The 90-minute sessions are chaired by a moderator who will introduce three to four speakers addressing various issues within wider subjects such as anatomical regions, specific diseases, or particular techniques. The presentations will be followed by a discussion conducted by the panellists, led by the chairman.

Places are allocated on a first-come, first-served basis.

STATE OF THE ART SYMPOSIA

3
March**Thursday, March 3, 08:30-10:00, Room E2****SA 5 Abdominal diffusion-weighted imaging (DWI): an update****LEVEL II**

- » **Chairman's introduction**
L. Martí-Bonmatí; Valencia/ES
- » **Technical advances: the many faces of DWI**
N. Papanikolaou; Iraklion/GR
- » **Biliary ducts and pancreas: main advantages in clinical practice**
C. Matos; Lisbon/PT
- » **Small bowel: main advantages in clinical practice**
S.A. Taylor; London/UK
- » **Panel discussion: Should we do it qualitative or quantitatively?**

5
March**Saturday, March 5, 14:00-15:30, Room E2****SA 15 Endovascular abdominal aneurysm repair (EVAR): where do we stand now?****LEVEL III**

- » **Chairman's introduction**
T. Rand; Vienna/AT
- » **Endovascular versus open surgical repair: what do we know so far?**
D.K. Tsetis; Iraklion/GR
- » **The role of imaging in preoperative planning and follow-up**
F. Rengier; Heidelberg/DE
- » **Implantation techniques and long-term results**
R. Uberoi; Oxford/UK
- » **Imaging and treatment of endoleaks**
M. Gschwendtner; Linz/AT
- » **Panel discussion: The key role of the radiologist in endovascular abdominal aortic aneurysm repair**

6
March**Sunday, March 6, 08:30-10:00, Room E1****SA 17 Emergency imaging of the pregnant patient****LEVEL III**

- » **Chairman's introduction**
R. Basilico; Chieti/IT
- » **Polytrauma: US, CT or MR**
A. Palkó; Szeged/HU
- » **Pulmonary embolism: CT or scintigraphy?**
M.-P. Revel; Paris/FR
- » **MRI and contrast media: what are the risks for the foetus?**
M. Wozniak; Lublin/PL
- » **Ionising radiation: when should we be concerned?**
J. Damilakis; Iraklion/GR
- » **Panel discussion with sample cases presentation: Emergency in pregnancy: what is best for the mother and baby?**

SPECIAL FOCUS SESSIONS

The concept of a Special Focus Session is to deal with a topic at the cutting edge of development and clinical application. A traditional approach is inappropriate for such a session, which should reflect the lecturers' forthright personal views on a developing subject. The topics of these sessions should be presented in such a way as to promote debate and give an in-depth analysis.

The chairman will introduce each aspect of the topic and the panellists will then discuss their different perspectives and opinions. The audience will have the opportunity to discuss their ideas with the lecturers.

Session length: 90 minutes; three to four speakers.

Places are allocated on a first-come, first-served basis.

SPECIAL FOCUS SESSIONS

3
March**Thursday, March 3, 08:30-10:00, Room C****SF 5 Taking imaging to the cloud****LEVEL II**

- » **Chairman's introduction**
J. Reponen; Raahel/FI
- » **How does it work?**
J. Fernandez-Bayo; Sabadell/ES
- » **What are the benefits?**
E.R. Ranschaert; 's-Hertogenbosch/NL
- » **What are the applications of cloud in radiology?**
O. Ratib; Geneva/CH
- » **Panel discussion: Will cloud computing be the future of image storage?**

3
March**Thursday, March 3, 16:00-17:30, Room D1****SF 8c Imaging in obesity****LEVEL III**

- » **Chairman's introduction**
S. Lee; Manchester/UK
- » **Epidemiology and current trends in obesity**
N. Finer; London/UK
- » **Fat quantification and advanced body composition assessment using MRI**
O. Dahlqvist Leinhard; Linkoping/SE
- » **Imaging of modern surgical procedures and their complications**
M. Rengo; Latina/IT
- » **Is there a role for bariatric embolisation in the treatment of the obese patient?**
C. Weiss; Baltimore, MD/US
- » **Panel discussion: How best to manage obesity and its implications on the radiology department**

3
March**Thursday, March 3, 16:00-17:30, Room C****SF 8a Common mistakes in breast imaging****LEVEL III**

- » **Chairman's introduction**
G. Forrai; Budapest/HU
- » **Common mistakes in mammography**
E.J. Cornford; Nottingham/UK
- » **Common mistakes in second-look ultrasound after MRI**
P.A.T. Baltzer; Vienna/AT
- » **Common mistakes in breast MRI**
F. Pediconi; Rome/IT
- » **Panel discussion: How to avoid common mistakes in breast imaging?**

3
March**Thursday, March 3, 16:00-17:30, Room F2****SF 8b Assessing myocardium at-risk with MRI****LEVEL II**

- » **Chairman's introduction**
M. Gardarsdottir; Reykjavik/IS
- » **T2 imaging**
M. Gutberlet; Leipzig/DE
- » **Late gadolinium enhancement**
S. Kozerke; Zurich/CH
- » **Prognostic value of area-at-risk assessment by T2 and late enhancement imaging**
A. de Roos; Leiden/NL
- » **Panel discussion: How do we best assess at-risk myocardium and how do we best get the correct information across?**

3
March**Thursday, March 3, 16:00-17:30, Room D2****SF 8d CT radiation dose optimisation: are we doing enough?****LEVEL II**

- » **Chairmen's introduction**
I.M. Björkman-Burtscher; Lund/SE
C. Malamateneou; London/UK
- » **CT radiation dose optimisation: what has been achieved so far?**
J. Santos; Coimbra/PT
- » **Dose reduction techniques in paediatric CT: from A to Z**
E. Sorantin; Graz/AT
- » **Challenges and opportunities in CT dose optimisation: what can we do in the future?**
S.J. Foley; Dublin/IE
- » **Panel discussion: What are the suggested priorities and actions for CT dose optimisation?**

SPECIAL FOCUS SESSIONS

4
March**Friday, March 4, 08:30–10:00, Room F2****SF 9a Breast density:
how not to be confused?**

LEVEL II

- » **Chairman's introduction**
E. Azavedo; Stockholm/SE
- » **The mammographic dense breast**
F.J. Gilbert; Cambridge/UK
- » **The ultrasound dense breast**
L.J. Pina Insausti; Pamplona/ES
- » **The MRI dense breast**
P.A.T. Baltzer; Vienna/AT
- » **Panel discussion: How to overcome the dense breast in screening?**

4
March**Friday, March 4, 08:30–10:00, Room M 3****SF 9b Imaging in the presence
of orthopaedic hardware**

LEVEL II

- » **Chairman's introduction**
M. Zanetti; Zurich/CH
- » **Optimising CT for imaging metalwork**
M.-A. Weber; Heidelberg/DE
- » **What problems do metalwork cause for MRI and how can we solve them?**
J.V. Dehem; Ypres/BE
- » **Imaging prosthetic joint infection: traditionally problematic, but do we have the answers now?**
F. Kainberger; Vienna/AT
- » **Panel discussion: What is the imaging modality of choice after plain films in the presence of orthopaedic hardware?**

4
March**Friday, March 4, 08:30–10:00, Room E2****SF 9c Brain hypersignals after repeated
gadolinium administrations**

LEVEL II

- » **Chairman's introduction**
V. Runge; Berne/CH
- » **Chemistry of Gd chelates and fundamentals in toxicity**
S. Aime; Turin/IT
- » **Recent literature review**
A. Radbruch; Heidelberg/DE
- » **Hypersignals in the brain: which clinical impact**
T. Yousry; London/UK
- » **Recent FDA and EMA undertakings in the matter**
O. Clément; Paris/FR
- » **Panel discussion: Gadolinium injections: should we change our practice?**

5
March**Saturday, March 5, 08:30–10:00, Room Z****SF 13a MR/PET: role in oncology**

LEVEL III

- » **Chairman's introduction**
G. Cook; London/UK
- » **Principles and possibilities of MR/PET**
A. Kjaer; Copenhagen/DK
- » **MR/PET: imaging head and neck cancer**
S. Biswas; London/UK
- » **MR/PET: imaging prostate cancer**
A.J. Beer; Ulm/DE
- » **MR/PET: imaging of GI cancer**
V.J. Goh; London/UK
- » **Panel discussion: Which clinical indications have enough evidence for routine MR/PET rather than PET/CT?**

5
March**Saturday, March 5, 08:30–10:00, Room E1****SF 13b Cholangiocarcinoma:
an update**

LEVEL II

- » **Chairman's introduction**
R. Manfredi; Verona/IT
- » **Classification of cholangiocellular carcinoma (CCC)**
C. Cantwell; Dublin/IE
- » **Imaging in mass-forming intrahepatic (IH) type**
F. Caseiro-Alves; Coimbra/PT
- » **Diagnostic assessment of periductal/infiltrating and intraductal-growing types: the view of the diagnostic radiologist**
R. Kloekner; Mainz/DE
- » **Diagnostic assessment of periductal/infiltrating and intraductal-growing types: the view of the interventional radiologist**
S. Terraz; Geneva/CH
- » **Therapeutic role of interventional radiology in unresectable patients**
G. Carrafiello; Varese/IT
- » **Panel discussion: Can we improve diagnosis and treatment of cholangiocarcinoma?**

5
March**Saturday, March 5, 08:30–10:00, Room E2****SF 13c Non-alcoholic fatty liver disease
(NAFLD)**

LEVEL III

- » **Chairman's introduction: Defining the clinical problem**
C. Bartolozzi; Pisa/IT
- » **Imaging in diagnosing and quantifying liver fat**
V. Vilgrain; Clichy/FR
- » **Imaging in diagnosing and staging liver fibrosis**
L. Martí-Bonmatí; Valencia/ES
- » **Early detection of HCC**
T. Denecke; Berlin/DE
- » **Panel discussion: How to manage the surveillance of the population at risk**

SPECIAL FOCUS SESSIONS

5
March**Saturday, March 5, 08:30–10:00, Room D1****SF 13d Severe trauma patients: myths, realities and future****LEVEL II**

- » **Chairman's introduction**
M. Stajgis; Poznan/PL
- » **'When time is gold': whole-body CT in polytrauma patients**
S. Wirth; Munich/DE
- » **Where is the proper place for fast FAST (focused assessment with sonography for trauma)?**
H. Alkadh; Zurich/CH
- » **Missed lesions in trauma patients: the Damocles' sword**
R. Basilico; Chieti/IT
- » **Geriatric trauma: what is different?**
E. Dick; London/UK
- » **Panel discussion: How is the role of the radiologist changing in the management of trauma patients?**

6
March**Sunday, March 6, 08:30–10:00, Room E2****SF 17a Neuro imaging in paediatrics****LEVEL III**

- » **Chairman's introduction**
A. Rossi; Genoa/IT
- » **Imaging of metabolic disorders in children**
B. Ertl-Wagner; Munich/DE
- » **Imaging in paediatric epilepsy**
T.A.G.M. Huisman; Baltimore, MD/US
- » **Imaging headache in children**
E. Vázquez; Barcelona/ES
- » **Panel discussion: Can we do without CT in paediatric neuroimaging?**

6
March**Sunday, March 6, 08:30–10:00, Room D1****SF 17b Actionable pulmonary nodules: should we rely on size only?****LEVEL II**

- » **Chairman's introduction**
L. Bonomo; Rome/IT
- » **Limitations of nodule measurements**
A.R. Larici; Rome/IT
- » **Shape and density: predictors of subtypes and mutations in NSCLC?**
O.L. Sedlaczek; Heidelberg/DE
- » **Proliferation tracers and not only**
R. Boellaard; Amsterdam/NL
- » **How necessary is clinical data?**
A.A. Bankier; Boston, MA/US
- » **Panel discussion: How to define an actionable nodule in daily practice?**

5
March**Saturday, March 5, 14:00–15:30, Room B****SF 15 Head and neck radiology: from symptoms to diagnosis****LEVEL II**

- » **Chairman's introduction**
B. Verbist; Leiden/NL
- » **Tinnitus**
M.M. Lemmerling; Ghent/BE
- » **Stuffy and runny nose**
S. Colley; Birmingham/UK
- » **Sore throat**
D. Farina; Brescia/IT
- » **Lumps of the infrathyroid neck**
M.G. Mack; Munich/DE
- » **Panel discussion: To what extent do symptoms guide your imaging approach and interpretation?**

5
March**Saturday, March 5, 16:00–17:30, Room E2****SF 16 Prostate MRI: increasing need?****LEVEL III**

- » **Chairman's introduction**
J.C. Vilanova; Girona/ES
- » **MRI before the first prostate biopsy: has the time come?**
B. Hamm; Berlin/DE
- » **The role of prostate MRI in active surveillance**
A.R. Padhani; London/UK
- » **Is prostate MRI accurate enough for focal treatment planning?**
V. Panebianco; Rome/IT
- » **Panel discussion: Does the use of MRI improve the outcome in prostate cancer?**

PROFESSIONAL CHALLENGES SESSIONS

The idea of these sessions is to communicate and exchange information on professional issues related to radiology, such as training and education, research networking, radiological management and professional developments.

90-minute sessions; introduction by one or two chairmen; three to four lecturers; panel discussion.

Places are allocated on a first-come, first-served basis.

PROFESSIONAL CHALLENGES SESSIONS

3
March

Thursday, March 3, 08:30-10:00, Studio 2016

PC 5 Personalised radiology: myth or reality? LEVEL II

- » **Chairman's introduction**
C.J. Herold; Vienna/AT
- » **Personalised imaging in practice: a myth?**
F.J. Gilbert; Cambridge/UK
- » **Personalised imaging and standardised protocols: a contradiction?**
S.O. Schönberg; Mannheim/DE
- » **En route to personalised imaging: the role of multidisciplinary conferences**
J.A. Verschakelen; Leuven/BE
- » **From personalised to precision imaging: impact on clinical practise**
G.P. Krestin; Rotterdam/NL
- » **Panel discussion: How to enhance personalised radiology in clinical routine**

4
March

Friday, March 4, 08:30-10:00, Studio 2016

PC 9a Biobanks meet imaging LEVEL III

Moderators: E. Neri; Pisa/IT
M. Pasterk; Graz/AT

- » **How does Biobanking and BioMolecular resource Research Infrastructur - European Research Infrastructure Consortium (BBMRI-ERIC) work?**
J.-E. Litton; Graz/AT
- » **Patient rights: data overprotection?**
M.T. Mayrhofer; Graz/AT
- » **What is the difference between a PACS and a clinical bank of radiological images?**
A. van der Lugt; Rotterdam/NL
- » **Population-based cohort biobanks: accessing large European prospective cohorts through the biobanking infrastructure BBMRI - large prospective cohorts (LPC)**
O. Törnwall; Graz/AT
- » **Population-based cohort: image banks**
F. Bamberg; Tübingen/DE
- » **What are ontologies?**
B. Gibaud; Rennes/FR

3
March

Thursday, March 3, 16:00-17:30, Studio 2016

PC 8a Clinical decision support (CDS) LEVEL II



- » **Chairman's introduction**
L. Donoso Bach; Barcelona/ES
- » **What is a clinical decision support system?**
F. Sardanelli; San Donato Milanese/IT
- » **Imaging referral guidelines in Europe**
M.G.M. Hunink; Rotterdam/NL
- » **An effective clinical decision support system**
G. Boland; Boston, MA/US
- » **Cost-effectiveness of clinical decision support**
P. Mildenberger; Mainz/DE
- » **Panel discussion: Is CDS really adding value to healthcare in addition to radiation safety?**

This session is part of the EuroSafe Imaging campaign.

3
March

Thursday, March 3, 16:00-17:30, Room F1

PC 8b An introduction to European Imaging Biomarkers Alliance (EIBALL) LEVEL III

- » **Chairman's introduction**
P.M. Parizel; Antwerp/BE
- » **EIBALL and its mission**
S. Trattnig; Vienna/AT
- » **The potential role of EIBALL for EORTC multicentre trials**
Y. Liu; Brussels/BE
- » **The organisational role of EIBIR in EIBALL**
V. Vilgrain; Clichy/FR
- » **Imaging biomarker development for EIBALL by subspecialty societies**
K. Nikolaou; Tübingen/DE
- » **Panel discussion: What is the role of EIBALL now and in the future?**

4
March

Friday, March 4, 08:30-10:00, Room E1

PC 9b Radiology ten years from now: where will it be? LEVEL II

- » **Chairman's introduction**
C.D. Becker; Geneva/CH
- » **Expanding radiology with new multidisciplinary competencies**
J.A. Reekers; Amsterdam/NL
- » **Potential synergies between radiology and pathology**
R.H. Oyen; Leuven/BE
- » **The beauty of general radiology**
G.H. Mostbeck; Vienna/AT
- » **Panel discussion: What are the leadership challenges for the next decade?**

PROFESSIONAL CHALLENGES SESSIONS

4
March**Friday, March 4, 16:00-17:30, Room F2****PC 12a Comprehensive cardiothoracic radiology: the way to go?****LEVEL II**

- » **Chairman's introduction: A perspective from both worlds: cardiac and thoracic imaging**
E.J.R. van Beek; Edinburgh/UK
- » **Challenges and opportunities**
A. de Roos; Leiden/NL
- » **Perspectives from thoracic imaging**
M. Rémy-Jardin; Lille/FR
- » **Perspectives from cardiac imaging**
J. Bremerich; Basle/CH
- » **Panel discussion: How to best increase our impact on this interdisciplinary field?**

4
March**Friday, March 4, 16:00-17:30, Room M 5****PC 12b How to become the undergraduate teacher you always wanted to be****ALL LEVELS**

- » **Chairmen's introduction**
S.J. Golding; Oxford/UK
M. Maas; Amsterdam/NL
- » **The undergraduate curriculum: how to get the balance right**
B. Ertl-Wagner; Munich/DE
- » **Teaching methods' top tips: how you can capture and maintain your students' attention**
C. Nyhsen; Sunderland/UK
- » **Online resources: how to find the best case material and tutorials for your medical students**
P. Pokieser; Vienna/AT
- » **Using social media for undergraduate education: this generation's communication**
N. Pyatigorskaya; Paris/FR
- » **Panel discussion: Teaching the undergraduate: in what ways is this similar to teaching radiology to other groups and in what ways does it differ?**

6
March**Sunday, March 6, 08:30-10:00, Room O****PC 17 European variation in imaging: focus on technology****LEVEL II**

- » **Chairman's introduction**
G. Frija; Paris/FR
- » **PACS and eHealth**
D. Caramella; Pisa/IT
- » **Reporting and communication**
O. Ratib; Geneva/CH
- » **Procedure codes and lexica in radiology for supporting workflow improvements**
P. Mildnerger; Mainz/DE
- » **Equipment and innovation**
B. Brklačić; Zagreb/HR
- » **Panel discussion: What is the European vision on imaging technology?**

6
March**Sunday, March 6, 10:30-12:00, Room O****PC 18 Monitoring safety and quality****LEVEL II**

- » **Chairmen's introduction**
G. Frija; Paris/FR
A. Torresin; Milan/IT
- » **Experience of total management of quality and safety**
L. Oleaga Zufiría; Barcelona/ES
- » **Dose monitoring systems in CT**
D. Caramella; Pisa/IT
- » **Experience from a group of imaging centres**
A. Palkó; Szeged/HU
- » **Dose monitoring systems in interventional radiology**
A. England; Salford/UK
- » **Panel discussion: What are the bottlenecks in safety and quality management?**

This session is part of the EuroSafe Imaging campaign.

= Interactive session with electronic voting/self assessment



Insights into Imaging

Education and strategies in European radiology



ESIR
EUROPEAN SOCIETY
OF RADIOLOGY

Education and strategies in European radiology

MULTIDISCIPLINARY SESSIONS

The concept of these sessions is to promote a multidisciplinary approach to detection and treatment, integrating radiologists and other clinicians to share their expertise.

Places are allocated on a first-come, first-served basis.

MULTIDISCIPLINARY SESSIONS

3
March**Thursday, March 3, 16:00-17:30, Room E2****MS 8 Pancreatic cancer: radiological diagnosis and treatment****LEVEL II**» **Chairman's introduction**

L. Grenacher; Munich/DE

» **Surgical oncological management**

J. Werner; Munich/DE

» **Medical oncological management**

D. Jäger; Heidelberg/DE

» **Radiology oncological management**

L. Grenacher; Munich/DE

» **Radiation oncological management**

F. Sterzing; Heidelberg/DE

» **Multidisciplinary case presentation and discussion**5
March**Saturday, March 5, 16:00-17:30, Studio 2016****MS 16a Uterine myomas: radiological diagnosis and treatment****LEVEL II**» **Chairman's introduction**

A.-M. Belli; London/UK

» **Imaging of fibroids**

R. Das; London/UK

» **Epidemiology, clinical presentation and non radiological therapeutic options for the treatment of fibroids**

I. Manyonda; London/UK

» **Radiological treatments for fibroids**

A.-M. Belli; London/UK

» **Multidisciplinary case discussion**5
March**Saturday, March 5, 16:00-17:30, Room E1****MS 16b Sports injuries: diagnosis and management****LEVEL II**» **Chairman's introduction**

M. Padrón; Madrid/ES

» **What does the radiologist offer?**
C. Faletti; Turin/IT» **How I face a sport injury: the sport physician's approach**
J.-M. Alonso; Doha/QA» **The physiotherapist's view**
A. Zerolo; Madrid/ES» **The surgeon's perspective**
M. Leyes; Madrid/ES» **Multidisciplinary case presentation and discussion: Which practice help and which hinder the team approach to managing the injured athlete? How can we improve on this?**

EUROPEAN EXCELLENCE IN EDUCATION (E³)

The E³ programme emphasises the importance of lifelong learning.

It covers the entire range of educational issues, from undergraduate medical education to subspecialised continuing professional development.

For the second time at ECR 2016, the E³ programme is structured according to the different levels defined by the European Training Curriculum for Radiology.

The E³ programme consists of the following five branches, which reflect the different levels of education in radiology, as well as the different stages of an individual's professional career:

Rising Stars Programme

European Diploma Prep Sessions

The Beauty of Basic Knowledge

ECR Academies

ECR Master Classes



Activities 2016

Visiting Schools

Visiting Seminars

ESOR Courses for EDiR

Scholarship Programmes

Fellowship Programmes

Visiting Professorship
Programmes

Online Courses

Tutorials

Join us on

facebook

Education in partnership

ESOR EUROPEAN SOCIETY
OF RADIOLOGY

E³ RISING STARS PROGRAMME

The Rising Stars Programme is designed especially for residents, students, radiographers and trainee radiographers.

It consists of Basic Sessions, Student Sessions, Student Hands-on Workshops on Ultrasound, Case-Based Diagnosis Training sessions, and the Radiology Trainees Forum Programme including the RTF Highlighted Lectures and the RTF Quiz.



EBR

European Board of Radiology

*Take the
European Diploma in Radiology*

EDiR

**YOUR PASSPORT
TO A BETTER CAREER**

*Next Exam:
March 2–6, 2016 (ECR, Vienna, Austria)*

www.myEBR.org
diploma@myEBR.org

E³ – RISING STARS PROGRAMME

BASIC SESSIONS

Special sessions suitable for residents, students, radiographers and radiographers-in-training

3
March **Thursday, March 3, 08:30-10:00, Room K**

Basic Session 1: Brain

A. Rovira-Cañellas; Barcelona/ES
J. Walecki; Warsaw/PL
E.T. Tali; Ankara/TR

3
March **Thursday, March 3, 10:30-12:00, Room K**

Basic Session 2: Head and neck imaging

P.C. Maly Sundgren; Lund/SE
B. Verbist; Leiden/NL
R. Maroldi; Brescia/IT

4
March **Friday, March 4, 16:00-17:30, Room K**

Basic Session 3: Interventional radiology: tumour ablation

K. Katsanos; London/UK
L. Crocetti; Pisa/IT
A. Gangi; Strasbourg/BE

5
March **Saturday, March 5, 08:30-10:00, Room K**

Basic Session 4: Musculoskeletal trauma

M. Zanetti; Zurich/CH
K. Verstraete; Ghent/BE
J. Kramer; Linz/AT

5
March **Saturday, March 5, 10:30-12:00, Room K**

Basic Session 5: Spine

A. Rossi; Genoa/IT
M.M. Thurnher; Vienna/AT
M. Sasiadek; Wroclaw/PL

6
March **Sunday, March 6, 08:30-10:00, Room K**

Basic Session 6: Thoracic emergencies

R. Morgan; London/UK
C.M. Schaefer-Prokop; Amersfoort/NL
C. Loewe; Vienna/AT

STUDENT SESSIONS

Students will present their work

3
March **Thursday, March 3, 14:00-15:30, Room L8**

Student Session 1

3
March **Thursday, March 3, 16:00-17:30, Room L8**

Student Session 2

4
March **Friday, March 4, 08:30-10:00, Room L8**

Student Session 3

4
March **Friday, March 4, 10:30-12:00, Room L8**

Student Session 4

5
March **Saturday, March 5, 14:00-15:30, Room L8**

Student Final Session

E³ – RISING STARS PROGRAMME

STUDENT HANDS-ON WORKSHOPS ON ULTRASOUND

An expert team of tutors from around the world will lead students through three innovative workshops with different educational topics. During one workshop, students will try four different stations, giving participants a chance to familiarise themselves with the wide range of possibilities in ultrasound. Small groups, of only five students, will be guided by one expert tutor, ensuring that individual students get the attention they need. The courses have been extremely successful over the last few years and are in great demand.

4 March **Friday, March 4, 13:30–15:30**

Hands-on Workshop on Ultrasound 1

5 March **Saturday, March 5, 12:00–14:00**

Hands-on Workshop on Ultrasound 2

5 March **Saturday, March 5, 15:00–17:00**

Hands-on Workshop on Ultrasound 3

RADIOLOGY TRAINEES FORUM PROGRAMME

3 March **Thursday, March 3, 12:30–13:30, Room Z**

RTF Quiz

Moderator: J. Cáceres; Barcelona/ES

5 March **Saturday, March 5, 10:30–12:00, Room O**

RTF Highlighted Lectures

LEVEL I

Moderators: M. Basta-Nikolic; Novi Sad/RS
D. Berriotto; Naples/IT

» **Imaging of prostate cancer**
S. Stojanovic; Novi Sad/RS

» **Rectal cancer: tips for a better staging**
L. Curvo-Semedo; Coimbra/PT

» **Intestinal ischaemia: key points for the radiologist**
R. Grassi; Naples/IT

CASE-BASED DIAGNOSIS TRAINING

Special programme for residents and general radiologists

6 March

Sunday, March 6, 13:00–14:00, Room E1

CBDT I Case-Based Diagnosis Training - Part I

LEVEL I

Moderators: K.M. Friedrich; Vienna/AT
S. Robinson; Vienna/AT

- » **Liver**
L. Martí-Bonmatí; Valencia/ES
- » **Neuro**
D. Prayer; Vienna/AT
- » **Maxillofacial**
S. Robinson; Vienna/AT
- » **Musculoskeletal**
F. Kainberger; Vienna/AT
- » **Breast**
M.H. Fuchsjäger; Graz/AT

6 March

Sunday, March 6, 14:00–14:30, Room E1

Interlude: Know your calcifications!

LEVEL I

W. Drahansky; Vienna/AT
S. Robinson; Vienna/AT

6 March

Sunday, March 6, 14:30–15:30, Room E1

CBDT II Case-Based Diagnosis Training - Part II

LEVEL I

Moderators: K.M. Friedrich; Vienna/AT
S. Robinson; Vienna/AT

- » **Head and neck**
C. Czerny; Vienna/AT
- » **Chest**
H. Prosch; Vienna/AT
- » **Spine**
K.M. Friedrich; Vienna/AT
- » **Gastrointestinal**
W. Schima; Vienna/AT
- » **Genitourinary**
M. Toepker; Vienna/AT



= Interactive session with electronic voting/self assessment

E³ EUROPEAN DIPLOMA PREP SESSIONS

The European Diploma Prep Sessions aim to prepare prospective candidates for the European Diploma in Radiology (EDiR).

They are also suitable for residents who want an overview of the various topics relevant to imaging and for those preparing for their national board examinations.

The content of the programme reflects Level I European Training Curriculum (ETC) learning objectives across a two-year cycle. The sessions are held in close cooperation with the European Board of Radiology (EBR).

Each of the six sessions is led by three lecturers and moderated by one chairman.

E³ – EUROPEAN DIPLOMA PREP SESSIONS

<p>5 March</p> <p>Saturday, March 5, 08:30–10:00, Room F1</p> <p>E³ 1323 Cardiac and vascular LEVEL I</p> <ul style="list-style-type: none"> » Chairman's introduction R. Vliegenthart; Groningen/NL A. Cardiovascular imaging: the basics M. Gutberlet; Leipzig/DE B. Cardiovascular imaging: valves, endocardium and aorta C. Loewe; Vienna/AT C. Cardiovascular imaging: myocardium and pericardium J. Bogaert; Leuven/BE 	<p>6 March</p> <p>Sunday, March 6, 10:30–12:00, Room F1</p> <p>E³ 1823 Paediatric LEVEL I</p> <ul style="list-style-type: none"> » Chairman's introduction V. Donoghue; Dublin/IE A. Paediatric neuro imaging M.I. Argyropoulou; Ioannina/GR B. Paediatric chest imaging C. Owens; London/UK C. Paediatric abdominal imaging S.G.F. Robben; Maastricht/NL
<p>5 March</p> <p>Saturday, March 5, 10:30–12:00, Room F1</p> <p>E³ 1423 Head and neck LEVEL I</p> <ul style="list-style-type: none"> » Chairman's introduction M.G. Mack; Munich/DE A. Temporal bone and skull base A. Trojanowska; Lublin/PL B. Nose, paranasal sinuses and nasopharynx C. Czerny; Vienna/AT C. Oral cavity, oro- and hypopharynx and larynx M. Becker; Geneva/CH 	<p>6 March</p> <p>Sunday, March 6, 14:00–15:30, Room F1</p> <p>E³ 1923 Urogenital LEVEL I</p> <ul style="list-style-type: none"> » Chairman's introduction D. Akata; Ankara/TR A. Renal and adrenal imaging L.E. Derchi; Genoa/IT B. Imaging of the ureter and bladder J.-M. Correas; Paris/FR C. Prostate imaging H.C. Thoeny; Berne/CH
<p>5 March</p> <p>Saturday, March 5, 14:00–15:30, Room F1</p> <p>E³ 1523 Gynaecological and obstetrics LEVEL I</p> <ul style="list-style-type: none"> » Chairman's introduction C.D. Alt; Düsseldorf/DE A. Imaging of the uterus R.A. Kubik-Huch; Baden/CH B. Disorders of the adnexa E. Sala; New York, NY/US C. Fundamentals of foetal imaging D. Prayer; Vienna/AT 	
<p>5 March</p> <p>Saturday, March 5, 16:00–17:30, Room F1</p> <p>E³ 1623 Interventional LEVEL I</p> <ul style="list-style-type: none"> » Chairman's introduction M. Szczerbo-Trojanowska; Lublin/PL A. Basic principles of angiography and image-guided interventions T.K. Helmberger; Munich/DE B. Interventions of the hepatobiliary system J.I. Bilbao; Pamplona/ES C. Vascular interventions J.A. Reekers; Amsterdam/NL 	

E³ THE BEAUTY OF BASIC KNOWLEDGE

The Beauty of Basic Knowledge programmes focus on knowledge essential to the daily practice of radiology. The format of these sessions reflects the tradition of conventional teaching sessions, in which experienced teachers share their insights into a topic of particular relevance with a group of attendees.

A Beauty of Basic Knowledge session either consists of 45-minute lectures held by one or two speakers (plus 10–15 minutes of discussion per lecture), or two 25-minute lectures and a general discussion. The teaching format is usually case-based, and features some interaction with the attendees.

The content of the sessions is mostly tied to the Level I and Level II European Training Curriculum (ETC) learning objectives. The Beauty of Basic Knowledge sessions are suited to residents and board-certified radiologists who want to refresh their knowledge of basic topics in imaging and image-guided therapy.

E³ – THE BEAUTY OF BASIC KNOWLEDGE

BREAST IMAGING

The programme will be concluded with a self-assessment test, published on 'ESR Education on Demand'.

Moderator: J. Camps Herrero; Valencia/ES

2 March	Wednesday, March 2, 12:30–13:30, Room B	
	E³ 24A Breast ultrasound: a primer	LEVEL I

A. Tardivon; Paris/FR

3 March	Thursday, March 3, 12:30–13:30, Room B	
	E³ 24B Cracking the mystery of needles and gauges	LEVEL I

R.M. Pijnappel; Utrecht/NL

4 March	Friday, March 4, 12:30–13:30, Room B	
	E³ 24C Breast cancer staging: why and how	LEVEL II

K. Kinkel; Chêne-Bougeries/CH

5 March	Saturday, March 5, 12:30–13:30, Room B	
	E³ 24D Ductal carcinoma in situ (DCIS): small tumour but big problem	LEVEL II

G. Forrai; Budapest/HU

6 March	Sunday, March 6, 12:30–13:30, Room B	
	E³ 24E High-risk lesions: solving the dilemma	LEVEL II

A. Linda; Udine/IT

CHEST IMAGING

The programme will be concluded with a self-assessment test, published on 'ESR Education on Demand'.

Moderator: N. Howarth; Chêne-Bougeries/CH

2 March	Wednesday, March 2, 12:30–13:30, Room D1	
	E³ 25A Useful signs in chest radiology	LEVEL I

- A. Lung parenchyma**
G.R. Ferretti; Grenoble/FR

- B. Mediastinum and chest wall**
J. Cáceres; Barcelona/ES

3 March	Thursday, March 3, 12:30–13:30, Room D1	
	E³ 25B How to avoid misdiagnosis on the chest x-ray	LEVEL I

- A. Neoplastic lesions**
J. Vlahos; London/UK
- B. Non neoplastic lesions**
A.R. Larici; Rome/IT

4 March	Friday, March 4, 12:30–13:30, Room D1	
	E³ 25C Reporting chest radiology made easy	LEVEL I

- A. Interstitial lung disease: 5 golden rules**
S.R. Desai; London/UK
- B. Pleural disease**
C. Beigelman; Lausanne/CH

5 March	Saturday, March 5, 12:30–13:30, Room D1	
	E³ 25D Measurements in chest radiology	LEVEL I

- A. Heart and great vessels: how, why, when?**
G. Fassa-Ashrafpoor; Chêne-Bougeries/CH
- B. Lung nodules: is volume better than size?**
M. Prokop; Nijmegen/NL

6 March	Sunday, March 6, 12:30–13:30, Room D1	
	E³ 25E Dose optimisation made easy in computed tomography of the chest	LEVEL I

- A. Dose descriptors**
D. Tack; Baudour/BE
- B. CT angiography and CT of lung disease**
X. Montet; Geneva/CH

E³ ECR ACADEMIES

The ECR Academies consist of a series of four to six sessions relevant to a particular area of radiology. This may be a classic organ-based field or a technically oriented area of another field related to radiology, such as management. Each ECR Academy spans several days, in which the different facets of the area in question are covered by experts in the field. An ECR Academy is a coherent course in which the different sessions complement one another in order to reflect the entirety of the field.

The ECR Academies are particularly suited to general radiologists or radiologists with a subspecialisation.

E³ – ECR ACADEMIES

MODERN IMAGING IN COLORECTAL CANCER

The programme will be concluded with a self-assessment test, published on 'ESR Education on Demand'.

4
March

Friday, March 4, 16:00–17:30, Room C

E³ 1218 Rectal cancer: update on organ saving treatments

LEVEL III

Moderator: L.K. Blomqvist; Stockholm/SE

A. The surgical perspective

G.L. Beets; Amsterdam/NL

B. The oncological perspective

V. Valentini; Rome/IT

C. The radiological perspective

R.G.H. Beets-Tan; Amsterdam/NL

5
March

Saturday, March 5, 08:30–10:00, Room C

E³ 1318 Colon cancer: staging and restaging of local disease

LEVEL II

Moderator: P. Lefere; Roeselare/BE

A. Computed tomography for staging

E. Rollven; Stockholm/SE

B. Imaging for restaging after neoadjuvant treatment

M. Maas; Maastricht/NL

C. Assessment of vasculature prior to laparoscopic resection

A. Laghi; Latina/IT

5
March

Saturday, March 5, 14:00–15:30, Room C

E³ 1518 Colorectal cancer: synchronous and metachronous metastases

LEVEL III

Moderator: T.K. Helmberger; Munich/DE

A. Clinical management: what needs to be improved?

T. Holm; Stockholm/SE

B. Optimal diagnostic algorithm

A. Ba-Salamah; Vienna/AT

C. PET/CT vs MR/PET: which and when?

P. Veit-Haibach; Zurich/CH

5
March

Saturday, March 5, 16:00–17:30, Room C

E³ 1618 Rectal cancer: staging and restaging local disease

LEVEL II

Moderator: D.-M. Koh; Sutton/UK

A. Transrectal ultrasonography

J.E.R. Waage; Hillerød/DK

B. Emerging MR-techniques

D.M. Lambregts; Amsterdam/NL

C. Multiparametric assessment of treatment response

N. Papanikolaou; Iraklion/GR

NEURORADIOLOGY: FROM MORPHOLOGY TO FUNCTION

The programme will be concluded with a self-assessment test, published on 'ESR Education on Demand'.

2
March

Wednesday, March 2, 16:00–17:30, Room G

E³ 419 Functional MRI of the brain opens new horizons

LEVEL III

» Chairman's introduction

T.A. Yousry; London/UK

A. No function without structure: challenges in diffusion MRI and fiber tractography for clinical research

A. Leemans; Utrecht/NL

B. Clinical utility of fMRI for pre-operative brain mapping

H. Urbach; Freiburg/DE

C. Introduction to resting state fMRI and functional connectomics

L. Nyberg; Umeå/SE

3
March

Thursday, March 3, 08:30–10:00, Room G

E³ 519 Advanced imaging techniques in brain tumours

LEVEL III

» Chairman's introduction

P.C. Maly Sundgren; Lund/SE

A. Clinical utility of perfusion imaging for differentiating brain tumours

I.N. Pronin; Moscow/RU

B. Hybrid imaging with MRI/PET of brain tumours

N.L. Albert; Munich/DE

C. Assessment of brain tumour perfusion and abnormal vascular structure using arterial spin-labelling

P. Hales; London/UK

3
March

Thursday, March 3, 16:00–17:30, Room G

E³ 819 Cerebral blood flow quantification

LEVEL III

» Chairman's introduction

A. Jackson; Manchester/UK

A. Functional imaging of cerebral perfusion

A. Krainik; Grenoble/FR

B. Cerebral blood flow measurements with arterial spin-labelling

X. Golay; London/UK

C. Cerebrovascular reserve imaging and the consequences of neurovascular uncoupling

D. Mikulis; Toronto, ON/CA

4
March

Friday, March 4, 08:30–10:00, Room G

E³ 919 Functional imaging of the spine

LEVEL III

» Chairman's introduction

M. Muto; Naples/IT

A. Measuring CSF flow: technique and clinical usefulness

B. Ertl-Wagner; Munich/DE

B. Diffusion tensor imaging of the spinal cord in the assessment of intramedullary changes

M. Sasiadek; Wroclaw/PL

C. Functional and quantitative MRI of symptomatic stenoses of the lumbar spine

K. Eberhardt; Werneck/DE

E³ – ECR ACADEMIES**MODERN CARDIAC IMAGING**

The programme will be concluded with a self-assessment test published on 'ESR Education on Demand'.

4**March Friday, March 4, 08:30–10:00, Room N**

- E³ 920 How to quantify the haemodynamic significance of coronary stenosis** LEVEL II

Moderator: C. Loewe; Vienna/AT

- A. CT-angiography: new tools (TAFE, TAG, CT-FFR)**

G. Pontone; Milan/IT

- B. Myocardial perfusion: what can be done with MR and CT**

R. Vliegenthart; Groningen/NL

- C. New players on the field: SPECT/CT, PET/CT, MR/PET**

S.G. Nekolla; Munich/DE

4**March Friday, March 4, 16:00–17:30, Room N**

- E³ 1220 Essentials of modern imaging in cardiac diseases** LEVEL II

Moderator: G.I. Kirova-Nedialkova; Sofia/BG

- A. Major challenges in diagnostic imaging of cardiac diseases**

M. Oudkerk; Groningen/NL

- B. Backbone of cardiac imaging: CT and MRI**

M. Gutberlet; Leipzig/DE

- C. Hybrid systems for cardiac applications: essentials**

J. Knuuti; Turku/FI

5**March Saturday, March 5, 14:00–15:30, Room N**

- E³ 1520 Myocardial characterisation: established modalities vs new ones** LEVEL III

Moderator: J. Bremerich; Basle/CH

- A. Hybrid systems in the assessment of myocardial perfusion and viability**

D.V. Ryzhikova; St. Petersburg/RU

- B. T1 and T2-mapping: new items in the radiology toolbox**

P. Croisille; Saint-Etienne/FR

- C. Cardiac spectroscopy: is it ready for clinical practice?**

M. Beer; Ulm/DE

5**March Saturday, March 5, 16:00–17:30, Room N**

- E³ 1620 Cardiac imaging: to new horizons** LEVEL III

Moderator: E. Mousseaux; Paris/FR

- A. New approaches for coronary atherosclerotic plaque characterisation**

E.J.R. van Beek; Edinburgh/UK

- B. Imaging of microvascular disease**

R. Manka; Zurich/CH

- C. Tracking of stem cells in cardiac repair: role of MR and hybrid imaging**

L. Natale; Rome/IT

E³ – ECR ACADEMIES

DIAGNOSTIC UROGENITAL RADIOLOGY

The programme will be concluded with a self-assessment test, published on 'ESR Education on Demand'.

3 March	Thursday, March 3, 08:30-10:00, Room M 5	
	E³ 522 Retroperitoneum and adrenals	LEVEL II

Moderator: J. Venancio; Lisbon/PT

A. Anatomy and imaging techniques of the retroperitoneum

F.M. Danza; Rome/IT

B. Differential diagnoses of retroperitoneal masses

M.-F. Bellin; Le Kremlin-Bicêtre/FR

C. Differential diagnoses of adrenal lesions

G. Heinz-Peer; St. Pölten/AT

3 March	Thursday, March 3, 10:30-12:00, Room M 5	
	E³ 622 Kidney	LEVEL II

Moderator: H.C. Thoeny; Berne/CH

A. Differential diagnoses of cystic renal masses

M. Claudon; Vandoeuvre-les-Nancy/FR

B. Differential diagnoses of solid renal masses

R.H. Oyen; Leuven/BE

C. Acute and chronic renal infection

N. Grenier; Bordeaux/FR

3 March	Thursday, March 3, 14:00-15:30, Room M 5	
	E³ 722 Emergencies	LEVEL III

Moderator: M.M. Otero-García; Vigo/ES

A. Male pelvis emergencies

M. Bertolotto; Trieste/IT

B. Gynaecological emergencies

R.A. Kubik-Huch; Baden/CH

C. Imaging of obstetric and puerperal emergencies

M. Weston; Leeds/UK

3 March	Thursday, March 3, 16:00-17:30, Room M 5	
	E³ 822 Upper and lower urinary tract	LEVEL II

Moderator: V. Logager; Copenhagen/DK

A. CTU and MRU of the upper urinary tract

N.C. Cowan; Portsmouth/UK

B. Imaging of kidney and ureter

M.A. Cova; Trieste/IT

C. Imaging of bladder and urethra

J. Lopes Dias; Lisbon/PT

4 March	Friday, March 4, 08:30-10:00, Room M 5	
	E³ 922 Gynaecology	LEVEL II

Moderator: T.M. Cunha; Lisbon/PT

A. MR imaging techniques and normal anatomy of the female pelvis

C.S. Balleyguier; Villejuif/FR

B. Staging of cervical cancer

R. Forstner; Salzburg/AT

C. Differential diagnoses of adnexal masses

S. Swift; Leeds/UK

4 March	Friday, March 4, 10:30-12:00, Room M 5	
	E³ 1022 Prostate	LEVEL II

Moderator: J.J. Fütterer; Nijmegen/NL

A. Ultrasound of the prostate

T. Fischer; Berlin/DE

B. Multiparametric MRI of the prostate

G.M. Villeirs; Gent/BE

C. Staging of prostate cancer

A.R. Padhani; London/UK

 = Interactive session with electronic voting/self assessment

E³ – ECR ACADEMIES**INTERACTIVE TEACHING SESSIONS**

2 March	Wednesday, March 2, 08:30-10:00, Room A	
E ³ 121	Head and neck cancer after treatment: what you need to know	LEVEL II
A. Imaging after surgical treatment M. Lell; Erlangen/DE		
B. Imaging after radiotherapy/chemotherapy G. Madani; London/UK		
2 March	Wednesday, March 2, 10:30-12:00, Room A	
E ³ 221	Unexpected findings on brain MRI	LEVEL II
A. Large ventricles: normal or abnormal? S. Langner; Greifswald/DE		
B. Incidental lesions on a brain MRI E.T. Tali; Ankara/TR		
3 March	Thursday, March 3, 08:30-10:00, Room A	
E ³ 521	Integrating diagnostic tools in breast imaging	LEVEL II
A. Multimodality breast imaging K. Kinkel; Chêne-Bougeries/CH		
B. Multiparametric breast MRI J. Camps Herrero; Valencia/ES		
3 March	Thursday, March 3, 10:30-12:00, Room A	
E ³ 621	Cardiac CT: from stenosis assessment to risk stratification	LEVEL III
A. CT in stable chest pain R. Marano; Rome/IT		
B. Cardiac CT in the emergency room G. Feuchtner; Innsbruck/AT		
3 March	Thursday, March 3, 14:00-15:30, Room A	
E ³ 721	Cardiac imaging	LEVEL III
A. Patterns of delayed enhancement P. Hunold; Lübeck/DE		
B. Cardiomyopathies: from diagnosis to prognosis A. Jacquier; Marseille/FR		
3 March	Thursday, March 3, 16:00-17:30, Room A	
E ³ 821	Evaluation of patients with lung emphysema	LEVEL II
A. Pretherapeutic evaluation of lung emphysema C.P. Heussel; Heidelberg/DE		
B. Diagnostic work-up after treatment of lung emphysema N. Sverzellati; Parma/IT		
4 March	Friday, March 4, 08:30-10:00, Room A	
E ³ 921	Diagnostic evaluation of bone tumours	LEVEL II
A. Bone tumours: benign or malignant? H.-J. van der Woude; Amsterdam/NL		
B. Pseudotumours: mimic bone tumours F.M.H.M. Vanhoenacker; Antwerp/BE		
4 March	Friday, March 4, 10:30-12:00, Room A	
E ³ 1021	Emergency radiology I	LEVEL II
A. Abdominal vascular emergencies A. Palkó; Szeged/HU		
B. Chest trauma J.D. Dodd; Dublin/IE		
4 March	Friday, March 4, 16:00-17:30, Room A	
E ³ 1221	Use of staging and classification systems	LEVEL II
A. RECIST 1.1 training A. Graser; Munich/DE		
B. Gastrointestinal-abdominal masses A. Ba-Ssalamah; Vienna/AT		



= Interactive session with electronic voting/self assessment

E³ – ECR ACADEMIES

INTERACTIVE TEACHING SESSIONS

5 March	Saturday, March 5, 08:30–10:00, Room A	
	E³ 1321 MR imaging in sports medicine I	LEVEL II
	A. Muscle injury in sports M.G. Mack; Munich/DE	
	B. Knee trauma M.O. De Maeseneer; Brussels/BE	
5 March	Saturday, March 5, 10:30–12:00, Room A	
	E³ 1421 Skull base lesions	LEVEL II
	A. Imaging of the cavernous sinus and the anterior skull base D. Farina; Brescia/IT	
	B. Imaging of the central skull base D.-A. Varoquaux; Marseille/FR	
5 March	Saturday, March 5, 14:00–15:30, Room A	
	E³ 1521 Genitourinary and gastrointestinal radiology	LEVEL II
	A. Prostate MRI using PI-RADS H.C. Thoeny; Berne/CH	
	B. New aspects of renal tumours N. Grenier; Bordeaux/FR	
5 March	Saturday, March 5, 16:00–17:30, Room A	
	E³ 1621 Emergency radiology II	LEVEL II
	A. Brain trauma M. Smits; Rotterdam/NL	
	B. Peripheral vascular injury J. Ferda; Plzen/CZ	

 = Interactive session with electronic voting/self assessment

E³ ECR MASTER CLASSES

The ECR Master Classes focus on continuous professional development and lifelong learning. The classes are designed for subspecialised radiologists seeking cutting-edge information in their particular fields of interest. They are held by experts in the field and reflect state-of-the-art knowledge, as well as emerging trends.

ECR Master Classes are offered in cooperation with each of the following subspecialty societies:

CIRSE (one on vascular and one on interventional radiology), ESCR, ESER, ESGAR, ESHNR, ESMOFIR, ESNR, ESOI, ESPR, ESSR, ESTI, ESUR, EUSOBI.

E³ – ECR MASTER CLASSES

<p>2 March</p> <p>Wednesday, March 2, 08:30–10:00, Room M 5</p> <p>Cardiac  LEVEL III</p> <p>E³ 126 Cardiac CT and new interventions</p> <ul style="list-style-type: none"> » Chairman's introduction A. Jankauskas; Kaunas/LT A. CT before and after transcatheter aortic valve interventions (TAVI) J.-N. Dacher; Rouen/FR B. CT before and after transcatheter mitral valve interventions (TMVI) P. Blanke; Vancouver, BC/CA C. CT before and after electrophysiology interventions R. Salgado; Antwerp/BE » Discussion: How can CT best facilitate cardiac interventions? 	<p>3 March</p> <p>Thursday, March 3, 08:30–10:00, Room M 1</p> <p>Molecular Imaging  LEVEL III</p> <p>E³ 526 Perfusion imaging</p> <ul style="list-style-type: none"> » Chairman's introduction X. Montet; Geneva/CH A. Perfusion imaging: how I do it - by CT and/or by MRI? C.C. Cyran; Munich/DE B. Liver perfusion V.J. Goh; London/UK C. Lung perfusion M. Rémy-Jardin; Lille/FR D. Cerebral perfusion H.R. Jäger; London/UK » Panel discussion: The pros and cons of perfusion imaging
<p>2 March</p> <p>Wednesday, March 2, 16:00–17:30, Room B</p> <p>Abdominal and Gastrointestinal  LEVEL III</p> <p>E³ 426a A tour around cholangiopathies</p> <ul style="list-style-type: none"> » Chairman's introduction C. Matos; Lisbon/PT A. Clinical scenarios M. Arvanitaki; Brussels/BE B. Which imaging modalities? J.M. Lee; Seoul/KR C. Treatment: which and when E. Jonas; Stockholm/SE » Multidisciplinary panel discussion 	<p>4 March</p> <p>Friday, March 4, 16:00–17:30, Room M 2</p> <p>Vascular  LEVEL III</p> <p>E³ 1226a Interventional radiology for deep venous thrombosis (DVT): ready for prime time?</p> <p>Moderator: J.I. Bilbao; Pamplona/ES</p> <ul style="list-style-type: none"> A. Imaging of DVT P. Haage; Wuppertal/DE B. Declothing in the emergency room: why not? R. de Graaf; Maastricht/NL C. Filter indications 2016: new oral anticoagulants and other developments M.J. Lee; Dublin/IE
<p>2 March</p> <p>Wednesday, March 2, 16:00–17:30, Room K</p> <p>Genitourinary  LEVEL III</p> <p>E³ 426b MR-targeted focal therapies for prostate cancer</p> <ul style="list-style-type: none"> » Chairman's introduction: the rationale for focal therapy F. Cornud; Paris/FR A. The role of multiparametric MR in the planning phase of focal therapy V. Panebianco; Rome/IT B. MR-targeted high intensity focused ultrasound M.C. Roethke; Heidelberg/DE C. MR-guided cryoablation and focal laser therapy J.J. Fütterer; Nijmegen/NL D. MR-targeted intensity-modulated radiotherapy with focal boost V. Fonteyne; Gent/BE » Panel discussion: What are the challenges in providing focal treatment in prostate cancer? 	<p>4 March</p> <p>Friday, March 4, 16:00–17:30, Room M 3</p> <p>Paediatric  LEVEL III</p> <p>E³ 1226b Expanding horizons in paediatric imaging</p> <p>Moderator: S. Franchi-Abella; Le Kremlin-Bicêtre/FR</p> <ul style="list-style-type: none"> A. Elastography in paediatrics M. Anooshiravani-Dumont; Geneva/CH B. Diffusion-weighted imaging: toy or solution? P.D. Humphries; London/UK C. Contrast-enhanced ultrasound in children D. Kljucevsek; Ljubljana/SI

 = Interactive session with electronic voting/self assessment

E³ – ECR MASTER CLASSES

4
March**Friday, March 4, 16:00–17:30, Room M 4****Emergency Radiology****LEVEL III****E³ 1226c Whole body CT in trauma patients****Moderator:** H. Alkadhi; Zurich/CH**A. Improving the triage: which patients should undergo whole-body CT (WBCT)?**

D.R. Kool; Nijmegen/NL

B. How can we improve our WBCT protocol?

B. Leidner; Ekerö/SE

C. Optimising the value of radiologists in trauma care

K.H. Nieboer; Brussels/BE

5
March**Saturday, March 5, 14:00–15:30, Room O****Interventional Radiology****LEVEL III****E³ 1526 Fire and ice outside the liver****» Chairman's introduction**

M. Bezzu; Rome/IT

A. Lung ablation: update and level of evidence

W. Prevoo; Amsterdam/NL

B. Renal ablation: update and level of evidence

C.M. Sommer; Heidelberg/DE

C. Bone and soft tissues ablation: update and level of evidence

A. Gangi; Strasbourg/FR

» Panel discussion:**How to strengthen the role of ablation beyond the liver in everyday clinical practice and how to prove the value of what we do**5
March**Saturday, March 5, 16:00–17:30, Room D1****Chest****LEVEL III****E³ 1626 Less common infiltrative lung diseases****Moderator:** M. Regier; Hamburg/DE**A. Pleuroparenchymal fibro elastosis**

A. Devaraj; London/UK

B. Alveolar proteinosis

W.F.M. De Wever; Leuven/BE

C. Lymphangioleiomyomatosis

A. Oikonomou; Toronto, ON/CA

6
March**Sunday, March 6, 08:30–10:00, Room N****Head and Neck****LEVEL III****E³ 1726a Characterisation of salivary gland masses****Moderator:** A. Trojanowska; Lublin/PL**A. Ultrasound**

C.Z. Karaman; Aydin/TR

B. CT, MR/PET and PET/CT

N.J.M. Freling; Amsterdam/NL

C. MRI diffusion and perfusion

S. Espinoza-Boireau; Paris/FR

6
March**Sunday, March 6, 08:30–10:00, Room F1****Oncologic Imaging****LEVEL III****E³ 1726b Personalised medicine in oncology: what can imaging offer?****Moderator:** R.G.H. Beets-Tan; Amsterdam/NL**A. Personalised medicine in oncology: hope or reality?**

E.E. Voest; Amsterdam/NL

B. Radiogenomics: can this assist personalised medicine?

V.J. Goh; London/UK

C. Hybrid MRI/PET: the next step in personalised cancer care?

A. Kjaer; Copenhagen/DK

» Panel discussion:**Can imaging facilitate a personalised medicine approach in oncology?**6
March**Sunday, March 6, 08:30–10:00, Room F2****Breast****LEVEL III****E³ 1726c Challenging questions for breast imaging in 2016: breast density, how to solve the non-mass enigma, new developments in breast MRI****Moderator:** R.M. Mann; Nijmegen/NL**A. Breast density: what the breast radiologist needs to know**

S.J. Vinnicombe; Dundee/UK

B. How can we manage the non-mass breast (enigma) pattern?

F. Pediconi; Rome/IT

C. New developments in breast MRI

L. Umutlu; Essen/DE

E³ – ECR MASTER CLASSES

6
March

Sunday, March 6, 08:30–10:00, Room G

Neuro

LEVEL III

E³ 1726d Imaging in dementia

Moderator: D. van Westen; Lund/SE

A. The neurochemistry of the Alzheimer's continuum

S. Engelborghs; Antwerp/BE

B. MR contribution to diagnosis and differential diagnosis

F. Barkhof; London/UK, Amsterdam/NL

C. PET imaging in dementia

K. Herholz; Manchester/UK

6
March

Sunday, March 6, 10:30–12:00, Room A



Musculoskeletal

LEVEL III

E³ 1826 MSK and intervention

» Chairman's introduction

A. Gangi; Strasbourg/FR

A. How to biopsy soft tissue and bone tumours

G.K.O. Åström; Uppsala/SE

B. Lower back pain: what can I do?

D.J. Wilson; Oxford/UK

C. Injectables - steroids and platelet-rich plasma (PRP): how and when?

M.J.C.M. Rutten; 's-Hertogenbosch/NL

D. Painful solitary bone lesions: what is the most appropriate approach?

F. Arrigoni; L'Aquila/IT



= Interactive session with electronic voting/self assessment

MINI COURSE

The Joint Course of the ESR and RSNA (Radiological Society of North America) focuses on emergency radiology.

Places are allocated on a first-come, first-served basis.

Please note that you can only take part in electronic voting via your own device (smartphone, tablet, laptop) by connecting to the WiFi network of the lecture room you are in. Once connected, you will be automatically directed to the voting website. No app required.

MINI COURSE

JOINT COURSE OF THE ESR AND RSNA (RADIOLOGICAL SOCIETY OF NORTH AMERICA): EMERGENCY RADIOLOGY

3 March Thursday, March 3, 08:30-10:00, Room M 4  **MC 528** Abdominal emergencies **LEVEL II**

Moderators: A. Palkó; Szeged/HU
R.J. Zagoria; San Francisco, CA/US

A. Abdominal injuries
A. Palkó; Szeged/HU

B. The enemy within: non-traumatic abdominal emergencies
R.J. Zagoria; San Francisco, CA/US

C. Interactive case discussion
A. Palkó; Szeged/HU
R.J. Zagoria; San Francisco, CA/US

3 March Thursday, March 3, 10:30-12:00, Room M 4  **MC 628** Chest emergencies **LEVEL II**

Moderators: A. Palkó; Szeged/HU
R.J. Zagoria; San Francisco, CA/US

A. Thoracic injuries
J.A. Soto; Boston, MA/US

B. Non-traumatic thoracic emergencies
C.M. Schaefer-Prokop; Amersfoort/NL

C. Interactive case discussion
J.A. Soto; Boston, MA/US
C.M. Schaefer-Prokop; Amersfoort/NL

3 March Thursday, March 3, 14:00-15:30, Room M 4  **MC 728** CNS emergencies **LEVEL II**

Moderators: A. Palkó; Szeged/HU
R.J. Zagoria; San Francisco, CA/US

A. CNS trauma and neurovascular injury
H.A. Rowley; Madison, WI/US

B. CNS non-traumatic emergencies
M. Smits; Rotterdam/NL

C. Interactive case discussion
H.A. Rowley; Madison, WI/US
M. Smits; Rotterdam/NL

3 March Thursday, March 3, 16:00-17:30, Room M 4  **MC 828** General principles: paediatric and ENT emergencies **LEVEL II**

Moderators: A. Palkó; Szeged/HU
R.J. Zagoria; San Francisco, CA/US

A. Imaging of polytrauma patients
U. Linsenmaier; Munich/DE

B. Challenges of imaging paediatric abdominal emergencies
C.J. Sivit; Cleveland, OH/US

C. Imaging in ENT emergencies
D. Nunez; New Haven, CT/US

 = Interactive session with electronic voting/self assessment

PROS & CONS SESSION

The Pros & Cons Session will examine the controversial topic:

'Risks and benefits of reporting incidental findings'

The session will be split into one interactive and
one non-interactive part.

2

March **Wednesday, March 2, 16:00–17:30, Room M 5**



**PS 427 Risks and benefits of
reporting incidental findings**

LEVEL II

Moderator: S. Weckbach; Heidelberg/DE

Teaser: J. Sellors; London/UK

A. Good reasons to ignore incidental findings

L. Berlin; Skokie, IL/US

B. Good reasons to report incidental findings

A. van der Lugt; Rotterdam/NL

» **Questions and answers**

S. Weckbach; Heidelberg/DE

J. Sellors; London/UK



= Interactive session with electronic voting/self assessment

THE VOICE OF EPOS AT ECR 2016

PICK UP THE MICROPHONE
and be a Star

For the first time, all poster presenters at ECR 2016 will have the chance to take the stage and present their posters in person to an international audience.

Presentations will take place hourly in our new **EPOS™ Arena** and will also be broadcast online via the **ECR Live** streaming service.

There will be sessions for organ-based topics as well as sessions grouped by language, giving you a chance to present in your mother tongue!



2**Wednesday, March 2**

- 10:00–11:00 **Abdominal/GI**
Moderator: Michael Torkzad; Milford/UK
- 11:00–12:00 **Breast**
Moderator: Luis Javier Pina Insausti; Pamplona/ES
- 12:00–13:00 **Italian**
Moderator: Irene Bargellini; Pisa/IT
- 13:00–14:00 **Cardiac**
Moderator: Angel Alberich-Bayarri; Valencia/ES
- 14:00–15:00 **French**
Moderator: Stephanie Nougaret; St. Clement de Riviere/FR
- 15:00–16:00 **Arabic**
Moderator: Tarek El-Diasty; Mansoura/EG
- 16:00–17:00 **Chest**
Moderator: Michael Toepker; Vienna/AT

3**Thursday, March 3**

- 09:00–10:00 **Head and Neck**
Moderator: Emel Ada; Izmir/TR
- 10:00–11:00 **Emergency**
Moderator: Stephanie Nougaret; St. Clement de Riviere/FR
- 11:00–12:00 **Genitourinary**
Moderator: Nelson Caserta; Campinas/BR
- 12:00–13:00 **Chinese**
Moderator: Vincent Chong; Singapore/SG
- 13:00–14:00 **Oncology**
Moderator: Oishi Tanaka; Tsukuba/JP
- 14:00–15:00 **Nordic/Swedish**
Moderator: Michael Torkzad; Milford/UK
- 15:00–16:00 **Russian**
Moderator: Irina Arkhipova; Moscow/RU
- 16:00–17:00 **Abdominal/GI**
Moderator: Irina Arkhipova; Moscow/RU

4**Friday, March 4**

- 09:00–10:00 **Head and Neck**
Moderator: Kunwar Bhatia; Hong Kong/HK
- 10:00–11:00 **Interventional**
Moderator: Irene Bargellini; Pisa/IT
- 11:00–12:00 **Musculoskeletal**
Moderator: Eva Llopis; Alzira-Valencia/ES
- 12:00–13:00 **Turkish**
Moderator: Cem Calli; Izmir/TR
- 13:00–14:00 **Neuro**
Moderator: Emel Ada; Izmir/TR
- 14:00–15:00 **Spanish**
Moderator: Angel Alberich-Bayarri; Valencia/ES
- 15:00–16:00 **Japanese**
Moderator: Yumiko Oishi Tanaka; Tsukuba/JP
- 16:00–17:00 **Genitourinary**
Moderator: Valdair Francisco Muglia; Ribeirao Preto/BR

5**Saturday, March 5**

- 09:00–10:00 **Neuro**
Moderator: Cem Calli; Izmir/TR
- 10:00–11:00 **Breast**
Moderator: Eduardo Fleury; Sao Paulo/BR
- 11:00–12:00 **Paediatric**
Moderator: Maria Argyropoulou; Ioannina/GR
- 12:00–13:00 **German**
Moderator: Stefan Delorme; Heidelberg/DE
- 13:00–14:00 **Musculoskeletal**
Moderator: Ali Guermazi; Boston/US
- 14:00–15:00 **Korean**
Moderator: Jin Mo Goo; Seoul/KR
- 15:00–16:00 **Portuguese**
Moderator: Valdair Francisco Muglia; Ribeirao Preto/BR
- 16:00–17:00 **Interventional**
Moderator: Antonio Basile; Catania/IT

6**Sunday, March 6**

- 09:00–10:00 **Vascular**
Moderator: Antonio Basile; Catania/IT
- 10:00–11:00 **Oncology**
Moderator: Stefan Delorme; Heidelberg/DE
- 11:00–12:00 **Cardiac**
Moderator: Elena Mershina; Moscow/RU
- 12:00–13:00 **Chest**
Moderator: Michael Toepker; Vienna/AT



ESR
EUROPEAN SOCIETY OF RADIOLOGY
RISING STARS

STUDENTS, RESIDENTS IN RADIOLOGY
AND RADIOPHOTOGRAPHERS IN TRAINING

myESR.org/RisingStars
facebook.com/ESRRisingStars

ECR STUDENT REGISTRATION FOR ONLY €50

Students and radiographers-in-training under the age of 30, without any academic degree, can register for just €50.

SIX BASIC SESSIONS

Renowned professors from all over Europe give basic lectures.

STUDENT SESSIONS

The submitting authors of the best 32 abstracts will be invited to the ECR to present their work, with their accommodation and travel expenses paid by the European Society of Radiology.

STUDENT HANDS-ON WORKSHOPS

Student workshops on ultrasound, for beginners and advanced participants. Practical training made easy.

REFRESHER COURSES SCIENTIFIC SESSIONS

Refresher Courses, as the name suggests, aim to refresh knowledge, reviewing and updating the more basic subjects for those who have not kept up to speed with certain developments, or who just need a reminder – something of interest not only to young radiologists but also experienced doctors.

The length of each course is 90 minutes (classic Refresher Course: three parts of 30 minutes each, including the introduction and time for discussion; integrated Refresher Course: three parts of 23 minutes each, leaving enough time for the introduction by the chairpersons and the panel discussion).

The course will be given by two or three lecturers and led by one or two moderator(s) on a defined subject of clinical imaging, imaging technique, interventional radiology and related subjects.

Accepted papers for oral presentation are presented in the Scientific Sessions.
Places are allocated on a first-come, first-served basis.

The authors of the best scientific papers will be presented with a certificate and given free ECR 2017 registration.

The award will be assigned to the best paper presentation of each topic based on the evaluation by session moderators and subcommittee members. Selection criteria comprise quality of presentation, scientific content and overall impression of the performance. The award winners will be informed after the congress and will be published on the ESR website.

REFRESHER COURSES / SCIENTIFIC SESSIONS

Abdominal and Gastrointestinal

2
March**Wednesday, March 2, 08:30-10:00, Room B****RC 101 Assessing inflammation and fibrosis in Crohn's disease****LEVEL III**» **Chairman's introduction**

A. Laghi; Latina/IT

A. Is sonography (CEUS and elastography) the right tool?

E. Quia; Trieste/IT

B. Is there space for MDCT (spectral imaging, iodine map)?

J. Podgorska; Warsaw/PL

C. Will MRI (DWI and perfusion) solve the problem?

S.A. Taylor; London/UK

» **Panel discussion: How do I approach a case in my routine clinical practice?**3
March**Thursday, March 3, 08:30-10:00, Room B****RC 501 The many faces of benign liver lesions****LEVEL II**» **Chairman's introduction**

M. Karacaaltincaba; Ankara/TR

A. Vascular

F. Caseiro-Alves; Coimbra/PT

B. Cystic-Biliary

G. Brancatelli; Palermo/IT

C. Hepatocellular

R.L. Baron; Chicago, IL/US

» **Panel discussion: How do I manage an incidental and potentially benign liver lesion?**2
March**Wednesday, March 2, 10:30-12:00, Room B****SS 201a Pancreas and bile ducts****Moderators:** B.I. Choi; Seoul/KR

G. Zamboni; Verona/IT

3
March**Thursday, March 3, 10:30-12:00, Room B****SS 601a Chronic liver disease and primary liver tumours****Moderators:** A. Mishra; New Dehli/IN

P. Rodríguez; Madrid/ES

2
March**Wednesday, March 2, 10:30-12:00, Room O****SS 201b A guided tour through the GI tract****Moderators:** K. Skrobisz-Balandowska; Gdansk/PL

B.E. Van Beers; Clichy/FR

3
March**Thursday, March 3, 10:30-12:00, Room O****SS 601b Multimodality imaging of Crohn's disease****Moderators:** S. Gourtsoyianni; London/UK

C. Hoeffel; Reims/FR

2
March**Wednesday, March 2, 14:00-15:30, Room B****SS 301a Liver metastases: detection, characterisation and treatment response assessment****Moderators:** E. Kasatkina; Moscow/RU

A.M. Riddell; Sutton, Surrey/UK

3
March**Thursday, March 3, 14:00-15:30, Room B****SS 701a Functional imaging of liver and spleen****Moderators:** P. Leander; Malmö/SE

A. Wibmer; Vienna/AT

2
March**Wednesday, March 2, 14:00-15:30, Room O****SS 301b Colon****Moderators:** R. Maksimović; Belgrade/RS

T. Mang; Vienna/AT

3
March**Thursday, March 3, 14:00-15:30, Room O****SS 701b Advanced imaging of the oesophagus and stomach****Moderators:** O. Ekberg; Malmö/SE

M.A. Mazzei; Siena/IT

3
March**Thursday, March 3, 14:00-15:30, Room M 2****SS 701c Advances in CT****Moderators:** H. Ringl; Vienna/AT

N.N.



REFRESHER COURSES / SCIENTIFIC SESSIONS

Abdominal and Gastrointestinal

3
March

Thursday, March 3, 16:00-17:30, Room B

RC 801 CT colonography today

LEVEL II

» **Chairman's introduction**

M. Hellström; Gothenburg/SE

A. How I perform it

P. Lefere; Roeselare/BE

B. How I interpret it

T. Mang; Vienna/AT

C. Screening with CTC

D. Regge; Turin/IT

» **Panel discussion: Challenging cases from clinical practice**

4
March

Friday, March 4, 08:30-10:00, Room B

RC 901 Hepatocellular tumours

LEVEL III

» **Chairman's introduction**

C. Bartolozzi; Pisa/IT

A. The revised adenoma classification

C.J. Zech; Basle/CH

B. HCC staging: what is new in imaging and can predict prognosis

C. Ayuso; Barcelona/ES

C. Equivocal nodules in cirrhotic patient: how to solve the puzzle

Y. Menu; Paris/FR

» **Panel discussion: Impact of imaging on classification and differentiation of hepatocellular lesions**

4
March

Friday, March 4, 10:30-12:00, Room O

SS 1001a Rectal cancer: staging and restaging

Moderators: L. Curvo-Semedo; Coimbra/PT

A. Plumb; London/UK

4
March

Friday, March 4, 10:30-12:00, Room F2

SS 1001b Hepatocellular carcinoma: evaluation of therapeutic response

Moderators: D. Akata; Ankara/TR

L. Crocetti; Pisa/IT

5
March

Saturday, March 5, 08:30-10:00, Room B

RC 1301 IgG4-related disease: what is it and what do I need to know?

LEVEL III

» **Chairman's introduction**

S.A. Jackson; Plymouth/UK

A. Pancreatic manifestations

R. Pozzi-Mucelli; Verona/IT

B. Hepatobiliary manifestations

M. Ronot; Clichy/FR

C. Systemic manifestations

G. Morana; Treviso/IT

» **Panel discussion: Tips and tricks in clinical practice**

5
March

Saturday, March 5, 10:30-12:00, Room F2

SS 1401 Advances in abdominal MRI

Moderators: A.J. van der Molen; Leiden/NL

N.N.

5
March

Saturday, March 5, 14:00-15:30, Room M 2

SS 1501 Liver fibrosis: imaging assessment

Moderators: F. Caseiro-Alves; Coimbra/PT

S.K. Venkatesh; Rochester, MN/US

5
March

Saturday, March 5, 16:00-17:30, Room B

RC 1601 The spleen: the forgotten organ

LEVEL II

» **Chairman's introduction**

L.H. Ros Mendoza; Zaragoza/ES

A. Acute and chronic splenic disease

G. Zamboni; Verona/IT

B. The incidental splenic lesion

M. Laniado; Dresden/DE

C. Malignant lesions

S. Gourtsoyianni; London/UK

» **Panel discussion: How to manage incidental findings in clinical routine practice**

6
March

Sunday, March 6, 08:30-10:00, Room B

RC 1701 Differential diagnosis in pancreatic imaging

LEVEL III

» **Chairman's introduction**

B. Marincek; Cleveland, OH/US

A. Pancreatic cancer or pancreatitis

R. Manfredi; Verona/IT

B. Cystic tumours vs pseudocysts

M.A. Bali; Brussels/BE

C. Incidental findings

C. Stoupis; Männedorf/CH

» **Panel discussion: How do we manage difficult cases and incidental findings?**

6
March

Sunday, March 6, 14:00-15:30, Room B

SS 1901a Benign and malignant pancreatic diseases

Moderators: J.M. Lee; Seoul/KR

M. Spirovski; Sremska Kamenica/RS

6
March

Sunday, March 6, 14:00-15:30, Room O

SS 1901b Abdominal surgery: the added value of radiology

Moderators: I. Dudás; Budapest/HU

D. Vorwerk; Ingolstadt/DE

REFRESHER COURSES / SCIENTIFIC SESSIONS

Breast

2 March	Wednesday, March 2, 08:30-10:00, Room F2 RC 102 Breast ultrasound 2016 LEVEL III	3 March	Thursday, March 3, 14:00-15:30, Room C SS 702 Breast MRI-DWI (1)
	Moderator: A. Athanasiou; Athens/GR A. Evidence for screening in dense breasts V. Girardi; Brescia/IT		Moderators: F. Pediconi; Rome/IT F. Thibault; Paris/FR
	B. Elastosonography: true advances or false hope? C.S. Balleyguier; Villejuif/FR		
	C. Nodal staging of breast cancer: still needed? F. Kilburn-Toppin; Cambridge/UK		
2 March	Wednesday, March 2, 10:30-12:00, Room C SS 202 Breast biopsy	4 March	Friday, March 4, 10:30-12:00, Room C SS 1002 Breast MRI-DWI (2) and various MRI applications
	Moderators: S. Allen; Sutton/UK N.N.		Moderators: M. Di Matteo; Rome/IT M.A. Hall-Craggs; London/UK
2 March	Wednesday, March 2, 14:00-15:30, Room C SS 302 Breast innovation, biomarkers	5 March	Saturday, March 5, 08:30-10:00, Room F2 RC 1302 Tailoring breast cancer screening to risk level LEVEL III
	Moderators: C.S. Balleyguier; Villejuif/FR M.H. Fuchsäger; Graz/AT		Moderator: R.M. Pijnappel; Utrecht/NL A. Calculating, using and improving individual risk estimates S.W. Duffy; London/UK
2 March	Wednesday, March 2, 16:00-17:30, Room F2 RC 402 Radio-pathological correlation: more important than you thought LEVEL II	5 March	Saturday, March 5, 08:30-10:00, Room C SS 1402a Screening
	<ul style="list-style-type: none"> » Chairman's introduction F.J. Gilbert; Cambridge/UK A. Pre-treatment planning C.K. Kuhl; Aachen/DE B. Intra-operative specimen evaluation J. Camps Herrero; Valencia/ES C. The breast radiologist sitting down with the pathologist T. Tot; Falun/SE » Panel discussion: How to enhance the interaction between radiologists and pathologists? 		Moderators: S. Perez Rodrigo; Madrid/ES R.M. Pijnappel; Utrecht/NL
3 March	Thursday, March 3, 10:30-12:00, Room C SS 602a Breast MRI: new sequences and applications	5 March	Saturday, March 5, 10:30-12:00, Room M 5 SS 1402b Contrast-spectral mammography and MRI update in background parenchymal enhancement
	Moderators: A. Sever; Maidstone/UK I. Thomassin-Naggara; Paris/FR		Moderators: M. Bernathova; Vienna/AT L.J. Pina Insausti; Pamplona/ES
3 March	Thursday, March 3, 10:30-12:00, Room D1 SS 602b Breast ultrasound	5 March	Saturday, March 5, 14:00-15:30, Room F2 RC 1502 Update on BI-RADS LEVEL II
	Moderators: B. Brklačić; Zagreb/HR A. Domingo; Tarragona/ES		Moderator: G. Esen; Istanbul/TR A. Mammography U. Bick; Berlin/DE
			B. Ultrasound A. Evans; Dundee/UK
			C. MRI M.H. Fuchsäger; Graz/AT

REFRESHER COURSES / SCIENTIFIC SESSIONS

Breast

Cardiac

5
March

Saturday, March 5, 14:00–15:30, Room M 5

SS 1502 Breast density: an update

Moderators: R. Schulz-Wendtland; Erlangen/DE
M. Stampfli; Zurich/CH

5
March

Saturday, March 5, 16:00–17:30, Room F2

**RC 1602 Tomosynthesis:
the new mammography**

LEVEL II

Moderator: D. Bernardi; Trento/IT

- A. Should we abandon 2D mammography?**
S. Zackrisson; Malmö/SE
- B. Clinical validation and results in the last 5 years:
where do we stand?**
P. Skaane; Oslo/NO
- C. The future of mammography: my predictions**
E.M. Fallenberg; Berlin/DE

6
March

Sunday, March 6, 10:30–12:00, Room C

SS 1802 Digital breast tomosynthesis: an update

Moderators: T. Knogler; Vienna/AT
A. Selim; Cairo/EG

6
March

Sunday, March 6, 14:00–15:30, Room A

SS 1902a Multiparametric breast MRI, PET

Moderators: E.M. Fallenberg; Berlin/DE
G. Forrai; Budapest/HU

6
March

Sunday, March 6, 14:00–15:30, Room C

**SS 1902b Preoperative imaging, neoadjuvant
chemotherapy, imaging of the axilla**

Moderators: C. Dromain; Villejuif/FR
P. Panizza; Milan/IT

2
March

Wednesday, March 2, 10:30–12:00, Room N

SS 203a Cardiomyopathies (1)

Moderators: F. Bamberg; Tübingen/DE
R. Dore; Pavia/IT

2
March

Wednesday, March 2, 10:30–12:00, Room M 3

SS 203b The evolving role of cardiac CT

Moderators: F. Cademartiri; Rotterdam/NL
G. Feuchtner; Innsbruck/AT

2
March

Wednesday, March 2, 14:00–15:30, Room N

SS 303a Cardiomyopathies (2)

Moderators: J. Broncano; Cordoba/ES
A. de Roos; Leiden/NL

2
March

Wednesday, March 2, 14:00–15:30, Room M 3

SS 303b CT perfusion

Moderators: R. Fischbach; Hamburg/DE
M. Francone; Rome/IT

2
March

Wednesday, March 2, 16:00–17:30, Room M 2

**RC 403 Imaging of cardiac valves:
new trends**

LEVEL III

Moderator: G. Roditi; Glasgow/UK

A. Echocardiography remains the reference technique
F. Knebel; Berlin/DE

B. MRI is the best comprehensive approach
M. Francone; Rome/IT

C. Does CT have a role in diagnosing valvular disease?
G. Feuchtner; Innsbruck/AT

3
March

Thursday, March 3, 08:30–10:00, Room M 2

**RC 503 Novel ways to assess
myocardial tissue**

LEVEL III

Moderator: M. Urbanczyk-Zawadzka; Krakow/PL

A. T1 mapping: technical considerations
M.R. Makowski; Berlin/DE

B. T2 mapping: technical considerations
C. Tessa; Lido di Camaiore/IT

C. Clinical use of T1 and T2 mapping
A. de Roos; Leiden/NL

3
March

Thursday, March 3, 10:30–12:00, Room N

SS 603 Evolving techniques

Moderators: A.J.B.S. Madureira; Porto/PT
M. Meyer; Mannheim/DE

REFRESHER COURSES / SCIENTIFIC SESSIONS

Cardiac

Chest

3 March Thursday, March 3, 14:00–15:30, Room M 3
SS 703 Epidemiology, prognosis and trials

Moderators: K. Gruszczynska; Katowice/PL
 N.N.

3 March Thursday, March 3, 16:00–17:30, Room M 2
RC 803 Imaging of heart failure LEVEL III

- » **Chairman's introduction**
 C. Loewe; Vienna/AT
- A. Current ESC and AHA guidelines: how to choose imaging techniques in heart failure patients?**
 J.T. Ortiz-Pérez; Barcelona/ES
- B. Differentiating the causes for heart failure: is MRI the indisputable gold standard?**
 T. Leiner; Utrecht/NL
- C. SPECT as an alternative imaging technique**
 F. Caobelli; Hannover/DE
- » **Panel discussion: What is the preferred comprehensive imaging test in heart failure?**

4 March Friday, March 4, 10:30–12:00, Room N
SS 1003 CT of the coronary arteries

Moderators: J.M. Kerl; Darmstadt/DE
 N.N.

5 March Saturday, March 5, 14:00–15:30, Room M 1
SS 1503 Interventional applications

Moderators: D. Maintz; Cologne/DE
 E. Pershina; Moscow/RU

6 March Sunday, March 6, 10:30–12:00, Room N
SS 1803 MR (1)

Moderators: O. Larina; Moscow/RU
 M. Stuber; Baltimore, MD/US

6 March Sunday, March 6, 14:00–15:30, Room N
SS 1903 MR (2)

Moderators: B.M. Gramer; Munich/DE
 N.N.

2 March Wednesday, March 2, 08:30–10:00, Room D1
RC 104 Pneumonia LEVEL II

- » **Chairman's introduction**
 I.E. Tyurin; Moscow/RU
- A. Community-acquired pneumonia**
 I. Hartmann; Rotterdam/NL
- B. Tuberculosis**
 E. Castañer; Sabadell/ES
- C. Fungal pneumonia in immunocompromised hosts**
 J. Mayer; Heidelberg/DE
- » **Panel discussion: What is the role of radiologists in the diagnosis and management of lung infections?**

2 March Wednesday, March 2, 10:30–12:00, Room D1
SS 204 Pulmonary vessels and perfusion

Moderators: E.E.J.G. Coche; Brussels/BE
 A. Vilaplana; Sevilla/ES

2 March Wednesday, March 2, 14:00–15:30, Room D1
SS 304 Lung MRI

Moderators: P. Ciet; Rotterdam/NL
 J.M. Wild; Sheffield/UK

2 March Wednesday, March 2, 16:00–17:30, Room D1
RC 404 Pulmonary embolism - persistent controversies LEVEL II

- » **Chairman's introduction**
 M. Rémy-Jardin; Lille/FR
- A. Subsegmental PE, incidental PE: diagnosis and management**
 C.M. Schaefer-Prokop; Amersfoort/NL
- B. CT not available, contraindicated, or inconclusive: what to do?**
 E.J.R. van Beek; Edinburgh/UK
- C. Can we predict outcome from imaging?**
 B. Ghaye; Brussels/BE
- » **Panel discussion: How to optimise patient management?**

REFRESHER COURSES / SCIENTIFIC SESSIONS

Chest

3
March

Thursday, March 3, 08:30-10:00, Room D1

**RC 504 HRCT - patterns in chest radiology:
back to basics and beyond**

LEVEL II

» **Chairman's introduction**

H. Prosch; Vienna/AT

**A. Secondary pulmonary lobule anatomy:
essential to tackle with the nodular pattern**

T. Frauenfelder; Zurich/CH

B. Linear and reticular pattern

F. Molinari; Lille/FR

C. Ground glass opacities (GGO) and consolidation

J. Vogel-Claussen; Hannover/DE

» **Panel discussion: Is it always easy to detect
a pattern? Tips for success**

3
March

Thursday, March 3, 10:30-12:00, Room M 3

**SS 604 Spectral CT, advanced CT analysis and
emphysema**

Moderators: F. Molinari; Lille/FR

M. Silva; Parma/IT

3
March

Thursday, March 3, 14:00-15:30, Room D1

SS 704 Lung cancer

Moderators: G. Aviram; Tel Aviv/IL

E. Jon; Vitoria/ES

4
March

Friday, March 4, 08:30-10:00, Room D1

**RC 904 Low dose and no-dose chest imaging:
opportunities and limitations**

LEVEL II

Moderator: A.P. Parkar; Bergen/NO

A. Low-dose CT

O. Buckley; Dublin/IE

B. MRI

J. Dinkel; Munich/DE

C. US

F. Gleeson; Oxford/UK

4
March

Friday, March 4, 10:30-12:00, Room D1

**SS 1004 Imaging methods:
something old, something new**

Moderators: J. Mayer; Heidelberg/DE

E.J. Stern; Seattle, WA/US

4
March

Friday, March 4, 16:00-17:30, Room D1

**RC 1204 Occupational lung diseases:
the known and the less known**

LEVEL III

» **Chairman's introduction**

N. Karabulut; Denizli/TR

A. Silicosis and coal workers' pneumoconiosis

K. Marten-Engelke; Göttingen/DE

B. Asbestos-related disease

S.J. Copley; London/UK

C. Hypersensitivity pneumonitis

P.-Y. Brillet; Bobigny/FR

» **Panel discussion: What are the key findings for
diagnosing occupational lung diseases?**

5
March

Saturday, March 5, 10:30-12:00, Room D1

SS 1404 Chest CT dose reduction



Moderators: T. Henzler; Mannheim/DE

D. Tack; Baudour/BE

5
March

Saturday, March 5, 14:00-15:30, Room D1

RC 1504 Mediastinal disease revisited

LEVEL II

Moderator: A. Persson; Linköping/SE

**A. The crucial role of chest x-ray:
mediastinal lines and stripes**

E.E.J.G. Coche; Brussels/BE

B. Mediastinal masses: role of CT

M. Occhipinti; Rome/IT

**C. A new look at the mediastinum:
role of MRI and PET/CT**

F.L. Giesel; Heidelberg/DE

6
March

Sunday, March 6, 10:30-12:00, Room D1

SS 1804 COPD and infiltrative lung diseases

Moderators: D. Kienzl-Palma; Vienna/AT

S. Walsh; London/UK

6
March

Sunday, March 6, 14:00-15:30, Room D1

**SS 1904 Computer-based quantification and
texture analysis**

Moderators: R. Cesar; Golnik/SI

M. Reginer; Hamburg/DE

REFRESHER COURSES / SCIENTIFIC SESSIONS

Computer Applications

Molecular Imaging

2
March**Wednesday, March 2, 08:30-10:00, Room N****RC 105 Daily use of mobile devices in radiology****LEVEL I**» **Chairman's introduction**

O. Ratib; Geneva/CH

A. What did mobile devices change in radiology education?

E. Kotter; Freiburg/DE

B. Is it appropriate to read a study on a smartphone or a tablet?

E. Neri; Pisa/IT

C. Security and ethical issues of mobile device technology

E.R. Ranschaert; 's-Hertogenbosch/NL

» **Panel discussion: Will mobile technology overcome stationary technology in radiology?**2
March**Wednesday, March 2, 14:00-15:30, Room Z****SS 305 Developing tools for clinical workflow management****Moderators:** L. Faggioni; Pisa/IT
B. Gibaud; Rennes/FR3
March**Thursday, March 3, 10:30-12:00, Room Z****SS 605 Image processing techniques (1)****Moderators:** S. Bickelhaupt; Heidelberg/DE
M. de Brujne; Rotterdam/NL5
March**Saturday, March 5, 10:30-12:00, Room N****RC 1405 Will the good old PACS disappear?****LEVEL II**» **Chairman's introduction**

D. Reggie; Turin/IT

A. It's time for PACS replacement: how-to guide, recommendations and pitfalls

S. Morozov; Moscow/RU

B. Enterprise-based vendor-neutral archiving: is this the future of PACS?

J. Fernandez-Bayó; Sabadell/ES

C. Does PACS into the cloud means PACS evaporates?

J. Schillebeeckx; Knokke/BE

» **Panel discussion: How will increased interconnection affect radiologist's day-to-day life?**6
March**Sunday, March 6, 10:30-12:00, Room Z****SS 1805 Image processing techniques (2)****Moderators:** A. Alberich-Bayarri; Valencia/ES
U. Bick; Berlin/DE6
March**Sunday, March 6, 14:00-15:30, Room Z****SS 1905 Quality control and safety issues in radiology****Moderators:** R. Salvador; Barcelona/ES
P.M.A. van Ooijen; Groningen/NL2
March**Wednesday, March 2, 08:30-10:00, Room M 1****RC 106 Molecular imaging: what can we quantify?****LEVEL III****Moderator:** T.H. Helbich; Vienna/AT**A. Advanced MRI techniques**

C.A. Cuénod; Paris/FR

B. Advanced PET imaging techniques

T. Beyer; Vienna/AT

C. Clinical applications of quantitative hybrid imaging in oncology

L. Umutlu; Essen/DE

2
March**Wednesday, March 2, 10:30-12:00, Room Z****SS 206 PET/CT and MR in oncology****Moderators:** S. Chatzioannou; Athens/GR
E.C. Pereira Mendes Serrao; Cambridge/UK4
March**Friday, March 4, 08:30-10:00, Room M 1****RC 906 Preclinical imaging as a driver for translational research: how I do it****LEVEL II**» **Chairman's introduction**

J. Hodler; Zurich/CH

A. Preclinical MR/PET imaging of cancer

C. Kuntner-Hannes; Seibersdorf/AT

B. What about nano-technology?

F.M.A. Kiessling; Aachen/DE

C. View of the young researcher

D. Berritto; Acerra/IT

D. View of the radiographer

R. Harris; London/UK

» **Panel discussion: How to set-up an attractive programme**4
March**Friday, March 4, 10:30-12:00, Room M 3****SS 1006 Advanced hybrid imaging in oncology****Moderators:** J.L. Vercher-Conejero; Valencia/ES
N.N.5
March**Saturday, March 5, 10:30-12:00, Room Z****SS 1406 Advanced experimental imaging****Moderators:** S. Walker-Samuel; London/UK
B. Wängler; Mannheim/DE

REFRESHER COURSES / SCIENTIFIC SESSIONS

Genitourinary

2
March

Wednesday, March 2, 08:30-10:00, Room K

RC 107 Pitfalls in gynaecologic oncologic imaging: how to avoid them and minimise risks

LEVEL II

» **Chairman's introduction**

E. Sala; New York, NY/US

A. Mistakes in assessment of cervical cancer

K. Downey; London/UK

B. Mistakes in assessment of endometrial cancer

T.M. Cunha; Lisbon/PT

C. Mistakes in assessment of ovarian masses

I. Thomassin-Naggara; Paris/FR

» **Panel discussion: How can we improve interdisciplinary communication and avoid misunderstanding in our reports?**

2
March

Wednesday, March 2, 10:30-12:00, Room K

SS 207 Technical advances

Moderators: U.G. Mueller-Lisse; Munich/DE

R. Turkay; Istanbul/TR

2
March

Wednesday, March 2, 14:00-15:30, Room K

SS 307 Prostate cancer: targeted biopsy and beyond

Moderators: M. Meissnitzer; Salzburg/AT

G.M. Villeirs; Ghent/BE

3
March

Thursday, March 3, 10:30-12:00, Studio 2016

SS 607a Female pelvis

Moderators: O. Nikolic; Novi Sad/RS

K. Pyra; Lublin/PL

3
March

Thursday, March 3, 10:30-12:00, Room M 2

SS 607b New frontiers: urolithiasis and renal function

Moderators: M.-F. Bellin; Le Kremlin-Bicêtre/FR

J. Lopes Dias; Lisbon/PT

3
March

Thursday, March 3, 14:00-15:30, Room K

SS 707 Prostate cancer: routine and novel MRI techniques

Moderators: D. Bonerkamp; Hirschberg/DE

N.C. Cowan; Portsmouth/UK

4
March

Friday, March 4, 16:00-17:30, Studio 2016

RC 1207 MRI for gynaecologic imaging: how I do it

LEVEL II

» **Chairman's introduction**

C.D. Alt; Düsseldorf/DE

A. Basics of patient preparation and T2W-imaging

N.M. deSouza; Sutton/UK

B. Contrast agents

R.A. Kubik-Huch; Baden/CH

C. Diffusion and ADC

E. Sala; New York, NY/US

» **Panel discussion: Multiparametric MRI of the female pelvis - should it replace tailored protocols?**

5
March

Saturday, March 5, 08:30-10:00, Studio 2016

RC 1307 Lessons I learned from mistakes in kidney and adrenal imaging

LEVEL II

» **Chairman's introduction**

S.M. Dudea; Cluj-Napoca/RO

A. Renal cancer

T. Bäuerle; Erlangen/DE

B. PET/CT in nephrourology

P.A.T. Baltzer; Vienna/AT

C. Common mistakes in tumour percutaneous radiofrequency ablation

J.-M. Correas; Paris/FR

» **Panel discussion: How to manage small lesions of the kidneys incidentally detected in abdominal imaging**

5
March

Saturday, March 5, 10:30-12:00, Studio 2016

SS 1407 Multi-parametric MR of prostate cancer: an update

Moderators: D. Junker; Innsbruck/AT

N.N.

REFRESHER COURSES / SCIENTIFIC SESSIONS

Genitourinary

Head and Neck

6
March**Sunday, March 6, 08:30-10:00, Studio 2016****RC 1707 Prostate imaging: how I do it****LEVEL II**» **Chairman's introduction**

H.-P. Schlemmer; Heidelberg/DE

A. Detection and assessment of aggressiveness

P. Puech; Lille/FR

B. Image-guided biopsy and staging

J.J. Fütterer; Nijmegen/NL

C. Role of imaging in active surveillance and detection of recurrence

V. Logager; Copenhagen/DK

» **Panel discussion: Multiparametric MRI: what are the challenges and strategies to solve these?**2
March**Wednesday, March 2, 10:30-12:00, Room M 1****SS 208 Orbita and olfaction****Moderators:** L.S. Politi; Worcester, MA/US

T. Rodt; Hannover/DE

2
March**Wednesday, March 2, 14:00-15:30, Room M 1****SS 308 Salivary glands, neck, parathyroid****Moderators:** G. Conte; Milan/IT

C. Czerny; Vienna/AT

2
March**Wednesday, March 2, 16:00-17:30, Room N****RC 408 Head and neck imaging:
don't sell your ultrasound yet!****LEVEL II****Moderator:** D.-A. Varoquaux; Marseille/FR**A. Salivary gland imaging with ultrasound**

S. Colley; Birmingham/UK

B. Masses of the soft parts of the neck

S. Robinson; Vienna/AT

C. Lymph nodes: differential diagnosis and fine-needle aspiration

R. Maroldi; Brescia/IT

3
March**Thursday, March 3, 08:30-10:00, Room N****RC 508 Pathways for tumour spread****LEVEL II****Moderator:** R. Hermans; Leuven/BE**A. Pathways for oral cavity and oropharynx tumour spread**

A. Borges; Lisbon/PT

B. Pathways for nasopharyngeal tumour spread including perineural spread

V. Chong; Singapore/SG

C. Pathway for laryngeal and hypopharyngeal tumour spread

R. Kohler; Sion/CH

3
March**Thursday, March 3, 10:30-12:00, Room M 1****SS 608 Pre- and post-operative imaging in oncology****Moderators:** A. Borges; Lisbon/PT

S. Steens; Nijmegen/NL

3
March**Thursday, March 3, 14:00-15:30, Room M 1****SS 708 Temporal bone****Moderators:** S. Kösling; Halle a.d. Saale/DE

K. Markiet; Gdansk/PL

6
March**Sunday, March 6, 10:30-12:00, Room K****SS 1807 Tumours of the urinary tract and adrenals****Moderators:** G. Heinz-Peer; St. Pölten/AT

R. Huzjan Korunić; Zagreb/HR

6
March**Sunday, March 6, 14:00-15:30, Room L 8****SS 1907 Imaging of the reproductive system****Moderators:** G. Masselli; Rome/IT

K.B. Puzakov; Moscow/RU

REFRESHER COURSES / SCIENTIFIC SESSIONS

Head and Neck

Interventional Radiology

3
March**Thursday, March 3, 16:00-17:30, Room N****RC 808 Paediatric: how we do head and neck imaging in children****LEVEL II****Moderator:** N.J.M. Freling; Amsterdam/NL**A. Temporal bone**

B. De Foer; Antwerp/BE

B. Oral, paranasal sinuses and orbit

M. Lell; Erlangen/DE

C. Cysts and lumps in the neck

A. Ailianou; Geneva/CH

4
March**Friday, March 4, 10:30-12:00, Room M 1****SS 1008 Maxillofacial imaging****Moderators:** N.I. Traykova; Plovdiv/BG

G. Widmann; Innsbruck/AT

5
March**Saturday, March 5, 08:30-10:00, Room N****RC 1308 Pitfalls in interpretation of head and neck disease****LEVEL II****Moderator:** J. Fröhwald-Pallamar; Vienna/AT**A. Anatomical variants without clinical consequence**

F.A. Pameijer; Utrecht/NL

B. Anatomical variants posing surgical risks

D. Farina; Brescia/IT

C. Distinct head and neck disease or systemic disease?

B.F. Schuknecht; Zurich/CH

5
March**Saturday, March 5, 10:30-12:00, Room M 1****SS 1408 Thyroid nodules****Moderators:** K.S.S. Bhatia; Shatin/HK

R. Elias; Rotterdam/NL

2
March**Wednesday, March 2, 08:30-10:00, Room M 3****RC 109 Image fusion for image-guided interventions****LEVEL III**» **Chairman's introduction**

A. Adam; London/UK

A. Cone-beam CT in vascular and non-vascular interventional procedures

T.F. Jakobs; Munich/DE

B. US image fusion

G.H. Mostbeck; Vienna/AT

C. How can we improve targeting in image-guided interventions: stereotaxis, robotics and advanced techniques

L.A. Solbiati; Rozzano/IT

» **Panel discussion: Practical and economic issues in using high-end guidance for interventional radiology**2
March**Wednesday, March 2, 10:30-12:00, Room D 2****SS 209 Ablation outside the liver****Moderators:** G. Carrafiello; Varese/IT

M. Tsitskari; Athens/GR

2
March**Wednesday, March 2, 14:00-15:30, Room D 2****SS 309 Musculoskeletal****Moderators:** A. Diamantopoulos; London/UK

S. Marcia; Cagliari/IT

2
March**Wednesday, March 2, 16:00-17:30, Room M 3****RC 409 Basic principles of percutaneous tumour ablation****LEVEL II**» **Chairman's introduction**

T. de Baere; Villejuif/FR

A. Thermal ablation with RF

F. Orsi; Milan/IT

B. Microwave ablation: what is the difference?

P.L. Pereira; Heilbronn/DE

C. Cryoablation: ice can be better than heat

D.J. Breen; Southampton/UK

D. Irreversible electroporation: principles, technique and clinical applications

A. Nilsson; Uppsala/SE

» **Panel discussion: Selection of ablation modalities: operator's preference or evidence-based?**

REFRESHER COURSES / SCIENTIFIC SESSIONS

Interventional Radiology

3
March

Thursday, March 3, 08:30-10:00, Room M 3

RC 509 Imaging and endovascular treatment of pulmonary embolism

LEVEL II

» **Chairman's introduction**

B. Peynircioglu; Ankara/TR

A. Imaging algorithm for pulmonary embolism

B. Ghaye; Brussels/BE

B. What is new in the recently published guidelines for pulmonary embolism treatment?

R. Uberoi; Oxford/UK

C. Updates on the endovascular treatment of massive and submassive pulmonary embolism

S.C. Spiliopoulos; Patras/GR

» **Panel discussion: Appropriate diagnosis and risk stratification in the management of acute massive and acute sub-massive pulmonary embolism**

4
March

Friday, March 4, 10:30-12:00, Room D2

SS 1009 Liver ablation

Moderators: J. Garnon; Strasbourg/FR
A. Krajina; Hradec Králové/CZ

5
March

Saturday, March 5, 10:30-12:00, Room D2

SS 1409 Intra-arterial therapies in the liver

Moderators: R.F. Dondelinger; Liège/BE
C. Schmid-Tannwald; Munich/DE

6
March

Sunday, March 6, 10:30-12:00, Room D2

SS 1809 Peri- and postprocedural imaging

Moderators: L. Hechelhammer; St.Gallen/CH
A.D. Kelekis; Athens/GR

6
March

Sunday, March 6, 14:00-15:30, Room D2

SS 1909 Endovascular

Moderators: V. Bérczi; Budapest/HU
M. Krokidis; Cambridge/UK

3
March

Thursday, March 3, 10:30-12:00, Room D2

SS 609 Non-vascular techniques in the abdomen

Moderators: O. Akhan; Ankara/TR
F. Irani; Singapore/SG

3
March

Thursday, March 3, 16:00-17:30, Room M 3

RC 809 Current trends in transarterial chemoembolisation (TACE) and radioembolisation for HCC

LEVEL III

» **Chairman's introduction**

A. Denys; Lausanne/CH

A. Imaging in therapy planning and follow-up

L. Crocetti; Pisa/IT

B. TACE and TAE for HCC: new agents, new schedules, new combinations

K. Malagari; Athens/GR

C. Radioembolisation: critical appraisal of techniques and guidelines for treatment

J.I. Bilbao; Pamplona/ES

» **Panel discussion: The intermediate HCC patient: how can we stratify patients and allocate them to different therapies?**

REFRESHER COURSES / SCIENTIFIC SESSIONS

Musculoskeletal

2
March**Wednesday, March 2, 08:30-10:00, Room E1****RC 110 The elbow:
a comprehensive approach****LEVEL III**» **Chairman's introduction**

A. Alcalá-Galiano; Madrid/ES

A. The tendons: anatomy, pathology and intervention

P. Peetrons; Brussels/BE

B. Ligament injury and instability: what to look for and what to say

M.C. De Jonge; Amsterdam/NL

C. Nerve entrapment at the elbow

L.M. Sconfienza; San Donato Milanese/IT

» **Panel discussion: US, CT, conventional MR, high field MR: what to choose when?**2
March**Wednesday, March 2, 10:30-12:00, Room E1****SS 210 Trauma and inflammation****Moderators:** R. Hemke; Amsterdam/NL

I.-M. Noebauer-Huhmann; Vienna/AT

2
March**Wednesday, March 2, 14:00-15:30, Room E1****SS 310 Ultrasound****Moderators:** P. Peetrons; Brussels/BE

L.M. Sconfienza; San Donato Milanese/IT

2
March**Wednesday, March 2, 16:00-17:30, Room E1****RC 410 Bone trauma in the axial skeleton:
patterns of injury and how I
describe them****LEVEL II****Moderator:** M.-A. Weber; Heidelberg/DE**A. Thoracic and lumbar spine**

V.N. Cassar-Pullicino; Oswestry/UK

B. Pelvis

K. Verstraete; Ghent/BE

C. Acetabulum

A. Kassarjian; Majadahonda/ES

3
March**Thursday, March 3, 08:30-10:00, Room E1****RC 510 Inflammatory arthritis:
beyond the radiograph****LEVEL III**» **Chairman's introduction**

M. Reijniersse; Leiden/NL

A. Rheumatoid arthritis: what does MRI show and how do I do it?

I. Sudol-Szopińska; Warsaw/PL

B. The axial skeleton in spondyloarthritis: conventional radiograph to MRI

R. Campbell; Liverpool/UK

C. Ultrasound in inflammatory arthritis: what does it show and what does it mean?

A. Klauser; Innsbruck/AT

» **Panel discussion: How practical is it for radiologists to support ultrasound and MRI for clinical rheumatology? Is it something the rheumatologists should undertake themselves?**3
March**Thursday, March 3, 10:30-12:00, Room E1****SS 610a Body composition****Moderators:** G. Guglielmi; Andria/IT

A.S. Issever; Berlin/DE

3
March**Thursday, March 3, 10:30-12:00, Room G****SS 610b Cartilage assessment****Moderators:** E.H.G. Oei; Rotterdam/NL

S. Trattnig; Vienna/AT

3
March**Thursday, March 3, 14:00-15:30, Room E1****SS 710 Muscles****Moderators:** J. Oudeman; Amsterdam/NL

D.J. Wilson; Oxford/UK

3
March**Thursday, March 3, 16:00-17:30, Room E1****RC 810 Sports injuries to the knee:
improving my report****LEVEL II**» **Chairman's introduction**

V. Vasilevska Nikodinovska; Skopje/MK

A. Reporting meniscal tears: pitfalls and how I avoid them

G. Andreisek; Zurich/CH

B. The collateral ligaments and posterolateral corner: what are they, why do they matter and how do I assess them?

U. Aydingoz; Ankara/TR

C. Imaging the reconstructed ACL in athletes: how to assess and what to report

A.P. Parkar; Bergen/NO

» **Panel discussion: How will the patient and clinician be most helped by our report, and is there a role for structured reporting?**

REFRESHER COURSES / SCIENTIFIC SESSIONS

Musculoskeletal

Neuro

4 March **Friday, March 4, 10:30–12:00, Room E1**
SS 1010a Oncology

Moderators: S. Boudabbous; Geneva/CH
K. Wörtler; Munich/DE

4 March **Friday, March 4, 10:30–12:00, Room M 4**
SS 1010b Hip and shoulder

Moderators: S.E. Anderson; Baden/CH
T. Geith; Munich/DE

4 March **Friday, March 4, 16:00–17:30, Room E1**
RC 1210 Systemic disease: what to look for in the musculoskeletal system **LEVEL II**

Moderator: A. Cotten; Lille/FR
A. Imaging the diabetic foot
J. Kramer; Linz/AT
B. MSK manifestations of non-malignant haematological disease
A.H. Karantanas; Iraklion/GR
C. MSK manifestations of renal disease
G. Guglielmi; Andria/IT

5 March **Saturday, March 5, 10:30–12:00, Room E1**
SS 1410 Applications in CT and MR: something old, something new

Moderators: A. Cotten; Lille/FR
J. Ferreira; Lisbon/PT

5 March **Saturday, March 5, 14:00–15:30, Room E1**
RC 1510 Shoulder MRI: mastering technique and making my report relevant **LEVEL II**

» **Chairman's introduction**
M. Maas; Amsterdam/NL
A. The normal MRI: techniques and anatomy
E. Llopis; Valencia/ES
B. Rotator cuff tears: what are they and what do they look like?
K.-F. Kreitner; Mainz/DE
C. Patterns of instability: what does the MRI show?
A.J. Grainger; Leeds/UK
» **Panel discussion: How are the indications for MR arthrography in the shoulder changing?**

6 March **Sunday, March 6, 10:30–12:00, Room E1**
SS 1810 Ligaments, tendons and joints

Moderators: A.H. Karantanas; Iraklion/GR
A. Sachs; Vienna/AT

2 March **Wednesday, March 2, 08:30–10:00, Room G**
RC 111 Toxic brain disorders **LEVEL II**

Moderator: P. Due-Tønnessen; Oslo/NO
A. Alcohol-related changes in the brain
M. Knauth; Goettingen/DE
B. Recreational drugs and occupational hazards
L. Reneman; Amsterdam/NL
C. Treatment-induced effects on the brain parenchyma
J. Alvarez-Linera; Madrid/ES

2 March **Wednesday, March 2, 10:30–12:00, Room E2**
SS 211a Paediatric and epilepsy

Moderators: N. Bargalló; Barcelona/ES
I. Koerte; Munich/DE

2 March **Wednesday, March 2, 10:30–12:00, Room M 5**
SS 211b Gadolinium deposition and trauma

Moderators: H. Hanelore; Cluj-Napoca/RO
N.N.

2 March **Wednesday, March 2, 14:00–15:30, Room E2**
SS 311a Cerebral tumours (1)

Moderators: A. Falini; Milan/IT
N.N.

2 March **Wednesday, March 2, 14:00–15:30, Room M 4**
SS 311b Dementia

Moderators: N. Pyatigorskaya; Paris/FR
M.A. van Buchem; Leiden/NL

2 March **Wednesday, March 2, 14:00–15:30, Room M 5**
SS 311c Neurovascular interventions (1)

Moderators: A. Biondi; Besançon/FR
H.P. Schemuth; Essen/DE

3 March **Thursday, March 3, 10:30–12:00, Room E2**
SS 611 Cerebrovascular disease (1)

Moderators: K.M. Thierfelder; Munich/DE
P. Vilela; Almada/PT

3 March **Thursday, March 3, 14:00–15:30, Room E2**
SS 711 Cerebrovascular disease (2)

Moderators: U. Lamot; Ljubljana/SI
Z. Merhemic; Sarajevo/BA

REFRESHER COURSES / SCIENTIFIC SESSIONS

Neuro

4 <small>March</small>	Friday, March 4, 10:30–12:00, Studio 2016 SS 1011a Neurovascular interventions (2) Moderators: T. Kau; Klagenfurt/AT I. Wanke; Essen/DE		
4 <small>March</small>	Friday, March 4, 10:30–12:00, Room E2 SS 1011b Cerebrovascular disease (3) Moderators: M. Buruian; Targu-Mures/RO T. Rostovtseva; St. Petersburg/RU		
4 <small>March</small>	Friday, March 4, 16:00–17:30, Room G RC 1211 Cerebrovascular disease LEVEL II Moderator: M. Vernooy; Rotterdam/NL A. Vascular distribution territories: arterial and venous A. Dörfler; Erlangen/DE		
	B. Detecting microhaemorrhages: why are they important? What are they? Should we use GRE T2* or SWI or both? H.R. Jäger; London/UK		
	C. Cerebral perfusion studies in cerebrovascular disease: techniques, indications and applications P.M. Parizel; Antwerp/BE		
5 <small>March</small>	Saturday, March 5, 08:30–10:00, Room G RC 1311 Reporting the degenerative lumbar spine LEVEL II Moderator: D. Zlatareva; Sofia/BG A. Disc nomenclature: how I make my report J. Rankine; Leeds/UK		
	B. Don't forget the facet joints and posterior elements L. van den Hauwe; Antwerp/BE		
	C. What to say and not to say in your report M.M. Thurnher; Vienna/AT		
5 <small>March</small>	Saturday, March 5, 10:30–12:00, Room E2 SS 1411a Cerebrovascular disease (4) Moderators: D. Bos; Rotterdam/NL C. Calli; Izmir/TR		
5 <small>March</small>	Saturday, March 5, 10:30–12:00, Room M 4 SS 1411b Cerebral tumours (2) Moderators: J.H. Gillard; Cambridge/UK S. Looby; Dublin/IE		
5 <small>March</small>		Saturday, March 5, 14:00–15:30, Room G RC 1511 White spots in the brain LEVEL II Moderator: E.T. Tali; Ankara/TR A. White spots and blots in the brain: what are they? T.A. Yousry; London/UK	
		B. How can I improve my reporting of T2-hyperintense lesions? A. Rovira-Cañellas; Barcelona/ES	
		C. Is there a need for quantitative reporting of white matter lesions? F. Barkhof; London/UK, Amsterdam/NL	
5 <small>March</small>		Saturday, March 5, 14:00–15:30, Room M 4 SS 1511 Multiple sclerosis Moderators: K.-O. Løvblad; Geneva/CH R. Woitek; Vienna/AT	
5 <small>March</small>		Saturday, March 5, 16:00–17:30, Room G RC 1611 Update on endovascular stroke treatment: a medical breakthrough? LEVEL II Moderator: S. Rohde; Dortmund/DE A. A critical appraisal of the current literature W. van Zwam; Maastricht/NL	
		B. Which techniques can we use to reopen an occluded cerebral blood vessel? T. van der Zijden; Edegem/BE	
		C. Endovascular stroke treatment: ethical and economical concerns K.-O. Løvblad; Geneva/CH	
6 <small>March</small>		Sunday, March 6, 10:30–12:00, Room E2 SS 1811 Spine Moderators: S. Kulikova; Moscow/RU J. Van Goethem; Antwerp/BE	
6 <small>March</small>		Sunday, March 6, 14:00–15:30, Room E2 SS 1911 Movement disorders and neurodegenerative diseases Moderators: L. Haider; Vienna/AT S. Lehéricy; Paris/FR	

REFRESHER COURSES / SCIENTIFIC SESSIONS

Paediatric

<p>2 March</p> <p>Wednesday, March 2, 10:30–12:00, Room M 2</p> <p>SS 212 Brain and neck</p> <p>Moderators: D. Prayer; Vienna/AT N.N.</p>	<p>4 March</p> <p>Friday, March 4, 16:00–17:30, Room O</p> <p>RC 1212 Key issues in paediatric imaging</p> <p>LEVEL II</p> <ul style="list-style-type: none"> » Chairman's introduction J. Portelli; Msida/MT A. Key issues in the x-ray department E. Sorantin; Graz/AT B. Dose reduction and image quality in paediatric CT R.A.J. Nievelstein; Utrecht/NL C. Patient compliance and motion-free protocols in general paediatric MRI G.K. Schneider; Homburg a.d. Saar/DE » Panel discussion: What are the essentials in education and training for paediatric imaging?
<p>2 March</p> <p>Wednesday, March 2, 14:00–15:30, Room M 2</p> <p>SS 312 Thorax and musculoskeletal</p> <p>Moderators: C. Balassy; Vienna/AT Z. Yazici; Bursa/TR</p>	
<p>2 March</p> <p>Wednesday, March 2, 16:00–17:30, Room O</p> <p>RC 412 Chest imaging in paediatrics</p> <p>LEVEL II</p> <p>Moderator: W. Hirsch; Leipzig/DE</p> <p>A. Congenital anomalies of the chest M. Haliloglu; Ankara/TR</p> <p>B. Lung infection and its complications M.L. Lobo; Lisbon/PT</p> <p>C. Imaging interstitial lung disease in children: update 2016 M.P. García-Peña; Barcelona/ES</p>	
<p>3 March</p> <p>Thursday, March 3, 08:30–10:00, Room O</p> <p>RC 512 Imaging of foetus and infant</p> <p>LEVEL II</p> <p>Moderator: A.M. Taylor; London/UK</p> <p>A. Foetal neuro imaging A. Rossi; Genoa/IT</p> <p>B. Foetal body imaging F.E. Avni; Lille/FR</p> <p>C. Neonatal urinary tract imaging M. Riccabona; Graz/AT</p>	<p>5 March</p> <p>Saturday, March 5, 08:30–10:00, Room O</p> <p>RC 1312 Imaging children with cancer</p> <p>LEVEL II</p> <p>Moderator: P. Tomà; Rome/IT</p> <p>A. Imaging of abdominal masses at diagnosis: clues for benignity vs malignancy A.M.J.B. Smets; Amsterdam/NL</p> <p>B. From whole body MRI to MR/PET J. Schäfer; Tübingen/DE</p> <p>C. Imaging of complications of therapy K. McHugh; London/UK</p>
<p>4 March</p> <p>Friday, March 4, 08:30–10:00, Room O</p> <p>RC 912 Hepatobiliary imaging in children</p> <p>LEVEL II</p> <p>Moderator: M. Raissaki; Iraklion/GR</p> <p>A. Imaging of liver masses H. Woodley; Leeds/UK</p> <p>B. Imaging of biliary disorders S.G.F. Robben; Maastricht/NL</p> <p>C. Intervention in the hepatobiliary system S. Franchi-Abella; Le Kremlin-Bicêtre/FR</p>	
<p>4 March</p> <p>Friday, March 4, 10:30–12:00, Room M 2</p> <p>SS 1012 Abdominal and foetal imaging</p> <p>Moderators: G. Papaioannou; Athens/GR C. Venstermans; Antwerp (Edegem)/BE</p>	

REFRESHER COURSES / SCIENTIFIC SESSIONS

Physics in Radiology

2
March**Wednesday, March 2, 08:30-10:00, Room D2****RC 113 Single-dual-multi-energy CT** LEVEL III» **Chairman's introduction**

J. Damilakis; Iraklion/GR

A. Basics of diagnostic dual energy CT

T. Klinder; Hamburg/DE

B. Photon counting detector technology for diagnostic CT

M. Danielsson; Stockholm/SE

C. Do we really need multi-energy CT?

S.T. Schindera; Basle/CH

» **Panel discussion: How many energies do we need in CT?**2
March**Wednesday, March 2, 10:30-12:00, Room F2****SS 213 CT imaging: effects of body size and use of iterative reconstruction****Moderators:** B.M. Gramer; Munich/DE

A. Jähnen; Esch-sur-Alzette/LU

2
March**Wednesday, March 2, 14:00-15:30, Room F2****SS 313 Radiation risk assessment and awareness****Moderators:** N. Buls; Brussels/BE

O. Ciraj-Bjelac; Belgrade/RS

2
March**Wednesday, March 2, 16:00-17:30, Room D2****RC 413 Artefacts and pitfalls in tomography** LEVEL III» **Chairman's introduction**

V. Tsapaki; Athens/GR

A. CT

M. Kachelrieß; Heidelberg/DE

B. PET/CT

T. Beyer; Vienna/AT

C. MR/PET

H.H. Quick; Essen/DE

» **Panel discussion: Imagine imaging without artefacts: dos and don'ts in your clinical practice**3
March**Thursday, March 3, 08:30-10:00, Room D2****RC 513 How to assess and communicate examination risks to patients and referring physicians?** LEVEL II» **Chairman's introduction**

A. Torresin; Milan/IT

A. Radiation risk: a patient's perspective

E. Briers; Hasselt/BE

B. Radiation risks for patients and staff

P. Gilligan; Dublin/IE

C. Risk in MRI

R. Peeters; Leuven/BE

D. Communicating risks to patients and the public

N. Leitgeb; Graz/AT

» **Panel discussion: How real are the risks and how do we communicate them?***This session is part of the EuroSafe Imaging campaign.*3
March**Thursday, March 3, 14:00-15:30, Room F2****SS 713 Innovations in radiology****Moderators:** Y. Bouchareb; London/UK

W. Schlegel; Heidelberg/DE

5
March**Saturday, March 5, 14:00-15:30, Room K****RC 1513 IT tools for dose tracking and workflow optimisation** LEVEL III» **Chairman's introduction**

A. Trianni; Udine/IT

A. Digital Imaging and Communications in Medicine (DICOM) standard and Integrating the Healthcare Enterprise (IHE)

D. Peck; Detroit, MI/US

B. Patient dose index tracking: a must have?

F. Zanca; Leuven/BE

C. Optimising technique using patient dose index tracking software: tips and tricks

R.W.R. Loose; Nürnberg/DE

» **Panel discussion: Dose index tracking in clinical practice**

REFRESHER COURSES / SCIENTIFIC SESSIONS

Physics in Radiology

Radiographers

5
March**Saturday, March 5, 16:00-17:30, Room K****RC 1613 MR: artefacts and devices****LEVEL II**» **Chairman's introduction**

M. Tosetti; Pisa/IT

A. Image artefacts in MRI and their mitigation

D.J. Lurie; Aberdeen/UK

B. Imaging around metal implants: artefact reduction in MRI

C. McGrath; Belfast/IE

C. Artefacts in perfusion and diffusion MRI

I. Tsougos; Larissa/GR

» **Panel discussion: Clinically applicable tools/strategies to minimising/avoiding MR imaging artefacts**6
March**Sunday, March 6, 10:30-12:00, Room F2****SS 1813 Practical radiation risk management****Moderators:** M. Koutalonis; Colchester/UK
R.W.R. Loose; Nürnberg/DE6
March**Sunday, March 6, 14:00-15:30, Room F2****SS 1913 Physics of dual-energy CT and breast imaging****Moderators:** H. de las Heras Gala; Zorneding/DE
I.A. Tsalaftous; Athens/GR2
March**Wednesday, March 2, 10:30-12:00, Room G****SS 214 Radiographers' education: the curriculum****Moderators:** O. Björgell; Malmö/SE
P.H. Hogg; Manchester/UK5
March2
March**Wednesday, March 2, 14:00-15:30, Room G****SS 314 CT parameters: juggling or struggling?****Moderators:** E. Agadakos; Athens/GR
E. Sorantin; Graz/AT3
March**Thursday, March 3, 14:00-15:30, Room G****SS 714 Quality issues in ultrasound and CT****Moderators:** C. Beardmore; London/UK
D. Nenezić; Podgorica/ME4
March**Friday, March 4, 08:30-10:00, Room D2****RC 914 State-of-the-art breast imaging**» **Chairmen's introduction**
V. Syrigamiotis; Athens/GR
S. Zackrisson; Malmö/SE**A. Current status of digital mammography**
C.E. Mercer; Manchester/UK**B. Developments in digital mammography**
C. Reis; Lisbon/PT**C. Breast MRI and the future**
G. Podobnik; Ljubljana/SI» **Panel discussion: The role of multimodality imaging in breast imaging**4
March**Friday, March 4, 10:30-12:00, Room G****SS 1014 High dose antidotes****Moderators:** I. Arkhipova; Moscow/RU
S. Brandão; Porto/PT

REFRESHER COURSES / SCIENTIFIC SESSIONS

Radiographers

5

March Saturday, March 5, 08:30–10:00, Room D2

RC 1314 Enhancing research in radiography: a change of culture

» Chairmen's introduction

C. Vandulek; Kaposvár/HU
I.M. Björkman-Burtscher; Lund/SE

A. Radiography research updates: new collaborations and initiatives in Europe

J. McNulty; Dublin/IE

B. FoRRM: a Formal Radiography Research Mentorship scheme as an instrument for change

C. Malamateniou; London/UK

C. Translating research evidence into clinical practice

G. Paulo; Coimbra/PT

» Panel discussion: Research: the key to advancing the profession of radiography?

5

March Saturday, March 5, 10:30–12:00, Room G

SS 1414 Safety and patient care in medical imaging

Moderators: A. Henner; Oulu/FI
D. Miletić; Rijeka/HR

5

March Saturday, March 5, 14:00–15:30, Room D2

RC 1514 Innovative education in medical imaging

» Chairmen's introduction

P. Bezzina; Msida/MT
M. Bachmann Nielsen; Copenhagen/DK

A. Is there a role for smartphones and tablets in medical imaging education?

F. Girard; Pont de Roide/FR

B. Using simulators as an innovative teaching tool in medical imaging

P. Cosson; Teeside/UK

C. Beyond eye candy: developing effective interactive animations to enhance MRI learning

D. Koumarianos; Athens/GR

» Panel discussion: What is the value of innovation in advancing clinical practice and education in radiography?

5

March Saturday, March 5, 16:00–17:30, Room D2

RC 1614 Safety issues in medical imaging

Moderators: J. Santos; Coimbra/PT
C. Leidecker; Forchheim/DE

A. Safeguarding patients and staff in MRI

T. Owman; Lund/SE

B. Safety aspects in an interventional radiology setting?

D. Catania; Milan/IT

C. An introduction to mammography safety: what can be done?

D. O'Leary; Hertfordshire/UK

D. Safety in CT: dose minimisation and beyond

R. Booij; Rotterdam/NL



This session is part of the EuroSafe Imaging campaign.

6

March Sunday, March 6, 08:30–10:00, Room D2

RC 1714 The magic of excellent images

» Chairmen's introduction

N. Mekiš; Ljubljana/SI
A.P. Parkar; Bergen/NO

A. Image quality optimisation in MRI: a radiographer's perspective

M. Kiss; Miskolc/HU

B. Fine tuning of image quality in computed tomography, the role of the radiographer

D. Pekarovic; Ljubljana/SI

C. X-ray radiography: tips and tricks for high quality imaging on the frontline

E. Constantarogianni; Athens/GR

» Panel discussion: The importance of excellent images for advancing the quality of healthcare

6

March Sunday, March 6, 10:30–12:00, Room G

SS 1814 Getting the radiation dose as low as possible

Moderators: H. Ståhlbrandt; Eksjö/SE
F. Zarb; Msida/MT



6

March Sunday, March 6, 14:00–15:30, Room G

SS 1914 How to improve image quality in MRI and mammography

Moderators: B. Bougias; Ioannina/GR
E. Szabó; Szeged/HU

REFRESHER COURSES / SCIENTIFIC SESSIONS

Vascular

2 March **Wednesday, March 2, 10:30-12:00, Room L 8**

SS 215 Vasculopathy: form and function

Moderators: M. Reiter; Vienna/AT
A. van der Lugt; Rotterdam/NL

2 March **Wednesday, March 2, 14:00-15:30, Room L 8**

SS 315 Peripheral arteries: imaging and therapy

Moderators: M. de Bucourt; Berlin/DE
J.T. Ortiz-Pérez; Barcelona/ES

2 March **Wednesday, March 2, 16:00-17:30, Room M 1**

RC 415 Basic principles of varicose vein diagnosis and endovascular treatment

LEVEL II

Moderator: D. Karnabatidis; Patras/GR
A. Diagnostic cross-sectional imaging
H. Hoppe; Berne/CH
B. Saphenous vein ablation
M. Akesson; Höllviken/SE
C. Ultrasound guided sclerotherapy
P.F. Sousa; Ermesinde/PT

3 March **Thursday, March 3, 10:30-12:00, Room L 8**

SS 615 Optimising vascular imaging techniques

Moderators: A.L.J. Bojanovic; Nis/RS
T. Rand; Vienna/AT

3 March **Thursday, March 3, 14:00-15:30, Room Z**

SS 715 Endovascular therapies: what's new?

Moderators: F. Fanelli; Rome/IT
D.K. Tsetis; Iraklion/GR

3 March **Thursday, March 3, 16:00-17:30, Room M 1**

RC 815 Carotid artery disease: so what's new?

LEVEL II

Moderator: T. Jargiello; Lublin/PL
A. The diagnostic assessment of carotid arteries
R. Iezzi; Rome/IT
B. Carotid stenting vs endarterectomy: is the jury back yet?
S. MacDonald; Newcastle upon Tyne/UK
C. Carotid interventions in the setting of acute CVA
S. Sencer; Istanbul/TR

4 March **Friday, March 4, 08:30-10:00, Room M 2**

RC 915 Fixing a leaky EVAR

LEVEL III

Moderator: R. Morgan; London/UK
A. The role of US: Doppler, 3D US, CEUS
P. Ricci; Rome/IT
B. 2D and 3D CTA: current concepts
A. Bücker; Homburg a.d. Saar/DE
C. Endovascular management
R. Uberoi; Oxford/UK

4 March **Friday, March 4, 10:30-12:00, Room Z**

SS 1015 Thoracic aorta: novel imaging and interventions

Moderators: A. Contegiacomo; Rome/IT
S. Müller-Hülsbeck; Flensburg/DE

5 March **Saturday, March 5, 10:30-12:00, Room M 3**

SS 1415 Pulmonary vasculature: new and improved

Moderators: F. Pugliese; London/UK
N.N.

5 March **Saturday, March 5, 14:00-15:30, Room M 3**

SS 1515 New observations in visceral imaging and therapy

Moderators: J.I. Bilbao; Pamplona/ES
R. Unterhinninghofen; Karlsruhe/DE

6 March **Sunday, March 6, 10:30-12:00, Room L 8**

SS 1815 Abdominal aortic and other aneurysms

Moderators: I. Bargellini; Pisa/IT
E. Brountzos; Athens/GR

REFRESHER COURSES / SCIENTIFIC SESSIONS

Oncologic Imaging

2 March **Wednesday, March 2, 10:30-12:00, Room F1**
SS 216a Hepatocellular cancer: characterisation, response and recurrence

Moderators: M.A. Bali; Brussels/BE
A. Fohlen; Caen/FR

2 March **Wednesday, March 2, 10:30-12:00, Room M 4**
SS 216b Advanced imaging methods (2)

Moderators: C. Ayuso; Barcelona/ES
O.V. Kucheruk; Moscow/RU

2 March **Wednesday, March 2, 14:00-15:30, Room F1**
SS 316 Dealing with metastatic disease

Moderators: D.M. Lambregts; Amsterdam/NL
A. Sohaib; London/UK

2 March **Wednesday, March 2, 16:00-17:30, Room F1**
RC 416 Evaluating lymph node involvement: an impossible task? LEVEL II

- » **Chairman's introduction**
D.-M. Koh; Sutton/UK
- A. The current criteria for nodal involvement MRI/CTI**
W. Schima; Vienna/AT
- B. Advanced MRI techniques: what do they contribute?**
H.C. Thoeny; Berne/CH
- C. PET and other nuclear medicine techniques**
T. Barwick; London/UK
- » **Panel discussion: Will imaging ever make diagnostic biopsy unnecessary?**

3 March **Thursday, March 3, 08:30-10:00, Room F1**
RC 516 A multidisciplinary approach to prostate cancer: can we make a difference? LEVEL III

- » **Chairman's introduction**
B. Hamm; Berlin/DE
- A. The urologist: evidence-based clinical decision making**
B.A. Hadaschik; Heidelberg/DE
- B. The radiologist: evidence-based use of multiparametric MRI**
H.-P. Schlemmer; Heidelberg/DE
- C. The interventional radiologist**
C. Catalano; Rome/IT
- » **Panel discussion: Prostate cancer: evidence-based multidisciplinary approach to imaging and treatment**

3 March **Thursday, March 3, 10:30-12:00, Room F1**
SS 616 Advanced imaging methods (1)

Moderators: V. Panebianco; Rome/IT
B.M. Schaarschmidt; Düsseldorf/DE

3 March **Thursday, March 3, 14:00-15:30, Room F1**
SS 716 Whole body imaging

Moderators: J. Sosna; Jerusalem/IL
T.D. Westwood; Manchester/UK

4 March **Friday, March 4, 08:30-10:00, Room F1**
RC 916 Diffusion-weighted imaging (DWI) in oncology: how I do it LEVEL III

- » **Chairman's introduction**
D.-M. Koh; Sutton/UK
- A. DWI: how to optimise protocols**
N. Papanikolaou; Iraklion/GR
- B. DWI in abdominal oncology: ready for clinical practice?**
D.M. Lambregts; Amsterdam/NL
- C. DWI: whole body imaging**
V. Vandecaveye; Leuven/BE
- » **Panel discussion: How to optimise DWI for clinical practice?**

4 March **Friday, March 4, 10:30-12:00, Room F1**
SS 1016 Prostate and renal tract cancers: advanced detection methods

Moderators: J. Rørvik; Bergen/NO
W. Sommer; Munich/DE

4 March **Friday, March 4, 16:00-17:30, Room F1**
RC 1216 New insights in bone tumour imaging LEVEL III

- » **Chairman's introduction**
D. Vanel; Bologna/IT
- A. New insights in treatment-associated changes in patients with bone tumours**
C.R. Krestan; Vienna/AT
- B. New insights in staging and restaging musculoskeletal tumours**
J.L. Bloem; Leiden/NL
- C. New insights in imaging for multiple myeloma**
G. Sommer; Basle/CH
- » **Panel discussion: The future of bone tumour imaging**

REFRESHER COURSES / SCIENTIFIC SESSIONS

Oncologic Imaging

Emergency Radiology

5
March

Saturday, March 5, 10:30-12:00, Room M 2

SS 1416 Pelvic and breast cancer

Moderators: O. Abeyakoon; Cambridge/UK
B.D. Klumpp; Tübingen/DE

6
March

Sunday, March 6, 10:30-12:00, Studio 2016

SS 1816 Gastrointestinal cancer: prediction and assessment of therapeutic response

Moderators: S. Battisti; Rome/IT
N. Power; Waterford/IE

6
March

Sunday, March 6, 14:00-15:30, Studio 2016

SS 1916 Assessment and prediction of treatment response

Moderators: L.S. Fournier; Paris/FR
A. Gogbashian; Middlesex/UK

2
March

Wednesday, March 2, 08:30-10:00, Room M 4

**RC 117 Abdominal trauma:
does it bleed, will it start bleeding or is something else leaking?**

LEVEL II

Moderator: S. Wirth; Munich/DE

A. Liver and spleen
M. Scaglione; Castel Volturno/IT
B. Pancreas, bowel and mesentery
M.A. Patak; Zurich/CH
C. Urogenital tract
R.H. Oyen; Leuven/BE

2
March

Wednesday, March 2, 16:00-17:30, Room M 4

**RC 417 'Special patients'
in the emergency room:
when and how to image them?**

LEVEL II

Moderator: U. Linsenmaier; Munich/DE

A. Children
V. Miele; Rome/IT
B. Pregnant patients
H. Alkadhri; Zurich/CH
C. Elderly patients
K. Katulska; Poznan/PL

3
March

Thursday, March 3, 10:30-12:00, Room F 2

SS 617 Cardiothoracic emergencies

Moderators: F. Carbonetti; Rome/IT
J.B. Dormagen; Oslo/NO

3
March

Thursday, March 3, 14:00-15:30, Room D 2

SS 717 Trauma of the brain and body

Moderators: J.M. Artigas; Zaragoza/ES
F. Mrakic Sposta; Milan/IT

4
March

Friday, March 4, 08:30-10:00, Room M 4

**RC 917 Acute pain: your friend and enemy
in emergency radiology**

LEVEL II

» **Chairman's introduction: patients with acute pain - management and therapeutic pathways**
J. Walecki; Warsaw/PL

A. Head
P.C. Maly Sundgren; Lund/SE

B. Chest
C.N. De Cecco; Charleston, SC/US

C. Abdomen
R. Basilico; Chieti/IT

» **Panel discussion: Where does radiology fit in the pathway?**

JOINT SESSIONS

JOINT SESSIONS

2
March**Wednesday, March 2, 08:30-10:00, Room L8**
EuroSafe Imaging Session 1
Low-dose research in medical radiation protection
LEVEL II**Moderator:** L. Rainford; Dublin/IE

- » **Developing a strategic research agenda for medical radiation protection: a chance for advancing research in radiology**

W. Stiller; Heidelberg/DE

- » **Do iodinated contrast media enhance DNA damage after exposure to ionising radiation?**

G. Frija; Paris/FR

- » **Dose reduction in modern digital plain-radiography on the basis of indication-specific, standardised quality criteria**

D. Spira; Heidelberg/DE

- » **Paediatric imaging: are risks of ionising radiation exposure established?**

H. Ducou le Pointe; Paris/FR

This session is part of the EuroSafe Imaging campaign.3
March**Thursday, March 3, 14:00-15:30, Studio 2016****EIBIR Session 1***(European Institute for Biomedical Imaging Research)*
Joint VPH-PRISM/ASSURE Session - from screening to therapy: innovative breast care concepts
LEVEL III**Moderator:** H.K. Hahn; Bremen/DE

- » **Introduction: challenges and innovative approaches in image-based breast care**

H.K. Hahn; Bremen/DE

- » **Density patterns, breast cancer risk and masking in screening mammograms**

C. van Gils; Utrecht/NL

- » **Novel ultrasound and MRI technologies for breast cancer screening**

N. Karssemeijer; Nijmegen/NL

- » **Breast cancer risk and masking risk-based stratification protocols: key drivers of cost-effectiveness**

E. Gray; Manchester/UK

- » **Histopathology images: the new kid on the block of clinical multimodality imaging**

J. van der Laak; Nijmegen/NL

- » **Quantitative treatment planning, response prediction, and monitoring**

K. Pinker-Domenig; New York, NY/US

3
March**Thursday, March 3, 14:00-15:30, Room N****ESOR Session***(European School of Radiology)*
Advancing clinical practice: role of education
LEVEL II**Moderators:** L. Donoso Bach; Barcelona/ES
N. Gourtsoyiannis; Athens/GR

- » **Introduction**

L. Donoso Bach; Barcelona/ES

- » **ESOR in action 2016**

N. Gourtsoyiannis; Athens/GR

- » **Role of remodelling in delivering of learning**

P.R. Ros; Cleveland, OH/US

- » **Role of referral guidelines and clinical decision support systems**

L. Donoso Bach; Barcelona/ES

- » **MDTs and patient outcomes**

R.H. Reznek; London/UK

- » **Role of research and innovation: essential ingredients for our professional advancement**

H. Hricak; New York, NY/US

Awards*During the session, scholars and fellows will be awarded certificates for successfully completing the 2015 ESOR Scholarship and Fellowship Programmes.*3
March**Wednesday, March 2, 16:00-17:30, Room E2****EuroSafe Imaging Session 2****EuroSafe Imaging Alliance & Campaign - what is new?****LEVEL II****Moderator:** G. Frija; Paris/FR

- » **An overview of the EuroSafe Imaging achievements over the past year**

G. Frija; Paris/FR

- » **Update on the concept of Diagnostic Reference Levels**

P. Vock; Spiegel/CH

- » **Establishing European Diagnostic Reference Levels for paediatric imaging: an update on the EC tender project PiDRL**

J. Damilakis; Iraklion/GR

- » **The European paediatric imaging project**

C. Owens; London/UK

- » **The EuroSafe Imaging dose management project**

D. Caramella; Pisa/IT

- » **AFROSAFE Imaging Alliance and Campaign**

M.G. Kowooya; Kampala/UG

- » **Image Wisely and Image Gently: an overview**

D. Frush; Durham, NC/US

- » **Panel discussion**

Chair: J. Griebel; Neuherberg/DE (HERCA, Bfs)

Panellists:

M. Perez; Geneva/CH (WHO)

D. Paez; Vienna/AT (IAEA)

G. Simeonov; Luxembourg/LU (EC)

N. Denjoy; Brussels/BE (COCIR)

G. Paulo; Coimbra/PT (EFRS)

This session is part of the EuroSafe Imaging campaign.

JOINT SESSIONS

3
March**Thursday, March 3, 16:00–17:30, Room K**

ACR Session (American College of Radiology)
**Delivering higher value care in radiology:
 how to make it work in clinical practice –
 perspectives from the American College
 of Radiology**

LEVEL III

Chairpersons: B. Allen, Jr; Birmingham, AL/US
 H.-U. Kauczor; Heidelberg/DE

- » **Awareness to accountability: coping with the mandates for documenting higher-value care**
 B. Allen, Jr; Birmingham, AL/US
- » **Radiologists' role in delivering higher-value care through population health management**
 W.T. Thorwarth; Reston, VA/US
- » **Involving patients in their radiological care: radiologist visibility, personalised care and improving outcomes**
 D.C. Kushner; Norfolk, VA/US
- » **Questions and answers**

3
March**Thursday, March 3, 16:00–17:30, Room O**

ESR Working Group on Ultrasound
**Minimising the risk of transmitting infections through ultrasound:
 is current practice sufficient?**

LEVEL II

- » **Chairman's introduction**
 L.E. Derchi; Genoa/IT
- » **Why is it important to consider infection control issues in ultrasound? Low- vs high-risk examinations**
 C. Nyhse; Sunderland/UK
- » **Current accepted practice of ultrasound probe decontamination in endocavitary and interventional radiology**
 N. Grenier; Bordeaux/FR
 M. Claudon; Vandoeuvre-les-Nancy/FR
- » **Why current practice may not be safe: main risks of infection transmission and published evidence**
 H. Humphreys; Dublin/IE
- » **Panel discussion: Safer practice vs considerable cost implications: are changes needed and feasible?**

4
March**Friday, March 4, 08:30–10:00, Room K**

EFOMP Workshop:
Radiation protection for the female patient and female medical staff

(European Federation of Organisations for Medical Physics)

EF 1 Breast imaging modalities and radiation dose

LEVEL I

Moderators: J. Damilakis; Iraklion/GR
 T. Beyer; Vienna/AT

- » **Chairman's introduction**
 J. Damilakis; Iraklion/GR
- » **Breast CT: technology and patient dose**
 I. Sechopoulos; Nijmegen/NL
- » **Digital mammography for screening and diagnosis of breast cancer: breast doses and radiogenic risks**
 O. Morrish; Cambridge/UK
- » **Digital breast tomosynthesis: physical principles and radiation dose levels**
 G. Gennaro; Padua/IT



This session is part of the EuroSafe Imaging campaign.

4
March**Friday, March 4, 10:30–12:00, Room K**

EFOMP Workshop:
Radiation protection for the female patient and female medical staff

(European Federation of Organisations for Medical Physics)

EF 2 Pregnancy and lactation

LEVEL II

Moderators: P. Sharp; Aberdeen/UK
 V. Tsapaki; Athens/GR

- » **Chairman's introduction**
 P. Sharp; Aberdeen/UK
- » **Radiation protection of pregnant and lactating patients in nuclear medicine**
 S. Mattsson; Malmö/SE
- » **Dose management of pregnant patients in x-ray imaging**
 J. Damilakis; Iraklion/GR
- » **Occupational radiation protection: protecting pregnant or potentially pregnant workers in interventional radiology**
 A. Trianni; Udine/IT



This session is part of the EuroSafe Imaging campaign.

JOINT SESSIONS

4
March**Friday, March 4, 12:15–13:45, Room D2****MIR Session (Management in Radiology)****MIR 1 Communication in radiology****LEVEL I****Moderators:** S. Morozov; Moscow/RU

B. Hamm; Berlin/DE

**A. Communication and conflict resolution in radiology:
how to recruit and retain the best team**

P.R. Ros; Cleveland; OH/US

**B. Impact of structured reporting on communication
with referring physicians**

D.P. dos Santos; Mainz/DE

**C. Informed consent in the radiology department:
when and how?**

L.H.R. Mendoza; Zaragoza/ES

**D. Patients' expectations in communication
with radiologists**

E. Briers; Hasselt/BE

» **Discussion**

Management in Radiology is a subcommittee of the ESR Professional Organisation Committee.

Those involved in the field of healthcare are experiencing a time of increasing pressure, stress and change. The demand for efficiency and effectiveness in all business and administrative matters is constantly growing. MIR addresses current challenges and provides a forum for education and the exchange of ideas and concepts.

4
March**Friday, March 4, 14:00–15:30, Room L8****EIBIR Session 2***(European Institute for Biomedical Imaging Research)***MITIGATE: What does it take to perform clinical trials in interventional radiology?****LEVEL III**» **Introduction**

S.O. Schönberg; Mannheim/DE

W.R. Jaschke; Innsbruck/AT

» **Overview on clinical trials in interventional radiology in Europe**

A. Gangi; Strasbourg/FR

» **How to implement investigator-initiated or industry-sponsored trials in interventional oncology: SORAMIC vs SIRFLOX**

J. Ricke; Magdeburg/DE

» **Design of a clinical trial in oligometastatic GIST: results from the MITIGATE consortium**

C. Dechristoforo; Innsbruck/AT

» **Discussion**4
March**Friday, March 4, 14:00–15:30, Room M 4****Joint Session of the ESR and ESMRMB***(European Society for Magnetic Resonance in Medicine and Biology)***Cardiac MRI****LEVEL II****Moderators:** E.R. Danielsen; Copenhagen/DK
J. Bremerich; Basle/CH» **Overview of cardiac MR methods**

S. Kozerke; Zurich/CH

» **Clinical use of MR in congenital cardiac disease**

V. Muthurangu; London/UK

» **Clinical use of MR in acquired cardiac disease**

T. Leiner; Utrecht/NL

4
March**Friday, March 4, 14:00–15:30, Room D2****MIR Session (Management in Radiology)****MIR 2 Improving quality and safety
in radiology****LEVEL II****Moderators:** D.A. Koff; Hamilton, ON/CA
E.J. Adam; London/UKA. **How to run a safe department?**

P. Cavanagh; Taunton/UK

B. **Patient satisfaction with radiology departments: are we doing our best?**

G. Paulo; Coimbra/PT

C. **Is there any evidence for decision support?**

G. Boland; Boston, MA/US

D. **Dose monitoring and benchmarking:
opportunities to improve radiation protection**

D. Caramella; Pisa/IT

» **Discussion**

This session is part of the EuroSafe Imaging campaign.

= Interactive session with electronic voting/self assessment

JOINT SESSIONS

4
March**Friday, March 4, 14:00-15:30, Room A**4
March**Friday, March 4, 16:00-17:30, Room Z****LEVEL II**

Image Interpretation Quiz (IIQ) **Imaging with the stars**

Moderator: A.G. Rockall; London/UK

» **Team 1:**

N. Grenier; Bordeaux/FR
M. Vernoij; Rotterdam/NL
M. Gardarsdottir; Reykjavik/IS
S.A. Taylor; London/UK

» **Team 2:**

I. Thomassin-Naggara; Paris/FR
H.R. Jäger; London/UK
A.R. Larici; Rome/IT
T.K. Helmberger; Munich/DE

4
March**Friday, March 4, 16:00-17:30, Room M 1****LEVEL III**

EuroSafe Imaging Session 3

Joint Session of the ESR and HERCA

(Heads of the European Radiological protection Competent Authorities):

the new EU-BSS Directive - a step forward to patient safety



» **Chairmen's introduction**

G. Frija; Paris/FR
S. Ebdon-Jackson; Didcot/UK

» **Overview of EU radiation protection legislation**

J. Griebel; Neuherberg/DE

» **Regulators' expectations**

S. Ebdon-Jackson; Didcot/UK

» **Tools to support implementation of the BSS Directive: ESR perspective**

G. Frija; Paris/FR

» **Tools to support implementation of the BSS Directive: medical physicists' perspective**

J. Damilakis; Iraklion/GR

» **Tools to support implementation of the BSS Directive: radiographers' perspective**

C. Vandulek; Kaposvar/HU

» **Discussion: Regulators' vs practitioners' perspective: two sides of the same coin**

Chairs: G. Frija; Paris/FR (ESR)
S. Ebdon-Jackson; Didcot/UK (HERCA)

Panellists: J. Griebel; Neuherberg/DE (HERCA)
J. Damilakis; Iraklion/GR (EFOMP)
C. Vandulek; Kaposvar/HU (EFRS)
N. Denjoy; Belgium/BE (COCIR)

This session is part of the EuroSafe Imaging campaign.

4
March**Friday, March 4, 16:00-17:30, Room Z**

EDiR Talk

(European Diploma in Radiology)

What you should know about the EDiR

» **Chairmen's introduction:**

The story of the European Diploma in Radiology (EDiR)

J. Vilar; Valencia/ES
Y. Menu; Paris/FR

» **Evolution of EDiR**

J. Vilar; Valencia/ES
P.C. Maly Sundgren; Lund/SE
L. McKnight; Langland/UK
V. Iranzo; Barcelona/ES
H.T. Sarisoy; Kocaeli/TR

» **EDiR**

O. Dicle; Izmir/TR
E. Jordan; Barcelona/ES

4
March**Friday, March 4, 16:00-17:30, Room D2****LEVEL III**

MIR Session (Management in Radiology)

MIR 3 Improving radiology departments

Moderators: J.K. Bell; Manchester/UK

P. Mildenberger; Mainz/DE

A. Health and wellbeing in the workplace

C.L. Cooper; Manchester/UK

B. The role of radiology departments in patient-centred care: requirements for improvement

R. Arenson; San Francisco, CA/US

C. Key features for organisational and financial sustainability

E. Schouman-Claeys; Paris/FR

D. Clinically relevant reporting in the era of precision medicine

H. Hricak; New York, NY/US

» **Discussion**



= Interactive session with electronic voting/self assessment

JOINT SESSIONS

4
March**Friday, March 4, 16:00–17:30, Room B****Joint Session of the ESR and the EANM**

(European Association of Nuclear Medicine)

**Hybrid imaging:
radiology and nuclear medicine****LEVEL II****Chairpersons:** K. Riklund; Umea/SE
V. Lewington; London/UK» **Introduction**K. Riklund; Umea/SE
V. Lewington; London/UK» **Dementia: the role of radiology**

S. Haller; Geneva/CH

» **Dementia: the role of nuclear medicine**

V. Garibotto; Geneva/CH

» **Prostate cancer: PET/CT in early biochemical relapse**

E. Lopci; Rozzano/IT

» **Prostate cancer: multiparametric MR in the diagnosis and clinical management of prostate cancer**

F. Mrakic Sposta; Milan/IT

» **Panel discussion: How can collaboration between radiology and nuclear medicine develop imaging and research in hybrid imaging?**5
March**Saturday, March 5, 08:30–10:00, Room L8****ESR Patient Advisory Group****ESR-PAG 1 Patient-centred care in clinical radiology: do we really put our patients first?****LEVEL II**» **Chairmen's introduction**N. Bedlington; Vienna/AT
P. Cavanagh; Taunton/UK» **Implementing the 'driver diagram' on patient-centred care**

P. Cavanagh; Taunton/UK

» **View of a patient representative from the neurological disease area**

D. Walsh; Dublin/IE

» **View of a patient with prostate cancer**

E. Briers; Hasselt/BE

» **Satisfaction assessment of patient users of an imaging department: an example from the south of France**

D.-G. Carrié; Toulouse/FR

» **Panel discussion: Question to the audience: does your department perform well in patient-centred care? Is it really all about the patient?**4
March**Friday, March 4, 16:00–17:30, Room L8****EIBIR Session 3**

(European Institute for Biomedical Imaging Research)

Gateway to European funding for research projects**LEVEL I**» **Introduction**

G.P. Krestin; Rotterdam/NL

» **Maximising your chances to obtain European research funding: opportunities, strategies, services**

P. Zolda; Vienna/AT

» **An evaluator's perspective**

M. Dewey; Berlin/DE

» **Success story of a maximum score project in Horizon 2020**

C.K. Kuhl; Aachen/DE

» **Questions and answers**5
March**Saturday, March 5, 10:30–12:00, Room L8****ESR Patient Advisory Group****ESR-PAG 2 Mind the gap - data-sharing for better patient outcomes - the key issues for patients and the radiology community****LEVEL II**» **Chairmen's introduction**N. Bedlington; Vienna/AT
B. Brklić; Zagreb/HR» **eHealth, EHR and data protection: friend or foe?**

P. Mildenberger; Mainz/DE

» **View of a patient representative from the Pelvic Pain Support Network**

J. Birch; Poole/UK

» **View of a patient with prostate cancer**

E. Briers; Hasselt/BE

» **Big data in radiology: how will it enhance personalised medicine?**

H.-U. Kauczor; Heidelberg/DE

» **Panel discussion: Big data = big issues?**

JOINT SESSIONS

5
March**Saturday, March 5, 12:55–13:55, Room A**
Junior Image Interpretation Quiz (JIIQ)
Millennials showdown:
the next generation of radiology
Moderator: F. Arnberg; Stockholm/SE

- » **Team 1:**
C. Toxopeus; Amsterdam/NL
A. Gupta; London/UK
- » **Team 2:**
F.G. Meinel; Munich/DE
D. Penha; Lisbon/PT
- » **Team 3:**
J.A. Prat-Matifoll; Barcelona/ES
O. Urbán; Szeged/HU
- » **Team 4:**
B. Fejér; Budapest/HU
S. Belkacem; Monaco/FR

5
March**Saturday, March 5, 14:00–15:30, Studio 2016**
Joint Session of the ESR and ERS
(European Respiratory Society)
Imaging of airways:
what the respirologist needs to know
LEVEL II**Moderators:** N. Karabulut; Denizli/TR
S. Ley; Munich/DE

- » **Classification and impact of bronchiectasis**
S. Aliberti; Milan/IT
- » **How to image and report airway disease?**
P.A. Grenier; Paris/FR
- » **Role of airway obstruction and remodeling in the progression of COPD**
I. Adcock; London/UK
- » **Imaging of mucus, inflammation and remodeling in COPD and CF**
H.-U. Kauczor; Heidelberg/DE

5
March**Saturday, March 5, 13:30–15:30, Room Z****EIBIR Session 4***(European Institute for Biomedical Imaging Research)*
The VPH-DARE@IT Project: delivering a clinical decision support platform for earlier dementia diagnosis
LEVEL III**Moderator:** A. Frangi; Sheffield/UK

- » **VPH-DARE@IT: towards early, differential diagnosis of dementia**
A. Frangi; Sheffield/UK
- » **Clinical platform for data-driven differential diagnostics of cognitive disorders**
M. van Gils; Tampere/FI
- » **Shared research as a service platform for translating research into clinical practice for dementia**
S. Varma; Sheffield/UK
- » **In silico characterisation of white matter microstructure using diffusion MRI**
L. Beltrachini; Sheffield/UK
- » **Fluid transport in the ageing brain: an integrative modelling approach**
Y. Ventikos; London/UK
- » **Phenomenological modelling and the RSS**
W.J. Niessen; Rotterdam/NL
- » **Discussion**

5
March**Saturday, March 5, 16:00–17:30, Room L8****EuroSafe Imaging Session 4****You too can definitely do audits****LEVEL II**

- » **Chairman's introduction**
E.J. Adam; London/UK
- » **Experience from an established national programme**
D. Remedios; Harrow/UK
- » **The challenges of introducing a national audit programme**
A. Vargha; Hidegség/HU
- » **How to make audit easy: the ESR Audit Tool**
P. Cavanagh; Taunton/UK
- » **Panel discussion**

*This session is part of the EuroSafe Imaging campaign.*5
March**Saturday, March 5, 16:00–17:30, Room Z****Joint Session of the ESR and ESTRO***(European Society for Radiotherapy and Oncology)*
MRI and MR/PET in radiation treatment planning - challenges and opportunities
LEVEL III

- » **Chairmen's introduction**
K. Riklund; Umeå/SE
V. Valentini; Rome/IT
- » **The benefit of high tesla MRI for radiation oncology planning**
U. van der Heide; Amsterdam/NL
- » **The challenge of in room MRI for treatment delivery**
N. Dinapoli; Rome/IT
- » **The benefit of MR/PET in radiation oncology**
U. Nestle; Freiburg/DE
- » **The challenge of using MR/PET in radiation oncology**
E.-M.B. Larsson; Uppsala/SE
- » **Discussion**



= Interactive session with electronic voting/self assessment

JOINT SESSIONS

5
March

Saturday, March 5, 16:00-17:30, Room O

Joint Session of the ESR, EFSUMB

(European Federation of Societies for Ultrasound in Medicine and Biology)

and ESPR (European Society of Paediatric Radiology)

Contrast enhanced ultrasound (CEUS) in paediatrics

LEVEL II

Moderators: M. Claudon; Vandoeuvre-les-Nancy/FR
C. Owens; London/UK

» Legal issues with CEUS in children

P.S. Sidhu; London/UK

» CEUS of focal liver lesions in children

M. Sellars; London/UK

» CEUS in blunt abdominal trauma in children

A. Deganello; London/UK

» CEUS in vesical reflux in children

C. Duran; Sabadell/ES

» CEUS in non-liver indications in paediatric patients

C.F. Dietrich; Bad Mergentheim/DE

6
March

Sunday, March 6, 08:30-10:00, Room C

Joint Session of the ESR and ESHI

(European Society for Hybrid Medical Imaging)

Medical hybrid imaging

LEVEL II

Chairpersons: K. Riklund; Umea/SE

L. Donoso Bach; Barcelona/ES

» Introduction

L. Donoso Bach; Barcelona/ES

» The aims of the new society

K. Riklund; Umea/SE

» Training of hybrid physicians

G. Antoch; Düsseldorf/DE

» The beauty of physics in hybrid imaging

T. Beyer; Vienna/AT

» Functional hybrid imaging: 1+1 = 3?

O. Clément; Paris/FR

» Practical challenges of hybrid imaging in clinical practice

O. Ratib; Geneva/CH

» Discussion

SATELLITE SYMPOSIA

Industrial Satellite Symposia are organised by various international companies. These sessions are a chance to get an industry perspective on various scientific subjects, including technical updates, emerging trends and future innovations.

The symposia vary in length from one hour to 90 minutes, with the number of speakers also differing between companies and subjects.

Places are allocated on a first-come, first-served basis.

SATELLITE SYMPOSIA ORGANISED BY

Bayer HealthCare, Bayer Pharma, Bracco, GE Healthcare, Guerbet, HIMSS (Healthcare Information and Management Systems Society), Hologic, Mindray, Mint Medical, Philips, Samsung, Siemens Healthcare, SuperSonic Imagine, Toshiba Medical Systems

SATELLITE SYMPOSIA

BREAST CARE DAY

ORGANISED BY SIEMENS HEALTHCARE IN COOPERATION WITH BAYER HEALTHCARE

2
March

Wednesday, March 2, 10:30-12:00, Studio 2016

Satellite Symposium jointly organised by Siemens Healthcare and Bayer HealthCare



Breast MRI: today and tomorrow

Moderator: G.M. Newstead; Chicago, IL/US

- » **Breast MRI: practical tips on performing, reading and reporting**
L. Umutlu; Essen/DE
- » **Abbreviated breast MRI: first post-contrast subtracted images and maximum-intensity projection - a novel approach to breast cancer screening with MRI**
C.K. Kuhl; Aachen/DE
- » **Perspectives in diffusion weighted breast imaging**
S. Bickelhaupt; Heidelberg/DE
- » **Optimising breast MRI using novel imaging strategies, dedicated reading protocols and computer aided diagnosis**
R.M. Mann; Nijmegen/NL

2
March

Wednesday, March 2, 12:15-13:45, Studio 2016

Satellite Symposium jointly organised by Siemens Healthcare and Bayer HealthCare



Multimodality lunch symposium: breast screening controversies

Moderator: S.H. Heywang-Köbrunner; Munich/DE

- » **Breast screening controversies: viewpoint of the IARC**
S.H. Heywang-Köbrunner; Munich/DE
- » **Evaluation of virtual touch tissue imaging quantification (VTIQ - 2D-SWE) in the assessment of BI-RADS® 3 and 4 lesions: can patient selection for biopsy be improved?**
M. Golatta; Heidelberg/DE
- » **Is digital breast tomosynthesis ready for mammoscreening?**
S. Zackrisson; Malmö/SE
- » **Modern methods for MRI screening**
G.M. Newstead; Chicago, IL/US

2
March

Wednesday, March 2, 14:00-15:30, Studio 2016

Satellite Symposium jointly organised by Siemens Healthcare and Bayer HealthCare



Digital breast tomosynthesis out of the daily routine

Moderator: S. Zackrisson; Malmö/SE

- » **The role of the synthetic mammogram?**
C. Van Ongeval; Leuven/BE
- » **The challenge of reading breast tomosynthesis images**
K. Lang; Malmö/SE
- » **Influence of digital breast tomosynthesis on BI-RADS classification**
J. Barkhausen; Lübeck/DE
- » **Diagnostic performance of digital breast tomosynthesis in the detection and characterisation of microcalcifications**
M. Bernathova; Vienna/AT
- » **Evaluation of different approaches of tomosynthesis examinations**
L.J. Pina Insausti; Pamplona/ES

2
March

Wednesday, March 2, 16:00-17:00, Studio 2016

Satellite Symposium jointly organised by Siemens Healthcare and Bayer HealthCare



Multimodality discussion of clinical cases: breast imaging for therapy control

Moderator: C. Van Ongeval; Leuven/BE

- » **Breast MRI perspective**
E. Wenkel; Erlangen/DE
- » **Mammography/tomosynthesis perspective**
M. Bernathova; Vienna/AT
- » **Ultrasound perspective**
M. Golatta; Heidelberg/DE

SATELLITE SYMPOSIA

2
March **Wednesday, March 2, 12:30-13:30, Room O**
Satellite Symposium organised by MINT Medical
Programme to be announced

2
March **Wednesday, March 2, 12:30-13:30, Room N**
Satellite Symposium organised by SuperSonic Imagine
Programme to be announced

2
March **Wednesday, March 2, 12:30-13:30, Room L8**
Satellite Symposium organised by Mindray
Programme to be announced

3
March **Thursday, March 3, 12:30-13:30, Room O**
Satellite Symposium organised by Siemens Healthcare
Programme to be announced

3
March **Thursday, March 3, 12:30-13:30, Room N**
Satellite Symposium organised by Siemens Healthcare
First clinical experiences with new Twin Robotic X-ray imaging
Moderator: A. Hebecker; Erlangen/DE

- » **The Multitom Rax - the new versatility in diagnostic imaging: experiences from the first installed system**
W. Wüst; Erlangen/DE
- » **Back to the future with 3D roentgenography: a travelogue of a journey into the third dimension and an outlook of what may lie ahead**
R.M. Benz; Basle/CH
- » **First experience with the Multitom Rax**
F. Jensen; Malmö/SE

3
March **Thursday, March 3, 12:30-13:30, Studio 2016**
Satellite Symposium organised by GE Healthcare
Programme to be announced

3
March **Thursday, March 3, 12:30-13:30, Room E1**
Satellite Symposium organised by Bracco
Programme to be announced

3
March **Thursday, March 3, 12:30-13:30, Room K**
Satellite Symposium organised by Toshiba
Programme to be announced

3
March **Thursday, March 3, 12:30-13:30, Room G**
Satellite Symposium organised by Samsung
Programme to be announced

3
March **Thursday, March 3, 12:30-13:30, Room M 2**
Satellite Symposium organised by Bayer Pharma
Update and understanding on Gd deposits
Moderator: V.M. Runge; Berne/CH

- » **Gd deposits in preclinical perspective**
H. Pietsch; Berlin/DE
- » **What do we know from the clinical research?**
A. Radbruch; Heidelberg/DE

3
March **Thursday, March 3, 12:30-13:30, Room M 5**
Satellite Symposium organised by Bayer HealthCare
Dose registries: strength in numbers for quality management, DRLs and research
Moderator: M. Forsting; Essen/DE

- » **Concept and goals for the 1st patient-dose-register in Germany**
M. Forsting; Essen/DE
- » **Setting the course for practical DRLs: a regional dose registry in Switzerland**
S.T. Schindera; Basle/CH

SATELLITE SYMPOSIA

4
March

Friday, March 4, 12:30–13:30, Room O

Satellite Symposium organised by Philips

Programme to be announced

4
March

Friday, March 4, 12:30–13:30, Room N

Satellite Symposium organised by Siemens Healthcare

Extending the boundaries of ultrasound

Moderator: C.F. Dietrich; Bad Mergentheim/DE

- » **The fortuitously discovered focal liver lesion**
C.F. Dietrich; Bad Mergentheim/DE
- » **Normal, fibrosis or cirrhosis? NICE guidelines on VTq assessment and cost-effectiveness**
P.S. Sidhu; London/UK
- » **The role of a new tissue strain analytics technology VTIQ together with contrast enhanced ultrasound in testicular lesions**
D.-A. Clevert; Munich/DE

4
March

Friday, March 4, 12:30–13:30, Studio 2016

Satellite Symposium organised by GE Healthcare

Women's health imaging: advances in screening and diagnostic procedures

Moderator: L. Katz; Buc/FR

- » **DBT vs mammography in a randomised population-based screening trial: initial results**
P. Pappacini; Reggio Emilia/IT
- » **3D automated breast-ultrasound (ABUS) combined with digital mammography: a responsible approach for screening women with dense breasts**
L. Tabar; Falun/SE
- » **MRI for women with a high risk of breast cancer**
L. Martincich; Candiolo/IT

4
March

Friday, March 4, 12:30–13:30, Room E1

Satellite Symposium organised by Bracco

Programme to be announced

4
March

Friday, March 4, 12:30–13:30, Room F2

Satellite Symposium jointly organised by Siemens Healthcare and Bayer HealthCare

Synergies in CT for better patient care

Moderator: J.E. Wildberger; Maastricht/NL

- » **Individualised contrast enhanced CT scans in clinical practice - challenges and solutions**
J.E. Wildberger; Maastricht/NL
- » **TwinBeam dual energy - clinical relevance in daily routine**
B. Jankharia; Mumbai/IN
- » **Latest news on dual source CT - imaging without compromises**
T.G. Flohr; Forchheim/DE

4
March

Friday, March 4, 12:30–13:30, Room K

Satellite Symposium organised by Toshiba

Programme to be announced

4
March

Friday, March 4, 12:30–13:30, Room G

Satellite Symposium organised by Guerbet

Brain hypersignal related to whole body multiple injections in MRI

Moderator: A.J. van der Molen; Leiden/NL

Experts: M.M. Thurnher; Vienna/AT
T.H. Helbich; Vienna/AT
T. Leiner; Utrecht/NL

This session will be in the form of a debate.

4
March

Friday, March 4, 14:00–15:30, Room C

Satellite Symposium organised by Hologic

High volume screening with 3D mammography

Moderators: B. Martins; Brussels/BE

P. Skaane; Oslo/NO

Programme to be announced

SATELLITE SYMPOSIA

4
March

Friday, March 4, 14:00-15:30, Room Z

Satellite Symposium organised by
Bayer HealthCare Russia

Standards, guidelines and protocols improving diagnostic results in CT and MRI neuroimaging

Moderators: I.N. Pronin; Moscow/RU
I.E. Tyurin; Moscow/RU

» **Introduction**

I.E. Tyurin; Moscow/RU

» **Advances in contrast-enhanced MRI and CT of the brain and spine including advanced imaging techniques**

M. Essig; Winnipeg, MB/CA

» **Recommendations, protocols and modern technologies in neurooncology and neurotrauma**

I.N. Pronin; Moscow/RU
N. Zakharova; Moscow/RU

» **Non-oncologic neuroimaging: standards, protocols and recommendations**

V. Fokin; St. Petersburg/RU

» **Remarks and conclusions**

I.N. Pronin; Moscow/RU
I.E. Tyurin; Moscow/RU

4
March

Friday, March 4, 14:00-15:30, Room O

Satellite Symposium organised by
GE Healthcare Russia

Programme to be announced

4
March

Friday, March 4, 14:00-15:30, Room G

Satellite Symposium organised by Bracco

Programme to be announced

5
March

Saturday, March 5, 12:30-13:30, Room C

Satellite Symposium organised by GE Healthcare

Programme to be announced

5
March

Saturday, March 5, 12:30-13:30, Room O

Satellite Symposium organised by Philips

Programme to be announced

5
March

Saturday, March 5, 12:30-13:30, Room N

Satellite Symposium organised by Philips

Programme to be announced

5
March

Saturday, March 5, 12:30-13:30, Studio 2016

Satellite Symposium organised by Bracco

Programme to be announced

5
March

Saturday, March 5, 12:30-13:30, Room K

Satellite Symposium organised by Toshiba

Programme to be announced

EPOS™

Electronic Presentation Online System

Abstract Submission Deadline: October 15, 2015
www.myESR.org/epos_submission

BROWSE THROUGH THOUSANDS
OF ELECTRONIC POSTERS FROM
ECR 2003-2015 AND OTHER CONGRESSES

Open access
www.myESR.org/epos

TRADEMARK OF
ESR
EUROPEAN SOCIETY
OF RADIOLOGY

INDUSTRY WORKSHOPS

Intensive practical sessions organised directly by a particular company or commercial vendor. Classes are conducted on their own state-of-the-art workstations with expert technical support provided by company staff. Participants have the opportunity to learn from experts about using computers and medical devices in the field of radiology and gain first-hand knowledge.

As a registered attendee for the ECR, participation is free of charge.

INDUSTRY WORKSHOPS ORGANISED BY

Bayer HealthCare, Fujifilm Europe, GE HealthCare, Hologic,
Mammotome, Toshiba Medical Systems

Programmes to be announced.

ESR LEARNING CENTRE BARCELONA

ESR Learning Centre
Passeig de Gràcia, 86, planta 8
08008 Barcelona
Spain

www.esrlearningcentre.com

ESR LEARNING CENTRE LATIN AMERICA

ESR Learning Centre
Carrera 19a No 90-13,
Oficina 304
Bogotá
Colombia

www.esrlearningcentre.com

ESR LEARNING CENTRE VIENNA

ESR Learning Centre
Neutorgasse 9
1010 Vienna
Austria

www.esrlearningcentre.com

HOST YOUR COURSE, SEMINAR OR WORKSHOP IN AN ESR LEARNING CENTRE

For more information including rates,
please contact **learningcentre@myESR.org**

