



ESUR2017

24th European Symposium
on Urogenital Radiology
FOCUS ON FERTILITY PROBLEM

SEPTEMBER 14–17, 2017

SOPOT, POLAND
Sheraton Sopot Hotel
Powstanców Warszawy St. 10



PROGRAMME



THE EUROPEAN ACCREDITATION COUNCIL
FOR CONTINUING MEDICAL EDUCATION
(EACCME)
EVENT #414

Conference Organiser



25
YEARS

www.esur2017.viamedica.pl



Dear Colleagues and Guests,

On behalf of the Scientific and Organising Committee we have the honor and the pleasure to welcome you to participate in the **24th Annual Meeting of the European Society of Urogenital Radiology in Sopot.**

It is a great opportunity to meet scientists and clinicians from many European countries. Scientific sessions, training workshops and poster presentations will provide a forum to review existing standards and to present the latest trends and developments in the field of urogenital radiology.

Our meeting will focus on the new developments of imaging techniques we progressively include in our regular practice, as functional and structural information.

A particular thanks goes to all my colleagues and friends involved in organization of this event.

I hope this meeting will be an exceptional opportunity to improve everyone's knowledge and to enjoy visits and sightseeing of our beautiful city and region.

On behalf of the Organizing Committee I wish you a memorable meeting.

Prof. Michał Studniarek, MD, PhD

Chairman of the Scientific and Organizing Committees of ESUR 2017

SEPTEMBER 14–17, 2017
SOPOT, POLAND



SCIENTIFIC COMMITTEE

Michał Studniarek (Poland) — **Chairman of the Scientific and Organizing Committees**

Marie-France Bellin (France)

Jelle Barentsz (Holland)

Michele Bertolotto (Italy)

Michel Claudon (France)

Rosemarie Forstner (Austria)

Nicolas Grenier (France)

Carlos Nicolau (Spain)

Raymond Oyen (Belgium)

Jonathan Richenberg (United Kingdom)

Harriet Thoeny (Switzerland)

Ahmet Turgut (Turkey)

Paweł Wieczorek (Poland)

HONORARY PATRONAGE



HM Rector
of Medical University
of Gdańsk
Prof. Marcin Gruchała



ESUR2017

24th European Symposium
on Urogenital Radiology
FOCUS ON FERTILITY PROBLEM

GENERAL INFORMATION

CONFERENCE VENUE

Sheraton Sopot Hotel

Powstancow Warszawy St. 10
81-718 Sopot, Poland

Floor 0:

Participants
and lecturers
registration

Floor 1:

Lecture hall
Room A, B, C, D
Poster presentations
Exhibition presentations
Slide room

Floor 2:

Meeting room

EUROPEAN SOCIETY OF UROGENITAL RADIOLOGY

ESUR Head Office

Neutorgasse St. 9/6, AT-1010 Vienna, Austria

e-mail: ESURsecretary@ecr.org

President: Raymond Oyen

CONFERENCE MATERIALS

The Conference materials and badges authorizing to participate in the Opening Ceremony and the Conference activities will be distributed in the Conference Service Department during the registration process.

Reception desk, registration — opening hours:

- Thursday (14 September): 13:00–19:00
- Friday (15 September): 7:30–19:00
- Saturday (16 September): 7:30–19:30
- Sunday (17 September): 7:30–15:00

SOCIAL PROGRAMME

Thursday evening: Members' Dinner at Marco Polo Ballroom in Sheraton Sopot Hotel (prior registration only — information on the dinner ticket).

Saturday evening: Gala Dinner at Marco Polo Ballroom in Sheraton Sopot Hotel (prior registration only — information on the dinner ticket).

**Information on the dinner tickets will be handed upon arrival.
Remember to bring both name badge and dinner ticket.**



OPENING CEREMONY

Friday (15 September)

18:00–19:30 Sheraton Sopot Hotel

18:00 Lecture hall AB

Word of welcome:

Prof. Michał Studniarek, Prof. Raymond Oyen

Heads of Working Groups

18:30 Foyer

Piano concert by Sławomir Wilk

Cocktail



Sławomir Wilk was born on the 4th of January 1982 in Szczecin. He started playing the piano at the age of six. He graduated with honours from the Music Academy in Gdańsk (Waldemar Wojtal — piano, Ana Prabucka-Firlej — chamber music) as well as the Royal Irish Academy of Music in Dublin (John O’Conor).

He is a prizewinner of many International Piano Competitions such as Chopin Competitions in Mariánské Lázně (Czech Republic) and Darmstadt (Germany) and Paderewski Competition in Bydgoszcz (Poland). He was a semifinalist in the International Chopin Competition in Warsaw in 2005 and Hamamatsu Competition in 2006. He won first prize in an International Brahms Chamber Music Competition in Gdansk, Poland.

As a young musician has taken an active role, in numerous piano courses organized by Kevin Kenner, Bernard Ringeissen, Dina Joffe, Yoheved Kaplinsky and John O’Conor.

Over the years, he has been granted various scholarships. In 2001 he received an honorable prize for artistic activity from the Friends of Art Society in Gdańsk, Allianz prize for Poland in 2002.

Later in 2002 Sławomir Wilk won Cultural, Science and Media Award as well as the Artistic Prize from the President of Szczecin. The pianist has also been given a second prize in the Best Students Competition in Gdańsk-Gdynia-Sopot.

Sławomir Wilk has given many solo performances all over Poland and in Germany, Sweden, Belgium, France, Ireland, USA, Australia, South Africa, Japan and China and has made live recordings for Polish radio and television. He recorded Mendelssohn Double concerto with Bartłomiej Nizioł for DUX label.

Currently, he works as a teacher at the Music Academy in Gdańsk and in Szczecin.



GALA DINNER

Saturday (16 September)

19:30–2:00

Sheraton Sopot Hotel, Marco Polo Ballroom

- Speech by Prof. Michał Studniarek, Prof. Raymond Oyen
- Gala dinner
- Award Ceremony (poster and oral presentations)
- Invitation for the next congress by Prof. Carlos Nicolau
- Riverboat Ramblers concert

Riverboat Ramblers



Sergei Kriuczkov, trained firstly as a musician — trumpeter and vocalist, also dedicated to acting, was born in 1966 in Zaporizhia Ukraine, in the family with rich musical traditions. His mother Svetlana lectured on singing in First Level Music School in Zaporizhia. His father Bronislav, a music professor, conducted in the seventies one of the best children's brass band in Ukraine.

Sergei took his first steps on the musical scene when he turned 5. He started his education playing the trumpet and delighted with this instrument as an eight-year-old boy he was already a successful brass band player.

At the age of fifteen he continued his musical education in a Second Level Music School where

he fell in love with plays and improved his talent during theatrical workshop at the largest Music and Drama Theatre in Zaporizhia (currently Ukrainian Theatre of Music and Drama Theatre). He participated in professional and amateur performances.

At the same time he took part in jazz concerts of the "Carnival" band.

In 1985 he was a prize-winner of the popular music contest in Sumy for the first time and went on a tour in Ukraine.

A year later, as a soloist of the jazz band "Timex", Sergei sang on philharmonic stage and his music career gathered speed...

In 1986 Sergei was drafted into the army. He got into the Representative Regiment Company in Moscow for two years, obviously to the orchestra. Since then his professional life has been always connected with music.

After his military service, in 1988 he passed the exam to the Conservatory in Donetsk and got to the class of Professor Valery Kolasnikov. He founded there a youth band "Farfisa", which won the prize for young performers of jazz in Cherkassy, Ukraine. A year later, his characteristic vocal was honoured during the festival in Donetsk, where



he took part together with a Dixieland band. It was the time he started his vocal career.

The talented musician was appreciated by the famous trombonist and arranger, Vladimir “Bob” Bukariev. In 1991 he invited him to collaborate with a professional band “Dixie D”, with whom Sergei triumphed, winning consecutive titles in competitions and reviews of the stage. On the wave of success in 1992, Sergei and “Dixie D” went to Polish.

In Wrocław, the band played at the famous Jazz Club “Rura” (“Pipe”).

In August 1993, at the invitation of German manager, Sergei went to Germany and became a member of two bands: “Fürstlich Bayerischen” and “Dixie Wave Jazz Band”.

In 1995 he returned to Poland to tie up with this country permanently.

Together with “Riverboat Ramblers Swing Orchestra” he has signed a multiyear contract with Zbigniew Niemczycki’s hotel “Bryza” in Jurata. At the same time “RR” participated in numerous national and European festivals.

In 1997 during the world jazz competition in Le Havre in France, the team took 3rd place and won the Grand Prix of the audience. Among the long list of concerts performed by “RR” are well known festivals such as Femo Jazz in Denmark, Ingolstadter Jazz Tage and Jazz in Rotveil in Germany, the Gran Canarian Jazz in Spain, Złota Tarka in Iława and Jazz na Molo in Sopot.

With the Riverboat Ramblers Sergei performed in many famous jazz clubs around the world e.g. “Cotton Club”, “Casa Bar” or “Hannover Jazz Club”.

Throughout the years he gave concerts with many outstanding musicians such as: K. Miller (USA), Lilly D. Adams (USA), Erik Mingus (USA), K. Maslak (Germany), Gilby Carno (Italy), M. Kowachych (Slovenia), Emil Kowalski (Poland) and Eugene Malinowski (Russia).

In June, 2011 Sergei performed with the Baltic Philharmonic Symphony Orchestra in a concert during the Sting’s Symphonicity Tour in Ergo-Arena, Gdańsk.

Currently Sergei is still performing with “RR” and also he participates in several musical projects including “Tradition Jazz Quartet” and “Russian Romance”. He also works with a Latin music band “Ines”.

Recently Sergei also revived his acting career. In 2009 he was cast in the role of a Russian sailor in the international production of “Winter Vater” (Winter Father) by German director Johannes Schmid. During the years 2010 and 2011 he took part in the award-winning picture “Rose”, directed by Wojtek Smarzowski, “Polish Syberia” by Janusz Zaorski and in “Jack Strong” by Władysław Pasikowski, which is currently waiting for its premiere.

In 2010 Sergei performed in a television show by Janusz Dymek “Chernobyl. Four days in April”. In the same year he was invited to perform the role of Igor in a TV series “M jak Miłość” (“M as Love”). The small role has evolved and Sergei is still working on it. In 2011 he also played Gienek in “Barwy Szczęścia” (“Colors of Happiness”).

However, Sergei’s true and the greatest love is and will remain music...

In 1996, during the jazz festival in Le Havre, because of its unique and unusual timbre of voice, he was named “White Armstrong” and for the last 15 years with the nickname “White Luis” the audience calls him on the stage. Sergei sings with the equal ease in Russian, Polish, Ukrainian and English as well as in French, Spanish and Portuguese.

His remarkable arrangements and original interpretations do not leave anyone indifferent. It is worthwhile to meet him on the music path. And one should...



ESUR2017

24th European Symposium
on Urogenital Radiology
FOCUS ON FERTILITY PROBLEM

LUNCHES

Lunchboxes will be distributed before entering the lecture room for the industry-sponsored lunch symposium on Friday (12:30) and the special lunch session on Saturday (12:30). Lunches will be also served on Thursday (13:00) and Sunday (12:00) — 1st floor, foyer.

POSTER SESSIONS

Sheraton Sopot Hotel, Floor 1, Room D

All the qualified papers will be presented electronically.

Posters should be shared with the Conference participants from Friday, 15 September to Saturday, 16 September.

Additionally, we expect your presence on **15 September (Friday)** during the Poster Sessions scheduled for **10:30–12:00** and **14:00–15:30**.

WORKSHOPS

**Limited number of places — previous registration required.
The order of payments decides about the participation.**

FRIDAY, 15 September, 2017

10:00–12:00 **Workshop 1: mpMRI of prostate — basic course of image interpretation according to PI-RADS system**
Chairmen: J. Barentsz, V. Løgager, A. Szymańska-Dubowik, K. Vilanova

Venue: Workshops in Invasive Medicine Centre, University Clinical Centre, Smoluchowskiego St. 17, 80–214 Gdańsk, computer lab number 1, next to Kieturakis lecture hall. The Organizer provides means of transport to the workshops place.

Departure place: Sheraton Sopot Hotel, 9:20 — meeting place: the entrance to the Conference Centre.

Departure from University Clinical Centre: 12:00 — return to Sheraton Sopot Hotel.

SEPTEMBER 14–17, 2017
SOPOT, POLAND



13:00-15:00 Workshop 2: mpMRI of prostate — advanced course of image interpretation according to PI-RADS system

Chairmen: J. Barentsz, V. Løgager, A.Szymańska-Dubowik, K. Vilanova

Venue: Workshops in Invasive Medicine Centre, University Clinical Centre, Smoluchowskiego St. 17, 80–214 Gdańsk, computer lab number 1, next to Kieturakis lecture hall. The Organizer provides means of transport to the workshops place.

Departure place: Sheraton Sopot Hotel, 12:30 — meeting place: the entrance to the Conference Centre.

Departure from University Clinical Centre: 15:00 — return to Sheraton Sopot Hotel.

All the participants will receive participation certificates.

FRIDAY, 15 September, 2017

SATURDAY, 16 September, 2017

14:00–15:30 Workshop 3: TRUS/MRI fusion biopsy — exercises on phantom

Chairman: Andrzej Lewicki







Venue: Sheraton Sopot Hotel, Conference hall on the 2nd floor

All the participants will receive participation certificates. The number of places is limited.

BADGES

Only individuals with badges will have access to the Conference room, exhibitions and accompanying events.



- | | | | |
|---|--------------|---|------------------------------|
|  | Participants |  | Companies' representatives |
|  | Organizers |  | Accompanying persons, guests |
|  | VIP |  | One-day participants |

NOTICE! NO BADGE — NO ENTRY!
SMOKING IS PROHIBITED IN CONFERENCE AREA





ESUR2017

24th European Symposium
on Urogenital Radiology
FOCUS ON FERTILITY PROBLEM

EDUCATIONAL POINTS

The 24th European Symposium on Urogenital Radiology has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with **19 European CME credits (ECMEC®s)**.

21 educational credits (Regional Medical Council in Gdańsk, Poland) will be also awarded for participation in the Conference.

CERTIFICATES

Participation certificates will be issued after the lectures in the Conference Service Department after showing your badge.

There is a possibility to print the certificate after the Conference with an electronic registration system — details below:

1. In order to print the certificate, log into your profile by choosing the **Registration** bookmark.
2. From the left side menu choose **Print the certificate**.
3. Click **Download certificate**.
4. A generated, ready to print certificate will appear in a new window.
5. Print the certificate.

In case of mistakes in data or any other problems, please contact the Organizer.

The certificate may be printed by individuals who have registered in the system. Other individuals, who did not receive the certificate are kindly asked to contact the Organizer.

CONFERENCE ORGANISER

VM Media sp. z o.o. VM Group sp.k.
Świętokrzyska St. 73
80–180 Gdańsk
Phone: +48 58 320 94 94
Fax: +48 58 320 94 60
e-mail: esur2017@viamedica.pl

The conference is intended for persons interested in the topic. Satellite sessions of pharmaceutical companies and sessions and exhibitions of pharmaceutical companies are intended only for persons authorized to prescribe drugs or pharmacists and for persons trading in medicinal products — legal basis. Act of 6 September 2001. Pharmaceutical Law (Journal of Laws from 2008 No. 45, item 271).

SEPTEMBER 14–17, 2017
SOPOT, POLAND



Sheraton Sopot Hotel
Powstanców Warszawy St. 10
81–718 Sopot, Poland

1st floor





ESUR2017

24th European Symposium
on Urogenital Radiology
FOCUS ON FERTILITY PROBLEM

**WE ENCOURAGE TO ACTIVE PARTICIPATION
IN THE INTERACTIVE SESSION
(ROOM A AND B)**

**Voting via your own
smart phone or tablet**



HOW TO DO IT?

Go to:

www.webpoll.fi/esura — sessions in room A

www.webpoll.fi/esurb — session in room B

www.webpoll.fi/esura — session in room AB

Click log in.

YOU ARE READY TO VOTE!

PROGRAMME*

THURSDAY, 14.09. — MEMBERS' DAY					
	MARCO POLO BALLROOM	ROOM A	ROOM B	ROOM C	ROOM D
13:00–14:00	Lunch				
14:00–15:30		MEMBERS' SCIENTIFIC SESSION 1 For more details see page 18			
15:30–16:00	Break				
16:00–17:30		MEMBERS' SCIENTIFIC SESSION 2 For more details see page 19			
17:30–17:40		Current ESR issues <i>B. Hamm</i>			
17:40–18:00		Young radiologist lecture <i>K. Skrobisz</i>			
19:00–0:00	Members' Dinner Prior registration only — information on the dinner ticket				

*The Organizers of the Conference inform that the programme can change.

FRIDAY, 15.09.			
	ROOM A	ROOM B	ROOM D
8:30–10:00	<p>Plenary session. Imaging of the female urogenital system. Endometriosis and adnexal masses <i>Chairman: R. Oyen</i></p> <p>Imaging of endometriosis <i>M. Bazot</i></p> <p>Imaging of adnexal masses <i>E. Sala</i></p> <p>How to systematically approach adnexal masses — ESUR guidelines <i>O. Nikolic</i></p> <p>Discussion</p>		
10:00–10:30	Break		
10:00–12:00	<p>WORKSHOP* (The Invasive Medicine Centre, Smoluchowskiego St. 17, Gdańsk) mpMRI of the prostate — PIRADS 2 Application (basic course) <i>J. Barentsz, V. Logager, K. Vilanova, A. Szymańska-Dubowik</i> *prior registration only</p>		
10:30–12:00	<p>Prostate cancer staging <i>Chairman: G. Villeirs</i></p> <p>Prostate cancer — the voice of pathologist <i>W. Biernat</i></p> <p>T staging in prostate cancer <i>G. Villeirs</i></p> <p>N&M staging in prostate cancer <i>A. Padhani</i></p> <p>Discussion</p>	<p>Imaging in adnexal masses and uterine neoplasms <i>Chairman: R. Forstner</i></p> <p>Whole body imaging in gynecologic cancers <i>K. Härmä</i></p> <p>Advanced imaging techniques in uterine cancers <i>S. Nougaret</i></p> <p>Rare ovarian neoplasms <i>M. Horta, T.M. Cunha</i></p> <p>Discussion</p>	<p>POSTER SESSION 1 For more details see page 24</p>
12:00–12:30	Break		

13:00-15:00	<p>WORKSHOP* (The Invasive Medicine Centre, Smoluchowskiego St. 17, Gdańsk) mpMRI of the prostate — PIRADS 2 Application (advanced course) <i>J. Barentsz, V. Legger, A. Szymańska-Dubowik, K. Vilanova</i> *Prior registration only</p>			
12:30-13:30	<p>LUNCH SYMPOSIUM I. Gd Retention & Hyperintensities: an Update <i>Chairman: H. Thoeny</i> Introduction by the Chairman Long-term Gd retention: Preclinical evidence by Dr. Philippe Robert Clinical studies, guidelines and recent EMA's CHMP decision <i>by Prof. Harriet Thoeny</i> Q&A and conclusion by the Chairman</p>			
13:30-14:00	Break			
14:00-15:30	<p>WORKSHOP* (Sheraton Sopot Hotel, conference hall on the 2nd floor) Fusion Biopsy. Prostate <i>A. Lewicki</i> *Prior registration only</p>			
14:00-15:30	<p>Penile and scrotal pathology — diagnostic imaging <i>Chairman: M. Bertolotto</i> Trauma and priapism <i>M. Bertolotto</i> Erectile dysfunction <i>P. Pavlica</i> Lumps and bumps <i>J. Richenberg</i> Discussion</p>	<p>Kidneys — diagnostic imaging <i>Chairman: N. Grenier</i> Voice of urologist <i>K. Szkarlat</i> CT <i>M-F. Bellin</i> ASAR Honorary Lecture: Renal functional MR imaging of nephropathy <i>S. Ju</i> Discussion</p>	<p>SCIENTIFIC SESSION 4 For more details see page 21</p>	<p>POSTER SESSION 2 For more details see page 25</p>
15:30-16:00	Break			
16:00-17:30	<p>Challenging cases and differentiation <i>M. Secl</i></p>			
17:30-18:00	Break			
18:00	<p>Opening ceremony (room AB and Sheraton Sopot Hotel foyer)</p>			

SATURDAY, 16.09.				
	ROOM A	ROOM B	ROOM C	ROOM D
8:30–10:00	<p>Joint ESGAR and ESUR PLENARY SESSION. Incidental findings <i>Chairman: A. Laghi</i></p> <p>Liver <i>Ch. Zech</i></p> <p>Pancreas <i>G. Morana</i></p> <p>Kidney <i>H. Thoeny</i></p> <p>Adnexa <i>A. Bianek-Bodzak</i></p> <p>Discussion</p>	<p>SCIENTIFIC SESSION 5 For more details see page 22</p>		DIGITAL POSTER EXHIBITION
10:00–10:30	Break			
10:30–12:00	<p>Retroperitoneum <i>Chairman: K. Szkarlat</i></p> <p>Imaging anatomy of the retroperitoneal space <i>K. Markiet</i></p> <p>Integrated adrenal imaging <i>L. Derchi</i></p> <p>Uncommon retroperitoneal lesions <i>G. Heinz-Peer</i></p> <p>Discussion</p>	<p>Kidneys — benign and malignant lesions <i>Chairman: H. Thoeny</i></p> <p>Detection and characterization of small renal masses <i>N. Grenier</i></p> <p>Honorary Lecture SAR: Image-guided minimal invasive treatment <i>R. Zagoria</i></p> <p>Minimal invasive therapy — the voice of urologist <i>W. Piaskowski</i></p> <p>Discussion</p>	<p>Evolving role of imaging in prostate cancer: MR-TRUS fusion <i>A. Turgut, A. Lewicki</i></p>	DIGITAL POSTER EXHIBITION
12:00–12:30	Break			

12:30–13:15	<p>LUNCH SYMPOSIUM II Contrast Media NEW CMSC GUIDELINES <i>A.J. van der Molen</i></p> <p>2017 CMSC Guideline on multiple myeloma <i>M. Bertolotto</i></p> <p>2017 CMSC Guideline on prevention of post-contrast AKI and metformin use <i>A.J. van der Molen</i></p> <p>Discussion</p>		DIGITAL POSTER EXHIBITION
13:15–14:15	<p>Diagnostic imaging — considerations in contrast agent safety <i>Chairman: M. Studniarek</i></p> <p>Update on GBCA safety: where do we stand? <i>A. Filippone</i></p> <p>Contrast dose reduction strategies in CT imaging <i>J. Richenberg</i></p>		
14:00–15:30	<p>WORKSHOP* (Sheraton Sopot Hotel, conference hall on the 2nd floor) Fusion Biopsy. Prostate <i>A. Lewicki</i> *Prior registration only</p>		
14:15–15:45	<p>Scrotum. Imaging in male infertility <i>Chairman: V. Dogra</i></p> <p>Clinical introduction <i>V. Dogra</i></p> <p>Is there any relation between sperm parameters and scrotal prostate ultrasound imaging in male infertility? <i>A.P. Wiczorek</i></p> <p>Clinicians expectations — questions that radiologists cannot answer <i>J. Richenberg</i></p> <p>Azoospermia <i>M. Studniarek</i></p> <p>Discussion</p>	<p>What's new? <i>Chairman: J. Walecki</i></p> <p>Whole body MRI, DTI, STI <i>S. Ramanathan</i></p> <p>Treatment monitoring with imaging <i>G. Cardone</i></p> <p>PET/CT fusion hybrid imaging (68Ga PSMA) <i>K. Sklinda</i></p> <p>Discussion</p>	DIGITAL POSTER EXHIBITION
15:45–16:15	Break		

16:15-17:30	<p>Decision making in prostate cancer treatment <i>Chairman: V. Logager</i> Molecular diagnostic of the prostate cancer — from the bench to the bedside <i>M. Salagierski</i> From PI-RADS 2 to PI-RADS 3 — how to detect significant cancers non-invasively? <i>J. Barentsz</i> Image guided focal therapy of prostate cancer — update <i>B. Hamm</i> Discussion</p>	<p>Renal graft <i>Chairman: J. Belfield</i> Assessment for living renal donation. What is needed? How best to image? What should be reported? <i>J. Belfield</i> Renal transplant ultrasound — a practical guide <i>J. Belfield</i> Renal transplant intervention — indications, practicalities and difficulties <i>M. Weston</i> Discussion</p>	<p>SCIENTIFIC SESSION 6 For more details see page 23</p>	<p>DIGITAL POSTER EXHIBITION</p>
19:30-2:00	<p>Gala Dinner (Sheraton Sopot Hotel, Marco Polo Ballroom)</p>			

SUNDAY, 17.09.				
ROOM A				
8:30-10:00	<p>Scrotum — benign and malignant lesions <i>Chairman: J. Richenberg</i> Impalpable small testicular lesion <i>L. Rocher</i> Benign and malignant lesions <i>P. Sidhu</i> Acute scrotal pain <i>V. Dogra</i> MRI of scrotal lesions <i>A. Tsili</i> Discussion</p>	<p>Imaging in pregnancy <i>Chairman: A. Rockall</i> Cancer in pregnancy <i>E. Sadowski</i> Fetal imaging <i>L. Mangano</i> Imaging of the placenta <i>M. Weston</i> Fertility sparing in uterine cancers — how can imaging help? <i>A. Rockall</i> Discussion</p>	ROOM C	ROOM D

10:00–10:30	Break			
10:30–12:00	<p>Prostate — active surveillance, recurrence and focal treatment <i>Chairman: J. Barentsz</i></p> <p>The multiparametric magnetic resonance imaging of the prostate cancer relapse after radiotherapy <i>J. Rembak-Szynkiewicz</i></p> <p>Recurrence detection <i>V. Panebianco</i></p> <p>Focal treatment <i>J. Futterer</i></p> <p>Discussion</p>	<p>Pediatric uroradiology <i>Chairman: A. P. Wleczorek</i></p> <p>Differences in imaging of pediatric patients <i>D. Świętoń</i></p> <p>Sonocystography in pediatric patients <i>M. Piskunowicz</i></p> <p>Using CEUS in paediatric practise: legal position <i>P. Sidhu</i></p> <p>Discussion</p>		
12:00–13:00	Lunch			
13:00–14:30	<p>Pelvic floor <i>Chairman: A. P. Wleczorek</i></p> <p>Transperineal and endovaginal 2D/3D/4D ultrasound imaging of bladder and urethra in female pelvic floor disorders <i>A. P. Wleczorek</i></p> <p>Imaging of ureteral, bladder, urethral injuries after pelvic trauma <i>J. Pienkowska</i></p> <p>Ileal bladder reconstructions in diagnostic imaging <i>M. Markuszewski</i></p> <p>Discussion</p>			

ORAL PRESENTATION

THURSDAY, 14.09. | 14:00-15:30 | MEMBERS' SCIENTIFIC SESSION 1 | Room A

Prostate imaging

Chairmen: Harriet Thoeny, Wojciech Biernat

	TOPIC	AUTHORS	TITLE
14:00–14:09	Prostate imaging	Victoria Josefa Gomez-Martinez, Silvan Boxler, Harriet Thoeny, Sebastiano Barbieri	Role of multi-parametric MRI of the prostate to detect significant prostate cancer
14:09–14:18	Prostate imaging	Jane Belfield, Priya Healey, Sobhan Vinjamuri	Prostate carcinoma: does the addition of PSMA-PET change staging?
14:18–14:27	Prostate imaging	Jane Belfield, Priya Healey, Maggie Cooper, Sobhan Vinjamuri	PSMA — The experience so far
14:27–14:36	Prostate imaging	Giovanni Barchetti, Maurizio Del Monte, Antonella Santodirocco, Martina Pecoraro, Isabella Ceravolo, Valeria Panebianco	Estimation of the highest Gleason score with multiparametric magnetic resonance imaging — transrectal ultrasound guided fusion biopsy compared to standard systematic biopsy. Has the time come to rely on targeted biopsy?
14:36–14:45	Prostate imaging	Riccardo Campa, Maurizio Del Monte, Vincenzo Salvo, Martina Pecoraro, Carlo Catalano, Valeria Panebianco	Improvement of prostate cancer detection rate using TRUS-MRI targeted biopsy: the role of MpMRI associated to Watson Elementary CAD system
14:45–14:54	Prostate imaging	Ahmet Baki Yagci, Ergin Sagtas, Zafer Aybek, Nilay Sen Turk, Duygu Herek, Ali Ersin Zurnutbas	Multiparametric MRI for detection of extracapsular extension in prostate cancer: use of a 1.5 T MRI system with a torso coil
14:54–15:03	Prostate imaging	Ahmet Baki Yagci, Ergin Sagtas, Omer Levent Tuncay, Nilay Sen Turk, Pinar Cakmak, Tahir Turan	PI-RADS v2 for detection of prostate cancer: use of a 1.5T MRI system with torso coil
15:03–15:12	Prostate imaging	Filipp Kossov, Vladimir Kapustin, Bakhodur Kamolov, Iskander Abdullin, Maksim Shorikov, Vadim Panov	Prospective study of diagnostic accuracy comparing prostate cancer detection by transrectal ultrasound biopsy versus MR/US fusion biopsy
15:12–15:21	Prostate imaging	Tsutomu Tamada, Hasan Dani, Samir S. Taneja, Andrew B. Rosenkrantz	The value of whole-lesion apparent diffusion coefficient: Analysis for predicting progression of prostate cancer active surveillance

Infertility/Kidney/Varia

Chairmen: *Pietro Pavlica, Nicolas Grenier*

	TOPIC	AUTHORS	TITLE
16:00–16:09	Infertility: female/male Prostate imaging	Francesco Lotti, Giovanni Corona, Nicola Mondaini, Elisa Maseroli, Matteo Rossi, Erminio Filimberti, Ivo Noci, Gianni Forti, Mario Maggi	Color-doppler ultrasound, clinical and seminal correlations of prostatitis-like symptoms in males of infertile couples
16:09–16:18	Infertility: female/male Prostate imaging	Francesco Lotti, Giovanni Corona, Giulia Rastrelli, Gianni Forti, Emmanuele Jannini, Mario Maggi	Clinical and male genital tract ultrasound correlates of premature ejaculation in men with couple infertility
16:18–16:27	Infertility: female/male	Francesco Lotti, Giovanni Corona, Giovanni Maria Colpi, Erminio Filimberti, Selene Degl'Innocenti, Mario Mancini, Elisabetta Baldi, Ivo Noci, Gianni Forti, Mario Maggi	Seminal vesicles ultrasound features in a cohort of infertility patients
16:27–16:36	Pediatric uroradiology	Dean Huang, Rashmeet Chhabra, Maria Sellars, Annamaria Deganello, Paul Sidhu	Role of contrast-enhanced sonography in diagnosis of paediatric scrotal pathology
16:36–16:45	Imaging techniques Contrast media	Beniamino Corcioni, Caterina Gaudiano, Alessandro Franceschelli, Giorgio Gentile, Riccardo Schiavina, Rita Golferi	Contrast-enhanced ultrasound in the differential diagnosis of small testicular masses
16:45–16:54	Other	Lorenzo E. Derchi	Multiple, synchronous nodules of different histology within the same testis: ultrasonographic/pathologic correlations Bertolotto M, Cicero C, Hawthorn B, Trambaiolo Antonelli C, Sidhu P, Ascenti V, Nikolaidis P, Dudea S, Toncini C, Derchi LE
16:54–17:03	Imaging techniques Other	Athina Tsili, Alexandra Ntorkou, Loukas Astrakas, Ekaterini Boukali, Dimitrios Giannakis, Vasilios Maliakas, Nikolaos Sofikitis, Maria I. Argyropoulou	Magnetic resonance diffusion tensor imaging of normal and pathologic testis: preliminary observations
17:03–17:12	Kidneys imaging	Jeries Paolo Zawaideh, Michele Bertolotto, Lorenzo Egildo Derchi	Lithiasis-induced acute kidney injury (AKI)

17:12–17:21	Kidneys imaging	Janni L.B. Madsen, Allan L. Pedersen, Jonas A. Bojsen, Ole Graumann	CT guided cryoablation of small renal masses
17:21–17:30	Other	Jane Belfield, Ammad Farooq	Post-operative complications following gender reassignment surgery

Pelvic floor

Chairmen: Lucia Manganaro, Carlos Nicolau

	TOPIC	AUTHORS	TITLE
10:30–10:39	Pelvic floor: female/male Imaging techniques Contrast media	Elena Tarachkova, Maksim Shorikov, Vadim Panov, Igor Tyurin	Quantitative analysis of cervical cancer extent to parametrium using different MRI modalities
10:39–10:48	Pelvic floor: female/male Imaging techniques	Maksim Shorikov, Elena Tarachkova, Ilya Gubskiy, Vadim Panov, Nikolay Schimanowsky, Igor Tyurin	Tumor volume measurement optimization in cervical cancer patients with MRI
10:48–10:57	Pediatric uroradiology	So-Young Yoo, Ji Young Lee, Ji Hye Kim, Tae Yeon Jeon, Se Lin Oh	Imaging spectrum of pediatric adnexal torsion according to the age group
10:57–11:06	Pelvic floor: female/male	Doaa Sharaf, Ahmed El Hefnawy, Dia El-din Taha, Mohamed Aboelghar, Bassem Wadie, Tarek Eldiasty	Perineal ultrasonography in grading of female stress urinary incontinence
11:06–11:15	Infertility: female/male	Neil Johnson, Shelley Reilly, Lizzi Glanville, Bharati Dhorepatil, Larry Charnley, Andrew Shelling, Cris Print	Lipiodol Uterine Bathing Effect (LUBE) mechanism of fertility enhancement following HSG — proof of principle in two pilot randomised trials?
11:15–11:24	Pregnancy	Noha Behairy, Soha Talaat, Dorria Salem, Maiam Rafaat	Efficiency of magnetic resonance imaging in prenatal pulmonary hypoplasia and other lung anomalies: comparative study to 3D ultrasound
11:24–11:33	Pelvic floor: female/male	Eun Ju Lee	Endometrial carcinomas in women with polycystic ovarian disease: sonohysterographic findings
11:33–11:42	Pelvic floor: female/male	Hae Jeong Jeon, Mi Hye Yu, Hee Sun Park, Young Jun Kim, Sung Il Jung, Sang Woo Park, Ung Chae Park	Clinical usefulness of endoanal sonographic follow-up in patients with birth injury after sphincteroplasty

11:42–11:51	Infertility: female/male	Jongchul Kim	MR imaging findings of actinomycosis in the pelvic cavity
11:51–12:00	Pregnancy	Charis Bourgioti, Konstantina Zafeiropoulou, Stavros Fotopoulos, Konstantinos Chatoupis, Maria Evangelia Nikolaidou, Aristeidis Antoniou, Lia Angela Mouloupoulos	MRI predictive ability for bladder and parametrial involvement in high risk patients for abnormal placentation; preliminary results

FRIDAY, 15.09. | 14:00–15:30 | SCIENTIFIC SESSION 4 | Room C

Prostate/Bladder

Chairmen: Peter De Visschere

	TOPIC	AUTHORS	TITLE
14:00–14:09	Prostate imaging	See Hyung Kim	Validation of prostate imaging reporting and data system version 2 using a MR-ultrasound fusion biopsy in prostate cancer diagnosis
14:09–14:18	Prostate imaging	Kye Jin Park, Mi-hyun Kim, Kyoung-sik Cho	MRI-US fusion and additional random biopsy for prebiopsy mp-MRI identified PIRADS 3 Lesion as index lesion — is the mri-us fusion biopsy useful for diagnosis of prostate cancer?
14:18–14:27	Prostate imaging	Young Joon Lee, Moon Hyung Choi, Seung Eun Jung, Sung Eun Rha, Jae Young Byun	Different role of PI-RADS category 3 on prebiopsy biparametric from multiparametric MRI in patients with PSA \leq 10 ng/mL
14:27–14:36	Prostate imaging	Myoung Seok Lee, Min Hoan Moon, Chang Kyu Sung	Is the multiparametric MRI with Prostate Imaging Reporting and Data system version 2 (PI-RADS v2) sufficiently discovering clinically significant prostate cancer lesions? Per lesion-base, one-to-one radiology-pathology correlation study
14:36–14:45	Prostate imaging	Myoung Seok Lee, Min Hoan Moon, Chang Kyu Sung	Interobserver agreement in PI-RADS v2 analysis
14:45–14:54	Prostate imaging	Oliwia Kozak, Karolina Markiet, Katarzyna Skrobisz, Anna Szymańska-Dubowik, Michał Studniarek	Assessment of prostate cancer detection and tumor aggressiveness using diffusion weighted and dynamic contrast-enhanced MR imaging at 3 T
14:54–15:03	Imaging techniques Other	Isabella Ceravolo, Giovanni Barchetti, Davide Carano, Davide Fierro, Maurizio Del Monte, Valeria Panebianco	Diffusion Tensor Imaging (DTI) of physiologic urinary bladder in humans: a feasibility study
15:03–15:12	Other	Patrik Tufvesson, Malin Helenius, Anders Magnusson	Comparison of contrast enhancement in bladder tumors of different histopathological grades

Imaging
 Chairmen: Marie-France Bellin, Maciej Piskunowicz

	TOPIC	AUTHORS	TITLE
8:30–8:39	Imaging techniques	Tilo Niemann, Iwan Jerjen, Lukas Hefermehl, Zhenlian Wang, Rahel A. Kubik-Huch, Marco Stamparoni	Towards a fast, low dose determination of urinary stone types by X-ray dark field radiographic imaging
8:39–8:48	Other	Eyal Klang, Talia Levy, Arnaldo Mayer, Alec Krosser, Yair Rubinstein, Amit Talmon, Neta Gertovsky, Nahum Kiriyati, Marianne Michal Amitai, Orith Portnoy	Fully automatic kidney segmentation and renal cyst detection in CT images
8:48–8:57	Kidneys imaging Imaging techniques	Jonas Nyström, Pär Dahlman, Amir Sedigh, Maria Lönnemark, Anders Magnusson, Per Liss	Measurement of split renal function before renal donation: a comparison of two different software
8:57–9:06	Kidneys imaging Imaging techniques	Prashant Menon, Sarena Virdee, Sanjay Agarwal	Diagnostic yield of CT urography in contemporary practice
9:06–9:15	Imaging techniques	Maciej Guziński, Agata Szczurowska, Łukasz Dofowy, Krzysztof Tupikowski, Tomasz Kraśnicki, Marek Szaśiadek	Dual energy CT may be a tool in the evaluation of the urinary tract stones chemical composition in everyday practice
9:15–9:24	Kidneys imaging	Abhinaya Shankar, Manavjit Singh Sandhu, Ujjwal Gorsl, Ravi Mohan, Niranjan Khandelwal	Role of dual source dual energy CT in the evaluation of renal masses with quantitative comparison of true and virtual unenhanced images
9:24–9:33	Kidneys imaging Imaging techniques	Anders Ahnfelt, Anders Magnusson, Pär Dahlman, Monica Segelsjö, Mats Magnusson	Accuracy of Iodine quantification using dual source computed tomography — preliminary results with low concentrations
9:33–9:42	Kidneys imaging Imaging techniques	Per Eckerbom, Eleanor Cox, Peter Hansell, Charlotte Buchanan, Jan Weis, Fredrik Palm, Susan Francis, Per Liss	Multiparametric non invasive MRI imaging of the kidney
9:42–9:51	Other	Cairine Probert, Bethan Hickerton, Robert Macdonald, Paul Rooney, Fraser Smith, Rebecca Wiles	Our experiences of setting up a complex pelvic surgical MDT meeting

Kidney

Chairmen: Aart van der Molen, Agnieszka Biancek-Bodzak

		TOPIC		AUTHORS		TITLE	
16:00–16:09	Other			Deuk Jae Sung, Sung Tae Hwang, Ki Choon Sim, Na Yeon Han, Beom Jin Park, Min Ju Kim, Sung Bum Cho			Prediction of histologic grade of ureteral urothelial carcinoma on CT urography
16:09–16:18	Pelvic floor: female/male Other			Byung Chul Kang, Da Hoon Kim, Hye Ran Hyun			T1 staging of urinary bladder cancer with an inchworm sign at 3T MRI
16:18–16:27	Kidneys imaging			Janni L.B. Madsen, Stine Degn, Ole Graumann			Accuracy in the classification of Bosniak IIF, III and IV complex renal cysts in a daily clinical workflow
16:27–16:36	Kidneys imaging Imaging techniques Other			Young Taik Oh, Jin Kyem Kim, Sung Yoon Park, Dae Chul Jung			The evaluation of detection rate for urinary calcium stones with low dose CT: Phantom study
16:36–16:45	Other			Rachel Hubbard, Sara Sciacca, Thomas Nash, Gemma Sheehan-Dare, Farhat Kazmi, Nasir Khan			Two stage PCNLS: A stage too far?
16:45–16:54	Kidneys imaging			Bozkurt OF, Tolga Bozkurt			Surgical management of urinary stones with abnormal kidney anatomy
16:54–17:03	Kidneys imaging			Agata Szczuwowska, Maciej Guziński, Wojciech Krajewski, Dorota Kamińska, Katarzyna Kościelska-Kasprzak, Antonio Arruza Echevarria, Bartosz Małkiewicz, Paweł Dębiński, Oktawia Mazanowska, Marian Klinger, Marek Sapiadek			Can CT of the abdomen help to identify the “better kidney” in potential living kidney donors?
17:03–17:12	Kidneys imaging			Janni L. B. Madsen, Louise A. Duus, Lars Lund, Tommy K. Nielsen, Michael Petersen, Ole Graumann			A systematic review regarding magnetic resonance imaging's ability to diagnose and subdivide renal tumors among adults compared to histopathology
17:12–17:21	Imaging techniques Other			Carlos Andre Barroso Oliveira, Gisela Rio, Cristina Silva, Fernanda Gomes, Vasco Mendes			The scrotum in the emergency room: ultrasound to the rescue!

POSTER PRESENTATION

FRIDAY, 15.09. | 10:30–12:00 | POSTER SESSION 1 | Room D

Chairmen: *Mike Weston, Elizabeth Sadowski*

TOPIC	AUTHORS	TITLE
Pediatric uroradiology	Mustafa Sabil, Ramdas Senasi	A N.I.C.E BREXIT.
Prostate imaging	Carlos Andre Barroso Oliveira, Gisela Rio, Marlene Silva, Vasco Mendes	Endocavitary prostate ultrasound — Close friends or enemies?
Prostate imaging	Bum Sang Cho	Impact of bent distortion by transrectal probe on prostatic volume estimation during transrectal ultrasonography
Pediatric uroradiology	Hissa Mohammed	Pediatric uroradiology
Other	Richa Sinha, Catherine O'Dwyer, Alistair Cowie, Syahminan Suut	Sarcomatoid tumour of the bladder: clinical, radiological and pathologic correlation
Other	Yongsoo Kim, Young Seo Cho, Sanghyeok Lim, Gwang Woo Rhee	Uncommon urinary bladder tumors: different imaging features for urothelial carcinoma
Pelvic floor: female/male Pediatric uroradiology	Sook Min Hwang	Multimodality imaging features of neonate and pediatric female pelvis: physiologic and pathologic condition
Pelvic floor: female/male	Jeong Woo Kim, Kyeong Ah Kim, Chang Hee Lee, Yang Shin Park, Jongmee Lee, Jae Woong Choi, Cheol Min Park	Imaging of the uterine cervix: beyond cancer
Imaging techniques	Kyeong Ah Kim, Kyu-chong Lee, Jeong Woo Kim, Yang Shin Park, Jongmee Lee, Jae Woong Choi, Chang Hee Lee, Cheol Min Park	Struma ovarii: comprehensive pictorial review
Prostate imaging	Anna Szymańska-Dubowik, Oliwia Kozak, Karolina Markiet, Michał Studniarek	PIRADS v2 assessment algorithm for beginners — pictoria essay
Prostate imaging	Oliwia Kozak, Joanna Pienkowska, Karolina Markiet, Katarzyna Skrobisz, Michał Studniarek	Assessment of PSA/predicted-PSA ratio ability to determine insignificant/significant prostate cancer — methodological considerations
Infertility: female/male	Rachel Hubbard, Thomas Nash, Gemma Sheehan-Dare, Sara Zafar, Henrietta McGrath, Ioanna Papadopoulou, Catriona Davies	A radiological guide to aid clinicians in the investigation of male infertility

FRIDAY, 15.09. | POSTER SESSION 1 | Room D

Infertility: female/male Other	Akiko Takahata, Sachimi Yamada, Kei Yamada	Imaging findings of the extra-ovarian endometriosis
Infertility: female/male	Haiyuan Shi, Keng Sin Ng	Erectile dysfunction secondary to veno-occlusive dysfunction: diagnosis and endovascular treatment
Infertility: female/male Imaging techniques Other	João Matos, Ilaria Mussetto, Daria Schettini, Simone Ferrero, Nicoletta Gandolfo, Ennio Biscaldi	Deep endometriosis can mimic bowel disease: learn from mistakes
Pelvic floor	Malgorzata Jelitto-Górska	An unusual presentation of granulomatosis with polyangitis involving vagina, urethra and kidneys — case report

FRIDAY, 15.09. | 14:00–15:30 | POSTER SESSION 2 | Room D

Chairmen: Raymond Oyen, Karolina Markiet

TOPIC	AUTHORS	TITLE
Imaging techniques	Tilo Niemann, Iwan Jerjen, Lukas Hefermehl, Zhenfian Wang, Marco Stamanoni, Rahel Kubik-Huch	Accuracy of in vitro semiautomatic segmentation of urinary stone size in CT compared with manual size estimation in radiographic correlation
Kidneys imaging, contrast media	Hadi Majidi, Farnaz Godazandeh, Ruhollah Abdi, Maryam Tavebi, Fatemeh Espahbodi, Reza Ali Mohammadpur	Survey of contrast-induced nephropathy after CT scan in patients stayed in Sari Imam Khomeini hospital in 2016–2017
Other	Doaa Sharaf, Mohamed Amin, Khaled Abou Dewan, Yasser Osman, Tarek Eldiasty	Delayed CT washout in characterization of Adult Adrenal Masses is revisited
Infertility: female/male Kidneys imaging	André Oliveira, Gisela Rio, Fernanda Gomes, Vasco Mendes	Provide a guide for the young radiologist (UL) in urolithiasis imaging
Kidneys imaging	Norbert Kopec	Synchronous CDC and PRCC in one kidney
Kidneys imaging	Yoon Young Jung	Imaging findings of cystic renal lesions and diseases
Kidneys imaging	Bubramaniyan Ramanathan, Devendra Kumar, Yegu Palaniappan, Mahmood Al Heidous	Wrong place, Wrong time: Approach to congenital abnormalities of kidney and urinary tract (CAKUT)
Kidneys imaging	Cher Heng Tan, Kheng Song Leow	Disease of the perinephric space: What value could radiologists add?

Other	Julian Sau Lian Chieng, Cher Heng Tan, Yung Khan Tan, Jia Lun Kwok, Wai Han Hoi	Imaging approaches to adrenal masses: pearls and pitfalls
Other	Robert Berkenblit	Imaging a Hairy Situation: Intra-abdominal causes of Hirsutism
Kidneys imaging Imaging techniques	Fernanda Gomes, Filipa Costeira, Filipa Vilaverde, Vasco Mendes, Pedro Oliveira	Renal neoplasms: an imaging approach from staging to treatment
Kidneys imaging Imaging techniques Other	Fernanda Gomes, André Oliveira, Vasco Mendes, Pedro Oliveira	Kidneys and collecting system: spectrum of findings after surgical and interventional procedures
Kidneys imaging	Manal Al-kalem, Zaid Mera, Dev Betarse	Renal oncocyoma with atypical behavior
Kidneys imaging Imaging techniques Other	Carlos Andre Barroso Oliveira, Gisela Rio, Fernanda Gomes, Cristina Silva, Vasco Mendes	Guess what, the ureter is dilated, now what?
Kidneys imaging	Inés Vreites Branco, João Ressurreição, Ana Almeida, Fernando Pires, Pedro Melo, Luciana Barbosa	Imaging of urinary tract infections: a pictorial review
Imaging techniques Other	Fernanda Gomes, Filipa Costeira, Cátia Esteves, Vasco Mendes, Pedro Oliveira	Ovarian tumors: a diagnostic approach
Kidneys imaging	Abhinaya Shankar, Manavjit Singh Sandhu, Ujjwal Gorsi, Ravi Mohan, Niranjani Khandelwal	Role of dual source dual energy CT in the evaluation of renal masses with quantitative comparison of true and virtual unenhanced images

SEPTEMBER 14–17, 2017

SOPOT, POLAND



TOURIST ATTRACTIONS OF THE TRICITY



Tricity is a special complex of three different urban bodies connected due to their unique location on Gdańsk Bay (Zatoka Gdańska) and divided from the rest of the World by post-glacial moraines. Gdańsk is a thousand years old, is the capital of the Pomeranian Voivodeship with high architectural and cultural values, and is joined onto Sopot, the most famous health resort and spa, which is located next to Gdynia, a modernistic, cutting-edge city. The three cities are connected by a fast railway line, offering combined leisure and cultural packages and shopping bargains. It is well connected to land, air and sea transport and affords lots of attractions and a unique climate.



SOPOT

Sopot is a seaside resort town in Eastern Pomerania on the southern coast of the Baltic Sea in northern Poland, with a population of approximately 40,000.

Sopot is a town with powiat (county) status, in Pomeranian Voivodeship. Until 1999 it was part of the Gdańsk Voivodeship. It lies between the larger cities of Gdańsk to the southeast and Gdynia to the northwest. Sopot is a major health-spa and tourist resort destination. It has the longest wooden pier in Europe, at 515.5 metres, stretching out into the Bay of Gdańsk. The city is also famous for its Sopot International Song Festival, the largest such event in Europe after the Eurovision Song Contest. Among its other attractions is a fountain of bromide spring water, known as the “inhalation mushroom”.



Sopot is a famous health resort and spa. The city never sleeps, with the circles of artistes, scientists and tourists mixing around the clock. Sopot hosts various events such as exhibitions, concerts, festivals, conferences and international meetings. The streets are crowded with cafes, restaurants, and art galleries; the beach, visible from various points in the city, offers for a pleasant alternative to Gdynia and Gdańsk.



GDAŃSK

Gdańsk has a population of nearly half a million citizens. It is unquestionably one of the most popular tourist and cultural centres and a dynamically developing academic and commercial centre. Located



by the Gdansk Bay at the southern Baltic shore, Gdansk for ages has been a key city in commerce between northern and western Europe and central and eastern European countries.

Over 1,000-year old Gdansk is visited by thousands of tourists every year and combines international traditions. It is a paradise for old architecture fans. One can wander around beautiful tenement houses and medieval monuments without any limits.

Additionally, shops with souls, charming restaurants and cafes, and unique cultural events, such as annual St. Dominic's Fair, create an exceptional atmosphere of the city.

The city has several theatres, philharmonic, operetta stage, summer music stage, and three multiplexes. There is also an abundance of areas for active leisure, for example beach walks, bike riding, kayaking, and even extreme tourism. Everyone, regardless of interests and mood, will find here something for themselves.



GDYNIA

Gdynia is an important seaport of Gdańsk. Bay on the south coast of the Baltic Sea. Located in Kashubia in Eastern Pomerania, Gdynia is part of a conurbation with the spa town of Sopot, the city of Gdańsk and suburban communities, with a population of over a million people.

Today the port of Gdynia is a regular stopover on the itinerary of luxurious passenger ships and a new ferry terminal with a civil airport are under realisation. The city won numerous awards in relation to safety, infrastructure, quality of life and a rich variety of tourist attractions.

Gdynia is a relatively modern city. Its architecture includes the 13th century St. Michael the Archangel's Church in Oksywie, the oldest building in Gdynia, and the 17th century neo-Gothic manor house located on Folwarczna Street in Orłowo. The city also holds many examples of early 20th-century architecture, especially monumentalism and early functionalism, and modernism. A good example of modernism is PLO building situated at 10 Lutego Street.

The surrounding hills and the coastline attract many nature lovers. A leisure pier and a cliff-like coastline in Kępa Redłowska, as well as the surrounding Nature Reserve, are also popular locations. In the harbour, there are two anchored museum ships, the ORP Błyskawica destroyer and the Dar Pomorza tall ship frigate. A 1.5 kilometre long promenade leads from the marina in the city centre, to the beach in Redłowo.

Most of Gdynia can be seen from Kamienna Góra [54 metres (177 feet) asl] or the viewing point near Chwaszczyno. There are also two viewing towers, one at Góra Donas, the other at Kolibki.

<https://en.wikipedia.org>

See more: www.pomorskie.travel

Lunch Symposium  ESUR 2017

Gd Retention & Hyperintensities: an Update

Chairperson: Prof. Harriet Thoeny
(Bern, Switzerland)



www.guerbet.com


Invitation  Friday, September 15th

 12:30 - 13:30

 Room AB

 Sheraton Hotel, Sopot, Poland

12:30-12:35  **Introduction**
by the Chairperson

12:35-12:55  **Long-term Gd Retention: Preclinical Evidence**
by Dr. Philippe Robert (Head of Imaging and Biological
Research, Guerbet, Paris, France)

12:55-13:15  **Clinical Studies, Guidelines and Recent EMA's
CHMP Decision**
by Prof. Harriet Thoeny (Bern, Switzerland)

13:15-13:30  **Q&A and Conclusion**
by the Chairperson

P17 155 DOT - August 2017

Guerbet | 
Contrast for Life

SPONSORS AND EXHIBITORS

GOLDEN SPONSOR OF THE CONFERENCE



SPONSOR OF THE CONFERENCE



EXHIBITORS



CONFERENCE ORGANISER



VM Media sp. z o.o. VM Group sp.k.
Świętokrzyska St. 73
80-180 Gdańsk
Phone: +48 58 320 94 94
Fax: +48 58 320 94 60
e-mail: esur2017@viamedica.pl