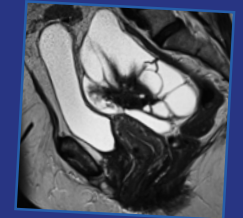
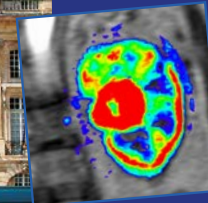
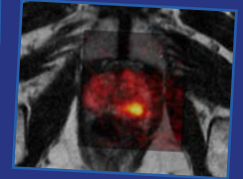
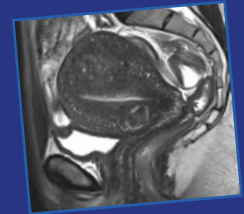
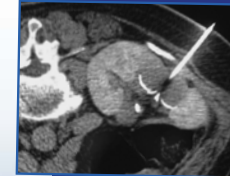




23RD EUROPEAN SYMPOSIUM ON UROGENITAL RADIOLOGY

BORDEAUX, 15-18 SEPTEMBER 2016



THEME :
UROGENITAL IMAGING :
NEW DEVELOPMENTS
FOR A DAILY PRACTICE



ESUR 2016 – BORDEAUX - SEPTEMBER 15TH-18TH

WELCOME

Dear Colleagues,

We have the honor and the pleasure to welcome you to participate to the 23rd Annual Meeting of the European Society of Urogenital Radiology, in the magnificent city of Bordeaux.

Our meeting will focus on the new developments of imaging techniques we progressively include in our regular practice, as functional and structural information. The meeting will be well balanced between renal, female pelvis and male pelvis imaging. Full thematic sessions and workshops will cover the main actual topics in these areas of interest. Two sessions will be shared with our colleagues from ESGAR on cancer and chronic diseases.

A particular thanks to the ESUR board members for their trust, to the scientific committee members for their participation in elaborating this scientific programme and to our sponsors for their indefectible support.

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

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

Pr Nicolas Grenier



SCIENTIFIC COMMITTEE

Harriet THOENY

Raymond OYEN

Lorenzo DERCHI

Olivier HELENON

Jelle BARENTSZ

Isabelle THOMASSIN-NAGGARA

Andrea ROCKALL

Michele BERTOLOTTO

Teresa Margarida CUNHA

Karen KINKEL

LOCAL COMMITTEE

F. CORNELIS

F. FONTES

N. GRENIER

Y. LE BRAS

F. PETITPIERRE

A-C. THIBURCE

THURSDAY SEPTEMBER 15TH PM: MEMBERS DAY

PROGRAM

14:00 - 15:00	ROOM C - GROUND FLOOR Members Scientific Session 1 - For more details, see page 9 <i>Moderator: T.M Cunha</i> 6 selected scientific papers from members (10' each, 8' + 2')
15:00 - 15:20	Young Radiologist lecture : Imaging of female genitalia mutilation - <i>D Botsikas (Geneva, CH)</i>
	Break GROUND FLOOR
16:00 - 17:00	Members Scientific Session 2 - For more details, see page 9 <i>Moderator: M Bertolotto</i> 6 selected scientific papers from members (10' each, 8' + 2')
17:00 - 17:20	Young Radiologist lecture : Update on urothelial cancer imaging - <i>J Lopes Dias (Lisboa, PT)</i>
	Break ROOM PLURIEL - GROUND FLOOR
18:00	General Assembly
	Members dinner (prior registration only - information on the dinner ticket)



9:00 - 10:30	ROOM B - GROUND FLOOR Prostate cancer Imaging Moderator: P Choyke <ul style="list-style-type: none"> ● PIRADS 2: How to do it? - G Villeirs (Ghent, BE) ● Pitfalls in prostate MRI V Panebianco (Roma, IT) ● How to integrate mpMRI in my practice O Rouvière (Lyon, FR) ● EAU Lecture: European guidelines of EAU N Mottet (Saint-Etienne, FR) 	ROOM E - FIRST FLOOR Imaging in Pregnancy Moderator: M Weston <ul style="list-style-type: none"> ● Acute abdomen in pregnancy & complications post-delivery (excluding traumas) M Weston (Leeds, GB) ● Trophoblastic diseases - R Lucas (Lisboa, PT) ● Modern imaging of the placenta N Siauve (Paris, FR) ● Embolization in placenta praevia-accreta Ph Soyer (Paris, FR) 	ROOM F1 FIRST FLOOR WS for Junior Radiologists (residents and fellows) Management of Hypersensitivity Reactions to CM* A van der Molen (Leiden, NL)
Break 30' ROOM PLURIEL - GROUND FLOOR			
11:00 - 12:30	ROOM B - GROUND FLOOR Imaging of adnexal masses Moderator: A Rockall <ul style="list-style-type: none"> ● Diagnosis, characterization of tumors with US D de Friend (Plymouth, GB) ● IOTA classification - C Landolfo (Leuven, BE) ● EURAD study - I. Thomassin-Naggara (Paris, FR) ● Round table 	ROOM E - FIRST FLOOR Prostate cancer therapy Moderator: V Panebianco <ul style="list-style-type: none"> ● Focal therapy - HU Ahmed (London, GB) ● Advances in radiation therapy - G de Meerleer (Leuven, BE) ● Evaluation of PSA recurrence - G Villeirs (Ghent, BE) ● Novel nuclear imaging techniques of advanced disease P Castellucci (Bologna, IT) 	
12:30 - 13:00	ROOM B - GROUND FLOOR Opening ceremony		
13:00 - 14:15	Industry-sponsored lunch symposium High Concentration Contrast Media in clinical routine: what are the advantages? Moderator: N Grenier (Bordeaux, FR) <ul style="list-style-type: none"> ● Possibilities for radiation and contrast dose reduction - T Bäuerle (Erlangen, DE) ● Are there safety concerns? - A van der Molen (Leiden, NL) 		

14:15 - 15:45	ROOM B - GROUND FLOOR Renal tumor imaging - Moderator: <i>S Silverman</i> <ul style="list-style-type: none"> ● Radiomics vs Radiogenomics of renal tumors: What's the difference? <i>P Choyke (Bethesda, US)</i> ● ASAR Lecture: Differentiation of small solid renal tumors: a pattern recognition approach - <i>SH. Kim (Seoul, KR)</i> ● Mp MRI of solid renal tumors: A practical algorithm <i>F Cornelis (Bordeaux, FR)</i> ● AMLs revisited - <i>M Jinsaki (Tokyo, JP)</i> 		ROOM E - FIRST FLOOR Imaging in infertility <i>Moderator: K Kinkel</i> <ul style="list-style-type: none"> ● Tubal diseases (HSG-HYCOSI-MRI) <i>M Weston (Leeds, GB)</i> ● Uterine and ovary disorders - <i>K Kinkel (Geneva, CH)</i> ● Male disorders - <i>L Rocher (Paris, FR)</i> ● Interventional procedures TBD <i>J Richenberg (Brighton, GB)</i> 	
Break 15' ROOM PLURIEL - GROUND FLOOR				
16:00 - 17:30	ROOM B - GROUND FLOOR Solving practical problems in uterine cancers <i>Moderator: E Sadowski</i> <ul style="list-style-type: none"> ● Endometrial cancer - <i>TM Cunha (Lisboa, PT)</i> ● Cervix cancer - <i>C Balleyguier (Villejuif, FR)</i> ● Recurrent disease - <i>R Forstner (Salzburg, AT)</i> ● Uterine cancer new development of MRI - <i>S Nougaret (Montpellier, FR)</i> 	ROOM E - FIRST FLOOR Renal cancer imaging and therapy - Moderator: <i>SH Kim</i> <ul style="list-style-type: none"> ● Rare renal tumors & new entities - <i>R Renard-Penna (Paris, FR) - E Comperat (Paris, FR)</i> ● Renal mass biopsy and its current and future role in diagnosis and treatment selection - <i>S Silverman (Boston, US)</i> ● Innovations in conservative surgical treatment of renal tumors & radiological implications - <i>JC Bernhard (Bordeaux, FR)</i> ● Update on percutaneous ablation techniques & long term results - <i>M Krokidis (Cambridge, GB)</i> 	ROOM F1 FIRST FLOOR WS for Junior Radiologists (residents and fellows) Management of Hypersensitivity Reactions to CM* - <i>A van der Molen (Leiden, NL)</i>	
Break 15' ROOM PLURIEL - GROUND FLOOR				
17:45 - 19:15	Workshop ROOM H1 - FIRST FLOOR <ul style="list-style-type: none"> ● Case-based WS: Urinary traumas, including iatrogenic <i>P Ramchandani (Philadelphia, USA) - V Logager (Copenhagen, DK)</i> ROOM H2 - FIRST FLOOR <ul style="list-style-type: none"> ● Case-based WS: Scrotum imaging <i>L Rocher (Paris, FR), E Simpson (Brighton, GB)</i> 	Workshop ROOM F1 - FIRST FLOOR <ul style="list-style-type: none"> ● Case-based WS: Endometriosis <i>A Guerra (Lisbon, PT)</i> ROOM F2 - FIRST FLOOR <ul style="list-style-type: none"> ● Case-based WS: Uterine masses - TBD - <i>EA Sadowski (Madison, US)</i> 	Workshop ROOM E - FIRST FLOOR <ul style="list-style-type: none"> ● CEUS : Practical applications in GU tract - <i>JM Correas (Paris, FR), E Quaia (Trieste, IT)</i> ROOM B - GROUND FLOOR <ul style="list-style-type: none"> ● MR and CT renal functional imaging - <i>M Notohamiprodjo (Tubingen, DE) - M Claudon (Nancy, FR)</i> 	
Free evening				

9:00 - 10:30	<p>ROOM B - GROUND FLOOR</p> <p>ESGAR-ESUR Joint session: Multiparametric imaging of Chronic liver & kidney diseases Moderator: C Matos, H Thoeny</p> <ul style="list-style-type: none"> ● SAR : Patient Centered Radiology for Abdominal Imagers J Yee (San Francisco, US) ● ESGAR: Multiparametric MRI of chronic liver diseases B van Beers (Paris, FR) ● ESGAR: Multiparametric US of chronic liver diseases E Quaia (Trieste, IT) ● ESUR: Multiparametric MRI of chronic kidney diseases M Notohamiprodjo (Tuebingen, DE) 	<p>ROOM E - FIRST FLOOR</p> <p>Imaging of lymphatic system Moderator: O Hélénon</p> <ul style="list-style-type: none"> ● Lymphatic pathway in male and female malignancies - L Bunesch (Barcelona, ES) ● PET & MR-PET P Choyke (Bethesda, US) ● Multiparametric body MRI in advanced cancer diseases - R García-Figueiras (Santiago de Compostela, ES) 	<p>ROOM F1 FIRST FLOOR</p> <p>WS for certification - IOTA Ultrasound*</p>
Break 30' ROOM PLURIEL - GROUND FLOOR			
11:00 - 12:30	<p>ROOM B - GROUND FLOOR</p> <p>Imaging of Endometriosis Moderator: A Guerra</p> <ul style="list-style-type: none"> ● Ultrasonography - D de Friend (Plymouth, GB) ● MR Protocols: Recommendations - N Bharwani (London, GB) ● MR analysis - L Manganaro (Roma, IT) ● Endometriosis of GI tract - P Rousset (Lyon, FR) 	<p>ROOM E - FIRST FLOOR</p> <p>New strategies for management of BPH Moderator: M Claudon</p> <ul style="list-style-type: none"> ● Clinical assessment and new surgical therapeutic options G Robert (Bordeaux, FR) ● MR classification of BPH: a new biomarker for treatment strategies ? NF Wasserman (Minneapolis, US) ● Embolization of BPH - JM Pisco (Lisbon, PT) ● Round table 	
12:30 - 13:45	<p>ROOM B - GROUND FLOOR</p> <p>Special lunch session on Gd brain deposition Moderator: O Clément</p> <ul style="list-style-type: none"> ● Role of disease and age on dentate nucleus and globus pallidus high T1 signal intensity of the gadolinium-exposed population - C Quattrocchi (Roma, IT) ● Dentate nucleus hyperintensities: long-term development and macrocyclic agents - L Weberling (Heidelberg, DE) 		

13:45 - 15:15	ROOM B - GROUND FLOOR	ROOM E - FIRST FLOOR	ROOM F1 FIRST FLOOR
	Imaging of the upper urinary tract <i>Moderator: T El Diasty</i> <ul style="list-style-type: none"> Update on CT-Urography technique <i>A van der Molen (Leiden, NL)</i> Update on imaging of urinary lithiasis - <i>R Renard-Penna (Paris, FR)</i> Imaging and staging of urothelial tumors <i>R Cohan (Ann Arbor, US)</i> Imaging of urinary diversion and its complications <i>S. Hanna (Cairo, EG)</i> 	Uterine Leiomyomas <i>Moderator: I Thomassin</i> <ul style="list-style-type: none"> Surgical management - <i>JL Brun (Bordeaux, FR)</i> FIGO classification - <i>A Jalaguier (Marseille, FR)</i> How not to miss uterine sarcoma? <i>A Sohaib (London, GB)</i> Radiological management (Embolization - HIFU) - <i>H Trillaud (Bordeaux, FR)</i> 	Scientific session: Prostate cancer <i>Moderator: O Rouvière</i> <i>For more details, see page 10</i>
Break 15' ROOM PLURIEL - GROUND FLOOR			
15:30 - 16:30	ROOM B - GROUND FLOOR	ROOM E - FIRST FLOOR	
	Contrast Media Safety Committee: what's new ? <i>Moderator: MF Bellin</i> <ul style="list-style-type: none"> Acute hypersensitivity and chemotoxic reactions to CM <i>O Clément (Paris, FR)</i> 20 years with late reactions - still the clinical important <i>MF Bellin (Paris, FR)</i> 10 years with NSF and our guideline - <i>G Heinz-Peer (Graz, A)</i> 	Hereditary kidney tumors <i>Moderator: F Cornelis</i> <ul style="list-style-type: none"> Hereditary renal cancers - <i>S Richard (Paris, FR)</i> Diagnostic and interventional imaging in von Hippel Lindau disease - <i>JM Correas (Paris, FR)</i> Tuberous sclerosis : recommendations for diagnosis and management - <i>O Rouvière (Lyon, FR)</i> 	
Break 15' ROOM PLURIEL - GROUND FLOOR			
16:45 - 18:15	Workshop	Workshop	Workshop
	ROOM F2 - FIRST FLOOR	ROOM H1 - FIRST FLOOR	ROOM B - GROUND FLOOR
	<ul style="list-style-type: none"> Cystic renal masses <i>O Hélénon (Paris, FR)</i> 	<ul style="list-style-type: none"> Case-based WS: Adnexal masses <i>A Jalaguier (Marseille, FR)</i> 	<ul style="list-style-type: none"> Fundamentals of MR imaging of the pelvic floor - <i>R El-Sayed (Cairo, EG)</i>
	ROOM F1 - FIRST FLOOR	ROOM H2 - FIRST FLOOR	ROOM E - FIRST FLOOR
<ul style="list-style-type: none"> Ablation of benign and malignant renal tumors <i>T Wah (Leeds, UK), G Munneke (London, GB), W Ma (New York, US), X Serres (Barcelona, ES)</i> 	<ul style="list-style-type: none"> Case-based WS: Pelvic emergencies - <i>I Millet (Montpellier, FR)</i> 	<ul style="list-style-type: none"> Practical impact of DWI in GU tract: Kidney diseases - <i>H Thoeny (Bern, CH)</i> Bladder tumors - <i>T El Diasty (Mansoura, EG)</i> 	
Gala Dinner (prior registration only - information on the dinner ticket)			

9:00 - 10:30	ROOM C - GROUND FLOOR	ROOM E - FIRST FLOOR	ROOM F1 - FIRST FLOOR
	<p>Update on ovarian cancer Moderator: L Fournier</p> <ul style="list-style-type: none"> ● Radiogenomics - A Vargas (New-York, US) ● What are the findings of the UKCTOCS screening trial? A Rockall (London, GB) ● Misdiagnosis of ovarian cancer - I Thomassin-Naggara (Paris, FR) ● MR imaging and peritoneal disease - L Fournier (Paris, FR) 	<p>Prostate Workshop 1* Ph Puech (Lille, FR)</p>	<p>Scientific Session : Renal tumors Moderator: MF Bellin For more details, see page 11</p>
Break 30' GROUND FLOOR			
11:00 - 12:30	<p>New techniques for GU imaging Moderator: R Oyen</p> <ul style="list-style-type: none"> ● Technical advances in ultrasonography - T Deffieux (Paris, FR) ● New advances in CT imaging - M Prokop (Nijmegen, NL) ● New advances in MR imaging - S Sourbron (Leeds, GB) 	<p>Prostate Workshop 2* Ph Puech (Lille, FR)</p>	<p>Scientific Session : Miscellaneous Moderator: V Logager For more details, see page 12</p>
Closing			

* prior registration only



ROOM C - GROUND FLOOR			
Numbers	Hours	Authors	Title
OP-01	14:00	A. FROELIGER, JJC. RAJAONARISON, A. VOGLER, AC. THIBURCE, C. HOCKÉ, JL. BRUN	Progression of leiomyomas during ulipristal acetate (UPA) therapy assessed by imaging
OP-02	14:10	M. SHORIKOV, E. TARACHKOVA, V. PANOV, I. TYURIN	Cervical cancer histological type differentiation with mpMRI
OP-03	14:20	I. ALVES, T. MARGARIDA CUNHA	Update on Sex Cord-Stromal Tumours of the Ovary
OP-04	14:30	C. CIMSIT, T. YOLDEMIR, I. NURI AKPINAR	Correlation of incontinence symptoms with dynamic MRI defined POP findings in women without clinically evident pelvic organ descent
OP-05	14:40	H.J. JEON, U. CHAE PARK	Perineal injuries and endoanal ultrasound images in patients with fecal incontinence after obstetric injuries
OP-06	14:50	J. MAILLOT, JL. BRUN, V. DUBUISSON, N. GRENIER, F.CORNELIS	Tolerance and outcomes of percutaneous image-guided cryoablation vs surgery of abdominal wall endometriosis.
OP-07	16:00	P. ECKERBOM , C. BUCHANAN, E. COX , I. SUBASIC, J. WEIS, F. PALM, P. HANSELL, S. FRANCIS, P. LISS	Determination of renal hemodynamics and oxygenation over 24 hours in healthy volunteers using non-invasive magnetic resonance imaging techniques.
OP-08	16:10	I. BASARA AKIN, C. ALTAY, O. BOZKURT, O. DEMIR, M.SECIL	Volumetric Measurement of Compensation Hypertrophy of the Kidneys
OP-09	16:20	S. TAKAHASHI, N. NEGI, K. KAGAWA, W. TANI, E. SUEHIRO, U. TNAKA, K. SUGIMURA	Is nephrographic phase essential in multi-phasic dynamic contrast enhanced dual-energy CT for the preoperative assessment of partial nephrectomy?
OP-10	16:30	W. MA, D. SARASOHN, J. ZHENG Zheng, H.A. VARGAS ALVAREZ, A. BACH	Are avascular hypoechoic testicular lesions probably benign?
OP-11	16:40	J. EL-SHEIKHA, G. STEWART	Ultrasound versus MRI in the diagnosis of high grade prostate cancer
OP-12	16:50	C. MAZZOCCO, N. GRENIER, G. FRACASSO, C. GERMAIN-GENEVOIS, N. DUGOT-SENANT, M. FIGINI, M. COLOMBATTI, F. COUILLAUD	In vivo imaging of prostate cancer using an anti-PSMA scFv fragment as a probe

ROOM F1 - FIRST FLOOR

Numbers	Hours	Authors	Title
OP-14	13:55	P.A DIRAJLAL, T. HAASER, F. PETITPIERRE, JC BERNHARD, Y. LE BRAS, G. PASTICIER, M. GROSS-GOUPIL, N. GRENIER, F. CORNELIS	Multiparametric magnetic resonance imaging including T2 star-weighted angiography (SWAN) to enhance intensity-modulated radiation therapy planning for prostate carcinoma: a feasibility study
OP-15	14:05	L. PALUMBO, G. DI COSTANZO, A. RAGOZZINO	Evaluation of PI-RADS v.2 scoring system for detection of clinically significant prostate cancer at multiparametric MRI: our preliminary results
OP-16	14:15	M. STUDNIAREK, K. SKROBISZ-BALANDOWSKA, K. MARKIET, T.DRAKAREK	Comparison of discriminative value of PI-RADS system version 2 and template biopsy in patients with prostate cancer.
OP-17	14:25	Y.T. OH, S. YOON PARK, S.J. SHIN, D. CHUL JUNG, N. HOON CHO, Y. DEUK CHOI, K. HO RHA, S JOON HONG	High-resolution Focus Diffusion-weighted Imaging: Image Quality and Diagnostic Performance for Evaluation of Peripheral Zone Prostate Cancer
OP-18	14:35	L. SHEN, N. TAN, H.E. ALCALÁ, P. KHOSHNOODI, W. YU, W. TAO, W. HSU, D. MARGOLIS, D.Y. LU, D.S. LU, R.E. REITER, S.S. RAMAN	Three Tesla Prostate MR Predictors of Biochemical Recurrence After Prostatectomy: Correlation with Whole Mount Histopathology
OP-19	14:45	J. EL-SHEIKHA, G. STEWART	PSA density as a predictor of prostate cancer in a TRUS clinic
OP-20	14:55	S. KYU HONG, M. KANG, B. SONG, I. LEE	Pathological upgrading in low-risk prostate cancer patients without hypointense lesions on an apparent diffusion coefficient map of multiparametric magnetic resonance imaging
OP-21	15:05	D. JAE SUNG, K. CHOON SIM, N. YEON HAN, B. JIN PARK, M. JU KIM, S. BUM CHO	MRI-Based Prostate-Specific Antigen Density for Prediction of Gleason Score Upgrade in Patients with Low-Risk Prostate Cancer on Initial Biopsy

ROOM F1 - FIRST FLOOR

Numbers	Hours	Authors	Title
OP-22	9:00	B. TATON, R. DE LA FAILLE, N. BARTHES, P. PEREZ, P. MERVILLE, T. COLIN, C. COMBE, S. SOURBRON, N. GRENIER	A prospective comparison of DCE-MRI and 51Cr-EDTA for glomerular filtration rate measurement in 42 kidney transplant recipients
OP-23	9:10	S. MAIGA, T. KERFORNE, F. FAVREAU, F. GUY, PO. DELPECH, T. HAUET	Increased cold ischaemia time leads to a vascular remodelling in a porcine kidney auto-transplantation model: a high-resolution micro-CT analysis of the renal cortex vascular network.
OP-25	9:30	A. MAKKI, Ø. ØSTRAAT, S. HØYER, T. KJÆRGAARD NIELSEN, O. GRAUMANN	Cryoablation for renal angiomyolipoma – Is it a feasible and safe treatment?
OP-26	9:40	C. GALMICHE, JC. BERNHARD, M. YACOUB, A. RAVAUD, N. GRENIER, F. CORNELIS	Multiparametric Magnetic Resonance Imaging for Differentiating Oncocytomas from Chromophobe Renal Cell Carcinoma
OP-27	9:50	M. E ABOU-EL-GHAR, R. T ABOUELKHEIR, A. ABDELAZIZ, H. REFAIE, M. ABDELRAHIM, T. A EL DIASTY	CT features of 34 cases of XP 11.2 translocation renal cell carcinoma
OP-28	10:00	J. SAXÉN, E. BREKKAN, P. DAHLMAN, M. LONNEMARK, A. MAGNUSSON	Do small renal cell carcinomas cause macroscopic hematuria?
OP-29	10:10	J. SHUR, RE WILLIAMS, A. ELSTOB, M. SEAGER, U. PATEL	Adaptive statistical iterative reconstruction (ASIR) in CT urinary tract calculi imaging; Optimising dose and Image Quality.
OP-30	10:20	K. SHALÉN, P. DAHLMAN, M. LÖNNEMARK, G. SHALÉN, M. SEGELSJÖ, A. MAGNUSSON	Secondary Signs of Urinary Obstruction on Unenhanced CT and Dynamic Imaging as a Means to Determine the Degree of Obstruction in Follow up Examinations of Ureteral Stones.

ROOM F1 - FIRST FLOOR

Numbers	Hours	Authors	Title
OP-31	11:00	J. MYUONG KIM, Y. MI KU, S. LIM LEE, Y. WON	Adverse reactions of the Iodine related contrast media: incidence, severity and risk factors
OP-32	11:10	I.A. DEKKERS, A.J. VAN DER MOLEN	What is the Value of Retrospective Propensity Score Matching Based Studies in Guideline development For Contrast-Induced Acute Kidney Injury (CI-AKI)? A Review of the Literature and Recommendations for Guideline Development
OP-33	11:20	V. PANOV, M. SHORIKOV, E. TARACHKOVA, I. TYURIN	Cervical cancer histological grade differentiation with mpMRI
OP-34	11:30	E. TARACHKOVA, M. SHORIKOV, V. PANOV, I. TYURIN	Possibilities of detection of cervical cancer recurrence after chemradiotherapy with mpMRI
OP-35	11:40	C. CIMSIT , T. YOLDEMIR , D. TURELI , M.E. ARIBAL	Evaluation of sacroiliac joint MRI for pelvic venous congestion signs in women clinically suspected of sacroiliac joint disorder
OP-36	11:50	M. YOUNG KIM	Predictive Imaging Findings for Vesicoureteral Reflux in Children with a First Febrile Urinary Tract Infection
OP-37	12:00	O.B. ZHUKOV, P.A. SCHEPLEV, Y.I. MELNICK, S.A. MASLOV, N. LOPATKIN	Complex ray examination in patients with priapism.

ROOM PLURIEL - GROUND FLOOR

Numbers	Authors	Title
P-01	JM. KIM & AL. (UIJEONGBU-SI, SOUTH KOREA)	Adverse reactions of the Iodine related contrast media: incidence, severity and risk factors
P-02	I. DEKKERS & AL. (VOORBURG, NETHERLANDS)	What is the Value of Retrospective Propensity Score Matching Based Studies in Guideline Development For Contrast-Induced Acute Kidney Injury (CI-AKI)?
P-03	A. PERETTI & AL. (TALENCE, FRANCE)	EVALUATION OF TUMOR RESPONSE TO ANTI-ANGIOGENIC DRUGS THANKS TO MEDICAL IMAGING
P-04	B. TATON & AL. (TALENCE, FRANCE)	Sampling scheme and fitting metrics have a strong influence on parameter estimation in dynamic contrast-enhanced MRI of the kidney.
P-05	RE. WILLIAMS & AL. (SURREY, UNITED KINGDOM)	Renal Transplant Ultrasound. How accurate are vascular measures in our transplant centre?
P-06	J. LU & AL. (SAN FRANCISCO, UNITED STATES)	Value of Limited Post-biopsy Ultrasound in Detecting Post-biopsy Complications After Ultrasound-guided Renal Transplant Biopsy
P-07	A. MAGNUSSON & AL. (UPPSALA, SWEDEN)	Unenhanced CT scan unnecessary when evaluating potential living kidney donors with dual energy CT
P-08	B. CHO & AL. (CHEONG JU-SI, SOUTH KOREA)	Comparative Analysis of Maximum Renal Longitudinal Length with Positional Change on Ultrasound with Multiplanar Reconstructed MR Image in Korean Adults
P-09	G. RIO & AL. (GONDOMAR, PORTUGAL)	Conditions affecting the perirenal space: can we always blame the kidney?
P-10	M. EL SAYED ABD EL HADY & AL. (EL MANSOURA, EGYPT)	The Role of Multidetector CT in Evaluation and Grading of Renal Trauma
P-11	S. PERRIO & AL. (LONDON, UNITED KINGDOM)	The clinical utility and diagnostic yield of CT IVU studies for benign and malignant pathology. Current experience in a large tertiary referral Urology centre.
P-12	O. GRAUMANN & AL. (ODENSE, DENMARK)	A retrospective evaluation of pathologic CT findings in in the Danish Clinical Cancer Pathways programme for patients with haematuria
P-13	R. ABOUELKHEIR & AL. (MANSOURA, EGYPT)	CT features of 34 cases of XP 11.2 translocation renal cell carcinoma
P-14	N. ALMEIDA COSTA & AL. (VILA NOVA DE FAMALICÃO, PORTUGAL)	Is tumor-to-aorta or tumor-to-kidney enhancement ratio accurate in diagnosing papillary RCC?
P-15	N. ALMEIDA COSTA & AL. (VILA NOVA DE FAMALICÃO, PORTUGAL)	R.E.N.A.L. Nephrometry Scoring System – An Aid in Surgical Approach
P-16	M. EL SAYED ABD EL HADY & AL. (EL MANSOURA, EGYPT)	Differentiating Oncocytoma from Chromophobe Renal Cell Carcinoma on Multiphasic Multidetector CT
P-17	J. KIM & AL. (DAEJEON, SOUTH KOREA)	CT Findings of Renal and Perirenal Epithelioid Angiomyolipomas
P-19	E. JAMBON & AL. (BORDEAUX, FRANCE)	CT and MR imaging features of mucinous tubular and spindle cell carcinoma of the kidneys. A multi-institutional review

POSTER PRESENTATIONS

ROOM PLURIEL - GROUND FLOOR

Numbers	Authors	Title
P-20	K. SASIWIMONPHAN & AL. (BANGKOK, THAILAND)	Differentiation subtype of papillary renal cell carcinoma using contrast enhanced CT scan
P-21	M. SECIL & AL. (IZMIR, TURKEY)	Renal tumors of with very low-incidence
P-22	I. KARADEMIR & AL. (ODUNPAZARI, TURKEY)	Urinoma Due to Left Ureter Injury Rising After Total Abdominal Hysterectomy and Bilateral Salpingo oophorectomy
P-23	R. ABOUELKHEIR & AL. (MANSOURA, EGYPT)	CT Virtual Pneumocystoscopy: Principles and its Role as a Problem solving modality when Conventional Cystoscopy cannot Reach Difficult areas.
P-24	O. KOMISAR & AL. (RAMAT GAN, ISRAEL)	The effects of glucagon on image quality in 1.5T prostate MRI with endorectal coil.
P-25	D. KOPCKE & AL. (LONDON, UNITED KINGDOM)	The role of multiparametric MRI (mpMRI) in planning radical prostatectomy for prostate cancer
P-26	L. PALUMBO & AL. (NAPOLI, ITALY)	MRI features of the most common prostatic and periprostatic cystic lesions
P-27	L. PALUMBO & AL. (NAPOLI, ITALY)	Evaluation of the most common pitfalls can mimic prostate cancer at multiparametric MRI.
P-28	SK. YOON & AL. (BUSAN, SOUTH KOREA)	Clinical and radiologic differences between small and large adrenal pheochromocytomas
P-29	I. KARADEMIR & AL. (ESKISEHIR, TURKEY)	Intratesticular Varicocele Associated With Extratesticular Varicocele: Four case reports.
P-30	I. KARADEMIR & AL. (ESKISEHIR, TURKEY)	The relation of neutrophil-to-lymphocyte ratio and platelet-to-lymphocyte ratio in patients with the presence of varicocele
P-31	I. KARADEMIR & AL. (ESKISEHIR, TURKEY)	Poliorchidism: More Even Rare Two Cases
P-32	S. PERRIO & AL. (LONDON, UNITED KINGDOM)	Common and important penile pathologies: The long and the short of it.
P-34	K. SASAGURI & AL. (SAGA, JAPAN)	External validation of ADNEX MR SCORING system
P-35	YR. SHIN & AL. (BUPYEONG-GU, SOUTH KOREA)	CT and MR imaging of clear cell carcinoma of the ovary
P-36	J. TAKAHAMA & AL. (KASHIHARA, JAPAN)	Adnexal torsion associated with paraovarian cyst: MRI findings
P-37	S. NAGANAWA & AL. (BUNKYO-KU, JAPAN)	Delivery-related injury of pelvic soft tissues: Vaginal delivery vs Caesarotomy
P-38	M. OSAWA & AL. (ITABASHI-KU, JAPAN)	Preoperative Evaluation of Depth of Myometrial Invasion in Endometrial Cancer: Comparison of Diffusion-weighted with Dynamic Contrast-enhanced MR Imaging
P-39	C. BOURGIOTI & AL. (ATHENS, GREECE)	Tumor maximal diameter on MRI: a predictive factor for deep myometrial invasion in patients with endometrial cancer
P-40	RM. PASPULATI & AL. (CLEVELAND, UNITED STATES)	Utility of PET-MR in staging, treatment planning and follow up of gynecological cancers
P-41	G. PEKINDIL & AL. (TURKEY)	Prenatal MRI evaluation of Abnormal Invasive Placentation

ROOM PLURIEL - GROUND FLOOR

Numbers	Authors	Title
P-42	G. PEKINDIL & AL. (TURKEY)	Tips, Pitfalls and Mimics in Female Adnexial Imaging
P-43	G. RIO & AL. (GONDOMAR, PORTUGAL)	T2- hypointense adnexial lesions: somehow darker makes it easier
P-45	BH. YI & AL. (SOUTH KOREA)	CT of Endometrial Stromal Sarcoma : Comparision with Uterine Leiomyoma
P-47	I. AGUIAR VIDIGAL & AL. (RIO DE JANEIRO, BRAZIL)	Endometriosis in the lower urinary tract: report of 4 cases
P-48	C. CIMSIT & AL. (ISTANBUL, TURKEY)	Correlation of incontinence symptoms with dynamic MRI defined POP findings in women without clinically evident pelvic organ descent
P-49	YM. KU & AL. (CHEONBO-RO, SOUTH KOREA)	Multidetector-row computed tomography (MDCT) findings of adnexal torsion in accordance with the anatomical subtypes
P-51	EJ. LEE & AL. (SUWON, SOUTH KOREA)	Transvaginal sonography-guided biopsy for the diagnosis of advanced ovarian cancer
P-52	R. KANDA & AL. (KAGA,ITABASHI-KU, JAPAN)	Evaluation of preoperative MR image-based diagnosis for seromucinous ovarian tumor
P-54	BC. KANG & AL. (SEOUL, SOUTH KOREA)	MRS(magnetic resonance spectroscopy) to evaluate the response of the locally advanced cervical cancer to CCRT: comparison win DWI(diffusion weighted image) and T2WI
P-55	BC. KANG & AL. (SEOUL, SOUTH KOREA)	A Case of Extragenadal Germ Cell Tumor(Extrauterine extraovarian choriocarcinoma)
P-57	N. TAKAHASHI & AL. (ROCHESTER, UNITED STATES)	CT skeletal mass index for survival prediction in genitourinary malignancy: optimization of skeletal mass quantification methods
P-58	R. WILLIAMS & AL. (SURREY, UNITED KINGDOM)	Altering technique to improve renal biopsy samples.
P-59	M. SEAGER & AL. (LONDON, UNITED KINGDOM)	Safety and diagnostic accuracy of biopsy of suspected T1a Renal Cell Carcinoma (RCC) stratified according to mass size
P-60	O. GRAUMANN & AL. (ODENSE, DENMARK)	Cryoablation for renal angiomyolipoma – Is it a feasible and safe treatment?
P-62	Z. OLEG & AL. (MOSCOW, RUSSIA)	Endovascular methods of hemostasis for complications of percutaneous nephrolitholapaxy.
P-63	J. LAY & AL. (BOLTON, UNITED KINGDOM)	Retrospective audit of antegrade ureteric stent insertion in a single centre over a 7 year period.
P-64	E. ADIOTOMRE & AL. (LEEDS, UNITED KINGDOM)	Ultrasound guided Suprapubic Catheterisation – it's all in a days work.
P-65	I. SCHOOTS & AL. (ROTTERDAM, NETHERLANDS)	Bosniak classification for complex renal cysts re-evaluated - a systematic review
	A. GUPTA & AL (LONDON, UNITED KINGDOM)	Having trouble with scrotal pathology? We've got it in the bag

ESUR 2016 – BORDEAUX - SEPTEMBER 15TH-18TH

GENERAL INFORMATION

VENUE

Palais des congrès de Bordeaux
Avenue Jean Gabriel Domergue
33300 Bordeaux
France
Tel. +33(0)5 56 11 99 00

EUROPEAN SOCIETY OF UROGENITAL RADIOLOGY

ESUR Head Office, Neutorgasse 9/6,
AT-1010 Vienna, Austria
Email: ESURsecretary@ecr.org
CHAIRMAN: Nicolas GRENIER

GENERAL ORGANIZATION & REGISTRATION

APÔLES Santé - www.apoles-sante.com

Email: contact@apoles-sante.com

The team (Annie Faure, Emilie Artaud, Julie Coudret, Arnaud Rivier) welcomes you:

- Thursday Sept 15th: from 13:30 to 19:00
- Friday Sept 16th: from 8:30 to 19:15
- Saturday Sept 17th: from 8:30 to 18:30
- Sunday Sept 18th: from 8:30 to 12:30

Cloakroom is open during these hours.

LUNCHES

Friday and Saturday's Lunches: lunchboxes will be distributed in the ROOM B for the industry-sponsored lunch symposium on Friday (13:00) and the special lunch session on Gd brain deposition on Saturday (12:30), as well as in the space exhibition (ROOM PLURIEL).

SOCIAL PROGRAMME

Thursday evening: Member's Dinner at the Café du Port (prior registration only - Information on the dinner ticket).

Saturday evening: Gala Dinner at the Château Giscours (prior registration only - Information on the dinner ticket).

Information on the dinner tickets given to you at your arrival.

Important to bring both name badge and dinner ticket.

PARTNERS*

SILVER SPONSORS

* list stopped on September 4th



BRONZE SPONSORS

SAMSUNG



SPONSORS

FUJIFILM
MEDICAL SYSTEMS



Olea
Medical Systems

PHILIPS

TOSHIBA
Medical Systems

PANTAVISION