

Hall Editoria

9.00 13.00	9.00-13.00	EDiUR Examination
---------------	------------	--------------------------

Auditorium

14.00	Welcome Address	
-------	------------------------	--

	14.00-14.05	Moderator: Michele Bertolotto - Valeria Panebianco
--	-------------	--

14.05	14.05-14.35	Moderator: Michele Bertolotto <i>Honorary lecture of the ESR President</i> Speaker: Carlo Catalano (IT)
-------	-------------	---

14.35	Members' and Junior Scientific Paper Session Moderator: Milagros Otero-Garcia - Michele Bertolotto	
-------	--	--

14:35	Performance of MRI for detection of $\geq T1b$ disease in local staging of endometrial cancer Van Vynckt Leonie, Tummers Philippe, De Jaeghere Emiel, Denys Hannelore, Göker Menekse, Hendrickx Sigi, Naert Eline, Salihi Rawand, Van de Vijver Koen, Van Ramshorst Gabrielle, Van Weehaeghe Donatienne, Vandecasteele Katrien, Villeirs Geert, De Visschere Pieter
-------	--

14:42	Taurine: a new non-invasive fingerprint of male infertility on 3.0 T Pappa Ourania, Tsili Athina, Maliakas Vasileios, Argyropoulou Maria
-------	--

14:49	Does lower MR image quality affect the local staging accuracy for prostate cancer? Ponsiglione Andrea, Stanzione Arnaldo, Califano Gianluigi, De Giorgi Marco, Collà Ruvolo Claudia, D'Iglio Imma, Morra Simone, Longo Nicola, Imbriaco Massimo, Cuocolo Renato
-------	---

14:56	Low cancer yield in PI-RADS 3 upgraded to 4 by dynamic contrast-enhanced MRI: is it time to reconsider scoring categorization? Messina Emanuele, Laschena Ludovica, Bicchetti Marco, Pecoraro Martina, Catalano Carlo, Panebianco Valeria
-------	---

15:03	Expanding role of prostate MRI during active surveillance: a UK single centre experience with over 1,100 patients Englman Cameron, Stavrinides Vasilis, Haider Aiman, Freeman Alex, Kirkham Alex, Allen Clare, Emberton Mark, Moore Caroline, Giganti Francesco
-------	---

15:10	Correlation between Tumor Complexity Scoring Systems and Outcomes in Percutaneous Renal Cryoablation Ciabattini Riccardo, Cernic Stefano, Marrocchio Cristina, Visalli Gianluca, Gandin Iliaria, Rizzo Michele, Piasentin Andrea, Bertolotto Michele, Cova Maria A.
-------	---

15:17	Can AI Annotations Replace Human Expertise? Evaluating the Impact of Semi-Supervised Learning on Prostate Cancer Detection in bpMRI Pooch Eduardo, Agrotis Georgios, Beets-Tan Regina, Schoots Ivo, Benson Sean
-------	---

15:24	Comparative analysis of dominant nodule size measured on multiparametric MRI and post-prostatectomy in patients with clinically significant prostate carcinoma Gilberg Caleb, Nicola Refky
-------	--

15.30	15.30-16.00	Moderator: Valeria Panebianco <i>Honorary Lecture on '50 years of Uroradiology: Past, Present and Future</i> Speaker: Jelle Barentsz (NL)
-------	-------------	---

16.00	Coffee Break	
-------	---------------------	--

16.30	Scientific Paper Session Moderator: Francesco Giganti (UK) - Vibeke Logager (DK)	
-------	--	--

16:30	Focal transperineal laser ablation (TPLA) treatment of localized prostate cancer: short and mid-term functional outcomes and toxicity Regusci Stefano, Van Riel Luigi, Rochat Charles Henry, Vlamopoulos Yannis, Bitton Alain, De Reijke Theo, Martins Favrw Martina
-------	--

16:37	Contrast Enhancement Early after Renal Malignancy Cryoablation: Imaging Findings Associated with Benignity Bodard Sylvain, Grand Teodor, Jean-Michel Correas
-------	--

16:44	The revised Bosniak classification (2019) leads to papillary kidney cancers not being identified Winther Emil, Magnusson Anders
-------	---

16:51	Diagnostic Performance of Multiparametric Magnetic Resonance Imaging using Clear Cell Likelihood Score (ccLS) for the evaluation of small renal masses Siciliano Gianluca Gesumino, Russo Tommaso, Pennella Renato, Brembilla Giorgio, Larcher Alessandro, Briganti Alberto, Capitanio Umberto, Montorsi Francesco, De Cobelli Francesco
-------	--

16:58	Diagnostic accuracy and inter-reader agreement of nac-VIRADS scoring system: a prospective validation study. Dehghanpour Ailin, Messina Emanuele, Lucciola Sara, Borrelli Antonella, Bicchetti Marco, Panebianco Valeria
-------	--

17:05	Prediction of Fuhrman nuclear grade for clear cell renal carcinoma by a multi-information fusion model that incorporates CT-based features of tumor and serum tumor associated material Zhang Yumei, Guo Hao, Sun Zehua, Ma Heng, Wang Chenchen, Zhang Wei, Liu Jing, Zhang Yuxia, Li Min, Ba Xinru
-------	---

17:12	Correlation Study between CT-based perirenal fat variables and preoperative blood biochemical indicators with T Stage of clear cell renal cell carcinoma Sun Zehua, Zhang Yumei, Xia Yuanhao, Zheng Qingyin, Ma Heng, Guo Hao
-------	---

17:19	Histogram analysis of hyperattenuating renal masses on non-enhanced computed tomography images for differential diagnosis of renal cysts and small solid renal masses (SRMs). Torres Cecilia Vidal de Souza, Vieira David Freire Maia, Secaf André de Freitas, Palma Matheus de Moraes, Ramos Gabriel Andrade, Morgado Alexandre Souto de Moraes, Gouvea Gabriel de Lion, Ricci Vitor Vita, Junior Jorge Elias, Muglia Valdair Francisco
-------	--

17:26	150-H2O PET/MRI for assessment of complete response to neoadjuvant chemotherapy in patients with muscle-invasive bladder cancer: a pilot study Körner Stefanie K., Tolbod Lars Poulsen, Pedersen Bodil Ginnerup, Milling Rikke Vilsbøll, Brandt Simone Buchardy, Agerbæk Mads, Bouchelouche Kirsten, Jensen Jørgen Bjerggaard
-------	---

17:33	Bridging the experience-gap in prostate multiparametric MRI using Artificial Intelligence: A prospective comparison study on inter-reader agreement in PI-RADS v2.1, image quality and reporting-time. Borrelli Antonella, Forookhi Ali, Dehghanpour Ailin, Lucciola Sara, Catalano Carlo, Panebianco Valeria
-------	---

17:40	Artificial Intelligence-based response prediction in patients with muscle-invasive bladder cancer treated with neoadjuvant immunotherapy Greidanus Joyce, Trebeschi Stefano, Necchi Andrea, Mertens Laura S., Beets-Tan Regina G.H., Raggi Daniele, van Rhijn Bas W.G., van der Heijden Michiel S., Boellaard Thierry N.
-------	--

17:47	AI for prostate MRI: results from a large multi-centre, multi-vendor external validation study Shah Aarti, Moreira da Silva Nadia, Yeung Michael, Giganti Francesco, Davies Lucy, Burn Paul, Hindley Richard, Vasdev Nikhil, Hayes John, Squire Sophie, Bradley Alison, Maskell Giles, Andreou Adrian, Liyanage Sidath, De Bono Mark, Persad Raj, Aning Jon, Sanmugalingam Nimalan, Barrett Tristan, Hinton Mark, Rix Antony, Sala Evis
-------	---

17:54	Effect of Deep Learning-based Reconstruction on Image Quality in T2-weighted and Diffusion-weighted MRI Lee Kang-Lung, Kessler Dimitri, Graves Martin, Barrett Tristan
-------	--

18:01	Willingness of outpatients to use urine bags to help reduce environmental impact of excreted contrast material after contrast-enhanced computed tomography. Dekker Helena, Beltman Bram, Prokop Mathias
-------	---

18:08	Analysis of breath volatile organic compounds (vocs) through thermal desorption, gas chromatography mass spectrometry (td-gc-ms), for early diagnosis of prostatic cancer. Preliminary study Manetta Rosa, Daffinà Julia, Martinese Andrea, Gazzero Alessia, De Simone Stefano, Ciccone Vincenzo, Masciocchi Carlo, Di Cesare Ernesto
-------	---

18.15	18.15-18.45	General Assembly
-------	-------------	-------------------------

20.30	Members' Dinner (prior registration needed)	
-------	--	--