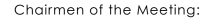




Candiolo Cancer Institute - IRCCS, Candiolo, Turin, Italy

San Luigi Gonzaga Hospital, Orbassano, Turin, Italy

Department of Oncology - University of Turin, Orbassano, Turin, Italy



Francesco Porpiglia - Department of Urology, San Luigi Gonzaga Hospital, School of Medicine University of Turin, Orbassano, Italy



12th International TECHNO-UROLOGY MEETING (TUM)

IV GENERATION OF 3D VIRTUAL MODELS:
TOWARDS BIOLOGICAL DIGITAL TWINS
AND THE SURGICAL PLANNING INTO THE URO-VERSE

29th February - 1st March 2024

Aula Convegni S. Luigi Gonzaga Hospital Orbassano, Turin, Italy



Requested patronage of:







INTRODUCTION

Dear Friends,

We are delighted to announce the 12th edition of TUM, scheduled for February 29th and March 1st 2024.

Over the past years, we have been diligently working on enhancing and refining technologies for laparoscopic and robotic urologic surgery.

Our journey has taken us from 3D-guided surgeries to the adoption of 4K vision and the implementation of highly advanced broadcasting systems, all designed to offer participants the most immersive experience possible. From the very first editions of our meeting, our goal has been to provide an enriched surgical environment.

Our exploration continued as we delved into the study of organ-specific 3D virtual models derived from standard imaging. This led us into the realms of augmented reality and mixed reality surgery, with the primary objective of improving surgical planning and intraoperative guidance. We aimed to maximize surgeon awareness during procedures, taking advantage of the information provided by virtual models of real anatomy.

Our initial forays into the augmented reality surgery were semi-automatic, but we soon transitioned to augmented reality platforms powered by artificial intelligence, with subsequent automatic overlapping of the 3D augmented reality images.

Taking our commitment further, last year we created an immersive platform for a virtual reality experience, in the Metaverse.

The surgeons had the possibility to navigate the 3D virtual models of the patients in a virtual environment, sharing the surgical planning with the moderators and the delegates even if located in different sites.

In this TUM24 edition, we will bring the delegates, moderators and surgeons into the Uro-Verse, that it is more than only a virtual platform. Uro-Verse is a testament to the dynamic synergy between technology and surgery, and it is set to redefine the landscape of urology for years to come. In Uro-Verse, the boundaries of physical geography dissolve, and this virtual realm facilitates collaborative learning, discussions, and surgical innovations.

Another novelty will be represented by the presentation of our fourth generation of the 3D virtual models.

3D BioDigital Virtual Models of the patients' anatomy will be a Digital Twin of the organs, and will be showed into the Uro-Verse environment, with an unprecedent level of precision and customization that has the potential to further improve the realism and the accuracy of immersive surgical planning.

I am confident that this special edition of TUM will be a resounding success, with a multitude of innovative surgical technologies to be presented, and a distinguished faculty of surgeons joining us from all corners of the world.

We hope that our ambitious program will be enjoyed by all attendees, and we warmly welcome you to Turin for this 12th edition of TUM!

Kind regards.

Francesco Porpiglia

OUR INSTITUTION



DIVISION OF UROLOGY - DEPARTMENT OF ONCOLOGY UNIVERSITY OF TURIN

The Department of Oncology at University of Turin, is composed by professionals, from preclinical to translational research and clinic assistance for oncological diseases. It is sited in San Luigi Hospital and IRCC Candiolo Institute.

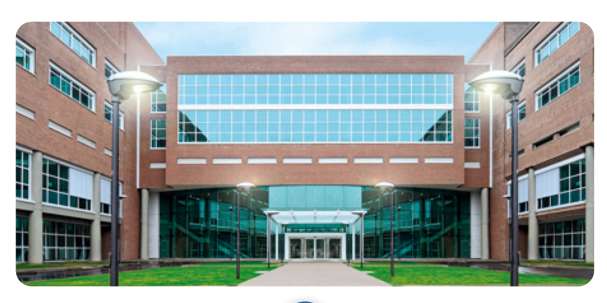
The Urology team, that takes part into the Department of Oncology, manages all uro-oncological and all others genito-urinary diseases. The most recent and modern technologies are available for diagnosis and treatment of such of them.

Robotic and laparoscopic surgery have been developed in the last years, being San Luigi Hospital's Urology Division a pioneer Centre for many techniques, especially in the setting of translational surgery.

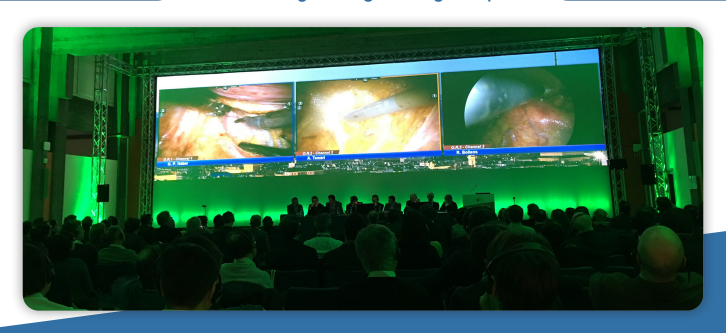
Together with the clinical activity, also the teaching activity has a primary role, being our Department the Center for the Urology Residency Program.

Our Staff is continuously involved and invited to attend the most prestigious International and National Meetings.

Our intensive scientific and research activity is widely recognized as demonstrated by the publications in the most famous international peer-reviewed journals.



CONGRESS VENUE Aula Convegni S. Luigi Gonzaga Hospital



HONORARY CONGRESS PRESIDENT



Dario FontanaProfessor of Urology
Turin, Italy



Roberto Mario Scarpa Professor of Urology Campus Biomedico University Hospital Rome, Italy

INVITED SURGEONS



Ronney Abaza Central Ohio Urology Group LLC, USA



Ravi Barod

Consultant Urological Surgeon and Clinical Lead at The Specialist Centre for Kidney Cancer at The Royal Free Hospital



Alessandro Antonelli

Chairman, Urology Department, Azienda Ospedaliera Universitaria Integrata, University of Verona, Verona, Italy''



Alberto Breda

Chief of the Uro-Oncology Division and Director of the Kidney Transplant Unit Fundació Puigvert Barcelona, Spain



Riccardo Autorino

Professor of Urology
Director of Surgical Innovation
Rush University Medical Center
Chicago, IL, USA



Simone Crivellaro

Assistant Professor in Minimally Invasive Urology, Director of Urology Robotic Training, University of Illinois, Chicago, USA

INVITED SURGEONS



Ruben De Groote Assistant professor of Urology at KU Leuven, Belgium



Riccardo Schiavina
Department of Urology at
Sant'Orsola Malpighi Hospital
University of Bologna, Italy



Antonio GalfanoDepartment of Urology
Niguarda Hospital
Milan, Italy



Carlo Terrone
Chief Department of Urology
San Martino Hospital
Genova, Italy



Ahmed GhaziBrady Urological Institute
Johns Hopkins University
Baltimore, USA



Ashutosh TewariProfessor of Urology
The Mount Sinai Hospital
New York, USA



Inderbir Gill
Chair and Distinguished Professor of
Urology, Shirley and Donald Skinner
Chair in Urologic Cancer Surgery,
Executive Director, USC Institute of
Urology, Los Angeles



Alessandro Volpe Urology Unit, University of Piemonte Orientale Novara, Italy



Jihad H. KaoukDirector, Center for Robotic and Image Guided Surgery Cleveland Clinic, Cleveland, USA



Jochen Walz
Associate Professor in Urology and
Head of the Department of Urology,
Institut Paoli-Calmettes Cancer Centre, Marseille, France



Evangelos Liatsikos
Professor of Urology and Head of
the Endourology and Laparoscopic
Unit at the University of Patras
Patras, Greece



Linhui WangProfessor of Urology
Shanghai Changzheng Hospital
China



Maria Carmen Mir Imed Valencia, Spain



Bo Yang
Director Kidney cancer program
Department of Urology
Changhai Hospital
Shanghai, China



Veronique Phè Professor of Urology at Sorbonne University, Paris, France



Francesco Porpiglia
Professor and Chairman Department
of Urology S. Luigi Hospital, Orbassano
University of Turin
Turin, Italy

INVITED SPEAKERS & MODERATORS

Simone Albisinni

UOSD Urology
Department of Surgical Sciences
University of Rome Tor Vergata
Rome, Italy

Daniele Amparore

Department of Urology San Luigi Gonzaga Hospital, School of Medicine, University of Turin Orbassano, Italy

Riccardo Bertolo

Urology Department, Azienda Ospedaliera Universitaria Integrata, University of Verona, Verona, Italy

Mahendra Bhandari

Senior Bio-scientist and Director of Robotic Surgery Research & Education at the Vattikuti Urology Institute (VUI), Detroit, USA

Nicolò Maria Buffi

Department of Urology, Humanitas Research Hospital, Rozzano, Milan, Italy

Riccardo Campi

Department of Urology Careggi University Hospital Florence, Italy

Giuseppe Carrieri

Department of Urology Ospedali Riuniti, University Medical School, Foggia, Italy

Antonio Celia

Head of Department of Urology San Bassiano Hospital Bassano del Grappa (VI), Italy

Fabrizio Dal Moro

Department of Urology University of Padova, Italy

Francesco Del Giudice

Department of Maternal-Infant and Urologic Sciences, Sapienza University of Rome Policlinico Umberto I Hospital Rome, Italy

Paolo Dell'Oglio

Department of Urology Niguarda Hospital, Milan, Italy

Cosimo De Nunzio

Department of Urology Sant'Andrea Hospital Rome, Italy

Elisa De Lorenzis

Department of Urology,
Foundation IRCCS Cà Granda
Ospedale Maggiore Policlinico,
Milan, Italy

Marco De Sio

Department of Urology University of Naples, Italy

Michele Di Dio

Department of Urology SS. Annunziata Hospital Cosenza, Italy

Francesco Esperto

Campus Biomedico University Hospital Rome, Italy

Vincenzo Ficarra

Department of Urology University of Messina Messina, Italy

Cristian Fiori

Department of Urology
San Luigi Gonzaga Hospital
School of Medicine, University of Turin
Orbassano, Italy

INVITED SPEAKERS & MODERATORS

Andrea Gallioli

Department of Urology, Puigvert Foundation, Barcelona, Spain

Michele Marchioni

Department of Urology University G. D'Annunzio Chieti Pescara, Italy

Andrea Mari

Department of Urology AOU Careggi Hospital Florence, Italy

Salvatore Micali

Professor of Urology University of Modena and Reggio Emilia, Italy

Vito Pansadoro

Laparoscopy Center Vincenzo Pansadoro Foundation Rome, Italy

Stefano Puliatti

Department of Urology University of Modena and Reggio Emilia Reggio Emilia, Italy

Abhay Rane

Clinical Lead For Urology Surrey And Sussex Nhs Trust Redhill, UK

Bernardo Rocco

Department of Urology ASST Santi Paolo e Carlo Milan, Italy

Luigi Schips

Department of Urology Vasto and Lanciano Hospital Chieti, Italy

Alessandro Sciarra

Department of Urology Policlinico Umberto 1 Hospital Rome, Italy

Silvia Secco

Department of Urology Hospital Niguarda Milan, Italy

Nazareno R. Suardi

Associate Professor of Urology, University of Brescia, Italy

Zhenjie Wu

Associate Professor of Urology Shanghai Changhai Hospital China

PROGRAM

• February 29th 2024 •

• rebroary	SCREEN #1	SCREEN #2		
	JCKLLIN #1	SCREEN #2		
8.00 - 8.30	Welcome and Opening			
Moderators	Nicolò Buffi Andrea Gallioli	Riccardo Bertolo Andrea Mari		
8.30 - 10.00	Digital twin assisted planning for NS-RARP	Digital twin assisted planning for LAP 3D guided Partial Nephrectomy		
	Carlo Terrone	Maria Carmen Mir		
Moderators	Francesco Del Giudice Zhenjie Wu	Giuseppe Carrieri Michele Marchioni		
10.00 - 11.30	Tele-Cognitive guided for RN in locally advanced tumor/after neoadiuvant treatment	Digital twin assisted planning for RARP in locally advanced PCa		
	Bo Yang	Jochen Walz		
Moderators	Riccardo Campi Alessandro Volpe	Fabrizio Dal Moro Andrea Mari		
11.30 - 13.00	Digital twin assisted clamping strategy planning for RAPN	Digital twin assisted planning for robotic sacrocolpopexy		
	Alberto Breda	Veronique Phè		
13.00 - 14.00	Lunc	unch Break		
Moderators	Paolo Dell'Oglio Alberto Breda	Cosimo De Nunzio Zhenjie Wu		
14.00 - 15.30	Digital twin assisted surgical planning for minimalanatomical impact RAPN	Single port retroperitoneal Robotic Partial Nephrectomy with IRIS technology		
	Francesco Porpiglia	Ahmed Ghazi		
Moderator	Simone Albisinni Nazareno R. Suardi	Andrea Gallioli Salvatore Micali		
15.30 - 17.00	Digital twin assisted planning for Retius Sparing-RARP	Digital twin assisted enucleative strategy planning for RAPN		
	Antonio Galfano	Ruben De Groote		
Moderators	Niccolò Buffi Cosimo De Nunzio	Francesco Esperto Bernardo Rocco		
17.00 - 18.30	SP transvesical RARP (Semi Live)	Robotic bladder transplantation (Semi Live)		
	Jihad H. Kaouk	Inderbir Gill		
	3D models and extended reality for Robotic Urologic Surgery: first course on pig models			
	Daniele Amparore, Riccardo Campi, Stefano Puliatti			
	Mahendra Bhandari, Francesco Porpiglia			

PROGRAM

• March 1st 2024 •

	SCREEN #1	SCREEN #2	
Moderators	Mahendra Bhandari Ruben De Groote	Francesco Del Giudice Vincenzo Ficarra	
8.15 - 10.00	Digital twin assisted surgical strategy planning for RAPN	Digital twin assisted surgical planning for LAP Partial/Radical Nephrectomy	
	Alessandro Volpe	Evangelos Liatsikos ISTITUTO BI CAMBIBLO - IRCCS	
Moderators	Simone Albisinni Luigi Schips	Riccardo Bertolo Zhenjie Wu	
10.00 - 11.30	Digital twin assisted planning for energy-free clipless total anatomical RARP	Complex robotic surgery for locally advanced kidney cancer	
	Francesco Porpiglia	Wang Linhui 🖁 💴	
Moderators	Riccardo Campi Silvia Secco	Michele Marchioni Vito Pansadoro	
11.30 - 13.00	Digital twin assisted clamping strategy planning for RAPN	Digital twin assisted planning for NS-RARP	
	Riccardo Autorino	Bernardo Rocco	
13.00 - 14.00	Lunch Break		
Moderators	Francesco Esperto Abhay Rane	Elisa De Lorenzis Marco De Sio	
14.00 - 15.30	Digital twin assisted planning for retroperitoneal RAPN	Digital twin assisted resection strategy planning for RAPN	
	Ronney Abaza	Riccardo Schiavina	
Moderator	Michele Di Dio Cristian Fiori	Antonio Celia Paolo Dell'Oglio	
15.30 - 17.00	Digital twin assisted planning for robotic ureteral reimplantation	Digital twin assisted surgical strategy planning for anterior RAPN	
	Alessandro Antonelli	Ravi Barod	
Moderators	Abhay Rane Alessandro Volpe	Stefano Puliatti Alessandro Sciarra	
17.00 - 18.30	Digital twin assisted planning for Hood-RARP with & hydro-disection	Single Port-RAPN	
	Ashutosh Tewari	Simone Crivellaro	
18:30 - 19:00	Lecture: Luts and chronic in BPH: an update		
	Michele Di Dio		

SCIENTIFIC SECRETARIAT

Daniele Amparore

Department of Urology, San Luigi Gonzaga Hospital, School of Medicine, University of Turin, Orbassano, Italy

Riccardo Autorino

Professor of Urology, Director of Surgical Innovation, Rush University Medical Center Chicago, IL, USA

Alberto Breda

Chief of the Uro-Oncology Division and Director of the Kidney Transplant Unit Fundació Puigvert, Barcelona, Spain

Enrico Checcucci

Department of Urology Istituto di Candiolo IRCCS, Turin, Italy

Michele Di Dio

Department of Urology, SS. Annunziata Hospital, Cosenza, Italy

Cristian Fiori

Department of Urology, San Luigi Gonzaga Hospital, School of Medicine, University of Turin Orbassano, Italy

Alex Mottrie

Department of Urology Orsi Accademy and O.L.V. Clinic, Aalst, Belgium

Francesco Porpiglia

Professor and Chairman Department of Urology, San Luigi Gonzaga Hospital, School of Medicine, University of Turin, Orbassano, Italy

ORGANIZING COMMITTEE FOR LIVE SURGERY

Staff of the hosting Department of Urology San Luigi Gonzaga Hospital, School of Medicine, University of Turin, Orbassano, Italy

Paolo Alessio

Daniele Amparore

Giovanni Cattaneo

Enrico Checcucci

Marco Cossu

Sabrina De Cillis

Stefano De Luca

Michele Di Dio

Cristian Fiori

Matteo Manfredi

Alberto Piana

Federico Piramide

Massimiliano Poggio

Francesca Ragni

Gabriele Volpi

WITH THE UNCONDITIONAL SUPPORT OF

PLATINUM SPONSORS





GOLD SPONSORS



















SILVER SPONSORS















BRONZE SPONSORS





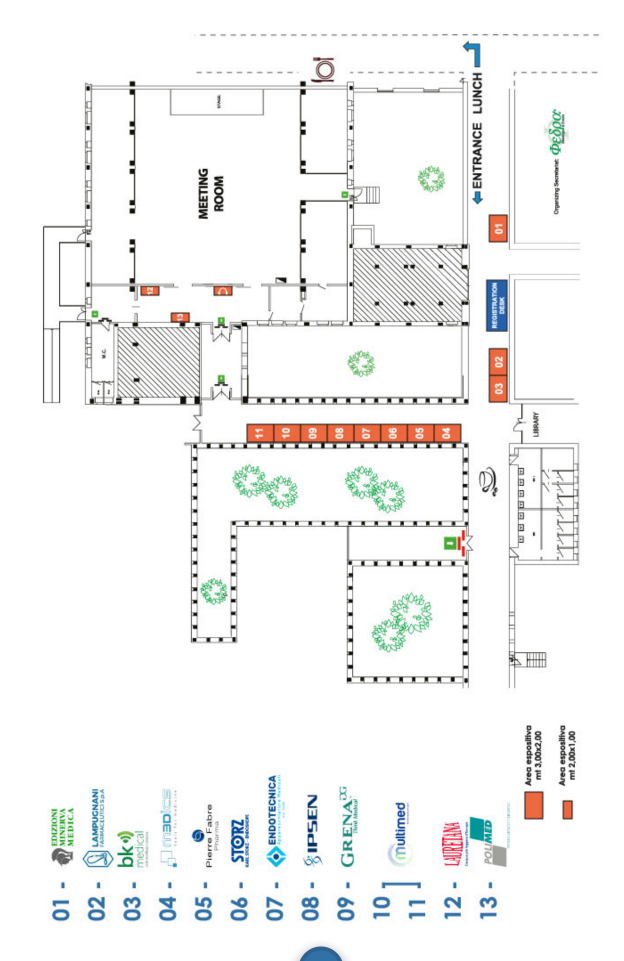


SUPPORTERS





EXHIBITION FLOOR PLAN



GENERAL INFORMATION

CONGRESS VENUE

Aula Convegni - S. Luigi Gonzaga Hospital Regione Gonzole, 10 10043 - Orbassano, Turin, Italy



MEETING PLANNER



FEDRA Congressi

Provider ECM n° 3376 Viale dei SS. Pietro e Paolo, 21 00144 Rome, Italy Ph. +39 06 52247328 info@fedracongressi.com www.fedracongressi.com

OFFICIAL LANGUAGE

The official language of the Congress is English.

REGISTRATION FEE

Del	leg	at	es:
-----	-----	----	-----

Between October 15th, 2023 and December 15th, 2023:€.	500,00
After December 15th, 2023:€.	00,00

Trainee/Residents:

Between October 15th, 2023 and December 15th, 2023:	. €. 200,00
After December 15th, 2023:	. €. 300,00

The registration fee includes scientific program, lunches, and coffee breaks during the event.

WEBSITE

Visit our website at: www.technourologymeeting.com

GENERAL INFORMATION

ITALIAN ECM ACCREDITATION

The 12th INTERNATIONAL TECHNO-UROLOGY MEETING has been accredited by the Italian Ministry of Health.

The Italian Ministry of Health assigned n. 18 ECM Credits (2-Linee guida-protocolli-procedure).

The Congress has been accredited for the following specialties:

- Oncology
- Radiotherapy
- Urology
- Pathological anatomy
- Radiodiagnostics

In order to receive Italian credits participants must attend 90% of the event and pass the final test.

WEBSITE

Visit our website at: www.technourologymeeting.com

NOTE



FEDRA Congressi

Viale dei SS. Pietro e Paolo, 21 00144 Rome, Italy Ph. +39 06 52247328 Fax +39 06 5205625 info@fedracongressi.com www.fedracongressi.com www.technourologymeeting.com