

**1st day(11th of September 2015)
1st session**

08:30-09:00	Welcome- Opening Speeches Emre Huri- On behalf of Organizing Comm., Hacettepe STEM Director Ali Ersin Zümrütbaş- President of IYUA İlkan Tatar- President of SATA Alex Digesu- On behalf of International Continence Society Ahmet Y. Müslümanoğlu- President of Turkish Endourology Society Bülent Sivri- Dean, Hacettepe University, Faculty of Medicine A.Murat Tuncer- Rector, Hacettepe University		
	Chairmen		Jose Karam, Cristian Surcel
09:00-09:15	ESUT lecture: The future of the technology in the treatment of urinary stone disease		Burak Turna
09:15-09:30	Sectional and 3D pelvicalyceal system anatomy		İlkan Tatar
09:30-09:45	Teaching step by step RIRS: Tips & Tricks		Roberto Miano
09:45-10:15	PANEL: Novel training modalities for RIRS Animal model (10 min.) Cadaveric model (10 min.) In vitro hands on training (10 min.)		MOD: Bernardo Rocco, Roberto Miano Selahattin Bedir Emre Huri Ahmet Hakan Haliloğlu
10:15-10:30	COFFE BREAK		
	Chairmen		Abderrazak Bouzouita, Ognen Ivanovski
10:30-11:15	PANEL: Historical advancement in PNL surgery -traditional PNL (10 min.) -mini PNL (10 min.) -ultrafine PNL (10 min.) -micro PNL (10 min.) -discussion (5 min.)		MOD:Ali Ünsal, Berkan Reşorlu Berkan Reşorlu Haluk Söylemez Abdülkadir Tepeler Murat Bağcıoğlu
11:15-11:30	Uronavigation: Novel modality to reach the stone		MOD: Emre Huri, Speaker: Özgür Ünver
11:30-12:00	ESUT Endorsed Cadaveric Workshop I (RIRS) –Live Session from Anatomy Lab		Challengers: Stavros Tyrirtzis, Öner Şanlı
10:30-12:00	Simulator Workshop I: Laparoscopic	POSTER AREA	Trainers: Melih Elçin, Jose Antonio Karam, Ömer Gökhan Doluoğlu Lab:Stefano Germani
12:00-13:00	LUNCH		
12:00-13:00	Satellite innovation symposium: The role of robotic surgery in urinary stone, cost/usefulness/efficacy/outcomes		MOD: Bernardo Rocco, Ali Ersin Zümrütbaş PRO: Remzi Sağlam CON: Ali Ünsal
	Chairmen		Salvatore Micali, Saad Aldousari

1st day(11th of September 2015) 2nd session	13:00-13:15	Laser technology in urology		Roberto Miano
	13:15-13:30	Technological improvements in endourologic materials		Cenk Acar
	13:30-13:45	Urology training in cadaveric models: Experience of Chicago innovation center		Ervin Kocjancic
	13:45-14:45	PANEL: Simulation based medical and surgical education		Moderated by Melih Elçin
	14:45-15:00	COFFEE BREAK		
	15:00-15:30	PANEL: Technological tools from diagnose to treatment of bladder cancer -Diagnosis-Follow up (15 min.) -Treatment (15 min.)		MOD: Stephan Larre, Levent Özdal
	15:30-16:00	Simulation lecture		Stephan Larre
	16:00-16:30	ESUT Endorsed Cadaveric Workshop II (PNL & Mini PNL) -Live Session from Anatomy Lab		Erdem Canda
	16:30-17:00	PANEL: R&D and new future of Clinical Anatomy -3D models and printing -Plastination		Challengers: Burak Turna, A. Bouzouita
	17:00-17:15	Anatomical templates for lymph node dissection in the surgical management of high risk prostate cancer		MOD: Mürvet Hayran, Deniz Demiryürek
	17:15-17:30	Surgery in oligometastatic prostate cancer disease: is there an anatomical limit?		İlkan Tatar
15:30-17:00	Simulator Workshop II: Ultrasound	POSTER AREA	Mustafa Fevzi Sargon	
			Cristian Surcel	
			Cristian Surcel	
			Trainers: M. Elçin, Tolga Karakan	
2nd day(12th of September 2015) 1st session	09:00-09:15	Mystery of urethral sphincteric anatomy: Cadaveric experience, comparison of male vs female		Deniz Demiryürek
	09:15-10:15	ICS Endorsed Panel: Educational based female anti-incontinence surgery -TVT (10 min.) -TOT (10 min.) -BURCH (10 min.) -mini sling (10 min.) -stem cell (10 min.) -discussion (10 min.)		MOD: Alex Digesu, Sherif Mourad
	10:15-10:30	COFFE BREAK		Ali Ersin Zümrütbaş
		Chairmen		Emre Huri
	10:30-10:45	Clinical anatomy of perineum		Sherif Mourad
	10:45-11:00	Technological improvements in pelvic prolapse surgery		Alex Digesu
	11:00-11:15	Urodynamic simulation for better understanding of urodynamic evaluation		Ervin Kocjancic
	11:15-11:30	The role of nanotechnology and biomedical engineering in anti-incontinence surgery		
	11:30-12:00	ICS Endorsed Cadaveric Workshop III (TOT/TVT/Burch/Botax applications/Sacral Neuromodulation) -Live session from Anatomy Lab		Mesut Gürdal, Nejat Özgül
	10:30-12:00	Simulator Workshop III: Special for Medical Students	POSTER AREA	İlkan Tatar
	12:00-13:00	LUNCH		Alex Digesu
	12:00-12:30	Satellite interactive symposium		Sherif Mourad
	12:30-13:00	Uroradiology Lecture		Ervin Kocjancic
		Chairmen		Challengers: Emre Huri, Sherif Mourad LAB: Ervin Kocjancic, Alex Digesu, Ali Ersin Zümrütbaş
				Trainers: M. Elcin, Sevda Aygün
			International urology residents organization's perspective on UroAnatomy, UroTechnology and UroSimulation- Selçuk Sarıkaya, Mehmet Ezer, Ali Ersin Zümrütbaş	
			Ahmet Tuncay Turgut	
			Ahmet Tuncay Turgut, Önder Yaman	

Lab: Haluk Söylemez

2nd day(12th of September 2015)
2nd session

13:00-13:20	Clinical anatomy of prostate and NVB
13:20-13:40	Prostate cancer imaging, improvements in biopsy sampling and treatment
13:40-14:40	PANEL: Anatomic nerve sparing RRP- Different techniques - Open - Laparoscopic - Robotic - NOTES - Cadaveric&3D Model
14:40-15:00	From imaging to treatment of prostate cancer: the role of focal therapy
15:00-15:20	COFFE BREAK
	Chairmen
15:20-15:40	Future perspectives in localized
15:40-16:00	ICS lecture: Novel surgical approaches to the post-prostatectomy incontinence
16:00-16:30	ESUT Endorsed Cadaveric Workshop IV (Laser Applications in BPH) - Live Session from Anatomy Lab
16:30-17:00	Novel technologies in UroPathology
17:00-17:20	Lymphatic system imaging
17:20-18:30	Scientific Research and Publishing Workshop
15:30-17:00	Simulator Workshop IV: Communication skills

POSTER AREA

Mustafa Fevzi Sargon
Bariş Türkbey
MOD: Bob Djavan, Bernardo Rocco
Cristian Surcel
Anastasios D. Asimakopoulos
Bernardo Rocco
Salvatore Micali
Emre Huri
Roberto Miano
Bob Djavan, Emre Huri
Bob Djavan
Ervin Kocjancic
Challangers: Saad Aldousari, Ognen Ivanovski
Berrak Gümüşkaya Öcal
Bariş Türkbey
İskender Sayek, Sevda Aygün
Melih Elçin
Ahmet Yaser Müslümanoğlu, Nurbek Monolov

Lab: Salvatore Micali

3rd day(13th of September 2015)
1st session

08:45-09:15	Anatomical aspects of renal surgery: retroperitoneal anatomy
09:15-09:30	ICG technology in urology
09:30-10:15	DEBATE:Technique based partial nephrectomy -Open (15 min.) -Laparoscopic (15 min.) -Robotic (15 min.)
10:15-10:30	Anatomy based partial nephrectomy: How I do it ?
10:30-10:45	COFFEE BREAK
10:45-11:30	PANEL: Training modalities in advanced laparoscopic and robotic surgery training Animal models (15 min.) Cadaveric and simulation models (15 min.) Discussion (15 min.)
11:30-12:00	ESUT Endorsed Cadaveric Workshop V (Laparoscopic Renal Surgery)
12:00-12:30	CLOSING REMARKS & CEREMONY

Okan Bilge
Cenk Acar
MOD: Jose Antonio Karam, Cristian Mirvald
Öner Şanlı
Volkan Tuğcu
Stavros Tyritis
Jose Antonio Karam
MOD:Stephan Larre, Cristian Surcel
Selehattin Bedir
Emre Huri
Mentors: Jose Antonio Karam, Haluk Söylemez