New technologies in minimally invasive techniques and new imaging techniques

Poster Session 05

Location: Room Berlin, North Hall (Level 1)

Chairs: T. Ahlering, Orange (US)
H. Fukushima, Tokyo (JP)
F. Greco, Crotone (IT)

Aims and objectives of this session
To assess the horizon for new technologies for minimally invasive treatments and intraoperative imaging

Poster viewing of 20 minutes. Presentations will take place on stage. Standard presentations are 2 minutes in length, followed by 2 minutes for discussion.

63

Novel three-dimensional bone ‘mapping’ software can help assess progression of osseous prostate cancer metastases from routine CT
By: Thurtle D.1, Treece G.2, Barrett T.3, Gnanapragasam V.1
Institutes: University of Cambridge, Dept. of Urology, Cambridge, United Kingdom, 2University of Cambridge, Dept. of Engineering, Cambridge, United Kingdom, 3University of Cambridge, Dept. of Radiology, Cambridge, United Kingdom

64

Percutaneous unroofing-less invasive approach for renal cyst management
By: Hu J, Yu X., Wang S., Ye Z.
Institutes: Tongji Hospital, Tongji Medical College, Huazhong University Of Science And Technology, Dept. of Urology, Wuhan, China

65

Transurethral en bloc resection of bladder tumor with a dual channelized flexible cystoscope using an Impact Shooter: Preliminary results in human cadavers embalmed by Thiel's model
By: Morizane S.1, Maeda T.2, Nishikawa R.3, Honda M.4, Ikebuchi Y.3, Matsumoto K.5, Ueki M.4, Masumori N.6, Fujimiya M.5, Takenaka A.1
Institutes: 1Tottori University, Faculty of Medicine, Dept. of Urology, Yonago, Japan, 2Sapporo Medical University School of Medicine, Dept. of Urology, Sapporo, Japan, 3Tottori University, Faculty of Medicine, Dept. of Gastroenterology, Yonago, Japan, 4Tottori University Hospital, Center for Promoting Next-Generation Highly Advanced Medicine, Yonago, Japan, 5Sapporo Medical University School of Medicine, Dept. of Anatomy, Sapporo, Japan

66

3D prostate MRI reconstruction for cognitive robot assisted radical prostatectomy: Is it able to reduce the positive surgical margin rate?
By: Porpiglia F, Manfredi M., Checcucci E., Mele F., Bertolo R., De Luca S., Garrou D., Cattaneo G., Amparore D., Fiori C.
Institutes: San Luigi Hospital, Dept. of Urology, Turin, Italy

67

Evaluation of ex-vivo and in-vivo biomarkers in different stages of prostatic cancer
By: Theil G., Schietinger C., Kersten K., Schumann A., Fornara P.
Institutes: Clinic of Urology and Kidney Transplantation Center, Dept. of Martin-Luther University, Halle/Saale, Germany

68

Hypothermic nerve-sparing radical prostatectomy facilitates earlier recovery of potency at one year
By: Ko Y-H., Skarecky D., Huynh L., Ahlering T.
Institutes: University of California, Irvine, Dept. of Urology, Orange, United States of America
69 Novel ex vivo endoscopic near infrared fluorescence imaging method using pHLIP®/ICG in patients undergoing radical cystectomy for urothelial carcinoma of the bladder
By: Brito J.1, Golijanin B.1, Tran T.1, Moshnikova A.2, Gershman B.1, Engelman D.3, Reshetnyak Y.2, Andreev O.2, Amin A.4, Golijanin D.1
Institutes: 1Rhode Island Hospital and The Miriam Hospital, Dept. of Urology, Providence, United States of America, 2University of Rhode Island, Dept. of Physics, Kingston, United States of America, 3Yale University, Molecular Biophysics and Biochemistry, New Haven, United States of America, 4Rhode Island Hospital and The Miriam Hospital, Dept. of Pathology, Providence, United States of America

70 Application of the radio-guided occult lesion localization (ROLL) technique for renal lumpectomy (RE-ROLL): From the laboratory to the patient
By: Vera Donoso C.D.1, Betancourt-Hernandez J.1, Martinez-Sarmiento M.1, Monserrat-Monfort J.J.1, Avargues-Pardo A.1, Vera-Pinto V.2, Sopena-Novales P.2, Torres-Espallardo I.2, Bello-Jarque P.2, Boronat-Tormo F.1
Institutes: 1La Fe, Universitary and Polytechnic Hospital, Dept. of Urology, Valencia, Spain, 2La Fe, Universityat and Polytechnic Hospital, Dept. of Nuclear Medicine, Valencia, Spain

71 Mini-laparoendoscopic single-site partial nephrectomy with early unclamped technique for renal tumors with intermediate PADUA score (IDEAL phase 2a)
By: Greco F.1, Alba S.2, Bottone F.2, Mohammed N.1, Kawan F.1, Mirone V.3, Fornara P.1
Institutes: 1Martin-Luther University, Dept. of Urology, Halle Saale, Germany, 2Romolo Hospital, Dept. of Urology, Rocca Di Neto, Italy, 3Federico II University, Dept. of Urology, Naples, Italy

72 Mechanical vs magnetic stone fragment retrieval. A new magnetic paint
By: Bozzini G.1, Vismara R.2, Redelli A.2, Fiore B.2, Romero Otero J.2, Provenzano M.4, Buffi N.4, Guazzoni G.F.4, Taverna G.1
Institutes: 1Humanitas Mater Domini, Dept. of Urology, Castellanza, Italy, 2Politecnico Di Milano, BioEngineering, Milan, Italy, 3Hospital 12 De Octubre, Dept. of Urology, Madrid, Spain, 4Humanitas University, Dept. of Urology, Rozzano, Italy

73 Thulium laser vapo-enucleation of the prostate according to the mushroom technique: Preliminary results
By: Kara N., Codas Duarte R., Fassy Fehri H.
Institutes:Hôpital Édouard-Herriot, Dept. of Urology, Lyon, France

74 Utility of diffusion-weighted magnetic resonance imaging of testes in azoospermia: Correlation between apparent diffusion coefficient and histological patterns of spermatogenesis
By: Han B.H.1, Park S.B.2, Choe J.H.3, Seo J.T.4, Chun Y.K.5
Institutes: 1Cheil General Hospital, Dankook University College Of Medicine, Dept. of Radiology, Seoul, South Korea, 2Chung-Ang University College of Medicine, Dept. of Radiology, Seoul, South Korea, 3Cheil General Hospital, Dankook University College Of Medicine, Dept. of Radiology, Seoul, South Korea, 4Cheil General Hospital, Dankook University College of Medicine, Dept. of Pathology, Seoul, South Korea