Day 1 (10 May 2019)

Venue: Room S221, S224-S228, 2/F, Old Wing, Hong Kong Convention and Exhibition Centre

| Time | Room S221 | Room \$224-225 | Room \$226-227 | Room S228 | | | |
|--|-----------------------|---|--|--------------|--|--|--|
| 0800-0830 | JZZI | Registro | | 3220 | | | |
| | | | | | | | |
| 0830-0900 | Live | ENT | HBP I | | | | |
| 0900-1030 | Demonstration | Lecture 1: Beyond the 1000 cases of retroauricular approach to the neck Yoon Woo Koh Lecture 2: Minimally invasive approaches to the parapharyngeal space Chwee Ming Lim Lecture 3: The role of sialendoscopy in salivary gland diseases Siu Kwan Ng Lecture 4: Advancing on from the early clinical experiences of the daVinci SP system in head and neck surgery Jason YK Chan | Lecture 1: Robotic pancreaticoduodenectomy Jin He Lecture 2: Laparoscopic hepatectomy Yonggang Wei Lecture 3: Application of ICG in laparoscopic HBP surgery Anthony KW Fong Lecture 4: Use of energy device in laparoscopic hepatectomy Charing CN Chong | | | | |
| 1030-1045 Tea Break | | | | | | | |
| 1045-1215 | Live Demonstration | Thyroid & Endocrine Lecture 1: Overview of robotic thyroid surgery Yoon Woo Koh Lecture 2: Latest advances in transoral endoscopic thyroidectomy Pornpeera Jitpratoom Lecture 3: Use of intraoperative neuromonitoring in the era of minimally invasive thyroidectomy Kai Pun Wong | Hernia Lecture 1: New trends and technologies in hernia repair Amir Szold Lecture 2: To be confirmed Davide Lomanto Lecture 3: To be confirmed Suthep Udomsawaengsup | | | | |
| 1215-1245 | | Lecture 4 : Endoscopic treatment of neuroendocrine tumors Shirley YW Liu Lunch Sym | | | | | |
| IRCAD Taiwan Experience by Wayne SW Huang Education of MIS in Asia by Allen Buenafe | | | | | | | |
| 1245-1400 | | Opening Ceremony & Arthur K | C Li Oration by George Hanna | | | | |
| 1400-1530 | Live Demonstration | Colorectal Surgery I - New Techniques and Techologies Lecture 1: Image guided robotic colorectal surgery Simon SM Ng Lecture 2: Laparoscopic CME: Tips and tricks for beginners Kil Yeon Lee Lecture 3: Robotic ISR: Experience from China Ye Wei Lecture 4: Advances in single port colorectal surgery Sang Chul Lee | Video & Abstract Presentation | | | | |
| 1530-1600 Tea Break | | | | | | | |
| 1600-1730 | Live Demonstration | Colorectal Surgery II - Transanal and Endoluminal Approaches Lecture 5: TaTME - Lessons learnt from 100 cases Janet FY Lee Lecture 6: Transanal beyond TME Keisuke Uehara Lecture 7: Pure NOTES TaTME: Are we getting there yet? Tony WC Mak Lecture 8: ESD vs TAMIS for early rectal neoplasms Sophie SF Hon | Video & Abstract Presentation | | | | |

Day 2 (11 May 2019)

Venue: Room S221, S224-S228, 2/F, Old Wing, Hong Kong Convention and Exhibition Centre

| Time | Room S221 | Room S224-225 | Room S226-227 | Room S228 | |
|-----------|---|---|---|---|--|
| 0830-0900 | | Registration | | | |
| 0900-0930 | | Plenary Lecture: Future of | | | |
| 0930-1100 | Engineering Innovation in Minimally Invasive Surgery Lecture 1: Novel hand-held surgical operating system: Development & clincal application Amir Szold Lecture 2: Intraoperative MRI guided surgert Ka Wai Kwok Lecture 3: Soft robotics in surgery Samuel KW Au Lecture 4: Endoluminal robotics - Latest advances Philip WY Chiu | Cardiac and Vascular Lecture 1: TAVI in Japan: Insights from the OCEAN-TAVI registry Minoru Tabata Lecture 2: Advances in transcatheter mitral Interventions Anson Cheung Lecture 3: Advances in minimally invasive cardiac surgery: Taiwan experiences Kuan-Ming Chiu Lecture 4: TEVAR for arch pathologies: Innovation, Improvisation and Limitations Worawong Slisatkorn | Hong Kong MedTech Innovation Forum 2019 - "Surgeon Led Innovation" Lecture 1: From preclinical to IPO: Developing and commercializing medical technologies by a HK-based company Justin CY Wu Lecture 2: Experience from Mexico: To deliver your surgical expertise for the underserved healthcare market Ariel Ortiz Lecture 3: The power of design thinking in medical innovation entrepreneurship Amir Szold Lecture 4: Collaborative R&D and commercialization of surgical devices in China & global markets Lunwen Zhang Lecture 5: From 2D to 3D, From Ircad Taiwan to MedicalTek Jack Liu Lecture 6: How to scale-up and sustain an Israeli-based surgical device startup Stuart Moran | Nursing I Lecture 1: Perioperative nursing for TORS Wing Mui Tam Lecture 2: New advances in endoscopy Mung Ling Leung Lecture 3: Care of MIS instrument Chun Kin Lee Lecture 4: Intra-operative neurophysiologic monitoring (IONM) in neurosurgery - An extended nursing role Like WY Wong | |
| 1100-1115 | | Tea B | Tea Break | | |
| 1115-1245 | ELSA-iMISC Joint Symposium: Advances in Minimally Invasive Surgery in Asia Lecture 1: ELSA outreach teaching of MIS Allen Buenafe Lecture 2: Laparoscopic colorectal surgery in Asia Michael KW Li Lecture 3: Advances in robotic abdominal wall repair Davide Lomanto | Thoracic Lecture 1: Robotic thymectomy & SP robotic surgery Takashi Suda Lecture 2: Uniportal VATS: European Society of Thoracic Surgeons (ESTS) Consensus Luca Bertolaccini Lecture 3: Localizing small lung nodules: Role of 3DP, ICG, ENB and HOR Rainbow WH Lau Lecture 4: Endobronchial ablation for treatment of small lung tumours Calvin SH Ng | Neurosurgery | Nursing II Lecture 5: Early nursing experience on Robotic Xi single site surgery Anita YM Yeung Lecture 6: My experience as MIS nurse Wing Kin Tse Lecture 7: Enhancing theatre efficiency and safety - Smart OT solution Tsz Lun Tsang Eric LH Ip Hoi Tik Ngan | |
| 1245-1400 | | 10th Anniversary of POEM - New | niversary Lunch Symposium: w Development by Haruhiro Inoue st, Present and Future by Teruo Tomita | | |
| 1400-1530 | "15 Minutes How I Do It" Expert Video Symposium in Minimally Invasive Surgery I Video 1: Endoscopic full thickness resection Pinghong Zhou Video 2: Minimally invasive esophagectomy Simon YK Law Video 3: Geometrical aspects of single port thoracic surgery Luca Bertolaccini Video 4: Technical aspects of minimally invasive esophagectomy for esophageal cancer: Seeking for a method to reduce postoperative recurrent nerve palsy Koichi Suda | HBP II Lecture 1: ERAS in minimally invasive hepatectomy Andrew KY Fung Lecture 2: Laparoscopic CBDE Boon Koon Yoong Lecture 3: Robotic liver resection Daniel TM Chung Lecture 4: Audit on minimally invasive hepatectomy Sunny YS Cheung | Metabolic Surgery - Asian Perspective Lecture 1: Challenge on metabolic surgery in Korea - From obese to diabetes patients Do Joong Park Lecture 2: Diabetes surgery in Thailand - Acceptance and outcome Suthep Udomsawaengsup Lecture 3: Long term outcomes of metabolic surgery for diabetes patient - Hong Kong experience Shirley YW Liu Lecture 4: Young bariatric surgeon in China - Opportunity & path Wah Yang | Orthopedics Surgery Lecture 1: Minimally invasive surgeries for wrist injuries Clara WY Wong Lecture 2: Minimally invasive surgeries for elbow problems Clara WY Wong Lecture 3: Robotic assisted surgery in knee arthroplasty Kevin KW Ho Lecture 4: Frontiers of minimally invasive fore-foot reconstruction Samuel KK Ling | |
| 1530-1600 | | Tea B | Break | | |
| 1600-1730 | "15 Minutes How I Do It" Expert Video Symposium in Minimally Invasive Surgery II Video 6: Reconstruction after laparoscopic gastrectomy Do Joong Park Video 7: Near infrared autofluorescence imaging for laparoscopic surgery Hon Chi Yip Video 8: Transoral thyroidectomy Jason YK Chan Video 9: TaTME To be confirmed | HKSMAS Symposium: Frontier of Minimal Access Surgery for Young Surgeons | Laparo-Endoscopic Collaboration in Upper GI Surgery: Management of Submucosal Tumors - Endoscopy or Laparoscopy? Lecture 1: Laparoscopic resection of GIST Enders KW Ng Lecture 2: Approach of GIST at Cardia: Laparoscopic intragastric, total gastrectomy or proximal gastrectomy? George Hanna Lecture 3: CLEAN-NET or non-exposure wall inversion surgery (NEWS) Haruhiro Inoue Lecture 4: Role of EUS in management of GIST Shannon Chan | | |