

#	Session	Time	Topic	Abstract No.	Session Code	Abstract Title	Presenter
1	[SS01] Scientific Session 1 Advances in Pancreatic Imaging: Emerging Techniques and Clinical Applications - 3/19 (Thu), 09:00-10:20 - Vista 2 (B2F) - 7 min Presentation + 3 min Q&A	09:00-09:15	Keynote Lecture		SS01-1	Imaging of Pancreatic NET: From Differentials to Prognostication	Raju Sharma (India)
2		09:15-09:25	Pancreas Pancreatic Cancer	A-0153	SS01-2	MRI-Derived Bone Marrow Fat Fraction and Body Composition Predict Chemotherapy-Induced Myelosuppression and Survival in Pancreatic Cancer	Weinuo Qu (China)
3		09:25-09:35	Pancreas Pancreatic Cancer	A-0265	SS01-3	Deep Learning CT Signature for Predicting Occult Liver Metastases and Neoadjuvant Therapy Benefit in Pancreatic Ductal Adenocarcinoma: A Multicenter Retrospective Study	Ben Zhao (China)
4		09:35-09:45	Body Composition CT	A-0217	SS01-4	U-Shaped Adiposity Thresholds Defining an Obesity Paradox in Gastroenteropancreatic Neuroendocrine Tumors: A Multicenter Prognostic Study with Biological Correlates	Weinuo Qu (China)
5		09:45-09:55	Pancreas Pancreatic Cyst	A-0105	SS01-5	Magnetic Resonance T2-weighted Imaging Radiomics Deep Learning Model to Predict Pancreatic Mucinous Neoplasms	Xu Fang (China)
6		09:55-10:05	Pancreas Pancreatitis	A-0023	SS01-6	From Echoes to Contrast: Improving Reporting Standards and Timing of Imagings Delivery in Acute Pancreatitis	Kevin Xuan Hong Tang (UK)
7		10:05-10:20	Keynote Lecture		SS01-7	Imaging of IgG4-Related Disease: Focus on Pancreas and Biliary Tract Manifestation	Ankur Goyal (India)
8	[SS02] Scientific Session 2 HCC Imaging for Clinical Decision-Making - 3/19 (Thu), 09:00-10:20 - Grand 4+5 (B1F) - 7 min Presentation + 3 min Q&A	09:00-09:10	Liver HCC	A-0055	SS02-1	LI-RADS CT/MRI Nonradiation Treatment Response Assessment Version 2024 for Detecting Local Recurrence of Surgically Resected Hepatocellular Carcinoma	Justin Tse (USA)
9		09:10-09:20	Liver HCC	A-0377	SS02-2	LI-RADS Nonradiation Treatment Response Algorithm v2024: Enhanced Performance with Ancillary Features on Hepatobiliary MRI versus CT	Jaeseung Shin (Korea)
10		09:20-09:30	Liver HCC	A-0349	SS02-3	Performance of LI-RADS Nonradiation Treatment Response Algorithm version 2024 on MRI for Transarterial Chemoembolization Plus Systemic Therapy in HCC	Liuji Sheng (China)
11		09:30-09:40	Liver HCC	A-0380	SS02-4	Clinical Efficacy of CT Iodine Map in Evaluating Treatment Effect of TACE plus RFA for HCC	Eun Ji Lim (Korea)
12		09:40-09:50	Liver HCC	A-0264	SS02-5	Identification of Benefit Subgroups from Heterogeneous Effects of Adjuvant Transarterial Chemoembolization in Hepatocellular Carcinoma Using Causal Model	Tianyi Xia (China)
13		09:50-10:00	Liver HCC	A-0219	SS02-6	Predictive Value of Gd-EOB-DTPA-Enhanced MRI Features for VETC Subtypes and Proportions and Their Combined Prognostic Significance in Hepatocellular Carcinoma	Hanjun Zhang (China)
14		10:00-10:10	Liver HCC	A-0176	SS02-7	Gd-EOB-DTPA-enhanced MRI-based Fractal Analysis for Preoperative Evaluation of Vessels Encapsulating Tumor Clusters and Microvascular Invasion in Hepatocellular Carcinoma	Dan Liu (China)
15		10:10-10:20	Liver HCC	A-0268	SS02-8	Value of Preoperative Contrast-Enhanced CT-based Radiomics for Predicting CK19-Positive Hepatocellular Carcinoma	Yawen Wang (China)

#	Session	Time	Topic	Abstract No.	Session Code	Abstract Title	Presenter
16	[SS03] Scientific Session 3 IBD Imaging: Standardization and Innovation - 3/19 (Thu), 13:30-14:50 - Grand 4+5 (B1F) - 7 min Presentation + 3 min Q&A	13:30-13:40	Lower GI IBD	A-0190	SS03-1	Redefining Radiological Criteria for Small Bowel Stricture in Crohn's Disease: Effects of a 2.5 cm Pre-stenotic Dilatation Threshold on Stricture Prevalence and Prognosis	Hae Young Kim (Korea)
17		13:40-13:50	Lower GI IBD	A-0040	SS03-2	Pre-procedural Imaging Assessment Predicts Endoscopic Passability in Crohn's Disease: Performance of SAR-Based Stricture Criteria and Imaging Predictors of Failed Endoscopic Passage	Ziman Xiong (China)
18		13:50-14:00	Lower GI IBD	A-0201	SS03-3	Current Status of Inflammatory Bowel Disease in China and the Establishment and Interpretation of the IBD-RADS System: A Multicenter Study and Clinical Translation	Yaqi Shen (China)
19		14:00-14:10	Lower GI IBD	A-0229	SS03-4	Rethinking Anorectal Cancer Surveillance Using MRI in Crohn's Disease	Hae Young Kim (Korea)
20		14:10-14:20	Lower GI IBD	A-0121	SS03-5	Beyond Surgery: Time-varying Impact of Medical Therapy and Baseline CT Enterography Features on Long-term Surgical Avoidance in Crohn's Disease	Xiaonan Yang (China)
21		14:20-14:30	Lower GI IBD	A-0125	SS03-6	Toward Precision Surgery: YOLO-assisted Radiomics and Body Composition Fusion for Predicting Surgical Complexity in Crohn's Disease	Xiaonan Yang (China)
22		14:30-14:40	Lower GI Others	A-0028	SS03-7	Reducing Misdiagnosis of Appendiceal Mucinous Neoplasms: The Impact of Structured Training on Radiologists' Preoperative Diagnostic Performance	Ziman Xiong (China)
23		14:40-14:50	Discussion (Q&A)				
24	[SS04] Scientific Session 4 GU Issues 1 - 3/19 (Thu), 16:40-18:00 - Grand 1 (B1F) - 7 min Presentation + 3 min Q&A	16:40-16:50	Uro-radiologic Issue Kidney	A-0049	SS04-1	Computed Tomography-Based Unsupervised Clustering Identifies Clusters Associated with Progression Free Survival in Clear Cell Renal Cell Carcinoma	Jae Hyon Park (Korea)
25		16:50-17:00	Uro-radiologic Issue Kidney	A-0069	SS04-2	Preoperative MRI Model for Predicting Inferior Vena Cava Wall Invasion in Renal Cell Carcinoma with Tumor Thrombus	Xuewei Wen (China)
26		17:00-17:10	Uro-radiologic Issue Kidney	A-0084	SS04-3	Multicenter Validation of Bosniak Classification, Version 2019 for Class III-IV Aggressive and Any Cancer Prediction	Justin Tse (USA)
27		17:10-17:20	Uro-radiologic Issue Kidney	A-0189	SS04-4	Construction and Clinical Validation of a Cascaded Deep Learning System for Classification of Benign and Malignant Solid Small Renal Masses Based on MRI	Mengqiu Cui (China)
28		17:20-17:30	Uro-radiologic Issue Kidney	A-0241	SS04-5	Comparative Outcomes of Ultrasound-Guided radiofrequency ablation and Robotic Partial Nephrectomy in Localized Renal Tumors: A Propensity-Matched Prospective Cohort Analysis	Jong Woo Park (Korea)
29		17:30-17:40	Uro-radiologic Issue Kidney	A-0025	SS04-6	Utility of Multi-Model Diffusion MRI for Stratifying High-Risk Complications in Renal Transplant Recipients	Kangwen He (China)
30		17:40-17:50	OBGY Uterus	A-0165	SS04-7	Diffusion Lacunae in Placenta Accreta Spectrum (PAS): Game Changer in PAS Imaging	Shinya Fujii (Japan)
31		17:50-18:00	Discussion (Q&A)				

#	Session	Time	Topic	Abstract No.	Session Code	Abstract Title	Presenter
32	[SS05] Scientific Session 5 Hot Topics in Body Imaging - 3/19 (Thu), 16:40-18:00 - Grand 4+5 (B1F) - 7 min Presentation + 3 min Q&A	16:40-16:50	Others Others	A-0108	SS05-1	Effects of Shortening Preparative Fasting Time before Contrast-enhanced CT on the Incidence of Acute Adverse Drug Reactions: An Observational Study	Yunseo Choi (Korea)
33		16:50-17:00	Liver HCC	A-0269	SS05-2	Clinical Impact of a High-Relaxivity Gadolinium Contrast Agent in Liver MRI	PIYi Chang (Chinese Taipei)
34		17:00-17:10	Others Others	A-0192	SS05-3	Deep Learning-based Prediction of Hospitalization for Patients with Abdominal Symptoms during Emergency Department Triage: Combining Initial Abdominal Radiography and Early Clinical Information	Yeo Eun Han (Korea)
35		17:10-17:20	Liver AI	A-0054	SS05-4	An End-to-End Deep Learning Model Based on Non-Contrast CT Images of Patients with Liver Cirrhosis for Predicting Hepatocellular Carcinoma	Shifan Liu (China)
36		17:20-17:30	Pancreas Pancreatic Cancer	A-0222	SS05-5	Dynamic CT-Derived Body Composition Changes During Neoadjuvant Therapy as Prognostic Biomarkers in Pancreatic Cancer: Development and Validation of a Survival Nomogram	Hsin Yu Chen (Chinese Taipei)
37		17:30-17:40	Others Others	A-0307	SS05-6	Real-World Radiologist-LLM Reasoning Patterns in Abdominal Imaging: Insights for Designing Personalized AI Copilots	Choongwui Cho (Korea)
38		17:40-17:50	Liver AI	A-0306	SS05-7	Evaluation of DeepSeek's Diagnostic Efficacy in Liver Diseases Based on Imaging Findings	Jinqi Zhang (China)
39		17:50-18:00	Discussion (Q&A)				
40	[SS06] Scientific Session 6 HCC Imaging: From LI-RADS to Prognostic Insights - 3/20 (Fri), 09:00-10:20 - Grand 4+5 (B1F) - 7 min Presentation + 3 min Q&A	09:00-09:10	Liver HCC	A-0261	SS06-1	LI-RADS Treatment Response Assessment Version 2024: Clinical and Radiologic Predictors of LR-TR Viable after Radioembolization	Sung-Hua Chiu (Chinese Taipei)
41		09:10-09:20	Liver HCC	A-0078	SS06-2	Inter-reader Reliability and Diagnostic Performance of the LI-RADS CEUS Nonradiation TRA v2024	Jeremy Jia Qi Soon (Singapore)
42		09:20-09:30	Liver HCC	A-0370	SS06-3	Radiological Characteristics of Hepatocellular Carcinoma in Cirrhotic vs Non-Cirrhotic Liver on Multiphasic CT: A Comparative Study	Adinda Amalia (Indonesia)
43		09:30-09:40	Liver HCC	A-0035	SS06-4	Prognostic Implications of Washout Timing in Hepatocellular Carcinoma: A Multicenter Cohort Study	Yingyi Wu (China)
44		09:40-09:50	Liver HCC	A-0051	SS06-5	Preoperative Predicting Tumor-Specific Vascular Patterns on Contrast-Enhanced CT and Their Prognostic Implications for Solitary BCLC 0-A Hepatocellular Carcinoma	Wanli Zhang (China)
45		09:50-10:00	Liver HCC	A-0127	SS06-6	Intraindividual Comparison of Promising Prognostic Features between CT and MRI in Patients with Hepatocellular Carcinoma	Xinyuan Jia (China)
46		10:00-10:10	Liver HCC	A-0111	SS06-7	Intraindividual Concordance and Discordance in CT and MRI LI-RADS Categorization in Hepatocellular Carcinoma: Impact on Postsurgical Prognosis	Yong Jun Jung (Korea)
47		10:10-10:20	Discussion (Q&A)				

#	Session	Time	Topic	Abstract No.	Session Code	Abstract Title	Presenter
48	[SS07] Scientific Session 7 Imaging Biomarkers in Liver Disease: Emerging Tools & New Frontiers - 3/20 (Fri), 10:40-12:00 - Grand 4+5 (B1F) - 7 min Presentation + 3 min Q&A	10:40-10:50	Liver AI	A-0216	SS07-1	Diagnostic Accuracy of Artificial Intelligence Based Imaging in Identifying Hepatic Steatosis: A Systematic Review and Meta-analysis	Robin Antonio (Philippines)
49		10:50-11:00	Liver AI	A-0074	SS07-2	Beyond Biopsy: Imaging-Driven Deep Learning to Flag At-Risk MASH	Mei Chin Lim (Singapore)
50		11:00-11:10	Liver Diffuse Liver Disease	A-0155	SS07-3	Assessment of Cardiovascular Risk Using Coronary Artery Calcium Score, Hepato-steatosis, and Myo-steatosis as Imaging Biomarker for Geriatric Population	Chandan Jyoti Das (India)
51		11:10-11:20	Liver HCC	A-0145	SS07-4	CT-Derived Dynamic Body Composition Changes Predict Durable Clinical Benefit to Immunotherapy in Advanced Hepatocellular Carcinoma: Development and External Validation of a Cross-Center Model	Bang-Bin Chen (Chinese Taipei)
52		11:20-11:30	Liver Diffuse Liver Disease	A-0100	SS07-5	Liver Fibrosis: Explainable Deep learning Network for Automated Staging by Using Equilibrium Enhanced Phase MR Images	Junhao Zha (China)
53		11:30-11:40	Liver Diffuse Liver Disease	A-0103	SS07-6	Deep Learning-Based Quantitative MRI Biomarkers of Liver Function on Gadoteric Acid-Enhanced MRI: Correlations with Clinical Liver Function Scores	Seung Ha Cha (Korea)
54		11:40-11:50	Liver Others	A-0266	SS07-7	Paradigm Shift in Post-Liver Transplantation Surveillance: A One-Stop Non-Contrast 4D Flow MRI for Integrated Morpho-Hemodynamic and Functional Profiling	Weinuo Qu (China)
55		11:50-12:00	Discussion (Q&A)				
56	[TCP01] Case Presentation by Trainees - 3/20 (Fri), 16:40-18:00 - Vista 2 (B2F) - 5 min Presentation + 3 min Q&A	16:40-16:48	Uro-radiologic Issue Kidney	A-0270	TCP01-1	Imaging Features of Renomedullary Interstitial Cell Tumor	Sigyoung Chun (Korea)
57		16:48-16:56	Uro-radiologic Issue Urethra, Scrotum, Penis	A-0044	TCP01-2	Varied Imaging Presentations of Urethral and Penile Malignancies: A Case Series	Hanxing Xu (Singapore)
58		16:56-17:04	Uro-radiologic Issue Others	A-0160	TCP01-3	Diagnostic Enigma: Primary Seminal Vesicle Angiosarcoma — A Multimodality Case Report	Lourdjeanne Lucas-Clemente (Philippines)
59		17:04-17:12	Liver Others	A-0015	TCP01-4	Biliary Necrosis in Liver Lymphoma	Daniel Ong (Singapore)
60		17:12-17:20	Liver Others	A-0337	TCP01-5	Langerhans Cell Histiocytosis Masquerading as an Infective Mass: A Radiologic and Pathologic Challenge	Sue En Ong (Malaysia)
61		17:20-17:28	Others Others	A-0378	TCP01-6	A Primary Retroperitoneal Hemangioma Initially Misdiagnosed as a Neuroendocrine Tumor with Increased Uptake in Ga-68 DOTATOC PET/CT	Jee Yeon Kim (Korea)
62		17:28-17:36	Liver Others	A-0143	TCP01-7	Paradox of Budd Chiari Syndrome Caused by Liver Transplantation	Katerina Lee (USA)
63		17:36-17:44	Pancreas Pancreatitis	A-0267	TCP01-8	When the Pancreas is Caught off Guard: A Rare Case of Contrast-Induced Radiologic Acute Pancreatitis	Kenneth Velasco (Philippines)
64		17:44-17:52	Pancreas Others	A-0381	TCP01-9	Hepatoid Carcinoma of the Pancreas	Won-Seok Yoo (Korea)
65		17:52-18:00	Discussion (Q&A)				
66	[SS08] Scientific Session 8 GU Issues 2 - 3/21 (Sat), 09:00-10:20 - Grand 1 (B1F) - 7 min Presentation + 3 min Q&A	09:00-09:10	Uro-radiologic Issue Prostate	A-0174	SS08-1	Clinically Available 3T Multi-Pool Chemical Exchange Saturation Transfer MRI for Accurate Diagnosis and Noninvasive Grading of Prostate Cancer	Kangwen He (China)
67		09:10-09:20	Uro-radiologic Issue Prostate	A-0067	SS08-2	Interreader Agreement of PI-QUAL Version 2 for Prostate Magnetic Resonance Imaging Quality Assessment among Nonexpert Readers and Its Clinical Impact in a Targeted Biopsy Cohort	Nattawat Jiraaram (Thailand)
68		09:20-09:30	Uro-radiologic Issue Prostate	A-0090	SS08-3	Mapping Tumor Heterogeneity via Habitat Analysis: An Interpretable Machine Learning Model Fusing 18F-PSMA-1007 PET/CT and mpMRI for ISUP Grade Prediction in a Multicenter Study	Haoli Xu (China)
69		09:30-09:40	Uro-radiologic Issue Prostate	A-0209	SS08-4	Evaluating the Clinical and Technical Impacts of PI-QUAL Scoring for Prostate MRI Quality Assessment: A Systematic Review	Kaiwen Cabbabe (Australia)
70		09:40-09:50	Uro-radiologic Issue Pelvo-calyces, Ureter, Bladder	A-0197	SS08-5	Clinical Evaluation of a Low-Concentration, Low-Voltage Protocol for Urothelial Phase Bladder CT	Yewon Lim (Korea)
71		09:50-10:00	OBGY Ovary, Fallopian Tube	A-0253	SS08-6	Correlation of MRI and Contrast Enhanced Ultrasound for O-RADS and Challenging Pelvic Mass Diagnosis	Xiaoyang Liu (Canada)
72		10:00-10:10	OBGY Ovary, Fallopian Tube	A-0304	SS08-7	CT Indicators for Differentiation of Stage 1 Borderline Ovarian Tumors from Stage I Malignant Epithelial Ovarian Tumors	Soo Yeon Chae (Korea)
73		10:10-10:20	Discussion (Q&A)				