

May 6, Wednesday

09:00-17:30	<p>Continuing Education Training Courses for Medical Practitioners of Ultrasound in Medicine 超声医师继续教育培训学习班</p> <p>Venue: Jiefang Road Campus of The Second Affiliated Hospital of Zhejiang University 会场: 浙大二院解放路院区-9号楼-21楼报告厅</p>
-------------	--

May 7, Thursday

09:00-17:30	<p>Registration for WICUMB Meeting WICUMB 报到和注册</p> <p>Venue: Hotel Lobby in Grand Parkray Hangzhou 杭州雷迪森铂丽大饭店一楼大厅&</p> <p>Continuing Education Training Courses for Medical Practitioners of Ultrasound in Medicine 超声医师继续教育培训学习班</p> <p>Venue: Jiefang Road Campus of The Second Affiliated Hospital of Zhejiang University 会场: 浙大二院解放路院区-9号楼-21楼报告厅</p>
18:00-20:00	<p>Dinner 晚餐</p>

May 8, Friday

07:00-08:20	<p>Session A-1: Young Investigators Competition (English Oral) Venue: Gangli Hall A 港丽厅 A</p> <p>Session A-2: Young Investigators Competition Venue: Gangli Hall B 港丽厅 B</p> <p>Session A-3: Young Investigators Competition Venue: Baoli Hall 宝丽厅</p> <p>Session A-4: Young Investigators Competition Venue: Ruili Hall 瑞丽厅</p> <p>Session A-5: Young Investigators Competition Venue: Guili Hall 瑰丽厅</p> <p>Session A-6: Young Investigators Competition Venue: VIP Room A 会客厅 A</p>					
08:30-10:00	<p>Session B (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究专题报告 (英文) Venue: Gangli Hall B 港丽厅 B</p>	<p>Session C: Clinical Research in Thyroid 甲状腺疾病超声临床研究专题报告 Venue: Baoli Hall 宝丽厅</p>	<p>Session D: Basic Research in Artificial Intelligence and Big Data 医学人工智能研究专题报告 Venue: Ruili Hall 瑞丽厅</p>	<p>Session E: Forum on Interventional Ultrasound 超声介入治疗专题报告 Venue: Guili Hall 瑰丽厅</p>	<p>Session F: Seminar on Multimodal Image Navigation System 多影像融合导航系统 (RVS) 国际应用专题报告 Venue: Gangli Hall A 港丽厅 A</p>	<p>Session A-7: Young Investigators Competition 青年医师学术论坛 Venue: VIP Room A 会客厅 A</p>
10:00-10:30	<p>Questions and Answers 提问和解答 / Tea Break 茶歇</p>					

10:30-12:00	Session B (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题报告 (英文) Venue: Gangli Hall B 港丽厅 B	Session C: Clinical Research in Breast Disease 乳腺疾病超声临床研究专题报告 Venue: Baoli Hall 宝丽厅	Session D: Basic Research in Artificial Intelligence and Big Data 医学人工智能研究专题报告 Venue: Ruili Hall 瑞丽厅	Session E: Forum on Interventional Ultrasound 超声介入治疗专题报告 Venue: Guili Hall 瑰丽厅	Session A-7: Young Investigators Competition 青年医师学术论坛 Venue: VIP Room A 会客厅 A	Session A-8: Young Investigators Competition 青年医师学术论坛 Venue: Gangli Hall A 港丽厅 A
12:00-12:20	Questions and Answers 提问和解答					
12:00-13:00	国际超声介入指南会议 Venue: Ruili Hall 瑞丽厅					
12:20-13:20	Session: Lunch meeting 午餐会 Venue: Feili Hall A 翡丽厅 A					
13:30-15:00	Session B (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究专题报告 (英文) Venue: Gangli Hall B 港丽厅 B	Session C: Clinical Research in Cardiovascular System 心血管系统临床应用研究专题报告 Venue: Baoli Hall 宝丽厅	Session D: Forum of Interdisciplinary Science 医工交叉研究进展专题报告 Venue: Ruili Hall 瑞丽厅	Session E: Forum on Interventional Ultrasound 超声介入治疗专题报告 Venue: Guili Hall 瑰丽厅	“聚声赋能, 智行千县” 千县工程县域超声医学研讨会 Venue: Gangli Hall A 港丽厅 A	Session A-9: Young Investigators Competition 青年医师学术论坛 Venue: VIP Room A 会客厅 A
15:00-15:30	Questions and Answers 提问和解答 / Tea Break 茶歇					
15:30-17:00	Session B (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究专题报告 (英文) Venue: Gangli Hall B 港丽厅 B	Session C: Clinical Research in Cardiovascular System 心血管系统临床应用研究专题报告 Venue: Baoli Hall 宝丽厅	Session D: Forum of Interdisciplinary Science 医工交叉研究进展专题报告 Venue: Ruili Hall 瑞丽厅	Session E: Forum on Interventional Ultrasound 超声介入治疗专题报告 Venue: Guili Hall 瑰丽厅	Session A-10: Young Investigators Competition 青年医师学术论坛 Venue: VIP Room A 会客厅 A	
17:00-17:30	Questions and Answers 提问和解答					
18:00-20:00	Dinner 晚餐					
20:00-21:00	甲状腺国际多中心会议 Venue: Ruili Hall 瑞丽厅					
21:00-22:00	肾脏超声造影国际多中心会议 Venue: Ruili Hall 瑞丽厅					
20:00-22:00	超声造影全流程管理共识会议 Venue: Guili Hall 瑰丽厅					

May 9, Saturday

07:00-08:00	Session G-1: Young Investigators Competition (English Oral) Venue: Baoli Hall 宝丽厅 Session G-2: Young Investigators Competition Venue: Ruili Hall 瑞丽厅 Session G-3: Young Investigators Competition Venue: Guili Hall 瑰丽厅 Session G-4: Young Investigators Competition Venue: VIP Room A 会客厅 A					
08:00-08:50	Session H: Opening Ceremony for 2026 WICUMB 第十五届西湖国际超声医学会议开幕式 Venue: Gangli Hall 港丽厅					
08:50-10:10	Session I: Plenary Speech 大会特邀报告 Venue: Gangli Hall 港丽厅					
10:10-10:30	Questions and Answers 提问和解答 / Tea Break 茶歇					
10:30-12:20	Session I: Plenary Speech 大会特邀报告 Venue: Gangli Hall 港丽厅					
12:20-13:20	Session J: Lunch meeting 午餐会 Poster Discussion 壁报交流 Venue: Feili Hall A 翡丽厅 A					
13:30-15:00	Session K (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题 (英文) Venue: Gangli Hall A 港丽厅 A	Session L: Clinical Research in CEUS 影像诊断临床研究专题报告 Venue: Ruili Hall 瑞丽厅	Session M: Basic Research in Diagnosis and Treatment of Cancer 肿瘤诊疗基础研究专题报告 Venue: Baoli Hall 宝丽厅	Session N: Forum of Interdisciplinary Science 超声交叉学科论坛 Venue: VIP Room A 会客厅 A	Session O: BIO Integration 期刊专题论坛 Venue: Guili Hall 瑰丽厅	Update of CEUS on Breast 乳腺超声造影专场 Venue: Gangli Hall B 港丽厅 B
15:00-15:30	Questions and Answers 提问和解答 / Tea Break 茶歇					
15:30-17:00	Session K (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题	Session L: Clinical Research in CEUS 影像诊断临床研究专题报告 Venue: Ruili Hall 瑞丽厅	Session M: Basic Research in Diagnosis and Treatment of Cancer 肿瘤诊疗基础研究专题报告 Venue: Baoli Hall	Session N: Forum of Interdisciplinary Science 超声交叉学科论坛 Venue: VIP Room A 会客厅 A	Session O: BIO Integration 期刊专题论坛 Venue: Guili Hall 瑰丽厅	Update of CEUS on Breast 乳腺超声造影专场 Venue: Gangli Hall B 港丽厅 B

	(英文) Venue: Gangli Hall A 港丽厅 A		宝丽厅			
17:00-17:30	Questions and Answers 提问和解答					
18:00-20:00	Buffet Dinner 晚餐					
20:00-21:30	国际超声联盟专家委员会会议 Venue: Ruili Hall 瑞丽厅					
May 10, Sunday						
07:00-08:20	Session P-1: Young Investigators Competition (English Oral) Venue: Gangli Hall A 港丽厅 A Session P-2: Young Investigators Competition Venue: Gangli Hall B 港丽厅 B Session P-3: Young Investigators Competition (English Oral) Venue: Baoli Hall 宝丽厅 Session P-4: Young Investigators Competition (English Oral) Venue: Ruili Hall 瑞丽厅 Session P-5: Young Investigators Competition (English Oral) Venue: Guili Hall 瑰丽厅 Session P-6: Young Investigators Competition Venue: VIP Room A 会客厅 A					
08:30-10:00	Session Q (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进 展专题 (英文) Venue: Gangli Hall B 港丽厅 B	Session R: Clinical Research and Guideline 临床指南解读 Venue: Baoli Hall 宝 丽厅	Session S: Forum of Interdisciplinary Science 超声交叉学科论坛 Venue: Ruili Hall 瑞 丽厅	Session T: Clinical Application Research 临床应用研究报告 Venue: Gangli Hall A 港 丽厅 A	Session U: 芳香论坛 Venue: Guili Hall 瑰 丽厅	
10:00-10:20	Questions and Answers 提问和解答 / Tea Break 茶歇					
10:20-11:50	Session Q (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进 展专题 (英文) Venue: Gangli Hall B 港丽厅 B	Session R: Basic Research of Ultrasound in Medicine 基础科学研究报告 Venue: Baoli Hall 宝 丽厅	Session S: Forum of Interdisciplinary Science 超声交叉学科论坛 Venue: Ruili Hall 瑞 丽厅	Session T: Clinical Application Research 临床应用研究报告 Venue: Gangli Hall A 港 丽厅 A	Session U: 芳香论坛 Venue: Guili Hall 瑰 丽厅	
11:50-12:00	Questions and Answers 提问和解答					
12:00-12:30	Closing Ceremony 闭幕式、颁奖仪式 Venue: Gangli Hall A 港丽厅 A					

Conference Agenda of WICUMB

大会议程

May. 8 Friday

May. 8 Friday	
07:00-08:20	Session A: Breakfast Meeting for Young Investigators 青年医师早餐会 Venue 会场 & Chair 主持: A-1: Venue: Gangli Hall A 港丽厅 A (English Oral) Chair: Nico de Jong, Paul Sidhu, Jifan Chen (陈继繁) A-2: Venue: Gangli Hall B 港丽厅 B Chair: Junhong Ren (任俊红), Chengrong Mi (米成嵘), Jia Li (李佳) A-3: Venue: Baoli Hall 宝丽厅 Chair: Huawei Zhang (张华伟), Wenkun Bai (白文坤), Lina Tang (唐丽娜) A-4: Venue: Ruili Hall 瑞丽厅 Chair: Xinhua Ye (叶新华), Chaoxue Zhang (张超学), Litao Sun (孙立涛) A-5: Venue: Guili Hall 瑰丽厅 Chair: Shaoyun Lv (吕少云), Bin Xiao (肖彬), Jun Xu (许俊) A-6: Venue: VIP Room A 会客厅 A Chair: Qian Li (李潜), Yanmin Kan (阚艳敏), Fenglin Dong (董凤林)
May 8, Friday 08:30-10:00	Session B (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题报告 (英文) Venue 会场: Gangli Hall B 港丽厅 B Chair 主持: Sheng Xu, Dirk-André Clevert, Suna ÖZHAN OKTAR
08:30-08:45	Multiparametric US Evaluation of Diffuse Liver Disease Vito Cantisani (University Sapienza, Rome, Italy)
08:45-09:00	Can CEUS Provide a Diagnosis When a CT Bosniak Score Can Not Be Given Richard Barr (Northeast Ohio Medical University, USA)
09:00-09:15	Recommendations to Clinical Application of UDFP for Assessing MASLD Jing Gao (Rocky Vista University)
09:15-09:30	Update on CEUS for Liver Tumors Ablation Pintong Huang 黄品同 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
09:30-09:45	Multiparametric Guidelines Thyroid Maija Radzina (Riga Stradins University, Riga, Latvia)
10:00-10:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答 / Tea Break 茶歇
10:30-12:00	Session B (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题报告 (英文) Venue 会场: Gangli Hall B 港丽厅 B Chair 主持: Ayache Bouakaz, Jing Gao, Asel Bayazova
10:30-10:45	Mysteries of the Bubble Peter Burns (University of Toronto, Canada)
10:45-11:00	Various Clinical Vascular Applications with Contrast-Enhanced Ultrasound: an Update Dirk-André Clevert (University of Munich, Germany)
11:00-11:15	CEUS in Subpleural Pulmonary Lesion 超声造影在胸膜下肺占位的应用 Hang Zhou 周航 (The Second Affiliated Hospital of Harbin Medical University)
11:15-11:30	Biological Derived Beta Amyloid Nano sized Aggregates induced Endothelial Leakiness David Tai Wei Leong (National University of Singapore)
11:30-11:45	Ultrasound Microvascular Flow Imaging in Benign Breast Lesions Ablative Therapies Serkan Arıbal (University of Health Sciences, Turkey)

12:00-12:20	Panel Discussion, Questions and Answers 专题讨论、提问和解答
May 8, Friday 08:30-10:00	Session C: Clinical Research in Thyroid 甲状腺疾病超声临床研究专题报告 Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Jiaan Zhu (朱家安), Yunyun Ren (任芸芸), Lingyun Bao (包凌云)
08:30-08:45	Thermal Ablation for Primary Hyperparathyroidism: Techniques and Clinical Strategies 原发性甲旁亢热消融治疗技术与策略 Hui Wang 王辉 (China-Japan Union Hospital of Jilin University)
08:45-09:00	Thyroid Nodule Thermal Ablation Complications 甲状腺结节热消融并发症最新体会 Ying Che 车颖 (The First Affiliated Hospital of Dalian Medical University)
09:00-09:15	Early Screening of Thyroid Tumors: Preliminary Clinical Application of Micro-Imaging 甲状腺肿瘤早期筛查: 显微造影成像的临床应用初探 Xuning Huang 黄盱宁 (The Second Affiliated Hospital of Hainan Medical University)
09:15-09:30	Comparison of Ablation Zone Transformation with Integrated Traditional Chinese Medicine Therapy after Thyroid Nodule Ablation 甲状腺结节消融后配合中医药诊疗对消融灶转化的对比分析 Shaoyun Lv 吕少云 (Jinjiang Second Hospital)
09:30-09:45	Construction of Ultrasound Imaging Omics Model and Transcriptome Correlation Study for Papillary Thyroid Carcinoma 甲状腺乳头状癌超声影像组学模型构建及转录组关联研究 Bin Xiao 肖彬 (People's Hospital of Shiyan, Hubei University of Medicine)
09:45-10:00	New Progress in Minimally Invasive Treatment of Lower Limb Varicose Veins 下肢静脉曲张微创治疗新进展 Bin Meng 孟彬 (Zhejiang Provincial Veterans Hospital)
10:00-10:30	Questions and Answers 提问和解答 / Tea Break 茶歇
10:30-12:00	Session C: Clinical Research in Breast Disease 乳腺疾病超声临床研究专题报告 Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Yanli Guo (郭燕丽), Lina Tang (唐丽娜), Guoqiang Mo (莫国强)
10:30-10:45	Research and Application of Intratumoral and Peritumoral Radiomics Features in Breast Tumor Diagnosis 基于瘤内瘤周影像组学特征在乳腺肿瘤诊断中的研究应用 Jinfeng Xu 徐金锋 (Shenzhen People's Hospital)
10:45-11:00	Risk Assessment of Breast Ultrasound Reports Based on Multi-Task Language Models 基于多任务语言模型的乳腺超声报告风险评估 Lingyun Bao 包凌云 (Hangzhou First People's Hospital)
11:00-11:15	Research on the Development and Application of Multimodal Ultrasound Functional Imaging System 多模态超声功能成像系统研制与应用研究 Li Lin 林励 (Zhejiang University)
11:15-11:30	Ultrasound-Driven Precision Therapeutic Strategies in Triple-Negative Breast Cancer: From Nanoprobe Activation to mRNA Delivery 超声驱动精准治疗策略在三阴性乳腺癌中的应用: 从纳米前药激活到 mRNA 递送 Yijie Chen 陈轶洁 (Fujian Cancer Hospital)
11:30-11:45	Sonodynamic Nanoformulation for Immuno-Modulatory Therapy of Triple-Negative Breast Cancer 声动纳米制剂免疫调控治疗三阴性乳腺癌研究 Yingzheng Zhao 赵应征 (Wenzhou Medical University)
11:45-12:00	The Role of NIN1 in Cardiovascular & Inflammatory Diseases and Targeted Intervention Strategies NIN1 在心血管及炎症性疾病中的作用与靶向干预策略 Yuming Mu 穆玉明 (The First Affiliated Hospital of Xinjiang Medical University)
12:00-12:20	Questions and Answers 提问和解答

May 8, Friday 08:30-10:00	Session D: Basic Research in Artificial Intelligence and Big Data 医学人工智能研究进展专题报告 Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Xinhua Ye (叶新华), Qin Chen (陈琴), Yuming Mu (穆玉明)
08:30-08:45	Artificial Intelligence and Medical Big Data Based Ultrasonography Radiomics and its Clinical Applications 基于人工智能和医疗大数据的超声影像组学及其临床应用 Jie Tian 田捷 (Key Laboratory of Molecular Imaging, Chinese Academy of Science)
08:45-09:00	Clinical Research on Super-Resolution Microscopic Imaging Technology for Evaluating Symptomatic Carotid Artery Plaques 超分辨显微成像技术评估症状性颈动脉斑块的临床研究 Yukun Luo 罗渝昆 (Chinese PLA General Hospital)
09:00-09:15	Intelligent Ultrasound Assessment and Precision Intervention: Construction and Exploration of a Novel Diagnostic and Therapeutic System for Carotid Artery Plaque 智能超声评估与精准干预: 颈动脉斑块诊疗新体系的构建与探索 Rong Wu 吴蓉 (The First People's Hospital Affiliated to Shanghai Jiaotong University)
09:15-09:30	Artificial Intelligence for Aggressiveness Assessment of Thyroid Cancer: Frontiers in Multimodal Data Fusion 人工智能在甲状腺癌侵袭性评估中的前沿进展: 多模态数据融合的视角 Qi Zhou 周琦 (The Second Affiliated Hospital of Xi'an Jiaotong University)
09:30-09:45	Artificial Intelligence in Pelvic Floor Ultrasound: Advancing Precision Diagnosis and Clinical Applications 人工智能赋能盆底超声: 精准诊断与临床实践应用 Litao Sun 孙立涛 (Zhejiang Provincial People's Hospital)
09:45-10:00	From CEUS Evaluation of Perfusion Injury to Targeted Nano-Delivery: Research on The Assessment and Therapeutic Efficacy of Acute Kidney Injury 从 CEUS 评估灌注损伤到靶向纳米递送, 急性肾损伤的评估和疗效研究 Junhong Ren 任俊红 (Beijing Hospital)
10:00-10:30	Questions and Answers 提问和解答 / Tea Break 茶歇
10:30-12:00	Session D: Basic Research in Artificial Intelligence and Big Data 医学人工智能研究进展专题报告 Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Hui Wang (王辉), Jie Ren (任杰), Xuning Huang (黄吁宁)
10:30-10:45	Differentiation of Benign and Malignant Parotid Gland Tumors Using Viscoelastic Imaging and Machine Learning 黏弹性成像联合机器学习鉴别腮腺肿瘤良恶性 Li Chen 陈莉 (The First Affiliated Hospital of Nanchang University)
10:45-11:00	LysonoClaw: Pioneering a New Ecosystem for Ultrasound Physician' AI Research LysonoClaw: 开启超声医生 AI 研究新生态 Fajin Dong 董发进 (Shenzhen People's Hospital)
11:00-11:15	Peripheral Vascular Blood Flow Spectrum Acquisition and Analysis 外周血管血流频谱采集与分析 Jian Wang 王健 (Shanxi Medical University First Hospital)
11:15-11:30	Research Progress in Quantitative Measurement of Liver Fat Content Using Ultrasound Technology 超声定量测量肝脏脂肪含量技术的研究进展 Wenkun Bai 白文坤 (Tongji Hospital, Tongji University School of Medicine)
11:30-11:45	The Diagnostic Performance of Four Shear Wave Elastography Techniques for Detecting Advanced Fibrosis and Influential Factors 四种剪切波弹性技术诊断进展期肝纤维化的准确性对比及影响因素探索 Jia Li 李嘉 (Zhongda Hospital Southeast University)
11:45-12:00	Data Processing and Modeling in Ultrasound Medicine 超声医学中数据的处理与建模 Jifan Chen 陈继繁 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
12:00-12:20	Questions and Answers 提问和解答

May 8, Friday 08:30-10:00	Session E: Interventional Ultrasound 超声介入治疗专题报告 Venue 会场: Guili Hall 瑰丽厅 Chair 主持: Ying Huang (黄瑛), Songsong Wu (吴松松), Xiaoli Cao (曹小丽)
08:30-08:45	Application Study of Ultrasound Monitoring of the Vocal Cords during Thyroid Ablation 甲状腺消融术中声带超声监测的应用研究 Jie Ren 任杰 (The Third Affiliated Hospital of Sun Yat-sen University)
08:45-09:00	Peripheral Artery Disease Assessment and Application 外周动脉疾病的评估与应用 Yanmin Kan 阚艳敏 (Tianjin Third Central Hospital)
09:00-09:15	Surgical Approach for Large Breast Nodules with Vabb 乳腺较大结节的 VABB 手术策略 Huawei Zhang 张华伟 (Shandong Provincial Hospital)
09:15-09:30	Super-Resolution Ultrasound Contrast Clinical Research Progress 超分辨超声造影临床研究进展 Jianhua Zhou 周建华 (Affiliated Cancer Hospital of Sun Yat-sen University)
09:30-09:45	Application of CEUS in the Diagnosis and Treatment of Pancreatic Tumors CEUS 在胰腺癌诊断和治疗中的应用 Pintong Huang 黄品同 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
10:00-10:30	Questions and Answers 提问和解答
10:30-12:00	Session E: Interventional Ultrasound 超声介入治疗专题报告 Venue 会场: Guili Hall 瑰丽厅 Chair 主持: Rong Wu (吴蓉), Litao Ruan (阮骊韬), Minqiang Pan (潘敏强)
10:30-10:45	Comparative Analysis of the Efficacy of Thermal Ablation versus Combined Therapy for Adenomyosis 子宫腺肌病热消融与联合治疗疗效比较分析 Ying Huang 黄瑛 (Shengjing Hospital of China Medical University)
10:45-11:00	Severe Acute Pancreatitis Catheter Drainage Strategy 重症胰腺炎置管引流策略 Li Li 李丽 (Hebei General Hospital)
11:00-11:15	Research on Puncture Biopsy Strategies for Occupying Lesions in Difficult Pancreatic Regions 胰腺困难部位占位的穿刺活检策略研究 Songsong Wu 吴松松 (Fujian Provincial Hospital, Fuzhou University)
11:15-11:30	Exploration of a New Visual Navigation Method for Brain Lesions Based on Ultrasound Intervention 基于超声介入的脑部病灶视觉导航新方法的探索 Fenglin Dong 董凤林 (The First Affiliated Hospital of Soochow University)
11:30-11:45	Irreversible Electroporation in Extrahepatic Applications 纳米刀消融在肝外的拓展应用 Tian'an Jiang 蒋天安 (The First Affiliated Hospital of Zhejiang University School of Medicine)
12:00-12:20	Questions and Answers 提问和解答
May 8, Friday 08:30-10:30	Session F: Seminar on Multimodal Image Navigation System 多影像融合导航系统 (RVS) 国际应用专题报告 Venue 会场: Gangli Hall A 港丽厅 A Chair 主持: Shihao Xu (许世豪), Shiyao Li (李世岩), Yang Li (李阳)
08:30-08:40	开场致辞 Xiang Jing 经翔 (Tianjin Third Central Hospital)
08:40-09:00	多影像融合导航系统(RVS)在肝癌诊断与治疗中的应用 Pintong Huang 黄品同 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)

09:00-09:20	Fusion Image Ultrasound for Histotripsy 黄凯文 (National Taiwan University)
09:20-09:40	Application of New Ultrasound Techniques for Focal Liver Lesions 南康範 (Kinki University, Japan)
09:40-09:45	茶歇
09:45-10:05	多影像融合导航在肝癌诊断和射频消融术中引导的应用体会 Yanli Guo 郭燕丽 (The Southwest Hospital of AMU)
10:05-10:25	原发性肝癌行肝移植前的多影像融合导航微波消融桥接治疗 Weiyong Liu 刘卫勇 (Anhui Provincial Hospital)
10:30-12:00	<p style="text-align: center;">Session A-8: Young Investigators Competition 青年医师学术论坛</p> <p style="text-align: center;">Venue 会场: Gangli Hall A 港丽厅 A</p> <p style="text-align: center;">Chair 主持: Richard Barr, Elshad Sadigov, Xiaoping Leng (冷晓萍)</p>
10:30-10:37	Contrast-Enhanced Ultrasound for Early Detection of Complications in Renal Transplant Recipients at a Tertiary Care Center in Mexico City Elisa de Jesús Ramos (Instituto Nacional de Ciencias Médicas y Nutrición Salvador Zubirán)
10:37-10:44	Diagnostic Value of Point Shear Wave Elastography, ultramicroangiography and Multimodal Imaging in Characterization of Liver Tumors: A Prospective Study of 78 Patients Naila Gasimova (Azerbaijan Medical University)
10:44-10:51	Hypertensive disorders of pregnancy and coronary microvascular dysfunction by myocardial contrast echography Nikki de Jong (University of Pittsburgh, Pittsburgh, USA and Amphia Hospital, Breda, The Netherlands)
10:51-10:58	Biopsy of liver and pancreatic lesions Dott Beatrice Mascarin (University of Verona, Italy)
10:58-11:05	Validation of intestinal ultrasound scores in assessing endoscopic activity of colonic and small intestinal Crohn's disease in a southwest Chinese cohort: a retrospective cross-sectional study Jieying Zhao (West China Hospital, Sichuan University)
11:05-11:12	A wearable integrated ultrasonic patch for closed-loop hemodynamic monitoring and self-focusing neuromodulation of resistant hypertension Zixuan Huang (Zhejiang University)
11:12-11:19	Low-Intensity Focused Ultrasound (LIFU)-Activated Nanoregulator for Redox Microenvironment Modulation and Glioma Therapy Liming Deng (The First Affiliated Hospital of Chongqing Medical University)
11:19-11:26	Assessment of Carotid Plaque Neovascularization Using Contrast-Enhanced Ultrasound and High-Resolution Magnetic Resonance Imaging and Its Correlation with Ischemic Stroke Luni Zhang (Shanghai General Hospital)
11:26-11:33	Early Ablation for Sub-centimeter Hepatocellular Carcinoma: Inconsistent Benefits for Primary and Recurrent Tumors Yan Zhou (Tianjin University Central Hospital)
11:33-11:40	Point Shear Wave Elastography Demonstrates Nerve-Ligament Association in Carpal Tunnel Syndrome: Combined Diagnostic Performance and Electrophysiological Correlation Zhe Zhang (Northern Jiangsu People's Hospital)
11:40-11:47	Low-Intensity Ultrasound and Stem cell-derived Exosome Delivery Promotes Hippocampal Neurogenesis and Improves Cognition in APP/PS1 Mouse Model Yudie Yan (Zhongshan Hospital of Fudan University)
11:47-12:00	Questions and Answers 提问和解答
May 8, Friday 08:30-10:00	<p style="text-align: center;">Session A-7: Young Investigators Competition 青年医师学术论坛</p> <p style="text-align: center;">Venue 会场: VIP Room A 会客厅 A</p> <p style="text-align: center;">Chair 主持: Ruifang Zhang (张瑞芳), Li Li (李丽), Fajin Dong (董发进)</p>
08:30-08:45	复发性肝细胞癌射频消融治疗: 局部肿瘤进展与肝内远处复发的 10 年预后比较 徐明 中山大学附属第一医院

08:45-09:00	甲状腺良性囊实性肿块的介入处理策略 龚月江 绍兴市上虞人民医院
09:00-09:15	肺部超声与 HRCT 评估肺纤维化外周病变的对比研究 杨勇 空军军医大学唐都医院
09:15-09:30	超声驱动仿细胞制剂调节免疫稳态治疗类风湿关节炎的研究 马朗 四川大学华西医院
09:30-09:45	腺泡隔离法在近喉返神经甲状腺结节射频消融中的应用研究 常国锋 甘肃省嘉峪关市酒钢医院
09:45-10:00	R0 切除卵巢癌的生存预测和风险分层：一种多模态深度学习方法 周怡 安徽医科大学第一附属医院
May 8, Friday 10:30-12:00	Session A-7: Young Investigators Competition 青年医师学术论坛 Venue 会场: VIP Room A 会客厅 A Chair 主持: Qi Zhou (周琦), Xianhong Shu (舒先红), Bei Zhang (张蓓)
10:30-10:45	局部声动力免疫联合抗 TIGIT 治疗肝癌的体内疗效、抗转移作用及免疫记忆效应研究 张喜君 河南省人民医院
10:45-11:00	超分辨率成像在乳腺恶性肿瘤新辅助化疗疗效检测中的应用 李俏颖 空军军医大学第二附属医院
11:00-11:15	良性颈部淋巴结超声引导针穿刺活检后出血分析 张文智 杭州市红十字会医院
11:15-11:30	穿刺角度的对肾穿刺活检标本满意度及出血并发症的影响评估 陈抗军 金华市中心医院
11:30-11:45	探讨经食道三维超声在二尖瓣“瓣中瓣”置换术中的应用价值 张诚 南昌大学第一附属医院
11:45-12:00	纳秒脉冲电场 (nsPEF) 在高危部位肝癌消融中的临床价值及进展 张旭 杭州市西溪医院
12:00-13:00	国际超声介入指南会议 Venue 会场: Ruili Hall 瑞丽厅 Chair: Jifan Chen (陈继繁)
12:20-13:20	Lunch meeting 午餐会 Venue 会场: Feili Hall A 翡丽厅 A Chair 主持: Yajing Liu (刘亚静) Speakers: Hongjian Chen (陈宏剑) (Hangzhou SonoDelivery Medical Devices Co., Ltd.) Yi Luo (罗毅) (Zhejiang Sukean Pharmaceutical Co., Ltd.)
May 8, Friday 13:30-15:00	Session B (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题报告 (英文) Venue 会场: Gangli Hall B 港丽厅 B Chair 主持: Vito Cantisani, Maija Radzina, Charles Dwamena
13:30-13:45	Isoflurane Depth Shapes Transcranial Focused Ultrasound Induced Neuromodulation in the Prefrontal Cortex in Mice Ayache Bouakaz (Second Affiliated Hospital of Zhejiang University School of Medicine, China)
13:45-14:00	Ultrafast and Super Resolution Echocardiography Mengxing Tang (Imperial College London, UK)
14:00-14:15	4D Contrast Enhanced Ultrasound of the Heart and Brain Nico de Jong (Delft University of Technology, Netherlands)
14:15-14:30	CEUS in Pediatric Blunt Abdominal Trauma: Results of a 15-Year Study Paul Sidhu (King's College London, England)
14:30-14:45	Tumor Ablation of Solid Tumors (Pushing Boundaries and Game Changer) Mohamed Hamed (Cairo University, Egypt)

15:00-15:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答 Tea Break 茶歇
15:30-17:00	Session B (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题报告 (英文) Venue 会场: Gangli Hall B 港丽厅 B Chair 主持: Halit Nahit Sendur, Serkan Arıbal, Mohamed Hamed
15:30-15:45	CEUS LI-RADS Update - a New Algorithm for Sonazoid and Treatment Response Assessment Yuko Kono (University of California, San Diego, USA)
15:45-16:00	Thyroid Parathyroid CEUS Maija Radzina (Riga Stradins University, Riga, Latvia)
16:00-16:15	Clinical Study on Multimodal Ultrasound Diagnosis of Femoroacetabular Impingement Syndrome 多模态超声诊断髋关节撞击综合征的临床研究 Mingbo Zhang 张明博 (Chinese PLA General Hospital)
16:15-16:30	Contrast-enhanced Ultrasound of the Kidney, from Diagnosis up to Treatment Dirk-André Clevert (University of Munich, Germany)
16:30-16:45	Liver Ablation Riccardo De Robertis (University of Verona, Italy)
17:00-17:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答
May 8, Friday 13:30-15:00	Session C: Clinical Research in Cardiovascular System 心血管系统临床应用研究专题报告 Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Jiawei Tian (田家玮), Weidong Ren (任卫东), Lianfang Du (杜联芳)
13:30-13:45	Liwen Procedure for Hypertrophic Cardiomyopathy: Indication Selection and Complication Prevention Liwen 术式治疗肥厚型心肌病——适应症选择与并发症防范 Liwen Liu 刘丽文 (Xijing Hospital of the Fourth Military Medical University)
13:45-14:00	Advances in Ultrasound Modulation of Autonomic Nerves for Cardiovascular Disease Therapy 超声调控自主神经治疗心血管疾病研究进展 Qing Zhou 周青 (Renmin Hospital of Wuhan University)
14:00-14:15	Study on the Improvement of Left Ventricular Function in HCM Patients Undergoing Ultrasound-Guided Percutaneous Myocardial Interventricular Radiofrequency Ablation 超声引导下经皮心肌内室间隔射频消融术对 HCM 患者左心功能改善的研究 Ruifang Zhang 张瑞芳 (The First Affiliated Hospital of Zhengzhou University)
14:15-14:30	TBD Xianhong Shu 舒先红 (Fudan University Affiliated Zhongshan Hospital)
14:30-14:45	Ventricular-Arterial Coupling in Heart Failure with Preserved Ejection Fraction 射血分数保留心衰患者的心室动脉偶联 Bei Zhang 张蓓 (The Affiliated Hospital of Guizhou Medical University)
14:45-15:00	Artificial Intelligence Applied Echocardiography Enhances Precise Diagnosis of Ischemic Heart Disease AI 赋能超声助力缺血性心脏病诊断精准化 Guoqing Du 杜国庆 (Sun Yat-sen Memorial Hospital, Sun Yat-sen University)
15:00-15:30	Questions and Answers 提问和解答 / Tea Break 茶歇
15:30-17:00	Session C: Clinical Research in Cardiovascular System 心血管系统临床应用研究专题报告 Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Tianliang Li (李天亮), Guorong Lv (吕国荣), Xuning Huang (黄盱宁)
15:30-15:45	Echocardiographic Assessment of Latent Obstructive Hypertrophic Cardiomyopathy 超声心动图评估隐匿梗阻性肥厚型心肌病 Yanli Guo 郭燕丽 (The Southwest Hospital of AMU)
15:45-16:00	Echocardiographic Diagnosis of Apical Hypertrophic Cardiomyopathy 心尖肥厚型心肌病超声诊断思考 Chunyan Ma 马春燕 (The First Affiliated Hospital of China Medical University)

16:00-16:15	Ultrasonic-Clinical Feature Fusion Model for Risk Stratification of Cardiovascular Adverse Events in CKD Patients 超声-临床特征融合模型预测 CKD 患者主要心血管不良事件风险分层 Zhongzhen Su 苏中振 (The Fifth Affiliated Hospital of Sun Yat-sen University)
16:15-16:30	A Foundational Vision-Language Model for Whole-Body Multi-Organ Ultrasound 面向全身多器官的超声视觉语言模型基础模型及其临床应用验证 Li Zhang 张丽 (Union Hospital of Tongji Medical College, Huazhong University of Science and Technology)
16:30-16:45	Key Points and Case Sharing of Perioperative Echocardiography Evaluation for LVAD Implantation LVAD 植入围术期超声心动图评价要点及病例分享 Xiaoping Leng 冷晓萍 (The Second Affiliated Hospital of Harbin Medical University)
16:45-17:00	Application of Contrast-Enhanced Ultrasound in Hypertrophic Cardiomyopathy with Apical Aneurysm 超声造影在肥厚型心肌病合并心尖部室壁瘤的应用 Xinchun Yuan 袁新春 (The First Affiliated Hospital of Nanchang University)
17:00-17:30	Questions and Answers 提问和解答
May 8, Friday 13:30-15:00	Session D: Forum of Interdisciplinary Science 医工交叉研究进展专题报告 Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Weibao Qiu (邱维宝), Cai Chang (常才), Juan Tu (屠娟)
13:30-13:45	The Preliminary Animal and Clinical Studies on Local Ablation of the Prostate 前列腺局部消融从动物实验到临床初步研究 Lianzhong Zhang 张连仲 (Henan Provincial People's Hospital)
13:45-14:00	Application of Multimodal Ultrasound in Pediatric Testicular Diseases 多模态超声在小儿睾丸疾病中的应用 Wen Xu 徐雯 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
14:00-14:15	Anti-Tumor Research Based on Sono-Immunology 基于声免疫的抗肿瘤研究 Li Qiu 邱丽 (West China Hospital of Sichuan University)
14:15-14:30	Assessing Microvascular Changes in Diabetic Kidney with Super-resolution Ultrasound Localization Microscopy 超分辨率超声显微成像评估糖尿病患者肾脏微血管病变的初步研究 Pan Li 李攀 (The First Affiliated Hospital of Chongqing Medical University)
14:30-14:45	Chitosan-Based Ultrasound-Triggered Drug Delivery Systems: Research Hotspots, and Future Perspectives 基于壳聚糖的超声触发药物递送系统：研究热点与前景分析 Jie Li 李杰 (Qilu Hospital of Shandong University)
14:45-15:00	Research Progress of CEUS in Improving the Diagnostic Efficacy of HCC in LR-M Classifications 超声造影在提高 LR-M 类中 HCC 诊断效果的研究进展 Kun Yan 严昆 (Peking University Cancer Hospital)
15:00-15:30	Questions and Answers 提问和解答 / Tea Break 茶歇
15:30-17:00	Session D: Forum of Interdisciplinary Science 医工交叉研究进展专题报告 Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Jie Li (李杰), Pan Li (李攀), Guoqing Du (杜国庆)
15:30-15:45	Interventional Medical Imaging Biomaterials Design and Clinical Applications 介入医学影像材料设计及临床应用研究 Gang Liu 刘刚 (Xiamen University)
15:45-16:00	Nuclear Medicine for Precision Diagnosis and Treatment of Primary Aldosteronism 核医学新技术助力原醛精准诊疗 Shuo Hu 胡硕 (Xiangya Hospital of Central South University)
16:00-16:15	Photoacoustic Imaging Explores the Structure and Function of Fats 光声成像探秘脂肪结构及功能 Meng Yang 杨萌 (Peking Union Medical College Hospital)
16:15-16:30	Novel Ultrasound-Responsive Engineered Bacteria for Enhanced Cancer Immunotherapy 新型超声响应工程菌增强癌症免疫治疗 Lijun Yuan 袁丽君 (Air Force Medical University Tangdu Hospital)

16:30-16:45	New Medical Ultrasound Research Tool: An Integrated Platform from High-Resolution Imaging to Precise Modulation 新型医学超声科研工具：从高分辨成像到精准调控一体化平台 Weibao Qiu 邱维宝 (Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences)
16:45-17:00	Biological Effect of Ultrasound and Cancer Therapy 超声生物效应与靶向治疗 Guowei Wang 王国伟 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
17:00-17:30	Questions and Answers 提问和解答
May 8, Friday 13:30-15:00	Session E: Interventional Ultrasound 超声介入治疗专题报告 Venue 会场: Guili Hall 瑰丽厅 Chair 主持: Xianli Zhou (周显礼), Yan Yang (杨琰), Tao Lin (林涛)
13:30-13:45	Interpretation of the Chinese Expert Consensus on Ultrasound-Guided Percutaneous Lung Biopsy (2025 Edition) 超声引导经皮肺穿刺活检中国专家共识 (2025 版) 解读 Yin Wang 王茵 (Shanghai Chest Hospital)
13:45-14:00	Key Points and Experience in Thrombin Treatment for Pseudoaneurysms 假性动脉瘤凝血酶治疗的要点与经验 Xiaoli Cao 曹小丽 (Yuhuangding Hospital)
14:00-14:15	Radiofrequency Ablation for Cervical Lymph Node Metastases from Papillary Thyroid Carcinoma 射频消融治疗甲状腺乳头状癌颈部淋巴结转移 Lina Tang 唐丽娜 (Fujian Cancer Hospital)
14:15-14:30	Clinical Study of Contrast-Enhanced Ultrasound Combined with ICG Infrared Imaging in Breast Cancer Associated Lymphedema 超声造影联合 ICG 红外显像在乳腺癌相关淋巴水肿中的 1 临床研究 Qian Li 李潜 (Henan Cancer Hospital)
14:30-14:45	Renal Cystic Lesion Contrast-enhanced Ultrasound Bosniak Classification Diagnosis 肾脏囊性病变的超声造影 Bosniak 分类诊断 Fanlei Kong 孔凡雷 (The Second Affiliated Hospital of Zhejiang University School of Medicine)
15:00-15:30	Questions and Answers 提问和解答 / Tea Break 茶歇
15:30-17:00	Session E: Interventional Ultrasound 超声介入治疗专题报告 Venue 会场: Guili Hall 瑰丽厅 Chair 主持: Xiatian Liu (刘夏天), Zhixin Di(邸致欣), Xiujuan Hou (侯秀娟)
15:30-15:45	Study on Ultrasound Inhibition of Neuroinflammation 超声抑制脑神经炎症的初步研究 Wei Zhang 张巍 (Beijing Tian Tan Hospital, Capital Medical University)
15:45-16:00	CVC Related Complications - Prevention and Control of Pneumocephalus CVC 相关并发症-气颅的防控 Jianhua Fang 方建华 (Hangzhou First People's Hospital)
16:00-16:15	Application of Contrast-Enhanced Ultrasound in Urinary System Diseases 超声造影在泌尿系疾病中的应用 Can Liu 刘灿 (Jingzhou First People's Hospital)
16:15-16:30	Ultrasound-guided Celiac Plexus Block and Neurolysis for Cancer Pain 超声引导下腹腔神经丛阻滞和神经毁损治疗癌性疼痛 Qiang Lu 卢强 (West China Hospital, Sichuan University)
16:30-16:45	The Application of Multimodal Imaging in Ultrasound-Guided Needle Biopsy 多模态影像在超声引导穿刺活检中的应用 Tingyue Qi 戚庭月 (Affiliated Hospital of Yangzhou University)
17:00-17:30	Questions and Answers 提问和解答
May 8, Friday 13:30-17:20	“聚声赋能，智行干县” 干县工程县域超声医学研讨会 Venue 会场: Gangli Hall A 港丽厅 A Chair 主持: Wen He (何文), Pintong Huang (黄品同), Yongyuan Xu (徐永远)

13:30-13:40	开幕式致辞 Wen He 何文 (Beijing Tiantan Hospital) Pintong Huang 黄品同 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
13:40-14:10	强基政策解读 Xiaoning Hao 郝晓宁 (国家卫健委发展研究中心健康经济与保障研究部)
14:10-14:40	县域政策分享 Wen He 何文 (Beijing Tiantan Hospital)
14:40-15:10	县域医院如何开展临床科研设计 Pintong Huang 黄品同 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
15:10-15:30	浙江省超声医学质量控制体系解读与实践分享 Shiyan Li 李世岩 (Sir Run Run Shaw Hospital (SRRSH), Zhejiang University)
15:30-15:50	人工智能在乳腺诊疗中的应用及进展 Chaoyue Zhang 张超学 (The First Affiliated Hospital of Anhui Medical University)
15:50-16:10	县域医院介入超声的要求及建设 Litao Ruan 阮骊韬 (The First Affiliated Hospital of Xi'an Jiaotong University)
16:10-17:10	讨论环节 Chair: Yongyuan Xu 徐永远 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
17:10-17:20	会议总结 Pintong Huang 黄品同 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
May 8, Friday 13:30-15:00	Session A-9: Young Investigators Competition 青年医师学术论坛 Venue 会场: VIP Room A 会客厅 A Chair 主持: Ying Che (车颖), Xinchun Yuan (袁新春), Qiang Lu (卢强)
13:30-13:37	儿童先天性门静脉系统分流的早期发现和干预 张莹 杭州市红十字会医院
13:37-13:44	低强度超声激励微泡空化增强小鼠结肠癌血流改善乏氧微环境的研究 张毅 中国人民解放军总医院第七医学中心
13:44-13:51	界定骨关节炎的炎症内型: 超微血流成像 (SMI) 揭示的临床与影像学特征 王翠萍 北京医院
13:51-13:58	超声激活的 P-选择素受体靶向脂质体治疗生物膜相关手术部位感染 刘潇 浙江大学医学院附属第二医院
13:58-14:05	超声腰大肌指数联合终末期肝病模型预测肝硬化急性失代偿 郭芸蕾 西安交通大学第一附属医院
14:05-14:12	超声与 ROS 双响应脂质体靶向线粒体通过炎症通路缓解急性肾损伤 杜佳学 北京医院
14:12-14:19	共存桥本氏甲状腺炎对乳头状癌患者临床病理表现、超声特征及预后的对比分析 陈佳慧 中国医科大学附属盛京医院
14:19-14:26	TGMS-UNet: 基于文本引导与多尺度特征校正的双分支超声子宫内膜分割网络 魏桥 长沙市中心医院
14:26-14:33	超声引导下微波消融治疗急性淋巴细胞白血病髓外复发一例 杨艳 唐都医院
14:33-14:40	超声影像特征结合临床特征及超声影像组学联合模型对诊断甲状腺 4A 类结节良恶性再评价的价值 李贺 烟台市奇山医院
14:40-14:47	超声压电削弱肿瘤生化抵抗及突破生物力学屏障增强机械免疫治疗 郭迅 重庆医科大学附属第一医院
14:47-14:54	基于改进 VGG16 的儿童髋关节超声标准切面自动识别方法 黄诗颖 武汉儿童医院
15:00-15:30	Questions and Answers 提问和解答 / Tea Break 茶歇
15:30-17:00	Session A-10: Young Investigators Competition 青年医师学术论坛 Venue 会场: VIP Room A 会客厅 A Chair 主持: 黄凯文, Li Lin (林励), Fang Li (李芳)

15:30-15:37	Diagnostic value of real-time dynamic gastric contrast ultrasound for hiatal hernia Qingling Jiang (The Sixth Affiliated Hospital of Sun Yat-sen University)
15:37-15:44	Rewriting Cancer Immune Cycle with Ultrasound-responsive APC-like Neutrophils in Adoptive Cell Therapy Liqiang Zhou (University of Macau)
15:44-15:51	Development and validation of a nomogram for preoperative prediction of cervical lymph node involvement in thyroid microcarcinoma Fuqiang Qiu (The Second Affiliated Hospital of Zhejiang University School of Medicine)
15:51-15:58	Ultrasound super-resolution microscopy for evaluating renal cortical microcirculatory changes in obstructive nephropathy from acute injury to chronic fibrosis Yahan Yang (The First Medical Center of PLA General Hospital)
15:58-16:05	Ultrasound-Mediated Drug-Loaded Multifunctional Gas Vesicles Targeting Senescent Cells for Alzheimer's Disease Treatment Yaozhang Yang (Zhejiang University)
16:05-16:12	Development and Validation of an Interpretable Machine Learning-Based Model for Predicting Inadequate Sampling in ACR TI-RADS 4-5 Thyroid Nodules Xi Zhang (The First Affiliated Hospital of Xi'an Jiaotong University)
16:12-16:19	Analysis of the Diagnostic Efficacy of Transabdominal Ultrasound for Fatty Pancreas and Factors Affecting False Positive Diagnostic Huiyu Yang (Tianjin Hospital, Tianjin University)
16:19-16:26	The global constructive work at peak exercise can independently predict exercise tolerance in patients with non-obstructive hypertrophic cardiomyopathy Nan Kang (Xijing Hospital of Air Force Medical University)
16:26-16:33	Application Evaluation of Ultra-High-Frequency Ultrasound in Imaging Axillary Sweat Glands in Patients with Axillary Osmidrosis \geq Grade 2 Huaying Wu (Peking University Shenzhen Hospital)
16:33-16:40	Study on the changes of immune function after microwave ablation of papillary thyroid microcarcinoma Ting Wu (China-Japan Union Hospital of Jilin University)
16:40-16:47	Development of a Prediction Model for Sarcopenia-Related Cognitive Impairment in Non-Demented Older Adults Using Multimodal Ultrasound Parameters Chengchuan Xu (Shanghai Fourth People's Hospital)
16:47-16:54	First-phase Ejection Fraction in Aortic Banding Rats: Timing of Debanding and Prognostic Assessment Shukun He (Union Hospital, Tongji Medical College, Huazhong University of Science and Technology)
16:54-17:00	Questions and Answers 提问和解答
18:00-20:00	Dinner 晚餐
20:00-21:00	甲状腺国际多中心会议 Venue 会场: Ruili Hall 瑞丽厅 Chair: Zimei Lin (林子梅)
21:00-22:00	肾脏超声造影国际多中心会议 Venue 会场: Ruili Hall 瑞丽厅 Chair: Jifan Chen (陈继繁)
20:00-22:00	超声造影全流程管理共识会议 Venue 会场: Guili Hall 瑰丽厅 Chair: Huili Pan (潘慧丽)

May 9, Saturday

07:00-08:00	Session G: Breakfast Meeting for Young Investigators 青年医师早餐会 Venue 会场 & Chair 主持: G-1: Venue: Baoli Hall 宝丽厅 (English Oral) Chair: Mengxing Tang, Sheng Xu, Mingbo Zhang (张明博) G-2: Venue: Ruili Hall 瑞丽厅 Chair: Xianli Zhou (周显礼), Lianfang Du (杜联芳), Xiangyang Huang (黄向阳) G-3: Venue: Guili Hall 瑰丽厅 Chair: Xiangping Guan (管湘平), Shihao Xu (许世豪), Chenlu Hu (胡晨璐) G-4: Venue: VIP Room A 会客厅 A Chair: Qin Chen (陈琴), Juan Tu (屠娟), Zubang Zhou (周祖邦)
08:00-08:50	Session H: Opening Ceremony 第十五届西湖国际超声医学会议开幕 Venue 会场: Gangli Hall 港丽厅 Chair 主持: Guowei Wang (王国伟)
08:00-08:40	开幕式和嘉宾致辞: 李晓明, 王建安, 何文, Steven B. Feinstein, Min Li, 陈智毅, 黄品同
08:40-08:50	International Friendship Award 授牌仪式、全体合影
May 9, Saturday 08:50-10:10	Session I: Plenary Speech 大会特邀报告 Venue 会场: Gangli Hall 港丽厅 Chair 主持: Wen He (何文), Zhigang Wang (王志刚), Paul Sidhu, Zhifei Dai (戴志飞)
08:50-09:10	Ultrasound and Brain-Machine Interface 超声波与脑机接口 Hairong Zheng 郑海荣 (Nanjing University)
09:10-09:30	Pancreatic Cancer: the mission impossible? 胰腺癌的精准诊断和治疗 Min Li (University of Oklahoma Health Sciences Center, Oklahoma City, Oklahoma, USA)
09:30-09:50	Microwave Ablation for Primary and Recurrent Intrahepatic Cholangiocarcinoma 微波消融治疗原发性和复发性肝内胆管癌 Ping Liang 梁萍 (Chinese PLA general hospital, Beijing, China)
09:50-10:10	Phase Change Nanodroplets: Potential for Imaging and Therapy Peter Burns (University of Toronto, Canada)
10:10-10:30	Questions and Answers 提问和解答 / Tea Break 茶歇
10:30-11:50	Session I: Plenary Speech 大会特邀报告 Venue 会场: Gangli Hall 港丽厅 Chair 主持: Min Li, Xiang Jing (经翔), Dong Zhang (章东), Ashok Saluja
10:30-10:50	Difficult and Complicated Liver Transplantation 复杂肝移植 Weilin Wang 王伟林 (The Second Affiliated Hospital of Zhejiang University School of Medicine, China)
10:50-11:10	Sub-Harmonic Imaging Revisited Nico de Jong (Delft University of Technology, Netherlands)
11:10-11:30	Wearable Ultrasound Technology Sheng Xu (Stanford University, USA)
11:30-11:50	Bench-to-bedside of Ultrasound-Mediated Drug Delivery 超声空化临床转化关键技术 Pintong Huang 黄品同 (The Second Affiliated Hospital of Zhejiang University School of Medicine, China)

11:50-12:20	Questions and Answers 提问和解答
12:20-13:20	Session J: Lunch meeting 午餐会 Venue 会场: Feili Hall A 翡丽厅 A Chair 主持: Hang Zhou (周航) Academic Report 专题报告: Progress in ultrasound diagnosis of subpleural pulmonary lesions 胸膜下肺病灶超声诊断进展 Yin Wang 王茵 (Shanghai Pulmonary Hospital) 超声定量评估肝脏脂肪含量的创新技术 UGAP Yanan Zhao 赵亚楠 (The Second Affiliated Hospital of Zhejiang University School of Medicine)
May 9, Saturday 13:30-15:00	Session K (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题报告 (英文) Venue 会场: Gangli Hall A 港丽厅 A Chair 主持: Jiale Qin (秦佳乐), Jeong Min Lee, Massimo Mischi
13:30-13:50	CEUS for Liver Nodules in Fontan Associated Liver Disease Yuko Kono (University of California, San Diego, USA)
13:50-14:10	CEUS for Acute Hemorrhage: From Shock to Post-Interventional Complications Valentin Blank (University Hospital Halle, Germany)
14:10-14:30	Recent Advances in Vascular Ultrasound Imaging Suna ÖZHAN OKTAR (Gazi University, Turkey)
14:30-14:50	Enhancing Liver Tumor Assessment with Real-Time Ultrasound Stiffness and Ultra-microangiography Modes Elshad Sadigov (Azerbaijan's N. Tusi Hospital, Azerbaijan)
14:50-15:10	Diagnosis and Interventional Procedures of Pancreatic Neoplasms Xi Wei 魏玺 (Tianjin Medical University Cancer Institute & Hospital, China)
15:10-15:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答 / Tea Break 茶歇
15:30-17:00	Session K (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题报告 (英文) Venue 会场: Gangli Hall A 港丽厅 A Chair 主持: Mengxing Tang, David Tai Wei Leong, Valentin Blank
15:30-15:45	US-Fusion or CEUS-Fusion Imaging for Liver Tumor Ablation Jeong Min Lee (Seoul National University Hospital, Korea)
15:45-16:00	How to use and write protocols to improve research output Rosy Favicchio (Springer Nature)
16:00-16:15	Quantitative CEUS for Uterine Characterization and Diagnostics Massimo Mischi (Eindhoven University of Technology, Netherlands)
16:15-16:30	Acoustic Cluster Therapy Update: Clinical Trials to Enhance Chemotherapy and Preclinical Research Towards Enhancing Immunotherapy Jeff Bamber (The Institute of Cancer Research, England)
16:30-16:45	Prospects for the Development of Interventional Diagnostic and Treatment Methods in Kazakhstan Kultayev Askhat (Kazakh Research Institute of Oncology and Radiology, Kazakhstan)
16:45-17:00	Contrast Enhanced Ultrasound Enhancement Patterns of Hepatocellular Carcinomas in the Non-Cirrhotic Liver 非肝硬化背景下 HCC 的超声造影特征 Yi Dong 董怡 (Xinhua Hospital Affiliated to Shanghai Jiao Tong University School of Medicine)
17:00-17:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答
May 9, Saturday 13:30-15:00	Session L: Clinical Research in CEUS 影像诊断临床研究专题报告 Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Cai Chang (常才), Xianli Zhou (周显礼), Gaoyi Yang (杨高怡)
13:30-13:45	Application of Fusion Imaging in the Efficacy Evaluation and Prognostic Prediction of Thermal Ablation for Liver Tumors 融合影像在肝脏肿瘤热消融疗效评估及预后预测中的应用 Xiang Jing 经翔 (Tianjin Third Central Hospital)

13:45-14:00	The Value Study of Multimodal Ultrasound Technology in Evaluating Drug Therapy for Liver Tumors 多模态超声技术评估肝肿瘤药物治疗的价值研究 Wenping Wang 王文平 (Zhongshan Hospital, Fudan University)
14:00-14:15	Interventional Ultrasound Hemorrhage Complication Prevention and Treatment 介入超声出血并发症防治 Xiaoyan Xie 谢晓燕 (The First Affiliated Hospital, Sun Yat-sen University)
14:15-14:30	Ultrasound Key Technology-Driven Precision Diagnosis and Treatment of Breast Cancer 超声关键技术驱动的乳腺癌精准诊疗 Zhiyi Chen 陈智毅 (The Affiliated Changsha Central Hospital, Hengyang Medical School, University of South China)
14:30-14:45	The Importance of Standardized Implementation of Interventional Ultrasound: A Case Analysis 从病例剖析看介入超声规范化执行的重要性 Xiaoling Yu 于晓玲 (Chinese PLA General Hospital)
14:45-15:00	Ultrasound-based Evaluation of Pathological Subtypes in Hepatocellular Carcinoma 肝细胞癌病理亚型的超声评估 Fang Nie 聂芳 (The Second Affiliated Hospital of Lanzhou University)
15:00-15:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答 / Tea Break 茶歇
15:30-17:00	Session L: Clinical Research in CEUS 影像诊断临床研究专题报告 Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Xiaoyan Xie (谢晓燕), Fang Nie (聂芳), Jianqiang Mao (毛建强)
15:30-15:45	Vasodilator Augmented Sononeoperfusion 血管扩张剂加持的超声肿瘤血流增强效应 Zheng Liu 刘政 (The Second Affiliated Hospital of Army Medical University)
15:45-16:00	The Clinical Value of Multimodal Ultrasound in Evaluating Crohn's Disease 多模态超声在评估克罗恩病活动型患者中的临床价值 Yan Yang 杨琰 (The Second Affiliated Hospital and Yuying Children's Hospital of Wenzhou Medical University)
16:00-16:15	Research on the Construction and Precision Diagnosis and Treatment Application of Polymer Gas Carriers 聚合物气体载体的构建与精准诊疗应用研究 Fang Yang 杨芳 (Southeast University)
16:15-16:30	Exploration of Artificial Intelligence Combined with Contrast-Enhanced Ultrasound in the Diagnosis and Treatment of Diseases 人工智能结合超声造影在疾病诊疗中的应用探索 Xinwu Cui 崔新伍 (Union Hospital of Tongji Medical College, Huazhong University of Science and Technology)
16:30-16:45	Application of Photoacoustic/Ultrasound Dual-mode Imaging in the Diagnosis of Non Melanoma Skin Cancer 光声/超声双模态成像在非黑色素皮肤癌诊断中的应用 Luzeng Chen 陈路增 (Peking University First Hospital)
16:45-17:00	Safety and Efficacy of Low-Intensity Focused Ultrasound-Mediated Splenic Nerve Regulation in the Intervention of Inflammatory Diseases 低强度聚焦超声脾神经调控干预炎症疾病的安全性及有效性研究 Xiao Yang 杨筱 (Peking Union Medical College Hospital)
17:00-17:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答
May 9, Saturday 13:30-15:00	Session M: Basic Research in Diagnosis and Treatment of Cancer 肿瘤诊疗基础研究专题报告 Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Wen Cheng (程文), Chengrong Mi (米成嵘), Yuwang Zhou (周余旺)
13:30-13:45	Ultrasound and Neurological Function Regulation 超声与神经功能调控 Haitao Ran 冉海涛 (The Second Affiliated Hospital of Chongqing Medical University)
13:45-14:00	Ultrasound brain-computer Interface: Ushering in a New Era of Non-invasive and Precise Neural Regulation 超声脑机接口: 开启无创精准神经调控新时代 Zhifei Dai 戴志飞 (Peking University)

14:00-14:15	Next-generation Ultrafast Super-resolution Micro-blood Flow Imaging Technology 新一代超快超分辨微血流成像技术 Dong Zhang 章东 (Nanjing University)
14:15-14:30	Research on Intelligent Ultrasound Diagnosis and Treatment of Tendinopathy 智能超声诊疗肌腱病的方法研究 Dean Ta 他得安 (Fudan University)
14:30-14:45	Medical-Engineering Integration Promotes Development and Transformation of Ultrasound -assisted Theranostics 医工交叉融合促进超声辅助的诊疗技术的研发与转化 Daxiang Cui 崔大祥 (Henan University)
14:45-15:00	Ultrasound Imaging and Applications of Microbubbles, Nanodroplets and Gas Vesicles 微泡、纳米液滴与气体囊泡的超声成像与应用 Yujin Zong 宗瑜瑾 (Xi'an Jiaotong University)
15:00-15:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答 / Tea Break 茶歇
15:30-17:00	Session M: Basic Research in Diagnosis and Treatment of Cancer 胰腺癌诊疗专题研讨会 Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Min Li, Ashok Saluja, Yu Ren (任玉)
15:30-15:45	Tumor Microenvironment of Pancreatic Cancer 胰腺癌免疫微环境机制研究 Mingyang Liu 刘明洋 (Chinese Academy of Medical Sciences)
15:45-16:00	Immunological Insights into Cancer Cachexia 肿瘤恶病质的免疫学视角 Zhijun Zhou 周志军 (Qingdao Medical College, Qingdao University)
16:00-16:15	Pancreatic Biopsy-guided by Fusion Navigation 融合导航介导胰腺活检的体会 Wen Cheng 程文 (Harbin Medical University Cancer Hospital)
16:15-16:30	Advances in Research of Pancreatic Cancer in 2025 ASCO GI 2025 ASCO GI 胰腺癌研究新进展 Liu Yang 杨柳 (Zhejiang Provincial People's Hospital)
16:30-16:45	Ultrasound-activated Drug Release 超声激活的纳米药物递送系统 Xiaodan Xu 徐晓丹 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
17:00-17:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答
May 9, Saturday 13:30-15:00	Session N: Forum of Interdisciplinary Science 超声交叉学科论坛 Venue 会场: VIP Room A 会客厅 A Chair 主持: Jianhua Zhou (周建华), Jie Li (李杰), Xingyun Li (李星云)
13:30-13:45	Research on Melanin-Based Molecular Imaging and Theranostics 基于黑色素多模态分子影像研究 Ruiping Zhang 张瑞平 (Shanxi Provincial People's Hospital)
13:45-14:00	90Y-SIRT Assists in Precise Intervention - Central Data Review of Fujian Cancer Hospital 90Y-SIRT 助力精准介入-福建省肿瘤医院中心数据回顾 Zhuting Fang 方主亭 (Fujian Cancer Hospital)
14:00-14:15	Current Research Status of Nanoscale Sonodynamics 纳米声动力的研究现状 Baoding Chen 陈宝定 (Jiangsu University Affiliated Hospital)
14:15-14:30	Tumor Thermal Ablation Therapy and Monitoring Imaging of High-Intensity Directional Catheter-based Ultrasound 高强度定向导管超声肿瘤热消融治疗与监控成像 Diya Wang 王弟亚 (Xi'an Jiaotong University)

14:30-14:45	Multimode Ultrasound Model to Predict the Early Treatment Response of Anti-VEGF Agents plus Anti-PD-1 Antibody in the Patients with Unresectable Hepatocellular Carcinoma 多模态超声模型预测不可切除肝癌靶向治疗的早期响应研究 Wei Yang 杨薇 (Peking University Cancer Hospital)
14:45-15:00	Ultrasound Imaging in Carotid Artery Disease for Stroke Risk Management: From Stenosis Evaluation to Clinical Decisions — An ESC Consensus-Based Interpretation 超声成像在颈动脉疾病中的卒中风险管理：从狭窄评估到临床决策——基于ESC共识文件的解读与实践 Ying Zhang 张莹 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
15:00-15:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答 / Tea Break 茶歇
15:30-17:00	Session N: Forum of Interdisciplinary Science 超声交叉学科论坛 Venue 会场: VIP Room A 会客厅 A Chair 主持: Haitao Ran (冉海涛), Xiangping Guan (管湘平), Xiaoming Fan (范小明)
15:30-15:45	Application of Biomedical Materials in the Regulation of Immune System Function 生物医用材料在免疫系统功能调控中的应用研究 Tianmeng Sun 孙天盟 (The First Hospital of Jilin University Translational Medicine College)
15:45-16:00	Nitric Oxide-Mediated Ultrasound Therapeutic System for Tumors 一氧化氮介导的肿瘤超声治疗系统 Xiaolong Liang 梁晓龙 (Peking University)
16:00-16:15	Tumor Full Cycle Acoustic Immunotherapy 肿瘤全周期声免疫治疗 Kun Zhang 张坤 (The Affiliated Hospital of University of Electronic Science and Technology of China, Sichuan Provincial People's Hospital)
16:15-16:30	Clinical Application of Ultra-Resolution Microscopy in Peripheral Lung Cancer 超分辨率显微成像在周围型肺癌中的临床应用 Zhongqian Hu 胡中倩 (Nanjing First Hospital)
16:30-16:45	Bacterial Missile with Ultrasound-Triggered Prodrug Release for Targeted Pancreatic Cancer Therapy 超声触发释放前药的工程菌靶向治疗胰腺癌 Haohui Zhu 朱好辉 (Henan Provincial People's Hospital)
16:45-17:00	Shear Wave Elastography for Noninvasive Prediction of Portal Hypertension in Liver Cirrhosis 超声剪切波粘弹性成像技术无创预测肝硬化门静脉高压 Shihao Xu 许世豪 (The First Affiliated Hospital of Wenzhou Medical University)
17:00-17:30	Panel Discussion, Questions and Answers 专题讨论、提问和解答
May 9, Saturday 13:30-17:30	Session O: BIO Integration 期刊专题论坛 Venue 会场: Guili Hall 瑰丽厅 Chairman 主持: Zhiwen Luo (罗志文), Zhiyi Chen (陈智毅), Zhijie Zhao (赵志杰)
13:30-13:45	开幕式致辞 BIOI 创刊主编: 陈智毅教授 BIOI 共同主编: 黄品同教授、刘朝宗教授 Chair: Zhiwen Luo 罗志文
13:45-14:15	BIOI 发展报告 Zhiwen Luo 罗志文 Chair: Haibao Xue 薛海宝
14:15-14:30	颁奖典礼 Chair: Zhiwen Luo 罗志文
14:30-14:50	Methodological Frameworks for Enhancing the Quality of Public Multi-Omics Database Research 如何从方法学上升维公开多组学数据库研究质量 Yisheng Chen 陈翊圣 (Ningde Normal University) Chair: Zhiyi Chen 陈智毅

14:50-15:10	Multi-Omics-Driven Disease Mechanism Elucidation, Drug and Material Development, and Precision Diagnostics Translation Research 多组学驱动的疾病机制解析、药物材料研发及精准诊疗转化研究 Zhijie Zhao 赵志杰 (Shanghai Ninth People's Hospital affiliated to Shanghai Jiao Tong University) Chair: Zhiyi Chen 陈智毅
15:10-15:30	Treatment of Tumors with Low Toxicity and Side Effects from the Perspective of Food and Medicine Homology 药食同源视角下的肿瘤低毒副作用治疗 Mengyao Li 李梦尧 (Renji Hospital, Shanghai Jiao Tong University School of Medicine) Chair: Zhiyi Chen 陈智毅
15:30-15:50	Research on the Application of Engineered Extracellular Vesicles in the Treatment of Organ Ischemia-Reperfusion Injury 工程化细胞外囊泡在器官缺血再灌注损伤治疗中的应用研究 Zhijin Fan 樊志金 (Kunming Medical University) Chair: Zhiyi Chen 陈智毅
15:50-16:10	The Concept Proposal and Translational Research of Cold Tumors 硬冷肿瘤的概念提出与转化研究 Jie Mei 梅杰 (Nanjing Medical University) Chair: Zhijie Zhao 赵志杰
16:10-16:30	Rhesus Monkey Implanted Brain-Computer Interface and Brain-Spinal Cord Interface 猕猴植入式脑机接口和脑脊髓接口 Fengyan Liang 梁丰研 (Hainan University Biomedical Engineering Institute) Chair: Zhijie Zhao 赵志杰
16:30-16:50	Integrating Computational Chemistry Methods to Empower Drug Carrier Screening and Design 整合计算化学方法赋能药物载体筛选与设计 Zhaoxi Sun 孙兆玺 (Shenzhen Institute of Technology) Chair: Zhijie Zhao 赵志杰
16:50-17:10	Application of Ultrasound Image-Based Intelligent Medical Models in Ovarian Tumors 基于超声影像的医学智能模型在卵巢肿瘤的应用 Manli Wu 吴曼丽 (The Third Affiliated Hospital of Sun Yat-sen University) Chair: Zhijie Zhao 赵志杰
17:10-17:30	The art and science of manuscript writing 论文写作技巧 Saw Phei Er 蔡佩娥 (The Third Affiliated Hospital of Sun Yat-sen University) Chair: Zhijie Zhao 赵志杰
May 9, Saturday 13:30-17:20	Update of CEUS on Breast 乳腺超声造影专场 Venue 会场: Gangli Hall B 港丽厅 B Chair 主持: Zimei Lin (林子梅)
13:30-13:40	开场致辞 Pintong Huang 黄品同
13:40-14:05	DRG 时代乳腺超声造影的应用优势 Ying Huang 黄瑛 (Shengjing Hospital of China Medical University)
14:05-14:30	《2026 年乳腺超声造影临床应用若干问题专家共识》解读 Baoming Luo 罗葆明 (Sun Yat-sen Memorial Hospital, Sun Yat-sen University)
14:30-15:10	Panel discussion 1: CEUS 在乳腺病灶良恶性鉴别诊断的应用 Chair: 罗葆明 Guests: 董凤林, 李凡
15:10-15:50	Panel discussion 2: CEUS 在新辅助治疗疗效评估中的应用 Chair: 黄品同 Guests: 郑艳玲, 王知力, 田伟
15:50-16:30	Panel discussion 3: CEUS 在前哨淋巴结诊疗中的应用 Chair: 罗俊 Guests: 林建军, 马步云, 陈杰

16:30-17:10	Panel discussion 4: CEUS 在穿刺前引导中的应用 Chair: 阮骊韬 Guests: 张艳, 卢漫, 于淼
17:10-17:20	会议总结 黄品同
18:00-20:00	Dinner 晚餐
20:00-21:30	国际超声联盟专家委员会会议 Venue 会场: Ruili Hall 瑞丽厅 Chair: Jifan Chen (陈继繁)
May 10, Sunday	
07:00-08:20	Session P: Breakfast Meeting for Young Investigators 青年医师早餐会 Venue 会场 & Chair 主持: P-1: Venue: Gangli Hall A 港丽厅 A (English Oral) Chair: Asel Bayazova, Jeff Bamber, Xinwu Cui (崔新伍) P-2: Venue: Gangli Hall B 港丽厅 B Chair: Xiaofeng Sun (孙晓峰), Tingyue Qi (戚庭月), Yongyuan Xu (徐永远) P-3: Venue: Baoli Hall 宝丽厅 (English Oral) Chair: Xiuyun Ren (任秀昀), Wenjun Zhu (朱文军), Huili Pan (潘慧丽) P-4: Venue: Ruili Hall 瑞丽厅 (English Oral) Chair: Man Lu (卢漫), Hua Yin (殷骅), Yajing Liu (刘亚静) P-5: Venue: Guili Hall 瑰丽厅 (English Oral) Chair: Boyi Li (李伯义), Yan Yang (杨琰), Zimei Lin (林子梅) P-6: Venue: VIP Room A 会客厅 A Chair: Ligang Cui (崔立刚), Jingjing Ye (叶菁菁), Xiaodan Xu (徐晓丹)
08:30-10:00	May 10, Sunday Session Q (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题报告 (英文) Venue 会场: Gangli Hall B 港丽厅 B Chair 主持: Yuko Kono, Mirko D' Onofrio, Jing Gao
08:30-08:45	CEUS for follow-up of nephron sparing procedures for RCC Richard Barr (Northeast Ohio Medical University, USA)
08:45-09:00	CEUS of Pulmonary Consolidations: Interpretation and Interventional Applications Valentin Blank (University Hospital Halle, Germany)
09:00-09:15	Intraoperative Ultrasound Elastography during Neurosurgery Jeff Bamber (The Institute of Cancer Research, England)
09:15-09:30	New concepts in extracellular vesicles modifications for biomedical applications David Tai Wei Leong (National University of Singapore)
09:30-09:45	Global Differences in the Adoption of Minimally Invasive Thyroid Treatments: a Cross-Border Clinical Case Asel Bayazova (Human Medical Center, Kyrgyzstan)
10:00-10:20	Panel Discussion, Questions and Answers 专题讨论、提问和解答 / Tea Break 茶歇
10:20-11:50	Session Q (English Oral): Advances of Ultrasound in Medicine and Biology 国际超声医学研究进展专题报告 (英文) Venue 会场: Gangli Hall B 港丽厅 B Chair 主持: Valentin Blank, Nico de Jong, Ayache Bouakaz
10:20-10:35	4D Ultrafast and Super Resolution Ultrasound Mengxing Tang (Imperial College London, UK)
10:35-10:50	Head-to-head Comparison of Multiparametric Ultrasound and MRI for Prostate Biopsy Targeting Massimo Mischi (Eindhoven University of Technology, Netherlands)

10:50-11:05	CEUS, CT/MRI and Fusion Imaging of Liver Lesions Mirko D' Onofrio (University of Verona, Italy)
11:05-11:20	Thyroid Nodule Ablation: Current Guidelines and Role of Doppler Ultrasound Halit Nahit Sendur (Faculty of Medicine, Gazi University, Turkey)
11:20-11:35	Non-invasive Assessment of Steatosis in Living Liver Donors: Correlation of SWE and Blood Cholesterol with Histology Bavuujav Erdenebileg (Durvun bileg Hospital, Mongolia)
11:50-12:00	Questions and Answers 提问和解答 Tea Break 茶歇
May 10, Sunday	Session R: Clinical Research and Guideline 临床指南解读
08:30-10:00	Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Yingjia Li (李颖嘉), Xianfang Lin (林仙方), Xiaoming Fan (范小明)
08:30-08:45	Liver Fat Quantification by Ultrasound in Children 超声肝脂肪定量在儿科疾病中的应用 Li Yuan 袁莉 (Wuhan Children's Hospital Affiliated to Tongji Medical College of Huazhong University of Science and Technology)
08:45-09:00	Application and Current Status of Contrast-Enhanced Ultrasound in Pediatric Liver Transplantation 儿童肝移植超声造影应用及现状 Xiuyun Ren 任秀昀 (PLA General Hospital Hainan Hospital)
09:00-09:15	Ultrasound Diagnosis and Interventional Treatment for Cavernous Transformation of the Portal Vein in Children 儿童门静脉海绵样变的超声诊断和介入治疗 Yaqing Chen 陈亚青 (Xinhua Hospital Affiliated to Shanghai Jiao Tong University School of Medicine)
09:15-09:30	Perioperative Echocardiographic Assessment for Pediatric Artificial Hearts: A Single-Center Study 小儿人工心脏的围术期超声心动图评估——单中心研究 Jingjing Ye 叶菁菁 (Children's Hospital, Zhejiang University School of Medicine)
09:30-09:45	Introduction to Delphi Consensus on Soft Index Stratification of Fetal CNS Ultrasound 胎儿 CNS 超声软指标分层 Delphi 共识简介 Hongning Xie 谢红宁 (The First Affiliated Hospital, Sun Yat-sen University)
09:45-10:00	Ultrasound Evaluation of Inflammatory Bowel Disease 炎症性肠病的超声评估 Hua Zhuang 庄华 (West China Hospital of Sichuan University)
10:00-10:20	Questions and Answers 提问和解答 / Tea Break 茶歇
10:20-11:50	Session R: Basic Research of Ultrasound in Medicine 基础科学研究报告
	Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Shaoqi Chen (陈绍琦), Li Yuan (袁莉), Bin Huang (黄斌)
10:20-10:35	Design and Application of Gas Vesicle-based Ultrasound Molecular Imaging Probes 生物纳泡超声分子影像探针设计及其应用 Fei Yan 严飞 (Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences)
10:35-10:50	Bacteria-driven Biohybrid Motors for Modulation of The Breast Cancer Microenvironment and Ultrasound-Guided Theranostic Strategies 基于细菌平台的生物马达调控乳腺癌微环境及其超声可视化诊疗策略 Yingjia Li 李颖嘉 (Southern Medical University)
10:50-11:05	Peptide-functionalized Acoustic Molecular Probes for Theranostic Research 肽功能化声学分子探针诊疗一体化研究 Jianli Ren 任建丽 (The Second Affiliated Hospital of Chongqing Medical University)
11:05-11:20	Study on Polymeric Nanoparticles Loaded with BODIPY Derivatives Mediated Synergistic Sonodynamic-Immunotherapy for Ovarian Cancer in Vitro and in Vivo 负载 BODIPY 衍生物的聚合物纳米粒介导卵巢癌体内外声动力-免疫协同治疗研究 Haiyan Wang 王海燕 (Shandong First Medical University First Affiliated Hospital)
11:20-11:35	Physical and Chemical Synergistic Mechanisms of Ultrasonic Cavitation Effect on Pathogenic Bacterial Biofilms 超声空化效应对致病菌生物膜的物理剥离与化学增效机制研究 Yajing Liu 刘亚静 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)

11:35-11:50	Low-intensity pulsed Ultrasound Combined with Targeted Phase-Transition Nanoparticles in Experimental Research on Diagnosis and Treatment of Atherosclerosis 低强度脉冲超声协同靶向相变纳米粒在动脉粥样硬化诊疗中的实验研究 Guorong Lv 吕国荣 (The Second Attached Hospital of Fujian Medical University)
11:50-12:00	Questions and Answers 提问和解答 Tea Break 茶歇
May 10, Sunday 08:30-10:00	Session S: Forum of Interdisciplinary Science 超声交叉学科论坛 Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Zhongqian Hu (胡中倩), Jianjun Yang (阳建军), Xiangyang Huang (黄向阳)
08:30-08:45	Elemental-Architected Micro/Nano Bubbles and Their Theragnostic Applications 基元序构的微纳气泡及诊疗应用 Ning Gu 顾宁 (Medical School of Nanjing University, Nanjing University)
08:45-09:00	Selective Autophagy and Disease 选择性自噬与疾病 Wei Liu 刘伟 (Zhejiang University)
09:00-09:15	Pitfalls in the Echocardiographic Evaluation of Pulmonary Hypertension 肺动脉高压超声评价的几个误区 Jianjun Yuan 袁建军 (Henan Provincial People's Hospital)
09:15-09:30	Ultrasound Guided Thrombin Injection for Pseudoaneurysm: Tips & Tricks 超声引导下假性动脉瘤凝血酶注射治疗: 技巧与陷阱 Ligang Cui 崔立刚 (Peking University Third Hospital)
09:30-09:45	Cryoablation Therapy for Soft Tissue Malignant Tumors 软组织恶性肿瘤冷冻消融治疗 Man Lu 卢漫 (Sichuan Provincial Cancer Hospital)
09:45-10:00	Sonographic Manifestations of Budd-Chiari Syndrome: Acute and Chronic Hepatic Changes 急慢性肝病与布加综合征超声表现 Xiaofeng Sun 孙晓峰 (The First Hospital of Jilin University)
10:00-10:20	Questions and Answers 提问和解答 / Tea Break 茶歇
10:20-11:50	Session S: Forum of Interdisciplinary Science 超声交叉学科论坛 Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Hong Ding (丁红), Guangjian Liu (刘广健), Yong Wang (王勇)
10:20-10:35	New Advances in Ablation Research for Hepatocellular Carcinoma 肝细胞癌消融研究的新进展 Jie Yu 于杰 (Chinese PLA general hospital, Beijing, China)
10:35-10:50	Interpretation of the Ultrasound Section in the 2025 CSCO Guidelines for the Management of Follicular Epithelial-Derived Thyroid Carcinoma 2025 CSCO 滤泡上皮源性甲状腺癌管理指南超声章节解读 Bo Zhang 张波 (China-Japan Friendship Hospital)
10:50-11:05	Clinical Practice of Super-resolution Ultrasound Imaging for Gallbladder Space-Occupying Lesions 胆囊占位超声显微成像技术的临床实践 Tao Song 宋涛 (First Affiliated Hospital of Xinjiang Medical University)
11:05-11:20	Clinical Study on Laparoscopic Ultrasound-guided Percutaneous Composite Cryoablation for Advanced Pancreatic Cancer 腹腔镜超声引导经皮复合冷冻消融中晚期胰腺癌的临床研究 Boyi Li 李伯义 (Fujian Medical University Second Affiliated Hospital)
11:20-11:35	The Role of Ultrasound in the Diagnosis and Treatment of IBD 超声在炎症性肠病诊治中的价值 Jia Li 李佳 (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang University)
11:35-11:50	Fetal Cardiovascular Physiology in Placenta Dysfunction 胎盘功能不全的胎儿心血管生理 Liquan Sun 孙立群 (Women's Hospital School of Medicine Zhejiang University)
11:50-12:00	Questions and Answers 提问和解答

	Tea Break 茶歇
May 10, Sunday 08:30-10:00	Session T: Clinical Application Research 临床应用研究报告 Venue 会场: Gangli Hall A 港丽厅 A Chair 主持: Bin Meng (孟彬), Jianmin Ding (丁建民), Minqiang Pan (潘敏强)
08:30-08:45	New Clinical Paradigms of Ultrasound Evaluation for Cranial Diseases 颅脑疾病超声评估临床应用新范式探讨 Hong Ding 丁红 (Huashan Hospital Fudan University)
08:45-09:00	Introduction to Microwave-Induced Thermoacoustic Technology and Its Preliminary Application in Liver Diseases 微波热声技术简介及其在肝脏疾病中的初步应用 Yan Luo 罗燕 (West China Hospital, Sichuan University)
09:00-09:15	Management of Disappearing Liver Metastases on Imaging 影像学消失肝转移瘤的处理 Guangjian Liu 刘广健 (The Sixth Affiliated Hospital of Sun Yat-sen University)
09:15-09:30	Endoanal Ultrasound Diagnosis of Complex Perianal Infection 肛管直肠超声诊断复杂性肛周感染 Hua Yin 殷骅 (Ningbo Second People's Hospital)
09:30-09:45	Diagnosis of Uterine Leiomyosarcoma and Contrast-Enhanced Ultrasound in Auxiliary Differential Diagnosis 子宫平滑肌肉瘤的诊断及超声造影辅助鉴别 Shaoqi Chen 陈绍琦 (First Affiliated Hospital of Shantou University Medical College)
09:45-10:00	A Foundational Generative Model for Breast Ultrasound Image Analysis 一项用于乳腺超声图像分析的基础生成模型研究 Yong Wang 王勇 (Chinese Academy of Medical Sciences)
10:00-10:20	Questions and Answers 提问和解答 / Tea Break 茶歇
10:20-11:50	Session T: Clinical Application Research 临床应用研究报告 Venue 会场: Gangli Hall A 港丽厅 A Chair 主持: Xiaofeng Sun (孙晓峰), Shengmin Zhang (张盛敏), Yurong Hong (洪玉蓉)
10:20-10:35	Evaluation of the Immediate Ablation Margin Based on 3D-CEUS Fusion Imaging After Percutaneous Thermal Ablation for Hepatocellular Carcinoma 基于 3D-CEUS 单模态融合影像对肝癌经皮热消融治疗后即刻消融边界的评估 Jianmin Ding 丁建民 (Tianjin Third Central Hospital)
10:35-10:50	The Potential of Biomechanics in Innovative Strategies for Cancer Therapy 生物力学在癌症治疗创新策略的潜力 Jiale Qin 秦佳乐 (Women's Hospital School of Zhejiang University School of Medicine, Zhejiang University)
10:50-11:05	Quantitative Speed of Sound Imaging: Unlocking a New Dimension for Ultrasound Tissue Feature Evaluation QS 声速定量成像:解锁超声组织特征评估的新维度 Chunquan Zhang 章春泉 (The Second Affiliated Hospital of Nanchang University)
May 10, Sunday 08:30-10:40	Session U: 芳香论坛 Venue 会场: Guili Hall 瑰丽厅 Chair 主持: Chunmei Qi (祁春梅)
8:30-8:40	会议主席致辞 Chunmei Qi 祁春梅 (Xuzhou Medical University Affiliated Second Hospital)
8:40-9:10	Interpretation of the Chinese Expert Consensus on Long-term Management of PCI Patients in 2026 《2026 年 PCI 患者术后长期管理中国专家共识》解读 Hongyi Wu 吴鸿谊 (Zhongshan Hospital Affiliated with Fudan University)
9:10-9:40	New Advances in Clinical Research on Chronic Coronary Syndrome 慢性冠脉综合征临床研究新进展 Hongxu Liu 刘红旭 (Beijing Hospital of Traditional Chinese Medicine Affiliated to Capital Medical University)
9:40-10:10	Clinical Research Report on the Treatment of Depression with Chest Tightness Related Symptoms Using Innovative Aromatic Warming Drugs

	芳香温通类创新药物治疗抑郁伴随胸闷相关症状临床研究汇报 Wanjun Guo 郭万军 (Hangzhou Seventh People's Hospital)
10:10-10:40	Doctoral Workstation Achievements Introduction and Guidelines Release 博士工作站成果介绍及指南发布 Yi Luo 罗毅 (Post-Doctoral Research Center, Zhejiang Sukean Pharmaceutical Co Ltd)
10:40-10:50	Questions and Answers 提问和解答 / Tea Break 茶歇
10:50-11:50	Session U: 芳香论坛 Venue 会场: Guili Hall 瑰丽厅 Chair 主持: Chunmei Qi (祁春梅)
10:50-11:10	宽胸气雾剂治疗 MINOCA 一例 Jian Wang 王健 (南京医科大学附属泰州人民医院)
11:10-11:30	Successful Diagnosis and Treatment of CMVD Angina Pectoris in a Patient with Coronary Heart Disease after PCI Surgery 一例冠心病 PCI 术后 CMVD 心绞痛患者的成功诊治 Xiaoxuan Gong 龚晓璇 (Jiangsu Province Hospital)
11:30-11:50	点评及热点话题讨论: 张定国, 程小兵, 吴红波, 顾俊
11:50-12:00	会议总结 Chunmei Qi 祁春梅 ((徐州医科大学附属第二医院))
May 10, Sunday 12:00-12:30	Closing Ceremony 闭幕式、颁奖仪式 Venue: Gangli Hall A 港丽厅 A Chair 主持: Guowei Wang (王国伟)

May. 8, Friday Session A: Breakfast Meeting for Young Investigators 青年医师早餐会	
May. 8, Friday 07:00-08:20	Session A-1: Young Investigators Competition (English Oral) Venue 会场: Gangli Hall A 港丽厅 A Chair 主持: Nico de Jong, Paul Sidhu, Jifan Chen (陈继繁)
07:00-07:07	Ultrasound-Enabled Nanovaccine Boosts Potent PCSK9 Inhibition for Atherosclerosis Management Chen Wang (Tangdu Hospital)
07:07-07:14	Injectable gallic acid-engineered zwitterionic hydrogel for preventing postoperative adhesions in thyroid surgery through modulating oxidative stress and inflammation Ye Zhu (The First Medical Center of PLA General Hospital)
07:14-07:21	The predictive value of four-dimensional automatic left ventricular quantification for left ventricular dysfunction after kidney transplantation in patients with uremia. Zhengyang Han (The First Affiliated Hospital of Zhengzhou University)
07:21-07:28	Ultrasound-Derived Fat Fraction and Metabolic Parameters in Predicting Panvascular Disease Risk in MASLD Patients: A Prospective Study Li Xie (The First Affiliated Hospital of USTC)
07:28-07:35	Analysis of Ultrasonic Characteristics and Clinical Outcomes of Adnexal Torsion during Pregnancy Shuai Zheng (Haidian District Maternal and Child Health Care Hospita)
07:35-07:42	Magnetic-Component-Free Motors driven by magnetic field: "Smart Media" as the Engine Xiaochun Li (The First Affiliated Hospital of Shantou University Medical College)
07:42-07:49	TME-Responsive Deep-Penetrating "Mito-nanobullets" for synergistic theranostics of Anaplastic thyroid cancer Qimeihui Wang (China-Japan Union Hospital of Jilin University)
07:49-07:56	Ultrasound-Assisted Tumor Vaccine for Lymph Node Deep Infiltration and Immunogenic Amplification Bihan Wu (The Second Affiliated Hospital of Zhejiang University School of Medicine)
07:56-08:03	Association between age stratification and clinical characteristics in hypertrophic cardiomyopathy patients Jia Zhao (Xijing Hospital of Air Force Medical University)
08:03-08:10	Comparison of diagnostic performance with international CEUS guidelines for characterization of colorectal liver metastases: a 10-year retrospective study Xiaolong Zhang (Zhongshan Hospital Affiliated to Fudan University)
08:10-08:17	Diagnostic value of the modified ACR/EULAR model incorporating the OMERACT major salivary gland ultrasound scoring system in the diagnosis of Sjögren's syndrome Guoxue Tang (Sun Yat-sen Memorial Hospital)
08:17-08:24	A deep learning ensemble model predicting papillary thyroid cancer cervical lymph node metastasis: A dual center prospective study Fang Li (Shanghai General Hospital)

May. 8, Friday 07:00-08:20	Session A-2: Young Investigators Competition Venue 会场: Gangli Hall B 港丽厅 B Chair 主持: Junhong Ren (任俊红), Chengrong Mi (米成嵘), Jia Li (李佳)
07:00-07:07	CEUS “三秒时相差” 规律对子宫结合带的精确测量：一项比较研究 李志逊 中国医科大学附属盛京医院
07:07-07:14	超声联合载雌二醇压电水凝胶修复子宫内膜损伤的研究 匡晨珂 长沙市中心医院
07:14-07:21	低频脉冲超声在老年肌骨疾病中的生物学机制及应用研究进展 张皓博 解放军总医院研究生院
07:21-07:28	肝癌射频消融术前营养状态对术后复发的预测价值 王毓婷 哈尔滨医科大学附属肿瘤医院
07:28-07:35	多模态超声联合精浆生化的流程优化：梗阻性无精子症的无创精准定位 张兵 上海市同济医院
07:35-07:42	基于超声定位显微镜微血管异质性精准评估胶质母细胞瘤病理恶性分层 胡星 复旦大学附属华山医院
07:42-07:49	脐带螺旋异常与妊娠结局的队列研究：超声监测时间窗与临床意义 郑帅 北京市海淀区妇幼保健院
07:49-07:56	超声辅助构建类器官模型在肿瘤精准管理中的应用探索 李田田 江苏省苏北人民医院
07:56-08:03	内生生长模式的高频超声定量评估：皮肤鳞状细胞癌分化分级的潜在影像学指标 单丹丹 上海市第十人民医院
08:03-08:20	Questions and Answers 提问和解答
May. 8, Friday 07:00-08:20	Session A-3: Young Investigators Competition Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Huawei Zhang (张华伟), Wenkun Bai (白文坤), Lina Tang (唐丽娜)
07:00-07:07	壳层弹性成像技术定量评估瘤周硬度在肝细胞癌与转移性肝癌鉴别诊断中的应用价值 李阳 蚌埠医科大学第一附属医院
07:07-07:14	超声精准评估结直肠癌肝转移病灶的浸润范围：以病理为金标准并与多种影像学比较 邵沥瑾 北京大学肿瘤医院
07:14-07:21	超声四步扫查法快速评估空腹胃十二指肠活动期溃疡的前瞻性对照研究 苏立阳 泉州市第一医院
07:21-07:28	仿生声敏脂质体重塑肿瘤免疫微环境增强超声免疫治疗 赵宏鑫 四川大学华西医院
07:28-07:35	自供氧纳米平台协同乳酸剥夺与声动力治疗重塑肿瘤免疫抑制微环境 唐晨晨 重庆医科大学附属第一医院
07:35-07:42	“术中实时快速 IDH 分子诊断” 诊断模型的构建与评价 强小鹏 唐都医院
07:42-07:49	儿童脉管畸形超声“精准制导” 个体化诊疗一体化的探索 王磊 四川省人民医院

07:49-07:56	改良塞丁格法在非扩张胆管置管引流中的应用价值 刘志兴 南昌大学第一附属医院
07:56-08:03	一种声遗传 CRISPRa 基因编辑系统驱动 PPAR α 脂质代谢通路内源激活并修复代谢相关脂肪性肝病的研究 方研 复旦大学附属华山医院
May. 8, Friday 07:00-08:20	Session A-4: Young Investigators Competition Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Xinhua Ye (叶新华), Chaoxue Zhang (张超学), Litao Sun (孙立涛)
07:00-07:07	超响应载药微泡联合压电支架的协同机制: 感染性骨缺损靶向治疗的基础与实验研究 李若曦 山东师范大学
07:07-07:14	USMB 增强 Si-OPN 通过抑制 PI3K/AKT/mTOR 通路诱导乳腺癌细胞凋亡 赵丽娜 贵州医科大学附属医院
07:14-07:21	四维自动左心房定量系列指标在高血压患者左心房功能及舒张功能不良评估中的应用 薛丹 中国人民解放军空军军医大学第二附属医院
07:21-07:28	超分辨显微成像在鉴别乳腺非肿块病变良恶性的可行性分析 郑云 北京大学肿瘤医院内蒙古医院
07:28-07:35	儿童结节性硬化症的多系统影像学特征与器官共现性分析 谭燕 华中科技大学同济医学院附属武汉儿童医院
07:35-07:42	经阴超声联合临床参数评估深部子宫内膜异位症的严重程度 李梓楠 中国医科大学附属盛京医院
07:42-07:49	超声造影量化分析在局部进展期直肠癌新辅助治疗效果中的作用 白国杨 唐都医院
07:49-07:56	基于光学导航超声三维重建技术评估甲状腺体积的可行性及准确性研究 王雁 中国人民解放军总医院
07:56-08:03	多模态影像揭示“心旁囊性病变”——白塞病患者合并多发巨大冠状动脉瘤伴血栓形成 杨倩莹 中国医科大学附属第一医院
08:03-08:10	基于超声的深度学习生境影像组学预测甲状腺癌术前区域进展性及术后复发风险 卢文武 安徽医科大学第一附属医院
08:10-08:17	高频超声在臂丛下干型神经型胸廓出口综合征的临床价值 王晶 中国人民解放军空军军医大学第一附属医院
May. 8, Friday 07:00-08:20	Session A-5: Young Investigators Competition Venue 会场: Guili Hall 瑰丽厅 Chair 主持: Shaoyun Lv (吕少云), Bin Xiao (肖彬), Jun Xu (许俊)
07:00-07:07	超声引导下经皮心脏肿瘤活检术 (Liwen 术式心脏活检术): 15 例无法外科手术切除患者诊断研究 韩超 西京医院
07:07-07:14	超声触发局部顺序释放活性氧和一氧化氮以增强硅质体的药物递送 吴睿麒 南昌大学第一附属医院

07:14-07:21	基于治疗前临床病理及超声造影特征的可解释机器学习模型预测乳腺癌新辅助治疗病理完全缓解 黄丹凤 福建省肿瘤医院
07:21-07:28	超声触发-固化可控水凝胶栓塞剂的制备及血管栓塞的应用研究 叶飞乐 中山大学附属第五医院
07:28-07:35	两种右心声学造影方法诊断房水平分流的对照研究 赵晓妮 空军军医大学第一附属医院
07:35-07:42	桥本甲状腺炎患者甲状腺结节超声风险分层升级与降级: HT × 抗体交互作用量化分析 孙昱 哈尔滨医科大学附属肿瘤医院
07:42-07:49	LIFU 辅助 7C1siTGF-β@AVE3085 纳米递送体系改善动脉粥样硬化内皮功能障碍的研究 徐小茜 中国医科大学附属第一医院
07:49-07:56	靶向余辉高效载药纳米平台的超声诊疗一体化研究 左茂晟 电子科技大学医学院
07:56-08:03	甲状腺良性结节热消融治疗: 单中心 10 年随访研究 周洪雨 天津市第三中心医院
08:03-08:10	超分辨显微成像技术评估症状性颈动脉斑块的初步研究 王旭阳 南开大学医学院
08:10-08:17	经阴道三维超声在妊娠 7-11 周胎儿颅内结构定量评估中的应用: 前瞻性队列研究 尹焦 中国医科大学附属盛京医院
May. 8, Friday 07:00-08:20	Session A-6: Young Investigators Competition Venue 会场: VIP Room A 会客厅 A Chair 主持: Qian Li (李潜), Yanmin Kan (阚艳敏), Fenglin Dong (董凤林)
07:00-07:07	经直肠双平面超声对女性尿失禁术后吊带评估的临床应用研究 李晓坤 北京大学深圳医院
07:07-07:14	不同病理类型卵巢巨大肿瘤的超声及临床特征分析 卫炜 解放军总医院第七医学中心
07:14-07:21	来基于超声黏弹性成像的机器学习模型在甲状腺结节良恶性鉴别中的应用: 一项前瞻性研究 尧树斌 南昌大学第一附属医院
07:21-07:28	声学激活脂质体靶向调控 CCR2-cRMs 重塑心脏移植免疫稳态 邱佳妮 华中科技大学同济医学院附属协和医院
07:28-07:35	超声响应型纳米液滴 DP@TC HNP 介导 NETs 清除协同抗炎药物递送防治心梗无复流的机制研究 陈孟嘉 中国医科大学附属第一医院
07:35-07:42	甲状腺结节微波消融术后甲状腺再次手术的根本分析与对策建议 赵卓非 北京大学深圳医院
07:42-07:49	心肌声学造影在冠状动脉狭窄程度评估中的应用价值研究 牛义翠 空军军医大学第一附属医院
07:49-07:56	EV 介导的线粒体转移驱动巨噬细胞重编程在肝癌消融后免疫抑制中的机制研究

	刘雨菡 中山大学附属第五医院
07:56-08:03	全氟丁烷超声造影在区分良性与恶性浅表淋巴疾病中的时间窗分析 马久祎 北京大学第三医院
08:03-08:10	解密“黑箱”：基于 SHAP 的 LightGBM 模型揭示甲状腺髓样癌淋巴结转移的驱动因素 杨玉娥 山东医药大学
08:10-08:17	乏脂肪肾血管平滑肌脂肪瘤与肾透明细胞癌的鉴别：一种新型彩色对比增强超声的诊断效能 杜怡燧 解放军总医院第一医学中心
May. 9, Saturday Session G: Breakfast Meeting for Young Investigators 青年医师早餐会	
May. 9, Saturday 07:00-08:00	Session G-1: Young Investigators Competition (English Oral) Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Mengxing Tang, Sheng Xu, Mingbo Zhang (张明博)
07:00-07:07	Clinical Value of Artificial Intelligence-Based Transcranial Ultrasound Radiomics Features in Diagnosing Substantia Nigra Hyperechogenicity-Negative Parkinson's Disease Yuan Liu (Ningbo No. 2 Hospital)
07:07-07:14	Deep learning radiopathomics based on multimodal US and biopsy whole-slide images can accurately predict axillary status after neoadjuvant chemotherapy in patients with node-positive breast cancer Xiaoqing Pei (Sun Yat-sen University Cancer Center)
07:14-07:21	Early Diagnostic Value of Ultrasound in Identifying Gas Accumulation in the Heart and Hepatic Portal of Term Infants with Necrotizing Enterocolitis Yan Yan (China-Japan Union Hospital of Jilin University)
07:21-07:28	Association between Peripheral Immune Markers, Muscle Strength, and Neuromuscular Ultrasound Parameters in ALS Nan Dong (Affiliated Hangzhou First People's Hospital, Westlake University, School of Medicine)
07:28-07:35	Quantitative ultrasound and multivariate scoring model for hepatic steatosis in patients with type 2 diabetes mellitus Jiahong Shi (China-Japan Union Hospital of Jilin University)
07:35-07:42	Ultrasound-Mediated Blockade of Nociceptive Transmission by Targeted Liposomes for Efficient Cancer Pain Therapy Yaqian Du (The Second Affiliated Hospital of Zhejiang University School of Medicine)
07:42-07:49	Ultrasound-Responsive Cerasome Nanoparticle Improves STING Driven Immunotherapy in Triple-Negative Breast Cancer Di Yang (Cancer Hospital, Chinese Academy of Medical Sciences)
07:49-08:00	Questions and Answers 提问和解答
May. 9, Saturday 07:00-08:00	Session G-2: Young Investigators Competition Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Xianli Zhou (周显礼), Lianfang Du (杜联芳), Xiangyang Huang (黄向阳)

07:00-07:07	声速定量成像技术在慢性子宫内膜炎诊断中的初步应用 刘梦婷 广州医科大学附属第三医院
07:07-07:14	超声驱动时空可编程纳米平台序贯治疗心肌缺血再灌注 候圣哲 重庆医科大学附属第二医院
07:14-07:21	超声激活压电材料调控 T 细胞生物力学增强三阴性乳腺癌免疫治疗研究 刘子超 南华大学附属长沙中心医院
07:21-07:28	超声引导下帕立骨化醇局部注射治疗尿毒症患者继发性甲状旁腺功能亢进的临床观察 胡燕丽 重庆市妇幼保健院
07:28-07:35	基于多模态影像特征的卷积神经网络模型预测乳腺癌 HER-2 表达的价值研究 杨翼飞 南通大学附属医院
07:35-07:42	超声机械效应调控 CAFs 介导肿瘤基质重塑增敏免疫治疗的研究 雷玲玲 长沙市中心医院
07:42-07:49	超声造影对 BI-RADS 4 类乳腺导管内病变良恶性再诊断的应用价值 商瑞苗 金华市中心医院
07:49-07:56	超声微泡联合阿肽地尔改善小鼠缺血骨骼肌的血流灌注 邓婷 陆军军医大学第二附属医院
May. 9, Saturday 07:00-08:00	Session G-3: Young Investigators Competition Venue 会场: Guili Hall 瑰丽厅 Chair 主持: Xiangping Guan (管湘平), Shihao Xu (许世豪), Chenlu Hu (胡晨璐)
07:00-07:07	基于有限元分析的生物医学超声辐照系统设计与验证 王克振 长沙市中心医院
07:07-07:14	多模态超声对亚厘米级伴微钙化乳腺结节的良恶性鉴别诊断价值 郑燕 苏州大学附属第一医院
07:14-07:21	联邦多任务学习与双重标注在保护隐私的多中心乳腺癌超声诊断中的应用研究 李志新 浙江大学医学院附属第二医院
07:21-07:28	可视化超声响应型水凝胶微球通过调控 ROS 水平与抑制 FLS 异常活化改善类风湿性关节炎的研究 兰杰 长沙市中心医院
07:28-07:35	左房室耦合指数和左房僵硬指数在慢性肾脏病患者左心室舒张功能障碍中的诊断价值：与 2016 版和 2025 版 ASE 指南的一致性分析 王远丽 中山大学附属第五医院
07:35-07:42	经皮超声引导细针穿刺抽吸、经皮超声引导粗针穿刺活检与超声内镜引导细针穿刺抽吸对胰腺实性病变更诊断效能及成本效益的比较：一项单中心 686 例回顾性队列研究 王晓庆 天津医科大学肿瘤医院
07:42-07:49	5G 远程超声机器系统在不同检查类型诊断性能比较以及超声医师的学习曲线：一项前瞻性、大规模研究 何恬 上海市第十人民医院
07:49-07:56	超声造影血管后相与简化 Node-RADS 分步策略管理不确定型颈部淋巴结：一项双中心研究 刘娜香 福建省肿瘤医院
May. 9, Saturday	Session G-4: Young Investigators Competition Venue 会场: 会客厅 A

07:00-08:00	Chair 主持: Qin Chen (陈琴), Juan Tu (屠娟), Zubang Zhou (周祖邦)
07:00-07:07	中药天然产物 Parishin 可改善 HCC 不完全射频消融后免疫抑制微环境 王文博 北京大学肿瘤医院
07:07-07:14	多参数超声鉴别转移性与反应性颈部淋巴结: 黏弹性及超分辨率成像特征的前瞻性分析 张隽 武汉大学人民医院
07:14-07:21	基于改良 CEUS LI-RADS M 标准的肝内胆管癌多参数评分系统用于肝内胆管癌与肝细胞癌的鉴别 赵崇克 复旦大学附属中山医院
07:21-07:28	超声引导下经皮门静脉穿刺辅助经颈静脉肝内门体分流术的安全性及疗效评价 赵华娇 扬州大学附属苏北人民医院
07:28-07:35	超分辨显微成像鉴别诊断弥漫性前列腺癌的可行性研究 赵玉琢 解放军总医院第一医学中心
07:35-07:42	深度学习与多模态光声/超声成像结合以术前预测乳腺癌患者 Ki-67 表达 张苏州 深圳市人民医院
07:42-07:49	基于短时傅里叶变换的灌注指纹联合频谱生境分析在乳腺病变超声造影灌注表征中的应用 刘舜 长沙市中心医院
07:49-07:56	线粒体移植逆转糖代谢重编程增强乳腺癌声动力疗效的机制研究 殷一飞 南通大学附属医院
May. 10, Sunday Session Q: Breakfast Meeting for Young Investigators 青年医师早餐会	
May. 10, Sunday 07:00-08:20	Session P-1: Young Investigators Competition (English Oral) Venue 会场: Gangli Hall A 港丽厅 A Chair 主持: Asel Bayazova, Jeff Bamber, Xinwu Cui (崔新伍)
07:00-07:07	Plaque biomarkers from high-frame rate vector flow imaging and shear wave elastography in mild carotid stenosis Caixiao Jia (Shanghai General Hospital)
07:07-07:14	Fetal Echocardiographic Diagnosis of Pulmonary Atresia with Intact Ventricular Septum and Right Ventricle-Dependent Coronary Circulation A Case Report Shuang Zheng (Shiyan People's Hospital)
07:14-07:21	Correlation of Cardiac Ion Channel Gene Variants and Sarcomere Gene Variants with Clinical Phenotypes in Hypertrophic Cardiomyopathy Xiyue Ma (Xijing Hospital)
07:21-07:28	A Novel Risk Stratification System Based on Super-Resolution Vascular Factors Optimizes ACR BI-RADS Classification Lin Zhang (The Second Affiliated Hospital of Zhejiang University School of Medicine)
07:28-07:35	Time-dependent risk of intrahepatic distant recurrence after thermal ablation in patients with recurrent versus primary hepatocellular carcinoma: a propensity score matching analysis Lin Zhao (Tianjin University Central Hospital)
07:35-07:42	Nanoengineered living macrophages as ultrasound imaging-trackable cell extinguishers inhibit

	pyroptosis in atherosclerotic plaque Zheng Zhang (Affiliated Hospital of Jiangsu University)
07:42-07:49	Mitral valve apparatus and mitral regurgitation after percutaneous intramyocardial septal radiofrequency ablation: An echocardiographic study Hanlin Guo (Xijing Hospital)
07:49-07:56	Construction of a Targeted Nanodroplet System and Preliminary Study on Effects of lymphangiogenesis Hanwen Zhang (China Medical University)
07:56-08:03	Study of Immune-Enhancing Hydrogel Marker for Ultrasound-Guided Liver Tumor Ablation Yuhan Shen (Peking University Cancer Hospital)
08:03-08:10	A Two-Stage Deep Learning Framework for Standard Section Recognition and Multi-Organ Segmentation in Upper Abdominal Ultrasound Xiuming Wang (Beijing Tsinghua Changgung Hospital)
08:10-08:17	Virtual Contrast-Enhanced Ultrasound Of Carotid Plaque: Automatic Generation and Vulnerability Assessment via Generative Adversarial Network Yingying Ding (Ningbo No. 2 Hospital)
May. 10, Sunday 07:00-08:20	Session P-2: Young Investigators Competition Venue 会场: Gangli Hall B 港丽厅 B Chair 主持: Xiaofeng Sun (孙晓峰), Tingyue Qi (戚庭月), Yongyuan Xu (徐永远)
07:00-07:07	甲部超声联合远端指间关节超声在评估银屑病谱系患者肌骨超声炎症负荷中的增量价值 王修明 北京清华长庚医院
07:07-07:14	右心房收缩末期容积与应变比值在区分心房型与心室型继发性三尖瓣反流中的诊断价值 张曦 空军军医大学唐都医院
07:14-07:21	超声定位显微镜作为一种鉴别自身免疫性胰腺炎与胰腺导管腺癌的新型影像学特征:一项初步前瞻性研究 梁恬依 解放军总医院第一医学中心
07:21-07:28	非 ST 段抬高型心肌梗死中的循环生物标志物: 诊断与风险评估的新前沿 陈沃南 中国医科大学附属第一医院
07:28-07:35	心肌做功分析评估系统性红斑狼疮亚临床心脏受累 姜岚 重庆医科大学附属第一医院
07:35-07:42	MRI-PCD 多模态引导的超声空化精准调控体系构建及其协同 CRISPR-Cas9 载氧微泡增敏放疗的机制研究 徐海侠 长沙市中心医院
07:42-07:49	基于经食管超声心动图的卵圆孔未闭解剖特征与残留分流的关系 徐圳 南昌大学第一附属医院
07:49-07:56	声激活仿生 Au-ZnO@MM 的动脉粥样硬化光声诊疗一体化研究 程静芸 上海市第一人民医院
07:56-08:03	基于多中心自动乳腺容积扫描的瘤内及瘤周影像学特征术前无创预测乳腺癌 HER2 状态: 一项模型集成研究 王惠 兰州大学第一医院

08:03-08:10	肌骨介入超声诊断治疗幼儿狭窄性腱鞘炎 周元媛 郑州大学第一附属医院
May. 10, Sunday 07:00-08:20	Session P-3: Young Investigators Competition (English Oral) Venue 会场: Baoli Hall 宝丽厅 Chair 主持: Xiuyun Ren (任秀昀), Wenjun Zhu (朱文军), Huili Pan (潘慧丽)
07:00-07:07	Wearable Ultrasound: Design, Development, and Application in Precision Medicine Hanxi Dong (Tangdu Hospital)
07:07-07:14	FUS combination with genetically engineered bacterium synergistically enhanced anti-PD-1 immunotherapy of GBM by regulating the immune cells Haiyan Yang (Chongqing People's Hospital)
07:14-07:21	A Preliminary Study on Contrast-Enhanced Ultrasound Assessment of Renal Cortical Blood Perfusion in Non-Dialysis Patients with Chronic Kidney Disease Complicated by Heart Failure with Preserved Ejection Fraction Yuhe Wang (Beijing Hospital)
07:21-07:28	LIFU triggers GSDME-dependent pyroptosis and ferroptosis to inhibit triple-negative breast cancer metastasis Yanjuan Wang (General Hospital of Ningxia Medical University)
07:28-07:35	Quantifying Efficacy of Micro-focused Ultrasound Facial Rejuvenation via High-Frequency Ultrasound Xueyao Wang (Henan Provincial People's Hospital)
07:35-07:42	Echocardiographic Predictors of Postoperative Atrial Fibrillation After Off-Pump Coronary Artery Bypass Grafting: A Large Cohort Study with Machine Learning Validation Ruifang Wang (The Seventh Medical Center of PLA General Hospital)
07:42-07:49	Evaluation of the efficacy of combined treatment of liver cancer with losartan and ultrasound-stimulated microbubble cavitation in the sequence of low and high mechanical index Feiqian Wang (The First Affiliated Hospital of Xi'an Jiaotong University)
07:49-07:56	Predicting Early Biochemical Response to Ursodeoxycholic Acid in Primary Biliary Cholangitis: A Radiomics Model Based on Two-Dimensional Ultrasound Yanan Sun (Nantong Third Hospital Affiliated to Nantong University)
07:56-08:03	A Machine Learning Model Combining Intra- and Peritumoral Ultrasound Radiomics With Clinical Features for Preoperative Prediction of Axillary Lymph Node Metastasis in Breast Cancer Shuzhi Tang (Nantong Tumor Hospital)
08:03-08:10	Advances of Multimodal Ultrasound for Objective and Quantitative TCM Syndrome Classification in Breast Cancer Peilin Sha (The Third Affiliated Hospital of Beijing University of Chinese Medicine)
08:10-08:17	State-of-the-art deep learning-based automated left ventricular myocardial dynamic segmentation and thickness measurement in hypertrophic cardiomyopathy using echocardiographic videos Fangqi Ruan (Xijing Hospital)
May. 10, Sunday 07:00-08:20	Session P-4: Young Investigators Competition (English Oral) Venue 会场: Ruili Hall 瑞丽厅 Chair 主持: Man Lu (卢漫), Hua Yin (殷骅), Yajing Liu (刘亚静)

07:00-07:07	A Multimodal Model Integrating Ultrasound and Intraoperative Frozen Section for Predicting Central Lymph Node Metastasis in Papillary Thyroid Carcinoma Junhao Ren (Nantong Tumor Hospital)
07:07-07:14	Ultrasound-Guided Percutaneous Fetal Pyeloamniotic Shunt for Severe Hydronephrosis: A Single-Center Experience and Technical Considerations Jiayu Ren (The Seven Medical Center of PLA General Hospital)
07:14-07:21	Study on the Diagnostic Value of Left Atrial Stiffness Index in Patients with Systemic Lupus Erythematosus and Left Ventricular Diastolic Dysfunction Wenjuan Qin (The First Affiliated Hospital of the Medical College, Shihezi University)
07:21-07:28	Contrast-enhanced ultrasound for definitive diagnosis and fertility-preserving treatment of isolated accessory cavitated uterine malformation: A Case Report Xinyu Qi (Shengjing Hospital of China Medical University)
07:28-07:35	Preoperative Gamma-glutamyl Transferase-to-Albumin Ratio (GAR): A Simple Predictor for Early Recurrence of Hepatocellular Carcinoma After Microwave Ablation Yannan Luo (The Eighth Affiliated Hospital of Sun Yat-sen University)
07:35-07:42	Differentiating Non-Hypovascular Pancreatic Tumors on CEUS: A Multi-Modal Transformer Deep Learning Model Qing Lu (Zhongshan Hospital Xiamen Branch, Fudan University)
07:42-07:49	Predictive Value of the triglyceride-glucose index and atherogenic index of plasma for Early left ventricular Dysfunction in type 2 diabetes mellitus patients Lingmin Liao (The Second Affiliated Hospital of Nanchang University)
07:49-07:56	Assessment of CTD-ILD Severity Using Modified Lung Ultrasound Score: A Comparative Study between Large Language Models and Ultrasonographers Xihua Lian (The Second Affiliated Hospital of Fujian Medical University)
07:56-08:03	Diagnostic Dilemma of Giant Gastric Mesenchymal Tumor Simulating a Left Hepatic Lobe Lesion: Insights from Contrast-Enhanced Ultrasound and Contrast-Enhanced Computed Tomography Hui Li (Tianshui First People's Hospital)
08:03-08:10	Deep Learning-Assisted Ultrasonic Diagnosis and Localization of Pediatric Testicular Appendix Torsion: A Multicenter Retrospective and Prospective Diagnostic study Ying Jiang (Children's Hospital of Zhejiang University School of Medicine)
08:10-08:20	Questions and Answers 提问和解答
May. 10, Sunday 07:00-08:20	Session P-5: Young Investigators Competition (English Oral) Venue 会场: Guili Hall 瑰丽厅 Chair 主持: Boyi Li (李伯义), Yan Yang (杨琰), Zimei Lin (林子梅)
07:00-07:07	AGIUS Score for Predicting Rebleeding Risk after Endoscopic Variceal Ligation in Cirrhotic Patients: A Retrospective Cohort Study Fei Wang (The First Affiliated Hospital of Xi'an Jiaotong University)
07:07-07:14	Correlation Study on Evaluating Carotid Artery Structural and Functional Changes in Patients with Obstructive Sleep Apnea Hypopnea Syndrome Based on V Flow and Ultrafast Pulse Wave Imaging Jiajie Lv (Affiliated Hospital of Jiangnan University)
07:14-07:21	Construction and Validation of a Multimodal Ultrasound-Based Deep Learning Model for Renal

	Artery Stenosis Risk Stratification Yongsheng Guo (Peking Union Medical College)
07:21-07:28	Diagnostic Value of Dynamic Video-based Artificial Intelligence Radiomics in Molecular Subtyping of Breast Cancer A Prospective Diagnostic Cohort Study Qingyuan Cai (Quanzhou First Hospital Affiliated to Fujian Medical University)
07:28-07:35	Application of Large Language Models (GPT and DeepSeek) for Plaque-RADS Structured Carotid Plaque Reporting Yuhan Fu (The Second Affiliated Hospital of Zhejiang University School of Medicine)
07:35-07:42	Nanovaccines with Ferroptosis, Necroptosis and STING-Activation for Synergistic Immunotherapy Jiarui Du (China-Japan Union Hospital of Jilin University)
07:42-07:49	Precise Assessment and Clinical Correlation Analysis of Shoulder Joint Lesions in Hemodialysis Patients Using Musculoskeletal Ultrasound Hongya Dai (The First Affiliated Hospital of Chongqing Medical University)
07:49-07:56	Longitudinal Ultrasound Delta Radiomics for Early Stratified Prediction of Tumor Response to Neoadjuvant Chemotherapy Suzhou Zhang (Shenzhen People's Hospital)
07:56-08:03	Novel method for ultrasound-derived fat fraction using an integrated phantom and its prospective validation by multicenter data (ChiCTR2500106501) Jiahui Chen (Shengjing Hospital of China Medical University)
08:03-08:10	Spleen and Liver Shear Wave Elastography for Assessment of Portal Hypertension in Children with Biliary Atresia Manli Fu (Wuhan Children's Hospital)
08:10-08:17	An Interpretable Multimodal Ultrasound-Based Machine Learning Model for Differentiating Small BI-RADS 4 Breast Nodules Mengqi Zhou (The First Affiliated Hospital of Soochow University)
May, 10, Sunday 07:00-08:20	Session P-6: Young Investigators Competition Venue 会场: 会客厅 A Chair 主持: Ligang Cui (崔立刚), Jingjing Ye (叶菁菁), Xiaodan Xu (徐晓丹)
07:00-07:07	颈动脉超声联合 ABCD3-I 评分系统对 TIA 患者继发缺血性脑卒中发生风险的预测价值 朱青青 浙江省台州医院
07:07-07:14	原发性 DICER1 相关甲状腺滤泡癌 1 例 孙星星 十堰市太和医院
07:14-07:21	基于超声造影无创评估肝细胞癌 VETC 状态及预后 乔梦 吉林大学中日联谊医院
07:21-07:28	超声智能体“龙虾”的技术突破与临床应用前景分析 白晓芳 西安交通大学第一附属医院
07:28-07:35	超声空化联合 Si-ANXA5 抑制脂质过氧化改善心肌肥厚 黄丹 贵州医科大学附属医院
07:35-07:42	基于临床超声语义构建子宫内膜癌宫颈间质浸润预测模型 李茹芸 川北医学院附属医院
07:42-07:49	侧向消融与传统消融治疗毗邻危险结构甲状腺结节的疗效及安全性: 一项前瞻性研究

	张丽惠 南安市医院
07:49-07:56	两例重症患者纵膈脓肿超声引导下置管引流治疗经验分享 叶瑞忠 浙江省人民医院
07:56-08:03	三维斑点追踪评估射血分数保留的杜氏肌营养不良患儿左心室收缩功能障碍 景涵 武汉儿童医院
08:03-08:10	心肌声学造影在 Liwen 术式治疗梗阻性肥厚型心肌病中的应用价值 史晓荷 西京医院
08:10-08:17	甲状腺结节低回声晕厚度的定量分析作为甲状腺癌新型影像标志物的价值：一项回顾性队列研究及风险预测模型构建 郑腾飞 南昌大学第一附属医院

May. 8, Friday Poster Discussion 壁报交流	
May. 8 Friday 10:00-10:30	Session 会议: Poster Discussion Venue 会场: Gangli Hall Foyer
10:00-10:03	Engineered Nanodendritic Sonosensitizers Empower Sonodynamic-Elicited Ferroptosis and PANoptosis against Platinum-Resistant Breast Cancer 陈佳慧 上海市第一人民医院
10:03-10:06	Va-Cur@Lips Inhibits the Metastasis of Hepatocellular Carcinoma by Targeting the Peri-Tumoral Fibrotic Microenvironment 杨琪 北京大学深圳医院
10:06-10:09	Imaging performance of thoracic SMARCA4-deficient undifferentiated tumor 杨娣 中国医学科学院肿瘤医院
10:09-10:12	Experimental Study on the Treatment of Osteoarthritis with Ultrasound-Enhanced Piezoelectric Anti-inflammatory Hydrogel 吴杰 四川大学
10:12-10:15	Assessment of left ventricular function in children with lupus nephritis by speckle tracking layer-specific strain combined with myocardial work technique 袁静 武汉儿童医院
10:15-10:18	Multimodal nanobubbles carrying indocyanine green and VCAM-1 targeting peptide for molecular imaging of DOX-induced cardiotoxicity 孙英新 陆军军医大学第一附属医院
10:18-10:21	LIFU exerts anti-breast cancer effects through the synergistic interplay of pyroptosis and ferroptosis coupled with autophagy blockade 王琰娟 宁夏医科大学总医院
10:21-10:24	Pathological-Imaging Correlation Study of Degenerative Components in Nodular Goiter and Suspicious Malignant Ultrasonic Features of C-TIRADS 李传阳 温州医科大学附属舟山医院
10:24-10:27	Baicalin-Loaded Nanozyme System Combined with Sonodynamic Therapy Induces Pyroptosis for the Treatment of Triple-Negative Breast Cancer 余昕禧 中山大学附属第五医院
10:27-10:30	讨论环节
May. 8, Friday	Session 会议: Poster Discussion Venue 会场: Gangli Hall Foyer

15:00-15:30	
15:00-15:03	Nature-inspired Allomelanin Nanoparticles Used for Targeted Photoacoustic Imaging and Therapy of Myocardial Ischemia/reperfusion Injury 莫新海 上海市东方医院
15:03-15:06	Conceptual Design of an Innovative Multimodal Deep Learning Model for Intelligent BI-RADS Classification of Breast Nodules 张思源 北京中医药大学第三附属医院
15:06-15:09	基于光声/超声双模态成像的多参数列线图：用于非黑色素瘤皮肤癌的精准诊断与风险分层 郭子扬 北京大学第一医院
15:09-15:12	基于超声造影的膀胱影像报告与数据系统预测肌层浸润的价值：肿瘤-膀胱壁接触长度作为一种补充定量指标 曲文昊 兰州大学第二医院超声医学中心
15:12-15:15	基于影像组学的 Delta 特征及多模态超声动态变化的列线图在乳腺癌新辅助化疗疗效早期预测中的价值研究 陈静超 福建医科大学附属漳州市医院
15:15-15:18	基于超声影像组学的内脏血管衰老深表型研究及其对老年高血压心血管事件的预测价值 郭海勇 北京医院
15:18-15:21	超声心动图对儿童先天性冠状动脉起源异常的应用价值 肖彬 十堰市人民医院
15:21-15:24	超声引导下液压扩张联合周围组织松解治疗梨状肌综合征的中短期疗效研究 陈杜 山东医药大学
15:24-15:27	低强度脉冲超声促进急性胆囊炎胆囊功能障碍修复的作用机制 刘丽萍 上海市东方医院
15:27-15:30	讨论环节
May. 9, Saturday Poster Discussion 壁报交流	
May. 9, Saturday 10:10-10:30	Session 会议: Poster discussion Venue 会场: Gangli Hall Foyer
10:10-10:13	Robotic Versus Laparoscopic Liver Resection for Early HCC: A Multicenter Propensity Score - Matched Analysis with CEUS Assessment 严婧 浙江大学附属第二医院
10:13-10:16	UTX 通过介导 PKM2 启动子区 H3K27me3 去甲基化促进巨噬细胞糖酵解并推动肺动脉高压进展

	陈幸 广西医科大学第一附属医院
10:16-10:19	基于超声血流动力学的颈动脉斑块壁剪切力、湍流指数与斑块易损性的相关性研究 马婷 宁夏医科大学第一临床医学院
10:19-10:22	基于孕期心理健康指导的“三位一体”法在胎儿心脏超声筛查中的作用 赵美玲 中国人民解放军空军军医大学第二附属医院
10:22-10:25	基于下腔静脉的 CKD-CHF 合并症患者远期预后研究及中介分析 栗嘉楠 中国人民解放军总医院
10:25-10:28	高频超声在区分侵袭性与非侵袭性基底细胞癌中的应用 叶新雨 昆明医科大学第二附属医院
10:28-10:30	讨论环节
May. 9, Saturday 15:00-15:30	Session 会议: Poster discussion Venue 会场: Gangli Hall Foyer
15:00-15:03	超声心动图在监测体外膜肺治疗儿童急性暴发性心肌炎的应用价值 刘梅 中国人民解放军总医院第七医学中心
15:03-15:06	二维剪切波弹性成像与血清学诊断模型在慢乙肝合并肝细胞癌患者中的术前预测纤维化分期比较及其应用价值研究 戴耀宗 绍兴市上虞人民医院
15:06-15:09	按图索骥，马到功成：“结构-功能”双模态引导微波消融顽固性甲亢 吴朝文 深圳市龙华区中心医院
15:09-15:12	基于 CNN 的 CEUS-临床数据融合模型预测肝癌消融复发 张宇 哈尔滨医科大学附属肿瘤医院
15:12-15:15	基于机器学习算法的胎儿生长受限预测模型构建 舒启沛 陆军军医大学第一附属医院
15:15-15:18	脐膨出周长/腹围比值对胎儿及新生儿预后的预测价值：单中心回顾性队列研究综合分析 党梅征 浙江大学医学院附属第二医院
15:18-15:21	盆腔静脉内平滑肌瘤病超声诊断思路 张丰 中国人民解放军陆军军医大学第一附属医院
15:21-15:24	压电自芬顿串联催化技术在增强纳米催化癌症治疗中的应用 沈保 上海市第一人民医院
15:24-15:27	超声影像组学联合临床病理指标预测 IHC 不确定乳腺癌 HER2 状态 赵婧瑄 滨州医学院附属医院