社團法人中華民國放射線醫學會第七十四次學術研討會 Taiwan Radiology Congress 2025 (TRC 2025)

日期: 2025/05/03 星期六 08:00~2025/05/04 星期日 16:00

地點:張榮發基金會國際會議中心 (台北市中正區中山南路 11 號)

CHANG YUNG-FA FOUNDATION International Convention Center

本會會員及準會員免費參加,非會員請至現場報名,年會活動報名費兩日 3,000 元

年會網站:https://www.rsroc.org.tw/2025/

May 3 Saturday

Place	Room 1001	Room 1002	Room 1003	Room 801	Room 802	Room 803	Room 602	Room 603
08:30~09:30 (60 min)	-	ER/PE Oral Presentation	NR Oral Presentation	CV Oral Presentation	BR Oral Presentation (08:30~09:00) Lecture (09:00~09:30)	IR Oral Presentation	MSK Oral Presentation	CH Oral Presentation
09:30~10:00 (30 min)	Opening Ceremony Plenary Lecture (Room 1001) *Simultaneous streaming in Rooms 1002 and 1003							
10:00~10:30 (30 min)	Coffee Break							
10:30~12:00 (90 min)	GI/GU	ER	NR Oral Presentation	CV	BR	Prostate	MSK	Taiwan Thailand Friendship Symposium
12:20~13:10 (50 min)		Siemens Healthcare Lunch Symposium	DeepRad.Al Lunch Symposium			Philips Medical Lunch Symposium	Rotary Trading Lunch Symposium	Guerbet Lunch Symposium
13:30~15:00 (90 min)	GI/GU	ER	TRS	CV	BR	US	MSK	PE
15:00~15:30 (30 min)	Coffee Break							
15:30~17:30 (120 min)	Image Interpretation Session (Room 1001) *Simultaneous streaming in Rooms 1002 and 1003							
18:30~20:30 (120 min)	Gala Dinner (B1 Banquet Hall)							

社團法人中華民國放射線醫學會第七十四次學術研討會 Taiwan Radiology Congress 2025 (TRC 2025)

日期: 2025/05/03 星期六 08:00~2025/05/04 星期日 16:00

地點:張榮發基金會國際會議中心 (台北市中正區中山南路 11 號)

CHANG YUNG-FA FOUNDATION International Convention Center

本會會員及準會員免費參加,非會員請至現場報名,年會活動報名費兩日 3,000 元

年會網站:https://www.rsroc.org.tw/2025/

May 4 Sunday

				_					
Place	Room 1101	Room 1001	Room 1002	Room 1003	Room 801	Room 802	Room 803	Room 602	Room 603
08:30~10:00 (90 min)	Al	IR	СН	GI/GU Oral Presentation	NR	GI/GU	-	-	-
10:00~10:30 (30 min)					Coffee Break				
10:30-11:00 (30 min)	Prof. Yi-Hong Chou's Lecture (Room 1101)								
11:00~12:00 (60 min)	TRS Member's Congress (Room 1101)								
12:20~13:10 (50 min)		TSIR Member's Congress			NRST Member's Congress				Eisai Lunch Symposium
13:30-14:30 (60 min)		IR	СН	GI/GU Oral Presentation	NR	GI/GU	-	DXA	Medical Ethics & Medical Quality
14:30-15:30 (60 min)	-	IR Oral Presentation	Lung Cancer Screening	Al Oral Presentation	NR	GI/GU	-	DXA	Medical Ethics & Medical Quality
15:30~16:00 (30 min)	Closing Ceremony (Room 1101)								

2025 May 3

Conference Hall 1001

09:40~10:00	Opening Plenary Lecture
Moderator	Li-Jen Wang, Kao-Lang Liu
09:40~10:00	Pancreatic cyst management: Multimodal and interdisciplinary approach
	Linda Chu
10:30~12:00	Abdomen - hepatobiliary diseases
Moderator	Yu-Ting Kuo, Hsin-You Ou
10:30~11:00	EOB MRI of cirrhotic nodules and HCC
10.50**11.00	Yu-Ting Kuo
11:00~11:30	EOB MRI in the management of hepatic malignancies
11.00*11.50	Cher Heng Tan
11:30~12:00	Doppler ultrasound in liver transplantation
11.50 12.00	Hsin-You Ou
13:30~15:00	Abdomen - GYN
Moderator	Po-Han Chuang, I-Lun Shih
13:30~14:00	Endometriosis
15.50*14.00	Kyung A Kang
14:00~14:30	Endometrial Cancer Imaging: FIGO 2023 Update
14.00* 14.50	Gigin Lin
14:30~15:00	MRgFUS in uterine myoma and adenomyosis
14.50 15.00	Po-Han Chuang
15:30~17:30	Image Interpretation
Moderator	Yeun-Chung Chang
15:30~15:35	Opening Remark
15:35~15:55	Chest / Analyst: Wen-Chi Hsu
13.33 13.33	Moderator: Jui-Sheng Hsu
15:55~16:15	Emergency / Analyst: Han-Sheng Hunag
15.55 10.15	Moderator: Cheng-Hsien Derek Wu
16:15~16:35	Gastro-intestinal (GI) / Analyst: Po-Ting Chen
	Moderator: Jeng-Hwei Tseng
16:35~16:55	Genitourinary (GU) / Analyst: Cheng-Fu Ni
10.55-10.55	Moderator: Chun-Chieh Wang
16:55~17:15	Neuroradiological / Analyst: Kai-Hsiang Chang
10.55~17.15	Moderator: Hung-Chieh Chen

08:30~09:30	PE/Safety Oral Presentation
Moderator	Teng-Fu Tsao
08:30~08:40	MRI as a whole-body imaging survey in cases of neurofibromatosis type 1: a primitive report
	Teng-Fu Tsao
08:40~08:45	Acute Ischemic Stroke in a Previously Healthy Adolescent: A Case of Primary Angiitis of the

08:30~09:30	PE/Safety Oral Presentation
Moderator	Teng-Fu Tsao
	Central Nervous System in Childhood (cPACNS)
	Tien-Pai Huang
08:45~08:55	An active and systemic approach for surveying the overwork of radiologists
08.45~08.55	Tzu-Chen Yeh
	Enhancing Radiology Reporting Efficiency in a Resource-Constrained Environment: A
08:55~09:05	Multifaceted Intervention and Its Impact on Service Quality
	Hui-Chi Liu
10:30~12:00	What other specialties require our contributions in emergency reports
Moderator	Huan-Wu Chen, Chih-Wen Lin
10.20 10.55	神經外科希望放射科報告要提醒的事
10:30~10:55	Hsu-Chao Chen
10:55~11:20	一般外科希望放射科報告要提醒的事
10.55~11.20	Zhi-Yuan Fu
11:20~11:45	骨科希望放射科報告要提醒的事
11.20~11.45	Chen-Te Wu
11:45~12:00	Panel discussion
13:30~15:00	Emergency vascular injuries of traumatic patients
Moderator	Yon-Cheong Wong, Yi-Sheng Liu
13:30~14:00	Imaging features of blunt traumatic aortic injury
13.30~14.00	Wendy Cheong
14:00~14:25	TAE for bleeding associated with pelvic fracture.
14.00~14.25	Cheng-Chen Chao
14:25~14:50	Trans-arterial intervention for blunt spleen injury
14.25~14.50	Cheng-Hsien Wu
14:50~15:00	Panel discussion

08:30~09:30	NR Oral Presentation I
Moderator	Ya-Fang Chen, Chih-Chun Wu
	Neuroimaging Findings in Menkes Disease: A Comprehensive Review of Vascular and White
08:30~08:35	Matter Changes
	Shiang-Fu Liu
	Hyperintense Plaque on Vessel Wall Magnetic Resonance Imaging in Initial Stroke Patients Is
08:35~08:45	a Predictor of Recurrent Artery-to-Artery Embolic Infarction.
	Shu-Yee Jeng
09.55 00.00	Tumefactive presentation of a supratentorial cerebral cavernoma in a 17-year-old female
08:55~09:00	Hsuan-Fu Ou
	Long-Term Outcomes of Radiofrequency Ablation for Benign Thyroid Nodules of Different
09:00~09:10	Sizes: Implications of Regrowth and New Growth
	Chia-Yin Lu
10:30~12:00	NR Oral Presentation II
Moderator	Chao-Bao Luo, Wen-Hsien Chen
10:30~10:40	Effectiveness and Durability of the Nontarget Epidural Blood Patch for Spinal CSF leaks
10.30~10.40	Yu-Chen Tsai
	Acute right MCA infarcts due to spontaneous right proximal internal carotid artery (ICA)
10:40~10:45	dissection rescued by emergency endovascular thrombectomy (EVT) and staged stenting
	Wen Chin Hsu
10:45~10:50	Experience with Targeted Anterior Cervical Epidural Blood Patch.
10.45** 10.50	Yu-Cheng Kao
	MRI as a Diagnostic Tool for Meniere's Disease and Parkinson's Disease: A Systematic
10:50~11:00	Review Approach
	Shy-Chyi Chin
	Can virtual MR elastography of brain replace conventional MRE using low-frequency
11:00~11:10	vibration?
	Tzu-Chen Yeh

00:30 00:30	CV Oval Brassmattics
08:30~09:30	CV Oral Presentation
Moderator	Si-Wa Chan, Yuan-Heng Mo
08:30~08:40	New look at the power of zero coronary artery calcium (CAC) in Asian population: a systemic
	review and meta-analysis
	Wei-Hsin Chiang
	TRANCE MRI: A Non-Contrast Alternative for Comprehensive Evaluation of Lower Extremity
08:40~08:50	Venous Disease
	Bo-Cheng Hou
08:50~08:55	Buerger's Disease
22.20 20.33	Yu-Po Lin
	An Overlooked Advantage of Cardiac Magnetic Resonance for Valvular Heart Disease: A Case
08:55~09:00	Series
	Shy-Chyi Chin
	CMR for Structural Heart Disease in Patients with Ventricular Outflow Tract Premature
09:00~09:10	Ventricular Contractions (OT-PVCs): A Retrospective Case-Control Study
	Shy-Chyi Chin
10:30~12:00	Advances in Photon-Counting CT and Structural Heart Imaging
Moderator	Ming-Ting Wu, Wen-Jeng Lee
10:30~10:50	"Spectral CT for cardiovascular imaging
10.50~10:50	Sara Boccalini
10:50~11:10	"Photon counting CT for cardiovascular imaging
10.50~11.10	Sara Boccalini
	"Photon-Counting CT for Coronary Imaging: Real-World Early Experience from Taiwan's First
11:10~11:30	Installation
	Si-Wa Chan
11:30~11:50	"CT in TAVI and TMVR
11.50~11.50	Jui-Han Chiu
11:50~12:00	Q&A Discussion
13:30~15:00	Advances in Cardiac CT: Plaque, Functional Imaging and AI
Moderator	Yung-Liang Wan, Chun-Ho Yun
12.20 12.50	Coronary Plaque Quantification and Imaging
13:30~13:50	Brian B. Ghoshhajra
13:50~14:10	CT Fractional Flow Reserve (CT-FFR)
	Brian B. Ghoshhajra
14:10~14:30	Dynamic CT Imaging and Functional Assessment of Coronary Artery Disease
	Aaron So
14.20 14.50	Advances in AI-Based Image Reconstruction and Motion Correction for Cardiac CT
14:30~14:50	Makoto Orii
14:50 – 15:00	Q&A Discussion
L	

08:30~09:30	BR Oral Presentation & BR Lecture I
Moderator	Hsin-Yi Lai, Cheng-Kuang Chang
00:20 00:25	Cryotherapy Ablation for Breast Fibroadenoma: Report of Three Cases
08:30~08:35	Wei-Tsung Lai
08:40~09:10	Breast Duct-Related Diseases: Imaging Features and Management
08:40~09:10	Chin-Yu Chen
10:30~12:00	BR Lecture II
Moderator	Yun-Chung Cheung, Melissa Min-Szu Yao
10:30-11:00	Management Strategies for BI-RADS 0 Findings in Screening Mammography
10.30-11.00	Yi-Chen Lai
11:00-11:30	Approach to non-mass enhancement on breast MRI
11.00-11.50	Niketa Chotai
11:30-12:00	Advancing Breast Imaging: Applications of Artificial Intelligence
11.50-12.00	Chen-Pin Chou
13:30~15:00	BR Lecture III
Moderator	Jane Wang, Si-Wa Chan
13:30-14:00	CEM Interpretation and Introduction of CEM-Guided Biopsy
13.30-14.00	Niketa Chotai
14:00-14:30	Imaging-guided vacuum-assisted breast biopsy: basic and updates
14.00-14.30	Jo-Yu Chen
14:30-15:00	Wire-Free Localization of the Breast: Pros and Cons
14:50-15:00	Niketa Chotai

08:30~09:30	IR Oral Presentation I
Moderator	Wei-Che Lin, Chun-Yu Lin
	Integrating Tc99m-MIBI Scintigraphy and Radiofrequency Ablation for Indeterminate Thyroid
08:30~08:40	Nodules: A Feasible Alternative to Surgery
	An-Ni Lin
	Predication of long-term outcome of radiofrequency ablation for indeterminate thyroid
08:40~08:50	nodules after radioisotope imaging screening
	Ling-Chieh Shih
	Safety and efficacy of radiofrequency ablation for superficial parotid pleomorphic adenoma
08:50~09:00	Chih-Ying Lee
	Nitroglycerin (NTG) infusion for Intraprocedural Vasospasm in Transarterial
09:00~09:10	microembolization (TAME)
	Kuan Wei, Li
	Transarterial Microembolization for Refractory Rheumatoid Arthritis of the Left Elbow: A Case
09:10~09:15	Report
	Po-Ting Chen
00.15 00.00	Pre-Operative Transradial Embolization of Hypervascular Spine Metastases: A Case Report
09:15~09:20	Yu-Cheng Huang
	Lymphangiography and lymph embolization experience in National Taiwan University
09:20~09:30	Hospital
	Yu-Cheng Huang
10:30~12:00	Prostate symposium: updates and guidelines
Moderator	Li-Jen Wang, Shu-Huei Shen
10.20 11.00	SpaceOAR hydrogel in radiation therapy of prostate cancer
10:30~11:00	Chan Kyo Kim
11.0011.20	PIRADS for peripheral zones: reading principles
11:00~11:30	Li-Jen Wang
11.20 12.00	PIRADS for transitional zone: reading principles
11:30~12:00	Shu-Huei Shen
13:30~15:00	Ultrasound of musculoskeletal system
Moderator	Hong-Jen Chiou, Haw-Chang Howard Lan
12.20 12.50	Overview of US in musculoskeletal intervention
13:30~13:50	Kan Ling
13:50~14:10	CT/MR-fusion US-guidance in pain management
15.50~14.10	Yi-Chih Hsu
14.10 14.40	軟組織痛性結節的超聲引導下熱消融治療
14:10~14:40	Li-Gang Cui
14.4015.10	超聲在監測兒童肌骨損傷之應用
14:40~15:10	Tao Chen

08:30~09:30	MSK Oral Presentation
Moderator	Chen-Te Wu, Yi-Chih Hsu
	Coexistence of Adult Dysplastic Hip and Symptomatic Femoroacetabular Impingement
08:30~08:40	Syndrome with CT arthrography and Radiographic Measurements
	Chen-Te Wu
08:40~08:45	Intermittent Lower Back Pain Caused by Phosphaturic Mesenchymal Tumor
08:40~08:45	Cheng-Hsun Lin
08:45~08:50	Dislocation of total hip replacement after transarterial embolization of a pseudoaneurysm
08.45~08.50	Hsu-Chao Chang
08:50~08:55	Extraskeletal Myxoid Chondrosarcoma of the Buttock
08.30~08.33	Hao-Yu Huang
08:55~09:05	Correct Numbering of Lumbar Magnetic Resonance Imaging without Radiography or CT
08.55~09.05	Po-Shen Chen
09:05~09:10	Spindle Cell Lipoma in an Atypical Location: A Case Report and Imaging Review
09.03~09.10	Peng-Liang Hung
09:10~09:15	Knee synovial osteochondromatosis mimic tenosynovial giant cell tumor: A case report
09.10~09.13	Jia-Yi Lin
10:30~12:00	MSK: Ankle
Moderator	Ting-Fang Shih, Guo-Shu Huang
10:30~10:50	Surgery for ankle injuries
10.30~10.30	Chui-Jia Farn
10:50~11:10	MRI for ankle pain
10.50~11.10	Chih-Wei Yu
11:10~11:30	US for ankle pain
11.10~11.50	En Yang
11:30~11:50	TAME for ankle pain
11.50~11.50	Hsin-Chieh Huang
11:50-12:00	Q&A
13:30~15:00	MSK: Hand Wrist
Moderator	Wing P. Chan, Tsyh-Jyi Hsieh
13:30~13:50	New findings of triangular fibrocartilage complex on wrist MR imaging
15.50~15.50	Taiki Nozaki
13:50~14:10	MRI of wrist in ligaments, tendons, and bones
	Hung-Ta Hondar Wu
14:10~14:30	Ultrasound diagnosis and injection therapy in hand and wrist
	Yi-Chiang Yang
14:30~14:50	Transcatheter Arterial Micro- Embolization (TAME) in hand and wrist pain
14.50~14.50	Wang Bow
14:50~15:00	Q&A

08:30~09:30	CH Oral Presentation
Moderator	Teh-Chen Wang, Gong-Yau Lan
08:30~08:35	Evaluation of Chronic Thromboembolic Pulmonary Hypertension (CTEPH)
	Ming-Chuan Chiang
08:35~08:40	Imaging Findings of invasive mucinous adenocarcinoma: Case Series
08.35~08.40	Pei-Yu Lai
08:40~08:50	Case series of pneumoconiosis in China Medical University Hospital for two years
08.40~08.30	Chu-Chen Tseng
08:50~09:00	Comprehensive Health Profiling with GOLD-CT (Low-Dose Computed Tomography)
08.30~09.00	Chun-Che Hsu
	CT Imaging as a Predictive Tool for Treatment Outcomes in Mycobacterium Avium Complex
09:00~09:10	Lung Disease: A Retrospective Study
	PinYi Chiang
09:10~09:15	Atypical radiological manifestation of sarcoidosis presenting with an anterior mediastinal mass
09.10~09.13	Wan-Ting Tao
09:15~09:20	Extranodal lymphoma with tracheobronchial involvement
09.15~09.20	Wei-Chen Liao
10:30~12:00	Taiwan Thailand Friendship Symposium
Moderator	Nakarin Inmutto, Yung-Liang Wan
10:30~10:50	Imaging of Hemoptysis with Interventional Correlation
10.30~10.30	Tanop Srisuwan
10:50~11:10	Image- guided percutaneous procedures in hybrid OR
10.50~11.10	Ning Chien
11:10~11:30	Differential Diagnosis of Adenocarcinomas and Granulomas in Chest CT Scans
11.10~11.30	Pakorn Prakaikietikul
11:30~11:50	Differential diagnosis of infectioua and non-infectious granulomatous lung disease
11.50~11.50	Ming-Cheng Liu
11:50~12:00	Discussion
13:30~15:00	PE Lecture
Moderator	Shinn-Forng Peng, Pei-Shan Tsai
12.20 12.50	The role of medical visualization in improved surgical outcomes and patient care
13:30~13:50	Eo Trueblood
13:50~14:10	Art Medicine
	Monal Yu-Hsuan Chang
14:10~14:30	Recent advances of treatment of neurocutaneous disorders
	Pi-Chuan Fan
14.20 14.50	Postmortem images, including children
14:30~14:50	Chin-Chen Chang
14:50~15:00	Discussion

2025 May 4

Conference Hall 1101

08:30~10:00	AI
Moderator	Wen-Jeng Lee, Kuan-Hung Kuo
	Recent Advances in AI Technologies: Transforming Medical Imaging and Radiology
08:30~08:50	Workflows
	Wei-Chung Wang
08:50~09:10	Abdominal AI: Applications in pancreatic imaging
08:50~09:10	Linda Chu
09:10~09:30	Advancing Radiology Through AI: Recent Developments and Applications
09.10~09.30	Ju Gang Nam
09:30~09:50	AI-Assisted Reporting: Real-World Experience from NCKU Hospital
09.30~09.30	Chia-Ying Lin
09:50~10:00	Panel Discussion and Q&A
10:30~11:00	Prof. Yi-Hong Chou's Lecture
Moderator	Jyh-Wen Chai, Si-Wa Chan
10:30~11:00	Photon counting CT: our experiences
	Akio Hiwatashi

Conference Hall 1001

08:30~10:00	IR: Y90
Moderator	Yu-Fan Cheng ,Rheun-Chuan Lee
08:30~09:00	Application of Cone-beam CT in SIRT Therapies
	Chien-An Liu
09:00~09:30	Application of Angio CT in SIRT Therapies
	Wei-Chou Chang
09:30~10:00	The advance of Yttrium-90 (Y90) radioembolization combined with immunotherapy
	Pi-Yi Chang
13:30~14:30	IR :Precision treatment
Moderator	Po-Chin Liang, Pi-Yi Chang
13:30~14:00	Angio-CT: The most powerful imaging system for interventional radiology
15.50**14.00	Yasuaki Arai
	Dual phase Cone Beam CT-Guided TACE: A Game-Changer in Interventional Oncology for
14:00~14:30	HCC
	Kittipitch Bannangkoon
14:30~15:30	IR Oral Presentation II
14:30~15:30 Moderator	IR Oral Presentation II Yu-Fan Cheng, Chih-Horng Wu
	Yu-Fan Cheng, Chih-Horng Wu
Moderator	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of
Moderator	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of Microvascular Invasion in Hepatocellular Carcinoma (HCC)
Moderator	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of Microvascular Invasion in Hepatocellular Carcinoma (HCC) Tzu-Chi Yeh
Moderator 14:30~14:40	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of Microvascular Invasion in Hepatocellular Carcinoma (HCC) Tzu-Chi Yeh Maximum ability of Yttrium-90 radioembolization in treatment and downstaging of
Moderator 14:30~14:40	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of Microvascular Invasion in Hepatocellular Carcinoma (HCC) Tzu-Chi Yeh Maximum ability of Yttrium-90 radioembolization in treatment and downstaging of hepatocellular carcinoma for living donor liver transplantation Chun-Hua Chiu Association between 3D volumetric image features and local tumor control in renal cell
Moderator 14:30~14:40	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of Microvascular Invasion in Hepatocellular Carcinoma (HCC) Tzu-Chi Yeh Maximum ability of Yttrium-90 radioembolization in treatment and downstaging of hepatocellular carcinoma for living donor liver transplantation Chun-Hua Chiu
Moderator 14:30~14:40 14:40~14:50	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of Microvascular Invasion in Hepatocellular Carcinoma (HCC) Tzu-Chi Yeh Maximum ability of Yttrium-90 radioembolization in treatment and downstaging of hepatocellular carcinoma for living donor liver transplantation Chun-Hua Chiu Association between 3D volumetric image features and local tumor control in renal cell carcinoma following cryoablation Chih-Ying Huang
Moderator 14:30~14:40 14:40~14:50 14:50~14:55	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of Microvascular Invasion in Hepatocellular Carcinoma (HCC) Tzu-Chi Yeh Maximum ability of Yttrium-90 radioembolization in treatment and downstaging of hepatocellular carcinoma for living donor liver transplantation Chun-Hua Chiu Association between 3D volumetric image features and local tumor control in renal cell carcinoma following cryoablation Chih-Ying Huang Percutaneous Transrenal Embolization of a Nephrostomy-related Vascular Injury
Moderator 14:30~14:40 14:40~14:50	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of Microvascular Invasion in Hepatocellular Carcinoma (HCC) Tzu-Chi Yeh Maximum ability of Yttrium-90 radioembolization in treatment and downstaging of hepatocellular carcinoma for living donor liver transplantation Chun-Hua Chiu Association between 3D volumetric image features and local tumor control in renal cell carcinoma following cryoablation Chih-Ying Huang Percutaneous Transrenal Embolization of a Nephrostomy-related Vascular Injury Yi-Ching Liu
Moderator 14:30~14:40 14:40~14:50 14:50~14:55	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of Microvascular Invasion in Hepatocellular Carcinoma (HCC) Tzu-Chi Yeh Maximum ability of Yttrium-90 radioembolization in treatment and downstaging of hepatocellular carcinoma for living donor liver transplantation Chun-Hua Chiu Association between 3D volumetric image features and local tumor control in renal cell carcinoma following cryoablation Chih-Ying Huang Percutaneous Transrenal Embolization of a Nephrostomy-related Vascular Injury
Moderator 14:30~14:40 14:40~14:50 14:50~14:55	Yu-Fan Cheng, Chih-Horng Wu Drug-Eluting Bead Transarterial Chemoembolization (DEB-TACE) Reduces the Incidence of Microvascular Invasion in Hepatocellular Carcinoma (HCC) Tzu-Chi Yeh Maximum ability of Yttrium-90 radioembolization in treatment and downstaging of hepatocellular carcinoma for living donor liver transplantation Chun-Hua Chiu Association between 3D volumetric image features and local tumor control in renal cell carcinoma following cryoablation Chih-Ying Huang Percutaneous Transrenal Embolization of a Nephrostomy-related Vascular Injury Yi-Ching Liu

NOOIII 1002	
08:30~10:00	Update of interstitial lung disease (ILD)
Moderator	Yeun-Chung Chang, Shang-Yun Ho
08:30~08:50	Fibrosing ILD: an update
	Hsian-He Hsu
08:40~09:10	Imaging findings of hypersensitivity pneumonitis: an update
	Junya Tominaga
09:10~09:30	Imaging findings and clinical significance of interstitial lung abnormality
	Yeon Joo Jeong
09:30~09:50	Quantification and functional evaluation of ILD
09.30~09.30	Yoshiharu Ohno
09:50~10:00	Discussion
13:30~14:30	Recent advance in chest diseases
Moderator	Si-Wa Chan, Jong-Kai Hsiao
13:30~13:50	Photon counting CT in chest diseases
13.30~13.30	Masahiro Yanagawa
13:50~14:10	Opportunities and Challenges in AI for Lung Cancer Screening
13.30~14.10	Emily Tsai
14:10~14:30	Functional and quantative imaging of lung cancer
	Yu-Sen Huang
14:30~15:30	Lung cancer screening: update in 2025
Moderator	Hsian-He Hsu, Chun-Ku Chen
1420 1450	Lung cancer screening in people who do not smoke
14:30~14:50	Yeun-Chung Chang
14:50~15:10	Improving Utility of Incidental Findings on Lung Cancer Screening
	Emily Tsai
15:10~15:30	Challenging lung cancer screening cases
	Fu-Zong Wu

08:30~10:00	GI/GU Oral Presentation I
Moderator	She-Meng Cheng, Ming-Chen Paul Shih
08:30~08:35	Intraluminal duodenal diverticulum
	Tzu-Yu Wang
08:35~08:40	lleocolic Intussusception due to Low-Grade Appendiceal Mucinous Neoplasm
	Zhao-Yu Hsieh
	CT-based Radiomics May Predict the Treatment Response of Chemoradiotherapy in
08:40~08:50	Esophageal Squamous Cell Carcinoma Patients
	Sing Shen
	An intraductal tubulopapillary neoplasm of pancreatic tail with associated invasive cancer: a
08:50~08:55	case report
	Yu-Hsin Chen
08:55~09:05	Imaging evaluation of hepatic steatosis degree versus liver biopsy in living liver donor
08.55~09.05	Yu-Hsin Wang
09:05~09:15	Can CT Imaging for Calcium Scoring Be Utilized to Evaluate Hepatic Steatosis?
09.05~09.15	Pei-Hsuan Tsai
09:15~09:20	Inflammatory Myofibroblastic Tumor of the Liver
09.15~09.20	Ping-Hung Chiang
09:20~09:25	Metastaic solitary fibrous tumor in the liver: case report
09.20~09.25	Hao-Ping Hsu
09:25~09:35	Application of intraoperative portal venography in liver transplantation.
09.23~09.33	SK. Wang
	Correlation Between Ultrasound Fat Fraction and MRI Proton Density Fat Fraction in
09:35~09:45	Nonalcoholic Fatty Liver Disease
	Chiung-Shan Pan
09:45~.09:50	Penile Ultrasound Findings: Experience in A Single Centre
09:45~09:50	Mir Mahin Ashraf
09:50~09:55	Renal Replacement Lipomatosis
09.30~09.33	Kai Yu Yang
	Diagnostic Performance of 18F Fluciclovine PET and 3T MRI for Detecting Recurrent Prostate
09:55~10:05	Cancer
	Chun-Chieh Wang

13:30~14:30	GI/GU Oral Presentation II
Moderator	Ting-Wen Sheng, Yen-Ting Lin
13:30~13:35	Right tubal ectopic pregnancy.
	Amizah Abdul Waris
13:35~13:45	Deep Learning-Based Blastocyst Image Analysis for Improved IVF Outcome Prediction
	Xuan Lam Bui
13:45~13:55	Diagnostic Accuracy of Urinary Bladder Involvement in Uterine Cervical and Endometrial
	Cancers: A Comparative Evaluation of T2-weighted, Diffusion-weighted and Contrast-

13:30~14:30	GI/GU Oral Presentation II
Moderator	Ting-Wen Sheng, Yen-Ting Lin
	enhanced MR Imaging
	Yu Xuan Kho
14:30~15:30	T/AI Oral Presentation I
Moderator	Yu-Cheng Huang, Jen-Ta Yu
	Obtaining Information from CT and MR Scans on Regular PACS for Image Quality Assessment
14:30~14:40	and Reconstruction Protocol Evaluation
	Yu-Cheng Huang
14:40~14:50	The impact of AI on pneumothorax detection across readers with different levels of expertise.
14:40~14:50	Chen-Wei Ho
14:50~15:00	Deep Learning-Based Classification of Ocular Diseases from Retinal Imaging
	Nguyen Quoc Khanh Le
	Low-Dose Lung CT Health Screening Report Translation: Far Eastern Memorial Hospital
15:00~15:10	Experience
	Kuei-Hong Kuo

08:30~10:00	NR Lecture I
Moderator	Chao-Bao Luo, Yen-Jun Lai
08:30~08:50	Analyzing Aneurysm Flow Dynamics: Visualization and Quantification for Assessment of the Intra-Aneurysmal Flow
	Fatt-Yang Chew
	Venous Anatomy and Embolization Strategies for Intracranial Dural Arteriovenous Fistulas
08:50~09:10	with Deep Venous Drainage
	Yen-Jun Lai
09:10~09:25	Challenge cases of interventional Neuroradiology
09.10~09.25	Wei-Liang Chen
09:25~09:50	Challenge cases of interventional Neuroradiology
09.25~09.50	Chao-Bao Luo
09:50~10:00	Q&A
13:30~15:30	NR Lecture II
Moderator	Wei-Che Lin, Feng-Chi Chang
12-20 14-00	Pediatric interesting cases
13:30~14:00	Sheng-Che Hung
14:00~14:30	Carotid Stenting in Patients after Radiation Therapy
	Chia-Hung Wu
14:30~15:00	Approaches to inborn errors of metabolism
	Sheng-Che Hung
15:00~15:30	Update on the revised 2024 McDonald criteria for MS diagnosis
	Bo-Ching Lee

08:30~10:00	GI and pancreatic disease
Moderator	Kao-Lang Liu, Chien-Ming Chen
08:30~09:00	MR enterography for small bowel diseases
	Chien-Ming Chen
09:00~09:30	CT of closed loop bowel obstruction
	Yon-Cheong Wong
00.20 10.00	New concepts of pancreatic NET: focusing on treatment options
09:30~10:00	Kao-Lang Liu
13:30~15:30	GU tumors from diagnosis to treatment and beyond
Moderator	Wei-Ching Lin, Chun-Bi Chang
12.20 14.00	Renal tumors in Focus: Imaging diagnostics from common to rare
13:30~14:00	Yen-Ting Lin
14.00 14.20	Radiologist's evaluation of aldosteronism: CT and AVS
14:00~14:30	Chun-Bi Chang
14:40~15:00	Revolutionizing Nuclear Medicine with theranostics in prostate cancer and beyond
	Jing-Ren Tseng
15:00~15:30	Nac VIRADS
	Wei-Ching Lin

13:30~15:30	DXA Lecture
Moderator	Chien-Kuo Wang , Haw-Chang Howard Lan, Tsyh-Jyi Hsieh, Yen-Huai Lin
13:30~13:50	Osteoporosis : two key messages
	James F. Griffith
13:50~14:00	Q&A
14:00~14:12	Use plain chest X ray to screen osteoporosis
	Kun-Hui Chen
	Implementation of AI-assisted radiography in the detection of osteoporosis: preliminary
14:12~14:24	experience
	Szu-Hsiang Peng
14:24~14:30	Q&A
14:30~14:42	Implementation of ML-assisted BMD prediction in chest LDCT: From ViT to MMoE
14:30~14:42	Rennie, Yung-Chieh Chen
14:42~14:54	Utilizing ultrasound backscattering analysis system to predict the risk of vertebral fractures
	Yu-Ching Lin
14:54~15:00	Q&A
15:00~15:10	Case Sharing (I)
	Wing P. Chan
15:10~15:20	Case Sharing (II)
	Chien-Wei Chen
15:20~15:30	Q&A

13:30~15:30	Safety Lecture
Moderator	Wei-Chou Chang, Huan-Wu Chen
13:30~14:00	Use of Contrast Media in Patients with Chronic Kidney Disease: Consensus Statements at
	NTUH
	Bang-Bin Chen
14:00~14:30	The Radiologist's Role in Diagnostic Dose Optimization: From Standards to Action
	Hui-Yu Tsai
14:30~15:00	Protection of Sensitive Personal Data under the Personal Data Protection Act — Taking
	Imaging Medical Research as an Example
	Chin-Hua Yang
15:00~15:30	從個人資料保護法相關規定淺論敏感性個人資料的保護 - 以影像醫學研究為例
	Ken-Ying Tseng