

Time	Topic	Speakers	Chairs	Commentator	Operators in Room 1	Operators in Room 2
0820-0830	Opening Ceremony		Hsien-Li Kao (高憲立)			
0830-1000	Live Transmission I& Lecture  Live Site: <a href="#">Linkou Chang Gung Memorial Hospital</a>		Hsien-Li Kao (高憲立) Chiung-Jen Wu (吳炯仁) Kenya Nasu Jung-Min Ahn	Shunsuke Matsuno Joo Myung Lee Anek Kanoksilp Ho Lam <u>Emmanouil S. Brilakis (on line)</u> Cheng-Han Li (李政翰) Cheng-Ting Tsai (蔡政廷) Ping-Han Lo (羅秉漢) Zhih-Cherng Chen (陳志成) Feng-Yu Kuo (郭風裕)	CTO Atsunori Okamura	Complex PCI Chi-Jen Chang (張其任)
0915-0925	<b>Lecture 1:</b>	Shunsuke Matsuno	AI imaging processing technique for PCI		IVUS/OCT Commentator: Ming-Yun Ho (何明昀)	

Time	Topic	Speakers	Chairs	Commentator	Operators in Room 3	Operators in Room 4
1020-1150	<p>Live Transmission II &amp; Lecture</p> <p>Live Site:  <a href="#">Linkou Chang Gung Memorial Hospital</a></p>		<p>Wei-Hsian Yin (殷偉賢)  Chun-Ming Shih (施俊明)  Eberhard Grube  Michael Lee</p>	<p>Simon Cheung Chi Lam  Yi-Chih Wang (王怡智)  Ying-Hwa Chen (陳嬰華)  Po-Chao Hsu (許栢超)  Mu-Yang Hsieh (謝慕揚)  Hsuan-Li Huang (黃玄禮)  Mao-Shin Lin (林茂欣)  Cheng-I Cheng (鄭正一)  Chung-Ho Hsu (徐中和)</p>	<p>TAVI  Chia-Pin Lin (林佳濱)  Shao-Wei Chen (陳紹緯)</p>	<p>PAOD  Chun-Chi Chen (陳俊吉)</p>
1100-1110	<b>Lecture 2:</b>	Wei-Hsian Yin (殷偉賢)	TAVR for isolated aortic regurgitation		<p>IVUS/OCT Commentator:  Ming-Yun Ho (何明昀)</p>	

Time	Topic	Speakers	Chairs	Commentator	Operators in Room 1	Operators in Room 2
1330-1500	<p>Live Transmission III &amp; Lecture</p> <p>Live Site: <a href="#">Far Eastern Memorial Hospital</a></p>		<p>Tse-Min Lu (盧澤民)</p> <p>Chi-Hung Huang (黃啓宏)</p> <p>Hyo-Soo Kim</p>	<p>Yoshinobu Onuma</p> <p>Giulio Guagliumi</p> <p>Angus Chui</p> <p>Hsiu-Yu Fang (方修御)</p> <p>Chun-Hung Su (蘇峻弘)</p> <p>Michael Yu-Chih Chen (陳郁志)</p> <p>Shih-Hsien Sung (宋思賢)</p> <p>Tsun-Jui Liu (劉尊睿)</p> <p>Jhih-Yuan Shih (施志遠)</p>	<p>Calcification</p> <p>Tien-Ping Tsao (曹殿萍)</p> <p>Chung-Ming Tu (杜宗明)</p>	<p>TAVR with ICE</p> <p>Cheng-An Chiu (邱正安)</p> <p>Jung-Cheng Hsu (許榮城)</p> <p>Jih-Shin Huang (黃日新)</p>
1415-1425	<b>Lecture 3:</b>	Angus Chui	3D ICE in structural heart intervention		<p>IVUS/OCT Commentator:</p> <p>Ching-Chang Huang (黃慶昌)</p>	

Time	Topic	Speakers	Chairs	Commentator	Operators in Room 3	Operators in Room 4
1520-1650	<p>Live Transmission IV &amp; Lecture</p> <p>Live Site: <a href="#">Far Eastern Memorial Hospital</a></p>		<p>I-Chang Hsieh (謝宜璋)</p> <p>Ching-Chang Fang (方慶章)</p> <p>Eisho Kyo</p> <p>Scott Harding</p>	<p>Eugene Wu</p> <p>Wataru Nagamatsu</p> <p>Hsin-Fu Lee (李信賦)</p> <p>Chun-Chi Chen (陳俊吉)</p> <p>Cheng-Hsueh Wu (吳承學)</p> <p>Ching-Pei Chen (陳清埤)</p> <p>Wei-Chun Huang (黃偉春)</p> <p>Chun-Yao Huang (黃群耀)</p> <p>Kuang-Te Wang (王光德)</p>	<p>CTO</p> <p>Chien-Lin Lee (李建霖)</p>	<p>PAOD</p> <p>Jen-Kuang Lee (李任光)</p> <p>Hao-Yuan Tsai (蔡浩元)</p>
1600-1610	<b>Lecture 4:</b>	Atsunori Okamura	Tip detection 3-Dimensional Wiring for CTO Intervention		<p>IVUS/OCT Commentator: Ching-Chang Huang (黃慶昌)</p>	

Time	Topic	Speakers	Chairs	Commentator	Operators in Room 1	Operators in Room 2
0830-1000	<p>Live Transmission V &amp; Lecture</p> <p>Live Site:  <a href="#">Taipei Veterans General Hospital</a></p>		<p>Tien-Ping Tsao (曹殿萍)                      Ji-Hung Wang (王志鴻)                      Huay-Cheem Tan                      Gary S Mintz</p>	<p>Frankie Tam                      William F. Fearon                      Atsunori Okamura                      Po-Ming Ku (顧博明)                      Cheng-Chung Cheng (鄭正忠)                      Chia-Pin Lin (林佳濱)                      Chen-Rong Tsao (曹承榮)                      Shih-Hung Chan (詹世鴻)                      Jun-Ting Liou (劉俊廷)</p>	<p>PCI                      Shih-Hsien Sung (宋思賢)</p>	<p>Calcified                      Shao-Sung Huang (黃少嵩)</p>
0915-0925	<b>Lecture 5:</b>	Scott Harding	The art of effective calcium modification		<p>IVUS/OCT Commentator:                      Hsin-I Teng (鄧欣一)</p>	

Time	Topic	Speakers	Chairs	Commentator	Operators in Room 3	Operators in Room 4
1020-1150	<p>Live Transmission VI &amp; Lecture</p> <p>Live Site:  <a href="#">Taipei Veterans General Hospital</a></p>		<p>Wen-Lieng Lee (李文領)</p> <p>Chi-Jen Chang (張其任)</p> <p>Sunao Nakamura</p> <p>Wasan Udayachalerm</p>	<p>Yoshihisa Shimada</p> <p>Takafumi Tsuji</p> <p>Hsu-Lung Jen (任勗龍)</p> <p>Ying-Hsien Chen (陳盈憲)</p> <p>Cheng-An Chiu (邱正安)</p> <p>Shih-Chi Liu (劉世奇)</p> <p>Jung-Cheng Hsu (許榮城)</p> <p>Chien-Hsun Hsia (夏建勳)</p>	<p>CTO</p> <p>Chuan-Tsai Tsai (蔡泉財)</p>	<p>PCI</p> <p>Yi-Lin Tsai (蔡依霖)</p>
1100-1110	<b>Lecture 6:</b>	Yoshihisa Shimada	Stent or leave: DCB for de novo lesions		<p>IVUS/OCT Commentator:</p> <p>Hsin-I Teng (鄧欣一)</p>	
1145-1150	<b>Closing</b>		Chi-Jen Chang (張其任)			

Saturday (W6), January 10

08:30-10:00

ROOM 301

**THRS@TTT****When Structure Heart Disease Met Arrhythmia:****Case-Based Discussion**

Time	Title	Spealer	Moderator
08:30	Opening	I-Chang Hsieh (謝宜璋)	
<b>When ASD met tachyarrhythmia</b>			
08:33	Case presentation	Li-Tan Yang (楊荔丹)	Yun-Ching Fu (傅雲慶)  Mei-Hwan Wu (吳美環)
08:36	Current consensus in clinical practice & how will I do for this case	Shuenn-Nan Chiu (邱舜南)	
08:51	What did we do?	Li-Tan Yang (楊荔丹)	
08:54	Discussion		
<b>When atrial tachyarrhythmia met mitral regurgitation</b>			
09:01	Case presentation	Ru-Yin Hsu (許如瑩)	Ming-Shien Wen (溫明賢)  Wei-Hsian Yin (殷偉賢)
09:04	Current consensus in clinical practice & how will I do for this case	Chih-Chieh Yu (游治節)	
09:19	What did we do?	Ru-Yin Hsu (許如瑩)	
09:22	Discussion		
<b>Cardiac implantable electronic device and tricuspid regurgitation</b>			
09:29	Case presentation	Ying-Hsiang Lee (李應湘)	Chun-Chieh Wang (王俊傑)  Wen-Lieng Lee (李文領)
09:32	Current consensus in clinical practice & how will I do for this case	Shih-Hsien Sung (宋思賢)	
09:47	What did we do?	Ying-Hsiang Lee (李應湘)	
09:50	Discussion		
09:57	Closing	Ming-Hsiung Hsieh (謝敏雄) President, THRS	

Saturday (W6), January 10

10:20-11:50

ROOM 301

## SECCM@TTT

### The Critical Update of Acute Cardiac Care

Panelists: Min-Shan Tsai (蔡旻珊)、Chien-Hua Huang (黃建華)  
Jung-Cheng Hsu (許榮城)、Yu-Chen Wang (王宇澄)

Time	Speaker	Titles	Moderator
10:20	Welcome & Introductory Remarks Wei-Tien Chang President, SECCM (張維典 理事長)		
10:25	Herman, Chih-Heng Chang (張誌恆)	Target temperature management	Min-Shan Tsai (蔡旻珊)
10:40	Q&A		
10:45	Tsung-Yu Ko (柯宗佑)	MI with CS	Feng-Yu Kuo (郭風裕)
11:00	Q&A		
11:05	Chien-Yu Chi (杞建佑)	Hemodynamic target after resuscitation	Chi-Sheng Hung (洪啟盛)
11:20	Q&A		
11:25	Yen-Po Lin (林彥伯)	MCS in OHCA	Wen-Lieng Lee (李文領)
11:40	Q&A		
11:45	Rewrapping & Closing Wen-Lieng Lee (李文領)		

Saturday (W6), January 10 13:30-15:00 ROOM 301

## TCTAP@TTT

Moderators : Jung-Min Ahn, Scott Harding

Hsien-Li Kao (高憲立)、Chi-Jen Chang (張其任)

Panelists: Do-Yoon Kang, Ju Hyeon Kim

Shao-Sung Huang (黃少嵩)、Hsu-Lung Jen (任勗龍)

### Practical Insights Into Left Main PCI

Time	Speaker	Titles
13:30	Welcome & Introductory Remarks	Hsien-Li Kao (高憲立)
13:32	Jung-Min Ahn	State-of-the-Art PCI vs. CABG in Left Main Disease
13:47	Do-Yoon Kang	FATE-MAIN Trial: FFR- vs. Angiography-Guided Left Main PCI
14:02	Ju Hyeon Kim	Optimal Minimal Stent Area in Left Main PCI
14:17	Joo Myung Lee	Drug-Coated Balloon Strategies for Challenging LM Bifurcation PCI
14:32	Scott Harding	Optimal Strategy for Left Main Bifurcation PCI: 1-Stent or 2-Stent?
14:47	Interactive Discussion with Q & A	
14:58	Closing	Jung-Min Ahn



Moderators: Nobuaki Suzuki, Chiung-Jen Wu (吳炯仁)

Panelists: Hiroyoshi Mori, Atsushi Sakamoto, Chi-Jen Chang (張其任)、Po-Ming Ku (顧博明)

Speakers: Takayuki Ishihara, Sho Torii, Ming-Yun Ho (何明昀)、Hsin-I Teng (鄧欣一)

## From Plaque Morphology to Procedural Strategy: The Role of Coronary Imaging and Pathology

Time	Speaker	Titles
15:20	Welcome & Introductory Remarks Chiung-Jen Wu (吳炯仁)	
15:25	Takayuki Ishihara	The Role of Intravascular Imaging to Obtain Optimal PCI Result
15:40	Q&A	
15:45	Ming-Yun Ho (何明昀)	Optimal Intravascular Imaging Modality in Different PCI Scenarios
16:00	Q&A	
16:05	Sho Torii	Understanding Pathology of Complex Coronary Lesions for optimal PCI strategy
16:20	Q&A	
16:25	Hsin-I Teng (鄧欣一)	The Role of Coronary CT Angiography for PCI optimization
16:40	Q&A	
16:45	Rewrapping & Closing Nobuaki Suzuki	

Saturday (W6), January 10

08:30-11:50

ROOM 401/Virtual

**TCT@TTT Highlights**

<b>Session I</b>	<b>Moderators:</b> Gary S Mintz, Tse-Min Lu (盧澤民) <b>Discussants:</b> Matthias Bossard, <u>Raj Makkar</u> , Takayuki Ishihara Giulio Guagliumi, Hsu-Lung Jen (任勗龍)	
<b>GMT+8</b>	<b>Speaker</b>	<b>Titles</b>
08:30	Opening Remarks Gary S Mintz	
08:35-08:50	Matthias Bossard	A Randomized, Multicenter, Non-Inferiority Comparison of Intravascular Lithotripsy and Super-High-Pressure Non-Compliant Balloons for Treatment of Calcified and Refractory Coronary Lesions - The VICTORY Trial
08:50-08:55		Discussion
08:55-09:10	<u>Raj Makkar</u>	Evaluating Real-World Outcomes of the EVOQUE Valve in Early Commercial Experience from the STS/ACC TVT Registry
09:10-09:15		Discussion
09:15-09:30	<u>David Erlinge</u>	Long Term Clinical Outcomes in Patients Treated with the Bioadaptor Compared with a Contemporary Drug Eluting Stent: The INFINITY-SWEDEHEART Randomized Trial
09:30-09:35		Discussion
09:35-09:50	Takayuki Ishihara	Comparison of Drug-Coated Versus Conventional Balloons for Treatment of Side Branches of Bifurcation Lesions: The OCVC-BIF Study
09:50-09:55		Discussion
09:55-10:20	Coffee Break	

<b>Session II</b>	<b>Moderators:</b> Hsien-Li Kao (高憲立), Chia-Yu Chou (周嘉裕) <b>Discussants:</b> <u>Chao Gao</u> , <u>Evald H. Christiansen</u> , <u>Shamir R. Mehta</u> , <u>Robert A. Lookstein</u> Shih-Hung Chan (詹世鴻), Ying-Chang Tung (董穎璋) Chien-Yi Hsu (徐千彝), Chih-Fan Yeh (葉志凡)	
10:20-10:35	<u>Chao Gao</u>	Drug-Coated Balloon Angioplasty with Rescue Stenting Versus Intended Stenting for the Treatment of DeNovo Coronary Artery Lesions: 3-Year Clinical Outcomes of the REC-CAGEFREE I Trial
10:35-10:40		Discussion
10:40-10:55	<u>Evald H. Christiansen</u>	Percutaneous Coronary Angioplasty Versus Coronary Artery Bypass Grafting in the Treatment of Unprotected Left Main Stenosis: 10-year Mortality Outcomes from the Randomized NOBLE Trial
10:55-11:00		Discussion
11:00-11:15	<u>Shamir R. Mehta</u>	Effects of Intracoronary Low-Dose Recombinant Tissue Plasminogen Activator as an Adjunct to Primary PCI in Patients with STEMI and Large Thrombus Burden: A Randomized, Double-Blind, Placebo-Controlled Trial
11:15-11:20		Discussion
11:20-11:35	<u>Robert A. Lookstein</u>	Randomized Controlled Trial of Mechanical Thrombectomy with Anticoagulation Versus Anticoagulation Alone for Acute Intermediate-High Risk Pulmonary Embolism: Results from STORM-PE
11:35-11:40		Discussion
11:40	Closing Remarks Hsien-Li Kao (高憲立)	

Saturday (W6), January 10

13:30-15:00

ROOM 401

## Cross-Strait (Mandarin Session)

Chair：陳紹良、吳炯仁

Commentator：陶凌、蔣峻、高超

王志鴻、邱正安、郭風裕

### Current strategies of PCI on cardiogenic shock complicating AMI

時間	講師	主題
13:30	OPENING 吳炯仁	
13:35	黃建龍	The updated diagnosis and risk models of cardiogenic shock
13:47	Discussion	
13:51	張靜	循環支持的循證證據和臨床實踐
14:03	Discussion	
14:07	李文領	MCS Timing in PCI on Cardiogenic Shock: Early vs. Late Initiation
14:19	Discussion	
14:31	宋雷	多支血管血運重建策略和考量
14:35	Discussion	
14:47	侯靜波	機械併發症的常見類型和救治經驗
14:51	Discussion	
14:55	CLOSING 李成祥	

Saturday (W6), January 10

15:20-16:50

ROOM 401

## APSIC/AICT@TTT

### Nightmare Cases from the Masters

Moderators: Tan Huay Cheem, Hsien-Li Kao (高憲立)

Panelists/Speakers: Michael Lee, Frankie Tam, Tse-Min Lu (盧澤民), Wen-Lieng Lee (李文領)

Time	Topic	Speaker
15:20	Opening & Objectives	Hsien-Li Kao (高憲立) President, TSCI
15:25	My most memorable calcified lesions	Frankie Tam
15:40	Discussion	
15:45	My most memorable CTO case	Tse-Min Lu (盧澤民)
16:00	Discussion	
16:05	My most memorable TAVI case	Michael Lee
16:20	Discussion	
16:25	My most memorable MCS-supported high risk PCI case	Wen-Lieng Lee (李文領)
16:40	Discussion	
16:45	Closing Remarks	Tan Huay Cheem

## TAVI Young Physician Workshop

**2026/01/10 不開放現場報名、不接受參觀旁聽、超過報到時間無法入場**

時間	Lecture Title	Moderator & Speaker
08:30	OPENING	柯宗佑
08:35-09:05	TAVI Pre-procedural Planning	林煥湫
09:05-9:35	TAVI Procedure Tip and Tricks	柯宗佑
09:35	TAVI device (1) BEV or SEV	
9:35-9:45	Device intro -all	
9:45-10:15	Simulator Hands on	莊宇權醫師 張俊欽醫師
10:15-10:45	Simulator Hands on	邱淳志醫師 林書毅醫師
10:45	TAVI device (2) SEV or BEV	
10:45-10:55	Device intro -all	
10:55-11:25	Simulator Hands on	莊宇權醫師 張俊欽醫師
11:25-11:55	Simulator Hands on	邱淳志醫師 林書毅醫師
11:55-12:00	CLOSING	

**Aortic Valve Intervention (II) (Advanced skills in TAVR)**

Time	Speaker	Lecture Title	Moderator
13:30-13:35	OPENING Wei-Hsian Yin (殷偉賢)		
13:35-13:50	Ying-Hwa Chen (陳嬰華)	Conduction disorders TAVR: impact, prediction, prevention, management	Ming-Tai Lin (林銘泰)
13:50-14:05	Dong-Yi Chen (陳東藝)	Stroke in TAVR patient: risk evaluation, cerebral protection devices, acute management, clinical outcomes	Ying-Hsiang Lee (李應湘)
14:05-14:20	Yung-Tsai Lee (李永在)	TAVR in bicuspid aortic valves, tips and tricks	Mao-Shin Lin (林茂欣)
14:20-14:35	Mu-Shiang Huang (黃睦翔)	TAVR for valve in valve (VIV): TAVR in TAVR	Ching-Pei Chen (陳清埤)
14:35-15:05	Panel Discussion		
15:05-15:15	COFFEE BREAK		
15:15-15:30	Cheng-Chung Cheng (鄭正忠)	Management of coronary issue in TAVR	Chun-Yuan Chu (朱俊源)
15:30-15:45	Hsin-Bang Leu (呂信邦)	Prevention and management of vascular injury in TAVR	Tsun-Jui Liu (劉尊睿)
15:45-16:00	Shu-I Lin (林書毅)	Annular rupture in TAVR: risk evaluation and treatment	Pi-Chang Lee (李必昌)
16:00-16:15	Jhih-Yuan Shih (施志遠)	TAVR for valve in valve (VIV): TAVR in SAVR	Chin-Chang Cheng (鄭錦昌)
16:15-16:45	Panel Discussion		
16:45-16:50	CLOSING Shih-Hsien Sung (宋思賢)		

**CASE COMPETITION (I)**

08 :30 WELCOME &amp; OPENING..... Cheng-An Chiu (邱正安)

**(Every case : presentation- 9 minutes, discussion- 3 minutes, total 15 cases)****A. Coronary CTO :**

Moderators : Cheng-An Chiu (邱正安)、Ying-Hsien Chen (陳盈憲)

Panelists : Hsin-Fu Lee (李信賦)、Chai-Hsiu Chang (張嘉修)、Hsuan-Fu Kuo (郭炫孚)、Yu-Cheng Kao (高瑜成)

08 :32	Case I Presentation	蘇富佑	Fu-You Su
08 :44	Case II Presentation	黃睿慈	Jui-Tzu Huang
08 :56	Case III Presentation	曾子慈	Cze-Ci Chan
09 :08	Case IV Presentation	林彥伯	Yen-Po Lin
09 :20	Case V Presentation	黃鼎森	Ding-Sen Huang
09 :32	Case VI Presentation	陳祈池	Jih-Tze Tan
09 :44	The Best Challenging Cases & Announcement-Vote (First- and second-place winners)		

**B. CHIP :**

Moderators : Chun-Hung Su (蘇峻弘)、Jiunn-Cherng Lin (林俊呈)

Panelists : Shao-Sung Huang (黃少嵩)、Yu-Tsung Cheng (鄭諭聰)

Shao-Chi Yang (楊紹祺)、Shing-Hsien Chou (周星賢)

09 :54	Case I Presentation	劉亮照	Liang-Hsu Liu
10 :06	Case II Presentation	黃堅波	Chien-Po Huang
10 :18	Case III Presentation	吳展旭	Chan-Hsu Wu
10 :30	Case IV Presentation	陳常胤	Chang-Ying Chen
10 :42	Case V Presentation	曾致學	Chih-Hsueh Tseng
10 :54	Case VI Presentation	謝耀德	Yao-Te Hsieh
11 :06	The Best Challenging Cases & Announcement-Vote (First- and second-place winners)		

**D. Image/Physiology**

Moderators : Chih-Kuan Liao (廖智冠)、Cheng-Han Li (李政翰)

Panelists : Hsin-I Teng (鄧欣一)、Chien-Ho Lee (李建和)、Chon-Seng Hong (洪俊聲)、Li-Wei Liu (劉力瑋)

11 :16	Case I Presentation	陳雍欣	Yong-Xin Tan
11 :28	Case II Presentation	周其德	Chi-Te Chou
11 :40	Case III Presentation	張振寧	Chun-Lin Cheung
11 :52	The Best Challenging Cases & Announcement-Vote (First-place winner)		

11 :55 CLOSING REMARK and ADJOURN..... Chih-Kuan Liao (廖智冠)

## Frontier of Novel Device/ Technology/Pharmaceutics in Cardiovascular Interventions

時間	Speaker	Lecture Title	Moderator
13:30	OPENING Ching-Chang Fang (方慶章)		
13:35	Ying-Hsien Chen (陳盈憲)	JenaValve Trilogy Heart Valve system for AR	Mao-Shin Lin (林茂欣)
13:55	Jayakhanthan Kolanthaivelu	<b>DynamX Bioadaptor:</b> Pushing the boundaries beyond DES <b>LithiX Hertz Contact Lithotripsy</b> – A novel approach to calcium fragmentation	Ying-Hsien Chen (陳盈憲)
14:15	Jen-Kuang Lee (李任光)	STRIDE with The Tide: Improving T2D and PAOD Treatment with Semaglutide	Chun-Chi Chen (陳俊吉)
14:35	Wen-Cheng Liu (劉文正)	Optimizing Outcomes in HFrEF Patients with Ischemic Heart Disease: The Role of Ivabradine	Yu-Chen Wang (王宇澄)
14:55	Donna Shu-Han Lin (林姝含)	How to feel safer during CHIP as a rookie - a case series	Wen-Lieng Lee (李文領)
15:15	Szu-Chi Chien (簡思齊)	Evolving evidence in Complex PCI DAPT	Hsu-Lung Jen (任勗龍)
15:35	CLOSING Ying-Hsien Chen (陳盈憲)		

Sunday (W7), January 11

13:30 - 16:15

R201

## Keynote Speech

Time	Speaker	Title	Moderator
13:30	Opening Chi-Jen Chang (張其任)		
13:35	Eberhard Grube	Life time management for Aortic stenosis	Chi-Jen Chang (張其任)
13:50	Discussion		
13:55	Joo-Myung Lee	Coronary microvascular disease: Diagnosis and treatment	I-Chang Hsieh (謝宜璋)
14:10	Discussion		
14:15	Simon Cheung Chi Lam	Transcatheter therapy of MR: current status and perspectives	Wei-Hsian Yin (殷偉賢)
14:30	Discussion		
14:35	Gary S Mintz	A Comprehensive Overview of (mostly) RCTs Advocating for IVI-guided PCI	Chiung-Jen Wu (吳炯仁)
14:50	Discussion		
14:55	Coffee Break		
15:15	Jung-Min Ahn	Preventive PCI for vulnerable coronary plaque	Tse-Min Lu (盧澤民)
15:30	Discussion		
15:35	Wasan Udayachalerm	Prophylaxis use of MCS for CHIP	Wen-Lieng Lee (李文領)
15:50	Discussion		
15:55	<u>Emmanouil S. Brilakis</u>	Application of DCB beyond ISR	Hsien-Li Kao (高憲立)
16:10	Discussion		
16:15	Closing Hsien-Li Kao (高憲立)		

Sunday (W7), January 11

08:30-10:00

ROOM 301

## CCT@TTT

Moderators: Takafumi Tsuji, Kenya Nasu

Hsien-Li Kao (高憲立)、Ching-Chang Fang (方慶章)

Panelists/ Speakers: Shunsuke Matsuno, Kenichiro Shimoji, Hiroshi Nakagata

Panelists: Chi-Hung Huang (黃啓宏)、Feng-Yu Kuo (郭風裕)、Shih-Chi Liu (劉世奇)

### Advanced Wiring Techniques in Contemporary CTO PCI

Time	Speaker	Titles
08:30	Welcome & Introductory Remarks Takafumi Tsuji	
08:35	Kenichiro Shimoji	Mastering the Penetration Plane Method: Precision Wiring for Complex CTOs
08:50	Q&A	
09:00	Hiroshi Nakagata	IVUS-Guided Wiring Strategies: Enhancing Success in CTO PCI
09:15	Q&A	
09:25	Shunsuke Matsuno	Retrograde CTO PCI: From Fundamentals to Frontiers
09:40	Q&A	
09:50	Rewrapping & Closing	Hsien-Li Kao President, TSCI (高憲立 理事長)

Sunday (W7), January 11

10:20-11:50

ROOM 301

## ENCORE SEOUL@TTT

**Moderators:** Donghoon Choi, Tien-Ping Tsao (曹殿萍)

**Panelists:** Byeong-Keuk Kim, Jung Kyu Han,  
Chia-Pin Lin (林佳濱), Ching-Chang Huang (黃慶昌)

### Contemporary Imaging-Guided PCI: From Evidence to Optimization

Time	Speaker	Titles
10:20	Opening Tien-Ping Tsao (曹殿萍)	
10:25	Joo Myung Lee	Imaging-guided PCI from evidence to daily practice - What's beyond?
10:40	Discussion	
10:45	Sung-Jin Hong	Insight into How to Use OCT to Optimize PCI
11:00	Discussion	
11:05	Chon-Seng Hong (洪俊聲)	Combined intracoronary image and functional assessment for Precise PCI
11:20	Discussion	
11:25	Ming-Yun Ho (何明昀)	Optimization is Good, Prediction is Great: Liberating the Potential of Intravascular Imaging
11:40	Discussion	
11:45	Closing Donghoon Choi	

Sunday (W7), January 11 13:30-15:00

ROOM 301

## HKSTENT@TTT

Moderators : Eugene Wu, Hsien-Li Kao (高憲立)

Panelists : Ho LAM, Frankie Tam

Shih-Chi Liu (劉世奇), Shih-hao Yu (尤士豪)

### Frontier in Antegrade CTO Intervention

Time	Speaker	Titles
13:30	Welcome & Introductory Remarks Hsien-Li Kao (高憲立)	
13:32	Eugene WU	New Theory of Antegrade Wiring
13:52	Ho LAM	CHIP CTO: Same or Another Best (Case presentation)
14:07	Kota TANAKA	Fluoroscopic 3D Wiring
14:27	Chi Jen CHANG	Ballon-targeting CTO wiring
14:42	Tse Min LU	IVUS Guided Wiring in CTO
15:02	Closing Eugene Wu	

Sunday, Jan. 11 ( W7 )

15:20-16:50

ROOM 301

## Peripheral Symposium

Time	Speaker	Lecture Title	Moderator
15:20	OPENING	Hsien-Li Kao President, TSCI (高憲立 理事長)	
15:25	Hsuan-Li Huang (黃玄禮)	<b>The Art of Recanalization –</b> Emerging Strategies of SFA Calcified Occlusion (Can New Devices be a Game Changer?)	Chun-Chi Chen (陳俊吉)
15:40	Jen-Kuang Lee (李任光)	<b>Bypass Surgery or Drug Stent? –</b> Modern Management of BTK Lesions in CLTI (Can LIFE-BTK be applied to Real Life now?)	Shen Sun (孫 坤)
15:55	PANEL DISCUSSION	<b>Panelists</b> Ying-Sheng Li (李應陞)、Ming-Lung Tsai (蔡明龍) Bor-Hsin Jong (鍾伯欣)、Mu-Yang Hsieh (謝慕揚)	
16:05	Chun-Yu Lin (林俊宇)	<b>The Art of Occlusion –</b> Expanding Horizons in Embolization Therapy (Up to Date! the Devices and Novel indications)	Chung-Ho Hsu (徐中和)
16:20	Chia-Hsiu Chang (張嘉修)	<b>Consensus or Controversies? –</b> Latest Evidence and Dispute of Venous Stenting (Up to Date! Inflow types and Stage evaluation)	Po-Chao Hsu (許栢超)
16:35	PANEL DISCUSSION	<b>Panelists</b> Tai-Wei Chen (陳泰位)、Hsu-Ping Wu (吳敘平) Ching-Tang Chang (張景棠)、Chon-Seng Hong (洪俊聲)	
16:45	CLOSING	Chun-Chi Chen (陳俊吉)	

## CIAT@TTT

Moderators: Wasan Udayachalerm, Chi-Jen Chang (張其任)

Panelists/Speakers: Anek Kanoksilp, Tanyarat Aramsareewong, Muenpetch Muenkaew  
Jung-Cheng Hsu (許榮城), Cheng-An Chiu (邱正安), Fu-Chih Hsiao (蕭富致)

### Unseen Complications

Time	Topic	Speaker
08:30	Opening Remarks	Chi-Jen Chang (張其任)
08:35	From Rare to Prepared: Systematic Approach to Unusual Complications	Wasan Udayachalerm
08:45	Case 1 Case introduction	Muenpetch Muenkaew
08:50	Case 1 How would I treat?	Jung-Cheng Hsu (許榮城)
08:55	Case 1 How the case unfolds	Muenpetch Muenkaew
09:05	Case 2 Case introduction	Tanyarat Aramsareewong
09:10	Case 2 How would I treat?	Cheng-An Chiu (邱正安)
09:15	Case 2 How the case unfolds	Tanyarat Aramsareewong
09:25	Case 3 Case introduction	Anek Kanoksilp
09:30	Case 3 How would I treat?	Fu-Chih Hsiao (蕭富致)
09:35	Case 3 How the case unfolds	Anek Kanoksilp
09:45	Discussion with Q&A	All
09:55	Closing Remarks	Wasan Udayachalerm

Sunday (W7), January 11

10:20-11:50

R401

## APCTO@TTT

**Moderator :** Eugene Wu, Hsien-Li Kao (高憲立)

### THE NEW APCTO CLUB CTO ALGORITHM 2026

Time	Speaker	Topic
10:20	OPENING Hsien-Li Kao (高憲立)	
<b>Session I</b> Panelist: Shunsuke Matsuno, Kota Tanaka, Feng-Yu Kuo (郭風裕), Po-Ming Ku (顧博明), Ying-Chang Tung (董穎璋)		
10:22	Shunsuke Matsuno	Angiographic 3 -D Antegrade Puncture Technique wiring” (will include using ADAPT wiring for distal cap as well as CTO body wiring)
10:34	Kota Tanaka	Introduction to IVUS guided TD ADR
10:46	Eugene Wu	The NEW APCTO CLUB CTO ALGORITHM
10:58	Discussion	
<b>Session II</b> Panelist: Frankie Tam, Scott Harding, Wataru Nagamatsu, Feng-Yu Kuo (郭風裕), Po-Ming Ku (顧博明), Ying-Chang Tung (董穎璋)		
11:07	Frankie Tam	(maybe the CCT case if it goes well)
11:19	Scott Harding	DCB in CTO
11:31	Wataru Nagamatsu	Interventional collateral -How to make a decision more deeper side
11:43	Discussion	
11:52	CLOSING Eugene Wu	

Jan. 11 ( W7 )

13:30-15:00

ROOM 401

**Nurse/Technician Symposium (Mandarin Session)**

時間	Lecture Title	Speaker	Moderator
13:30	OPENING	Ying-Hsien Chen (陳盈憲 秘書長)	
13:35	慢性血栓栓塞肺高壓(CTEPH)與氣球肺動脈血管成形術(BPA)	Cheng-Hsuan Tsai (蔡承烜)	Kuo-ping Huang (黃國賓)
13:50	Discussion		
13:55	AI 在心血管的應用與展望	Shih-Sheng Chang (張詩聖)	Keng-Yuan Lee (李庚原)
14:10	Discussion		
14:15	心導管室機械性循環輔助的臨床策略	Wei-Ren Lan (藍偉仁)	Ming-Ling Huang (黃銘玲)
14:30	Discussion		
14:35	心導管室常見急重症臨床處理	Ta-Jung Wang (王大榮)	Chih-Yang Ho (何智仰)
14:50	Discussion		
14:55	互動 QA，頒獎及 Closing		Kuo-ping Huang (黃國賓)

**CASE COMPETITION (II)**

08 :30 WELCOME &amp; OPENING..... Jong-Shiuan Yeh (葉仲軒)

**(Every case : presentation- 9 minutes, discussion- 3 minutes, total 15 cases)****C. Coronary Complications :**

Moderators : Jong-Shiuan Yeh (葉仲軒)、Chun-Yuan Chu (朱俊源)

Panelists : Jiunn-Wen Lin (林俊廷)、Tsong-Neng Tsai (蔡宗能)、Cho-Kai Wu (吳卓鏞)、Ying-Chang Tung (董穎璋)

<b>08 :32</b>	Case I Presentation .....	蘇泓錡	Hung-Chi Su
<b>08 :44</b>	Case II Presentation .....	洪佳豪	Chia-Hao Hung
<b>08 :56</b>	Case III Presentation .....	陳家豪	Chia-Hao Chen
<b>09 :08</b>	Case IV Presentation .....	李學林	Hsueh-Lin Li
<b>09 :20</b>	Case V Presentation .....	林昆緯	Kun-Wei Lin
<b>09 :32</b>	Case VI Presentation .....	劉哲言	Che-Yan Liu
<b>09 :44</b>	The Best Challenging Cases & Announcement-Vote (First- and second-place winners)		

**E. Structural Heart :**

Moderators : Michael Yu-Chih Chen (陳郁志)、Chin-Chang Cheng (鄭錦昌)

Panelists : Yu-Chen Wang (王宇澄)、Mu-Shiang Huang (黃睦翔)、Hsiu-Yu Fang (方修御)、Ke-Wei Chen (陳科維)

<b>09 :54</b>	Case I Presentation .....	陳雍欣	Yong-Xin Tan
<b>10 :06</b>	Case II Presentation .....	李紀德	Chi-Te Lee
<b>10 :18</b>	Case III Presentation .....	張祐寧	You-Ning Chang
<b>10 :30</b>	Case IV Presentation .....	吳立智	Li-Chih Wu
<b>10 :42</b>	Case V Presentation .....	Farrukh Malik	
<b>10 :54</b>	Case VI Presentation .....	王昱翔	Yu-Hsiang Wang
<b>11 :06</b>	The Best Challenging Cases & Announcement-Vote (First- and second-place winners)		

**F. Carotid/EVT :**

Moderators : Shu-kai Hsueh (薛書凱)、Jen-Te Hsu (徐仁德)

Panelists : Chen-Wei Huang (黃成偉)、Bor-Hsin Jong (鍾伯欣)、Hsu-Ping Wu (吳敘平)、Yueh-Hung Lin (林岳鴻)

<b>11 :16</b>	Case I Presentation .....	侯冠榕	Kuan-Jung Hou
<b>11 :28</b>	Case II Presentation .....	姚京含	Jing-Han Yao
<b>11 :40</b>	Case III Presentation .....	莊宇權	Yu-Chuan Chuang
<b>11 :52</b>	The Best Challenging Cases & Announcement-Vote (First-place winner)		

11 :55 CLOSING REMARK and ADJOURN..... Shu-kai Hsueh (薛書凱)