

Timetable

	Nov. 14 (Thu.)	Nov. 15 (Fri.)	Nov. 16 (Sat.)
	Session Room	Session Room	Session Room
7:00		7:00-8:00 Morning sympo <ul style="list-style-type: none"> •MICS DTAA •MICS Arch 	7:00-8:00 Morning sympo <ul style="list-style-type: none"> •STS Aortic surgery database •Japan Aortic surgery database
8:00		8:00-10:00 Session 1 Root <ul style="list-style-type: none"> •Bentall to VSARR - History and Current Technique •VSARR with trileaflet AV repair - focus on type II AR and cusp prolapse •BAV repair with VSARR- patient selection and technique •Ross procedure - past pitfalls and current results •Top abstract presentation #1 - Root 	8:00-10:30 Session 5 Dissection <ul style="list-style-type: none"> •Real world data of ATAAD repair (IRAD, STS & Japanese database) - Improving outcomes? •Management of the Root during ATAAD repair - when to replace and when to spare •Management of the Arch during ATAAD repair - hemi vs partial vs total arch replacement •Malperfusion in ATAAD - novel technology and techniques to address the distal aorta •Concept of uncomplicated vs complicated TBAD - TEVAR for all? •Top abstract presentation #5 - Dissection
9:00			
10:00		10:10-12:00 Session 2 Arch <ul style="list-style-type: none"> •Brain protection during arch surgery - History and Current Technique •Shaggy Aorta during Arch Surgery - stroke and prevention •Options for Arch reconstruction - open to hybrid •Total arch replacement with FET - device selection, techniques, and outcomes •Top abstract presentation #2 - Arch 	10:45-12:00 Session 6 HTAD/Congenital Aort <ul style="list-style-type: none"> •Key Note - Pitfalls in Adult Congenital Heart Disease for the Aortic Surgeon •HTAD - current guidelines and gaps in knowledge •Role of aggressive aortic replacement in CTD •Top abstract presentation #6 - CTD
11:00			
12:00		12:00-13:00 Lunch sympo <ul style="list-style-type: none"> •Artivion - management of malperfusion of ATAAD with AMDS •Gore - Branched arch and TAAA endografts - deep dive into indication and technique •Medtronic - Annular enlargement for AVR - why are surgeons not doing this more often? •Abbott - Valve replacement - deep dive into valve design and hemodynamic performance 	12:00-13:00 Lunch sympo <ul style="list-style-type: none"> •Terumo Aortic - FET with Thoraflex - deep dive session •Cook - Bare stent in the distal aorta for ATBAD - the PETTICOAT / STABILIZE concept •Edwards - Bentall procedure considerations •JLL: New FET graft
13:00		13:00-15:00 Session 3 Descending <ul style="list-style-type: none"> •Evolution of Spinal protection - History and Current Technique •Open TAAA repair - current technique and outcomes •Organ protection during TAAA repair - renal and visceral •DTAA repair - Operative considerations for failed TEVAR •Top abstract presentation #3 - DTAA/TAAA 	13:00-15:00 Session 7 Videos <ul style="list-style-type: none"> •Commando operation •VSRR in ATAAD •Complex arch, shaggy aorta •Malperfusion in ATAAD •Thoracoabdominal aorta, Straight SIRC incision •Redo surgery for TAAA •Root enlargement •Extensive arch •Graft infection •Top abstract presentation #7- Video
14:00	14:00-17:00 Wet lab FET with total arch replacement- Terumo Thoraflex		
15:00		15:15-17:00 Session 4 TEVAR <ul style="list-style-type: none"> •TEVAR for DTAA to Type B Aortic Dissection - History and Evolution of Therapy •Endo-Bentall - will it ever be a reality and clinically relevant? •Arch TEVAR - current trials and where is the future taking us? •TAAA TEVAR - current outcomes and future devices •TEVAR for CTD - indications and complications •Top abstract presentation #4 - TEVAR 	15:15-17:00 Session 8 Complex <ul style="list-style-type: none"> •Aortic root abscess - collateral damage and prosthesis choice •Reoperative surgery for failing Bentall •Reoperative surgery for failing VSRR or Ross •Aortic fistula - guts and airways •Strategy for extensive arch lesions •Top abstract presentation #8- Complex
16:00			
17:00		17:00-18:00 Evening sympo <ul style="list-style-type: none"> •Insights of a female Cardio-Aortic surgeon in Japan •Gender Equity in Cardiothoracic Surgery - How to close the gap 	
18:00			
19:00			
20:00		General Buffet Party	