

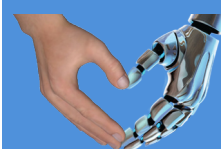
- 0700 REGISTRATION
- 0700 BREAKFAST | *Exhibition Area*
- 0730 Sunrise Session 1: If I was a Trainee in 2016 this is how I Would plan my Career
(For Trainees and Young Specialists Less than 3 Years in Practice)
Fred Mohr, Gerhard Schuler, Randolph Chitwood - International Guest Presenters

Scientific Session 1
Aortic Root & Aortic Valve Repairs
Chairpersons | Trevor Fayers & George Matalanis

- 0755 Welcome
Homayoun Jalali
- 0800 1.1 Imaging of the Aortic Valve, LVOT and Aortic Root in the Context of Interventions for the Aortic Root Aneurysm or LVOTO
Darryl Burstow
- 0820 1.2 Please don't cut out that Aortic Valve!
Duke Cameron - International Guest Presenter
- 0840 1.3 Aortic Valve Repair
George Matalanis
- 0855 1.4 Everyone can do Valve Sparing Aortic Root Replacement
Homayoun Jalali
- 0905 1.5 The Ross Procedure for the Dilated Root with Valves Beyond Repair
Peter Skillington
- 0920 1.6 HOCM the Heart Team at Work!
Paul Bannon
- 0935 1.7 HOCM, The LA Approach
Fred Mohr - International Guest Presenter
- 0950 1.8 Case Presentation: 39 y/o Male Dilated Root Competent Valve
Panel - Darryl Burstow
- 1000 MORNING REFRESHMENTS | *Industry Exhibition Area*

Scientific Session 2
Aortic Valve Replacement, The New Era
Chairpersons | Paul Bannon & David Muller

- 1030 2.1 Imaging of the Aortic Valve, LVOT and Aortic Root in the Context of TAVI and SAVR
Greg Scalia
- 1050 2.2 Surgical AVR Including TAVI by Surgeons 5 Years from Now in Germany
Fred Mohr - International Guest Presenter
- 1110 2.3 Surgical AVR Including TAVI by Surgeons 5 Years from Now in Australia
Michael Vallely
- 1120 2.4 TAVI Including Trans Apical by Cardiologists 5 Years from Now in Germany
Gerhard Schuler - International Guest Presenter
- 1140 2.5 TAVI Including Trans Apical by Cardiologists 5 Years from Now in Australia
Tony Walton
- 1155 2.6 Native Aortic Valve Endocarditis Caused by *Granulicatella Adiacens*
Claudia Villanueva
- 1200 2.7 The Trans Apical Approach. Why, When and How?
Michael Wilson
- 1210 2.8 Valve in Valve. Redo AVR in 2020 Will be Mostly Transcatheter
Gerhard Schuler - International Guest Presenter



- 1220 2.9 Case Presentation: 68 y/o Low Risk AVR 5 Years from Now
Panel - Greg Scalia, Darren Walters, Chris Raffel
- 1230 LUNCH | *Exhibition Area*
- 1230 Lunch Symposium 1: Case Presentation & Discussion
We Can Repair Nearly Everything!
Michael Borger, Charles Bruce, Randolph Chitwood, Greg Scalia, Darryl Burstow, Jurgen Passage, George Matalanis

Scientific Session 3

Atrial Fibrillation & Exclusion of the LAA

Chairpersons | Steve Fenton & Michael Yii

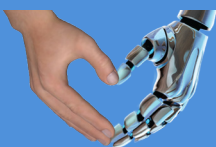
- 1330 3.1 The Use of Novel Oral Anticoagulant in the Perioperative Period of Cardiac Rhythm Device Insertion
Reece Davies
- 1335 3.2 Imaging Relevant to Interventions for AF Ablation and LAA Exclusion
Julie Humphries
- 1350 3.3 Current Status of Catheter Ablation for AF
Andrei Catanchin
- 1410 3.4 The Maze Procedure
James Cox - International Guest Presenter
- 1430 3.5 MI and Robotic Concomitant Maze
Randolph Chitwood - International Guest Presenter
- 1450 3.6 Transcatheter Closure of the LAA
Gerhard Schuler - International Guest Presenter
- 1505 3.7 Interventions for Exclusion of LAA with or without Previous Surgery
Jason Sharp
- 1520 3.8 Case Presentation: 50 y/o Female MR and PAF
Panel - Julie Humphries
- 1530 AFTERNOON REFRESHMENTS | *Exhibition Area*

Scientific Session 4

MI AVR & Sutureless/Rapid Deployment Valves

Chairpersons | Michael Wilson & Simon Moten

- 1600 4.1 Paradoxical Embolus in Transit and Extensive Surgical Pulmonary Embolectomy in a Patient with a Subdural Hemorrhage
Thilina Bandara
- 1605 4.2 MI Sutureless AVR
Mattia Glauber - International Guest Presenter
- 1620 4.3 Sutureless AVR
Randolph Chitwood - International Guest Presenter
- 1630 4.4 Rapid Deployment AVR
Michael Borger - International Guest Presenter
- 1645 4.5 Current Generation TAVI Devices
Martin Ng
- 1700 4.6 True Frameless Biological AVR
Shigeyuki Ozaki - International Guest Presenter
- 1720 4.7 The Outcomes of Rapid Deployment Aortic Valves Compared to Conventional Aortic Valves
Reece Davies
- 1725 4.8 Case Presentation: 78 y/o Male Pure AS, Which Access and What Valve?
Panel - Martin Ng
- 1745 WELCOME RECEPTION | *Exhibition Area*



0700 BREAKFAST | *Exhibition Area*

0715 Sunrise Session 1: Safe Reoperative Sternotomy
Duke Cameron - International Guest Presenter

Sunrise Session 2: TOE - Masterclass for the Mitral Interventionist and Their Anesthetist
Greg Scalia

Sunrise Session 3: Professor Ozaki Masterclass
Shigeyuki Ozaki - International Guest Presenter

Sunrise Session 4: Anesthesia, Perfusion & Myocardial Protection for MI MV Surgery and RAT AVR
Alex Cavdarski

Scientific Session 5

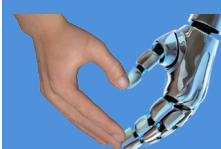
Mitral Valve Repair, Current State of the Art
Chairpersons | Homayoun Jalali & Greg Scalia

-
- | | | |
|------|-----|---------------------------------------------------------------------------------------------------------------------------|
| 0800 | 5.1 | Mitral Valve Imaging Pre/Post Mitral Valve Repair
Charles Bruce - International Guest Presenter |
| 0820 | 5.2 | Mitral Valve Repairs which cannot be Denied to any Patient
Fred Mohr - International Guest Presenter |
| 0840 | 5.3 | Don't Leave the Tricuspid Valve Behind
Trevor Fayers |
| 0850 | 5.4 | Expert Level Mitral Valve Repairs
Randolph Chitwood - International Guest Presenter |
| 0910 | 5.5 | Right Antero-Lateral Mini-Thoracotomy – Beyond Primary Mitral Valve Surgery
Jurgen Passage |
| 0920 | 5.6 | Mitral Valve Trans-Catheter Repairs
Ian Meredith |
| 0940 | 5.7 | Novel Approaches to MV Repair
Michael Borger - International Guest Presenter |
| 0950 | 5.8 | Case Presentation: 48 Year Old Female Barlow's and Competent Tricuspid with Dilated Annulus
Panel - Greg Scalia |
| 1000 | | MORNING REFRESHMENTS <i>Exhibition Area</i> |

Scientific Session 6

New Horizons in Interventions for the Mitral Valve
Chairpersons | Randolph Chitwood & Gerhard Schuler

-
- | | | |
|------|-----|------------------------------------------------------------------------------------------------------------------------------------------|
| 1030 | 6.1 | Mitral Valve Imaging Pre/Post Trans-Catheter Mitral Valve Repair or Replacements
Charles Bruce - International Guest Presenter |
| 1050 | 6.2 | Trans Catheter MVR
David Muller |
| 1110 | 6.3 | Cut, Stick or Become a Urologist
Paul Jansz |
| 1120 | 6.4 | Future TAVI and TMVR Devices
Ian Meredith |
| 1140 | 6.5 | TAVR vs. TMVR - Similarities and Differences
Darren Walters |
| 1200 | 6.6 | Transcatheter Valve-in-valve Therapy for Mitral Bioprosthetic Degeneration
Fred Mohr - International Guest Presenters |



- 1210 6.7 Overcoming Paravalvular Leak in TAVR and TMVR
Martin Ng
- 1220 6.8 71 y/o Female Functional MR: Transcatheter Mitral Interventions 5 Years from Now
Panel - Charles Bruce - International Guest Presenter

1230 LUNCH | *Exhibition Area*

1230 Lunch Symposium 2: Case Presentation & Discussion
TAVI and TMVI: Have the Surgeons Lost the Battle?
Greg Scalia, Darryl Burstow, Jurgen Passage, Duke Cameron, Michael Vallely, Fred Mohr, David Muller, Gerhard Schuler

Scientific Session 7

Valve Repairs in CHD

Chairpersons | Peter Skillington & Sharon Kay

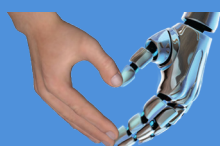
- 1330 7.1 Infective Endarteritis in a Patient with Patent Ductus Arteriosus
Claudia Villanueva
- 1335 7.2 Imaging for MV and TV Repairs in CHD
- 1350 7.3 MV Repair in CHD
Christian Brizard
- 1410 7.4 TV Repair in CHD
Richard Chard
- 1425 7.5 Tricuspid Valve Replacement Using an Extracellular Matrix Cylinder Reconstruction: A Case Report of the First Australian Experience
Timea Jurth
- 1430 7.6 Anesthesia for CHD in Adults
Eric Janes
- 1445 7.7 Transcatheter PVR
Darren Walters
- 1500 7.8 Surgical PVR, for Who and What Valve?
Douglas Wall
- 1515 7.9 Aortic Valve and Aortic Root Repair in CHD
Duke Cameron - International Guest Presenter

1530 AFTERNOON REFRESHMENTS | *Exhibition Area*

Scientific Session 8

Evolving Boundaries of Mitral Valve Repair

- 1600 8.1 Surgical Management of Severe Blunt Cardiac Injury Resulting in Left Ventricular Rupture
Lawrence Nair
- 1605 8.2 MI MV Repair is not only Small Incision Surgery
Fred Mohr - International Guest Presenter
- 1620 8.3 Don't let SAM Compromise your Repair
Hugh Wolfenden
- 1630 8.4 Robotics gives you no Limits
Randolph Chitwood - International Guest Presenter
- 1645 8.5 Demystifying Rings
David Bell & Manu Mathur
- 1700 8.6 Future of MV Repair / NeoChord Device
Michael Borger - International Guest Presenter
- 1710 8.7 MitraClip – Update on Local Experience
Jurgen Passage



Friday 11 March

- 1720 8.8 MI Combined MVR and AVR
Mattia Glauber - International Guest Presenter
- 1730 8.9 Massive Metastatic Intracardiac Squamous Cell Carcinoma of the Uterine Cervix
Lawrence Nair
- 1745 WINE & CHEESE RECEPTION | *Exhibition Area*

Saturday 12 March

- 0700 BREAKFAST | *Exhibition Area*
- 0730 Sunrise Session 1: TOE - Masterclass for the Aortic Interventionist
Darryl Burstow & Charles Bruce
- Sunrise Session 2: Aspects of Anatomy, Normal/Abnormal Physiology and Repair Procedures for the Aortic Valve
Peter Skillington

Master Class 1

I Would Like to Repair More Mitral Valves Than I Currently do.

I Would also Like to Progress to MI at Some Stage

Chairpersons | Charles Bruce & Randolph Chitwood

- 0800 MC1.1 Can't Repair without Understanding its Dynamics
Charles Bruce - International Guest Presenter
- 0820 MC1.2 MV Repair Technics for Pathologies Which Should Always be Repairable
Michael Borger - International Guest Presenter
- 0840 MC1.3 Progress to the Point of Nearly Never Needing to Replace for Degenerative Disease
Homayoun Jalali
- 0850 MC1.4 Complex Pathologies
Trevor Fayers
- 0900 MC1.5 Ask for Help or Refer Rather than Replace
Randolph Chitwood - International Guest Presenter
- 0920 MC1.6 MI: When to Start and How to Get There
Fred Mohr - International Guest Presenter
- 0940 MC1.7 Is This a Good Repair?
Darryl Burstow

Master Class 2

I'm Still in Two Minds About the Maze Procedure:

Convince me & Show me How I Should do it!

Chairpersons | James Cox & Michael Yii

- 0800 MC2.1 Pathophysiology of AF and Impacts on Health
James Cox & Michael Yii
- 0830 MC2.2 Is AF my Problem as a Surgeon?
- 0850 MC2.3 Rationale for the Maze IV Lesion Set
James Cox - International Guest Presenter
- 0920 MC2.4 This is my Practice and Here are my Results
Michael Yii
- 0940 MC2.5 This is my Practice and Here are my Results
Homayoun Jalali
- 1000 MORNING REFRESHMENTS | *Exhibition Area*



Master Class 3

TAVI & TMVI: I am Ready to get on Board Understanding my Strengths & Weaknesses as a Surgeon

Chairpersons | Fred Mohr & Gerhard Schuler

1030	MC3.1	TAVI and TMVI and MC: Where to Start and How to Plan my Progress?
1045	MC3.2	TAVI and TMVI and MC: Current Status Ronen Gurvitch
1100	MC3.3	Can't do it until you Understand the Imaging Greg Scalia
1120	MC3.4	How to Learn Wire Skills?
1135	MC3.5	Anesthesia for TAVI and TMVI Sarvesh Natani
1150	MC3.6	Trans Femoral Approach Michael Vallely
1210	MC3.7	Let me Cure your Trans Apical Phobia! Michael Wilson

Master Class 4

I Would Like to Offer Minimally Invasive AVR to my Patients

Chairpersons | Michael Borger & Mattia Glauber

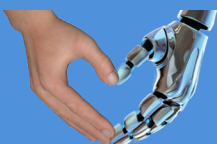
1030	MC4.1	Mini Sternotomy or RAT Michael Borger - International Guest Presenter
1045	MC4.2	With Sutureless and Rapid Deployment Mattia Glauber - International Guest Presenter
1100	MC4.3	With Standard Prosthesis Homayoun Jalali
1115	MC4.4	With Standard Prosthesis and CoreKnot Hugh Wolfenden
1130	MC4.5	Imaging for RAT AVR
1145	MC4.6	CP Bypass and Older Patients Duke Cameron - International Guest Presenter
1200	MC4.7	Dangers & Pitfalls Trevor Fayers
1215	MC4.8	How to Minimize Heart Block Douglas Wall
1230	CONFERENCE CLOSURE & LUNCH <i>Exhibition Area</i>	

Cox Maze IV

AtriCure Maze IV Accreditation Course for the Surgical Treatment of Atrial Fibrillation

1330 - 1730

Facilitators | James Cox & Michael Yip





Edwards

Technical Suite
Premiers Room, Level 2



Thursday 10 March

12:45 – Heritage Room, Level 1

Lunch Hands On Practical Session

Simplifying and standardizing artificial
chord replacement in MV Repair

Dr. Mattia Glauber

Friday 11 March

12:45 – Heritage Room, Level 1

Lunch Hands On Practical Session

Implant tips and tricks for the Perceval
Sutureless Valve

Dr. Mattia Glauber

