Sunday, March 5, 2017
7:00 – 10:00 AM ♦ Morning Session

**American Session I: A Fresh Look at TAVR / Is TAVR Ready for Prime Time?**
Chairmen:  *Augusto D. Pichard, MD, FACC*

**Intermediate and Low Risk TAVR**
*Augusto D. Pichard, MD, FACC*

**TAVR is Ready for Prime Time**
*Samir Kapadia, MD, FACC*

**Wait a Minute, There are Still Questions to Be Answered**
*Brian Bethea, MD*

**Portico Valve**
*Augusto D. Pichard, MD, FACC*

**Mini Symposium on Neuroprotection**

**What is a Stroke?**
*Wade Smith, MD, PhD*

**Post TAVR Abnormalities by DWI MR – What do They Mean?**
*Christopher Hess, MD, PhD*

**The Problem is Bigger Than We Think**
*Daryl Gress, MD*

**Does Neuroprotection Prevent Cerebral Embolization?**
*Samir Kapadia, MD, FACC*

**Panel Discussion:**
**Is it Time to do Low and Intermediate Risk Patients?**
*Daryl Gress, MD, Samir Kapadia, MD, FACC, Augusto D. Pichard, MD, FACC*

**When is the Appropriate Time for Interventionalists to Stop Cath Lab Work?**
*Augusto D. Pichard, MD, FACC*
Sunday, March 5, 2017
3:15 – 6:30 PM ♦ Afternoon Session

Oral Abstract Session I

Endovascular Selective Cerebral Hypothermia – First-in-Human Experience
Ronald Jay Solar, PhD

Non-TAVR Structural Heart Disease

Paravalvular Leak
Samir Kapadia, MD, FACC

LA Appendage Closure
Brijeshwar S. Maini, MD, FACC

Post-MI VSD Closure
Samir Kapadia, MD, FACC

Percutaneous Tricuspid Repair
Brijeshwar S. Maini, MD, FACC

Mitral Valve Disease

Overview of Mitral Space from a Surgeon’s Perspective
Brian Bethea, MD

Overview of Mitral Space from a Cardiologist’s Perspective
Samir Kapadia, MD, FACC

Cardio AQ Valve
Brian Bethea, MD

Tendyne Valve
Augusto D. Pichard, MD, FACC

Mitral Clip
Brijeshwar S. Maini, MD, FACC
“Demonstration” Cases

When Andreas Gruentzig started his live courses in 1978, he called them “Demonstration” courses. These carefully chosen words meant that the live cases were intended to show what could be done by an expert. They were not intended to necessarily teach how to do it. Our highly skilled faculty members have done some truly amazing structural cases. I have asked them to present some of these exotic cases to demonstrate what can be done by true experts. There should be no expectation that an average practitioner can do these cases without additional training.

Presenters:
Samir Kapadia, MD, FACC, Brijeshwar S. Maini, MD, FACC, James R. Margolis, MD, FACC

6:00 – 6:30 PM
Special Lecture on the History of Angioplasty

The Origins of Coronary Angioplasty – Some Little Things You Have Never Heard Before
Philippe Gaspard, MD

Video from Last Gruentzig Course in Zurich, August 1980
Monday, March 6, 2017
7:00 – 10:00 AM ♦ Morning Session

*Please note that the Monday, March 6th presentations are not included in CME/CEU hours.*

The Presidential Voting Process in America: History, Explanation of Why the System Originated and Why It’s Still in Force
James R. Margolis, MD, FACC

New this year! Active interaction between faculty, attendees and industry leaders

The rapid development of interventional cardiology – both coronary and structural – has been a result of close collaboration between interventional cardiologists and industry. Without this collaboration we would still be in the 1980’s. Over the years we have lost that intimacy with industry that had been so vital in the past.

In 2017, we are making a major effort to reconnect. The two Monday sessions are devoted to direct interaction with senior management from device companies large and small. I have asked CEO’s from various companies to present their visions of the future and how they plan to meet future challenges. Although each speaker has been asked to speak on the same topics, I am expecting an eclectic collection of presentations as diverse as the companies from which the speakers come.

Monday’s schedule has included a surfeit of discussion time. Audience interaction is strongly encouraged. The purpose of this exercise is to expose a large sampling of the top interventional cardiologists from 25+ countries to a diverse group of leaders of the medical device industry. We can all learn from each other. When we better understand the challenges these companies face – and when they better understand the problems we face and where we need help from industry – the processes of innovation and advancement will proceed more rapidly to everyone’s mutual benefit.

Chairman: James R. Margolis, MD, FACC

The Gut Wrenching Experience of Entrepreneurship
Clive Meanwell, MB, ChB, MD
The Medicines Company

Medtech 3.0 and the Future of Surgery: Go Go Go
Scott Huennekens
Verb Surgical

Acquisitions: Double Edge Swords?
Jamey Jacobs
Abbott Vascular

Management of Early and Middle Stage Companies: When to Transition from Inventor/Founder to Professional Management?
Chris Richardson
Keystone Heart, LTD

Financing Start-up Companies: Views from Inside and Out
Vince Burgess
OrbiMed
Monday, March 6, 2017
3:30 – 6:00 PM ♦ Afternoon Session

Chairman:  

*James R. Margolis, MD, FACC*

**The Art of a Startup**

*Olav B. Bergheim*
Fjord Ventures

**Entrepreneurship: The Good, the Bad and the Ugly**

*Frank Litvack, MD, FACC*
Interventional Cardiologist
Entrepreneur and Venture Capitalist

**Roller Coaster of Entrepreneurship**

*Tor Peters*
Occlutech

**The Process of Innovation**

*Howard Leonhardt*
BioLeonhardt

**Panel Discussion**

*Olav B. Bergheim, Vince Burgess, Scott Huennekens, Jamey Jacobs, Howard Leonhardt, Frank Litvack, MD, FACC, Clive Meanwell, MB, ChB, MD, Tor Peters, Chris Richardson*
Tuesday, March 7, 2017
7:00 – 10:00 AM ♦ Morning Session

Central/Eastern European Session I
Chairmen: Dariusz Dudek, MD, PhD, FACC, Jacek Legutko, MD, PhD

Ultrasound Guided Access for Radial and Femoral PCI/PVI: How to Avoid Vascular Complications
Magdalena Zeglin, MD, FACC

Single or Multi Plug Approach for Closure of Paravalvular Leaks
Grzegorz Smolka, MD, PhD

Mini-Symposium on Bioresorbable Stents (BRS)

Design Constraints of Current Bioresorbable Scaffolds: Can We Improve Their Procedural Parameters? Insights from Polish Apollo and BSM Projects
Krzysztof Milewski, MD, PhD

Bioresorbable Vascular Scaffolds in Complex Lesions: Experience in an Outpatient Clinic
Stefan Mot, MD

Direct Stenting in Acute Coronary Syndromes with Bioresorbable Vascular Scaffold
Stanislaw Bartus, MD, PhD

Bioresorbable Stents Update – Similarities and Differences in Comparison to First Generation BVS
Dariusz Dudek, MD, PhD, FACC

Structural Session

Novel Methodology for Aortic-valvar Complex Calcium Quantification for Transcatheter Aortic Valve Replacement
Radoslaw Parma, MD, PhD

TAVI Implantation in Bicuspid Valve – Technique Update and Polish Experience
Andrzej Ochala, MD

Transcatheter Heart Valves in Extreme Cases
Adam Witkowski, MD, PhD

Balloon Aortic Valvuloplasty for Highest Risk Patients Before TAVI or AVR
Dariusz Dudek, MD, PhD, FACC

Transcatheter Heart Valves in Mitral Valve (Valve-in-valve, Valve-in-ring, Valve-in-MAC)
Adam Witkowski, MD, PhD

Percutaneous Mitral Interventions
Dariusz Dudek, MD, PhD, FACC

Percutaneous Mitral Comissurotomy, Still a Necessary Intervention in this Region
Stefan Mot, MD
Transcatheter Closure of Left Atrial Appendage: What have We Learned from the First 100 Procedures
Adam Witkowski, MD, PhD

Left Atrial Appendage Closure with the Watchman Device in Poland and in Europe – Latest Data from Prospective 1,000 Patients EWOLUTION Registry
Marek Grygier, MD, PhD

Drug Regime After LAA Closure in 2017 – (N)OAC’s, DAPT, ASA or Maybe Nothing?
Marek Grygier, MD, PhD
GROUP PICTURE
Please gather outside meeting room at 3:15 for group picture – important!

Oral Abstract Session II

Percutaneous Biventricular Cardiac Assist Device in Cardiogenic Shock and Refractory Cardiopulmonary Arrest
Julia Ellert, MD

Scandinavian-Baltic Session
Chairmen: Andrejs Erglis, MD, PhD, FACC, M. Paulina Margolis, MD, PhD,
Kari I. Saunamäki, MD, PhD

The Danish Team

30-day Mortality After Primary PCI: Cause of Death in Relation to the Age of the Patients
Kari I. Saunamäki, MD, PhD

ECMELLA – Combined Impella and ECMO in Cardiogenic Shock
Peter Clemmensen, MD, DMSci
Update on Stent Thrombosis – Insights from OCT
Maria Radu, MD, PhD

Influence of a Biodegradable Polymer on Long Term DES Outcomes: From the SORT-OUT Trials
Lisette Okkels Jensen, MD, DMSci

PCI on the Left Main Stem – Perspective of the European Bifurcation Club
Jens Flensted Lassen, MD, PhD

Long-term Prognosis After PCI for Chronic Total Occlusion in 524 Consecutive Patients
Jan Ravkilde, MD, DMSci

ICD Implantation After Resuscitation from Cardiac Arrest – Are We Selecting the Right Patients?
Helle Søholm, MD, PhD

Endocarditis in Patients with Severe Aortic Stenosis Treated with Either Surgical or Transcatheter Aortic Bioprosthesis: Three Year Follow-up of the NOTION Trial
Nikolaj Ihlemann, MD, PhD

The Latvian Team

Latvian Real-life Registry on Bioresorbable Vascular Scaffolds: A Single High Volume Centre Experience
Andrejs Erglis, MD, PhD, FACC

A Single Centre Randomized Study on Full Restoration Therapy for Long Coronary Lesions with Bioresorbable Platforms vs. New Generation Drug Eluting Stents
Ieva Briede, MD

Bioresorbable Vascular Scaffold Use for Chronic Total Occlusion
Dace Sondre, MD

PCI vs. CABG for Left Main Disease: Results from Randomized Single Centre Study
Karlis Štrengle, MD

Congenital Heart Disease Program in Latvia
Agnese Štrengle, MD
Wednesday, March 8, 2017
7:00 – 10:00 AM  ♦ Morning Session

Southeast Europe Session
Chairmen:  Đeiti Prvulović, MD, PhD, Valeri Gelev, MD

Patient Oriented Approach for Left Main PCI  
Valeri Gelev, MD

CTO Recanalization – Effect of Retrograde Approach  
Valeri Gelev, MD

Intracoronary Thrombolysis in Patients with STEMI and a Large Thrombotic Burden  
Miha Čerček, MD, PhD

Registry Based Multicenter Randomized Clinical Trial: DEB in True Bifurcation Lesions  
Đeiti Prvulović, MD, PhD

Treatment of Patients with STEMI in Bosnia and Herzegovina: Current Status and Perspectives  
Aleksandar Lazarevic, MD, PhD, FACC

Dutch Session
Chairman:  Jacques J. Koolen, MD, PhD

Bioabsorbable Scaffolds – The Future, a Passing Fad or Somewhere in Between?  
Jacques J. Koolen, MD, PhD

The Perspective of Cardiac Regeneration  
Pieter Doevendans, MD, PhD

Women and Coronary Artery Disease: Less is More?  
Yolande Appelman, MD, PhD

Percutaneous Closure of Paravalvular Leaks  
Robbert J. de Winter, MD, PhD

FFR in STEMI Patients with Multivessel Disease  
Pieter Smit, MD, PhD

Impact of TAVI on Coronary Hemodynamics and Left Ventricular Performance  
Karel T. Koch, MD, PhD
Wednesday, March 8, 2017
3:30 – 6:00 PM  ♦  Afternoon Session

**British Session**
Chairman:  Charles Ilsley, MD

*Complete vs. Incomplete Revascularization in Patients with Coronary Artery Disease*
Charles Ilsley, MD

*Is an Artificial Heart a Realistic Solution for Younger Patients with Circulatory Failure?*
Andre R. Simon, MD, PhD

*TEVAR and Type A Aortic Dissection*
Christoph A. Nienaber, MD, PhD, FACC

**Japanese Session**
Chairmen:  Hideo Nishikawa, MD, PhD, Etsuo Tsuchikane, MD, PhD

*Newer Developments in Treatment of CTOs in Japan: Highlights of CCT 2016*
Etsuo Tsuchikane, MD, PhD

*APCTO Club Algorithm*
Eugene Brian Wu, MD

*Current Status of TAVR in Japan*
Kentaro Hayashida, MD, PhD

*TAVR in an Extremely Small Patient*
Kentaro Hayashida, MD, PhD

*Recent Japanese Trials in Catheter Interventions 2017*
Hideo Nishikawa, MD, PhD

*Physiology Guided PCI for Complex Lesions: New Technology Changes the World*
Hitoshi Matsuo, MD, PhD, FACC

*Non-wire Based Assessment for Physiological Lesion Severity*
Hitoshi Matsuo, MD, PhD, FACC

**American Session II**

*Excimer Laser Coronary Angioplasty 25 Years Later*
James R. Margolis, MD, FACC

**Australian Session**

*Multivessel Stenting in STEMI- difficult Choices*
Andrew Wilson, MBBS, PhD
Thursday, March 9, 2017
7:00 – 10:00 AM • Morning Session

**German Session I**
Chairman: Nicolaus Reifart, MD, PhD, FACC

- **Is There a Need for IVUS in the World of OCT?**
  Dietmar H. Koschyk, MD

- **LAA Closure with the New Lifetech Device**
  Horst Sievert, MD, FACC

- **A Randomized Trial Comparing Amplatzer and Occlutech ASD Occluder**
  Horst Sievert, MD, FACC

- **Acute Stroke Intervention: Passing Fancy? Transformational? Purview of Interventional Cardiologist or Neuro Radiologist?**
  Horst Sievert, MD, FACC

**Russian Session**
Chairman: Evgeny Merkulov, MD, PhD

- **Treatment of Ischemic Stroke in Russia – Problems and Nearest Perspectives?**
  Aleksey Protopopov, MD, PhD

- **Endovascular Treatment of Myocardial Infarction – Still a Problem?**
  Igor Kochanov, MD

- **Stent Optimization in Bifurcation PCI**
  Aleksandr G. Osiev, MD, PhD

- **Efficacy and Safety of the Adjuvant Techniques During Revascularization in Patients with Complex Coronary Disease**
  Vsevolod Mironov, MD, PhD

- **Uncommon Case of a Huge Coronary Aneurysm**
  Evgeny Merkulov, MD, PhD

**American Session III**
Chairman: Richard R. Heuser, MD, FACC

- **PAD: New Approaches to Treat Fem-Pop CTOs and CLI**
  Richard R. Heuser, MD, FACC

- **LDL Hypothesis in the Time of PCSK9**
  Robert Vogel, MD, FACC
Thursday, March 9, 2017
3:15 – 6:00 PM ♦ Afternoon Session

**German Session II**
Chairman: Gerald S. Werner, MD, PhD, FACC

**Femoral or Radial Approach? The Story AIN'T OVER**
Nicolaus Reifart, MD, PhD, FACC

**Why a Skilled Coronary Interventionalist Should Expand His Horizons to Include Endovascular**
Nicolaus Reifart, MD, PhD, FACC

**Importance of Direct Transfer of STEMI Patients into the Cath Lab: Saving Lives by Bypassing the Chest Pain Unit**
Karl Heinrich Scholz, MD

**Triple Antithrombotic Therapy in Patients with Cardiovascular Disease**
Hans-Friedrich Voehringer, MD, FACC

**BVS for Complex Chronic Total Occlusions – Promises and Problems**
Gerald S. Werner, MD, PhD, FACC

**Operator Dependence of Radiation Management: A Cohort Study of 6,000 CTO Procedures**
Gerald S. Werner, MD, PhD, FACC

**Contemporary Interventional Treatment of Coronary Bifurcation Lesions**
Hans Störger, MD

**Swiss Session**

**Advantage of MRI in Management of Cardiac Disease**
Michael Pieper, MD

**Czech Republic Session**

**In-stent Restenosis – How to Treat It?**
Ota Hlinomaz, MD, PhD

**Central-Eastern European Session II**

**Coronary Artery Disease**

**Tips and Tricks for FFR Assessment Revisited – An Update on New Techniques and Devices**
Jacek Legutko, MD, PhD
Fractional Flow Reserve to Heart Rate Dependency in Different Epicardial Territories
Krzysztof Milewski, MD, PhD

Revascularization of Multivessel Coronary Disease from Perspective of the SYNTAX II Trial
Pawel E. Buszman, MD, PhD, FACC
Central-Eastern European Session III

Coronary Artery Disease

Intravascular Coronary Imaging in the Modern Cath Lab – Integration, Co-registration, 3-D Reconstruction
Marcin Wizimirski, RT

OCT/NIRS Imaging of Stent Healing and Neaotherosclerosis – Preclinical and Clinical Data
Wojtek Wojakowski, MD

Thin Strut Chromium-cobalt BiOSS® LimC Stent as the Optimal Device for Coronary Bifurcations Including Distal Left Main: Early Results of FIM Registry
Robert J. Gil, MD, PhD

Imaging or Functional Assessment of Left Main Intermediate Lesion – A Time for Final Statement?
Tomasz Pawlowski, MD, PhD

Left Main PCI Optimization – How to Use Imaging?
Jacek Legutko, MD, PhD

Protected PCI with LVAD in Complex Intervention
Dariusz Dudek, MD, PhD, FACC

How Can Interventionalists Help in Optimal Diagnosis and Subsequent Treatment of the Patients with Suspected Myocarditis/Inflammatory Cardiomyopathy?
Robert J. Gil, MD, PhD

A look back over the past 31 years including video tapes of live cases, slide presentations from past meetings and a little bit of nostalgia

Discussion & Summary