

2011 ISMICS Winter Workshop

Thursday, 10 November 2011

International Conference Hall (4F)
International Convention & Exhibition Center
Xiamen, CHINA

Scientific Program

Opening Ceremony

08:30-09:10 International Conference Hall (4F), ICEC

Chairman: Anno Diegeler (Germany), Gao Changqing(China)

08:30-08:35 Introduction to the Faculty from ISMICS and CSTCVS
Prof. Gao Changqing (China)
Vice President and Secretary-general of CSTCVS

08:35-08:40 Welcome speech and declaration opening of the meeting
Prof. Hu Shengshou (China)
President of CSTCVS and Chairman of the Organizing Committee

08:40-09:00 Welcome speech and introduction to ISMICS
Prof. John Knight (President of ISMICS)

09:00-09:10 ISMICS medical education and training project to the residents
and fellows within China
Dr. Francis Ferdinand (USA)

Topic 1: Transcatheter Valve Treatment

09:10-10:30 International Conference Hall (4F), ICEC

Moderators: Anson Cheung (Canada), Wang Chunsheng (China)

Presentation 1

09:10-09:30 Transcatheter aortic valve implantation — where have we been
Dr. Anno Diegeler (Germany)

09:30-09:50 Transcatheter mitral valve technology —Do we have viable
options?
Dr. Anson Cheung (Canada)

Highlight Point of Views and Debate: Indication for the transcatheter aortic valve implantation

- 09:50-10:00 Expand the indication
 Dr. Yi Dinghua (China)
- 10:00-10:10 Strict candidates selection
 Dr. Chen Xin (China)
- 10:10-10:30 Discussion
- 10:30-10:50 Coffee Break

Topic 2: Atrial Fibrillation Surgical Treatment

11:10-12:30 International Conference Hall (4F), ICEC

Moderators: Randall Wolf (USA), Wang Wei (China)

Presentation 2

- 10:50-11:10 The scientific basis of surgical ablation
 Dr. Francis Ferdinand (USA)
- 11:10-11:30 Compare the ablation results between the surgery and catheter ablation
 Dr. Randall Wolf (USA)

Highlight Point of Views and Debate—Surgical ablation is superior to the catheter ablation for the AF alone cases?

- 11:30-11:40 Catheter ablation is better
 Dr. Liu Xu (China)
- 11:40-11:50 Surgery ablation is better
 Dr. Wang Wei (China)
- 11:50-12:00 The proceedings of hybrid AF ablation treatment
 Dr. Randall Wolf (USA)
- 12:00-12:30 Discussion
- 12:30-13:30 Luncheon

Topic 3: Thoracic endovascular aortic repair (TEVAR)

13:30-14:50 International Conference Hall (4F), ICEC

Moderators: Davy Cheng (Canada), Shi Yingkang (China)

Presentation 3

- 13:30-13:50 Endovascular skills for cardiac surgeons? Why bother?
 Dr. Anson Cheung (Canada)

13:50-14:10 Pre-op imaging and planning for TEVAR
Dr. Borut Gersak (Slovenia)

Highlight Point of Views: Thoracic endovascular aortic repair (TEVAR): How to make your decision for the hybrid approach

14:10-14:20 Dr. Chang Qian (China)

14:20-14:30 Dr. Jing Hua (China)

14:30-14:50 Discussion

14:50-15:10 Coffee Break

Topic 4: Minimally invasive surgery, Hybrid techniques, etc

15:10-17:30 International Conference Hall (4F), ICEC

Moderators: John Knight (Australia), Meng Xu (China)

Presentation 4

15:10-15:30 Is there room for improvement?

Dr. Francis Ferdinand (USA)

15:30-15:50 Automated coronary anastomosis techniques

Dr. Paul Grundeman (the Netherlands)

15:50-16:10 What is the role of cardiac surgeons in hybrid era?

Dr. Hu Shengshou (China)

16:10-16:30 ISMICS consensus conference report – blood conservation

Dr. Davy Cheng (Canada)

Highlight Point of Views and Debate: Is Minimally Valve Surgery the mainstream techniques?

16:30-16:50 It is a future mainstream for the cardiac surgery

A. Dr. Anno Diegeler (Germany) B. Dr. Wang Chunsheng (China)

16:50-17:00 It is a “show” surgery, not the mainstream direction

Dr. Zhao Qiang (China)

17:00-17:10 Minimally invasive valve surgery: how to make rational decision?

Dr. John Knight (Australia)

17:10-17:30 Discussion

Closure Ceremony

17:30-17:45 International Conference Hall (4F), ICEC

Chairman: Hu Shengshou (China)