Abstract Highlight Sessions

CRT Implantation
Johan Brandt (Sweden)

Combined Importance of 3D Mapping and Intracardiac Electrogram Interpretation During AF Ablation
Jian Chen (Norway)

Quality of Life in Different Pacing Modes
Ke-Ping Chen (Beijing)

AF Ablation Using New Mapping Techniques
Ming-Long Chen (Jiangsu)

How to Monitor Lesion Transmurality during Catheter Ablation of Atrial Fibrillation
Xu Chen (Denmark)

Post-operation Atrial Fibrillation
Eugene Crystal (Canada)

A Next Generation Linear Ablation System for the Treatment of AF
Jaswinder Gill (UK)

Are We Prescribing ICD Therapy According to Published Guidelines?
De-Jia Huang (Chengdu)

Anatomical Approach to AF Ablation
L. V. A. Boersma (The Netherlands)

Bi-ventricular Pacemaker
Jimmy Li (USA)

Role of PV Isolation in Different AF Ablation Strategies
Zao-Wan Luo (Shanghai)

Image Intergration Method for AF Ablation
Jian Ma (Beijing)

Ablation of AF in Rheumatic Heart Disease
Mohan Nair (India)

Pacing in Atrial Fibrillation, Why Yes, Why Not?
Oscar Oseroff (Argentina)

Role of Tissue Doppler to Detect Synchrony in CRT
Bao-Gui Sun (Shanghai)

ESC Cardiac Resynchronization Guidelines, the Facts and the Future
Panos E. Vardas (Greece)

AF Ablation in Structural Heart Disease
Zu-Lu Wang (Liaoning)

Ablation of VT with Arrhythmogenic Right Ventricular Cardiomyopathy
Kohei Yamashiro (Japan)

New Insight into Rate Adaptive Pacing
Jie-Fu Yang (Beijing)

Efficacy of Different AF Ablation in Strategies
Yan-Zhong Yang (Dalian)

Non-contact Mapping for AF Ablation
Yen Yao (Beijing)