JHRS2025/APHRS2025

Thu., November 13

Room 12 | G414 + G415, 4F, North, PACIFICO Yokohama

University Hospital, Taiwan)

APHRS Young Investigator's Award	17:30-18:40
Moderator: Rakesh Gopinathannair (University of Missouri-Columbia) Moderator: Yasushi Oginosawa (The Department of Heart Rhythm Management, the University of Occ Environmental Health, Japan) Commentator: Hsieh Ming-Hsiung Commentator: Asunga Dunuwille	upational and
APHRS YIA1 Thrombogenic Risk of Atrial Fibrillation in Coexistent Anti-Phospholipid Syndrome: Clinical Finsights and Therapeutic Implications	
APHRS YIA2 Terminal S-Wave Pattern in Lead V3 as a Simple Marker for Ventricular Tachycardia Risk Patients with Repaired Tetralogy of Fallot	
APHRS YIA3 Incorporating Cardiac Age Into CHA2DS2-VASc Score Improves Stroke and Mortality Prediction AF Patients	7
APHRS YIA4 Tissues attached to retrieved left bundle pacing leads: Histopathological evaluation of tissues	ue composition in

..... Speaker: Xi Liu (Zhongshan Hospital of Fudan University, Shanghai, China/Cardiac Arrhythmia Center, Fuwai Hospital, National Center for Cardiovascular Diseases, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing, China)

relation to difficult lead advancement Speaker: Ching-Fen Chang (Division of Cardiovascular Medicine, Department of Internal Medicine, China Medical

APHRS YIA5 Machine Learning Models for Dynamic Mortality Prediction in Patients with Cardiac Resynchronization Therapy