## 15. Atrial/Supraventricular arrhythmia (clinical/diagnosis)

Abstract No.	First Name	Last Name	Abstract Title	Session ID	Language
10118	Ippei	Tsuboi	Epicardial Adipose Tissue and Aging are Inversely Associated with Epicardial Connection between Right Atrium and Right Pulmonary Vein Carina.	15-2	English
10464	Hirosuke	Yamaji	Focal Atrial Fibrillation: Potential of A Novel Mechanism of Atrial Fibrillation	15-1	日本語
10511	Terumasa	Koyama	Predictors of non-improvement of left ventricular ejection fraction despite no recurrence of atrial fibrillation after catheter ablation	15-1	日本語
10548	Hideyuki	Kishima	Abnormal Conduction Zone Affects Outcomes after Catheter Ablation for Atrial Fibrillation	15-4	English
10875	Takehiro	Ito	Right Atrial Predominance of Epicardial Adipose Tissue Accumulation Underlies Right Atrial Enlargement and Clinical ECG Manifestation of Atrial Flutter	15-2	English
10884	Koji	Kumagai	Relationship Between Rotors/dominant-frequencies and Low- voltage Areas Using a Bi-directional High-density Mapping Catheter after Pulmonary Vein Isolation in Non-paroxysmal Atrial Fibrillation	15-2	English
10963	Minako	Kagimoto	Hyper-enhancement of Left Atrial Wall by 3D-High Resolution Late Gadolinium Enhanced MRI and Recurrence of Atrial Fibrillation after Catheter Ablation	15-4	English
10967	Takakatsu	Yoshitake	Association of Conduction Slowing in the Left Atrium during Sinus Rhythm and Catheter Ablation Outcome in Patients with Atrial Fibrillation.	15-1	日本語
11034	Tetsuro	Nishimura	Relationship between frequent supraventricular extrasystoles and new occurrence of atrial fibrillation and adverse cerebral cardiovascular events	15-1	日本語
11147	Hisashi	Ogawa	Association of Fibrillation Wave Amplitude on the Surface Electrocardiogram with Thromboembolism in Atrial Fibrillation Patients: The Fushimi AF Registry	FRS-2	English
11154	Hironori	Ishiguchi	The Association Between Atrial High Rate Episode and Ischemic / Major Bleeding Events in Patients with Cardiac Implantable Electronic Device	15-3	English

## 15. Atrial/Supraventricular arrhythmia (clinical/diagnosis)

AL	<b>=</b> '		15. Adiai/Supravendicular armytin		
Abstract No.	First Name	Last Name	Abstract Title	Session ID	Language
11177	Kei	Hirota	Association between Interatrial Conduction Time and Left Atrial Low Voltage Area in Atrial Fibrillation Patients	15-4	English
11188	Ryobun	Yasuoka	Specific Scatter-plot Pattern of HU Density within the Left Atrial Appendage Identifies Thrombus Formation: Novel Analysis using Curved Planar Reconstruction	15-3	English
11191	Kei	Hirota	Interatrial Conduction Time Predicts the Outcome after Pulmonary Vein Antrum Isolation	15-4	English
11321	Katsunori	Fukumoto	Predictors of atrial functional mitral regurgitation in patients with chronic atrial fibrillation	15-1	日本語
11375	Masahide	Harada	Ipsilateral Inter-pulmonary Vein Electrical Heterogeneity and Shortened Refractoriness Confer Reentrant Substrate Underlying Initiation of Paroxysmal Atrial Fibrillation	15-4	English
11414	Jumpei	Yamamoto	Constipation and Major Bleeding in Heart Failure with Atrial Fibrillation	15-1	日本語
11522	Takanori	Yamaguchi	Left Atrial Low-Voltage Area As a Localized Reflection of Global Fibrotic Remodeling in Patients with Atrial Fibrillation	15-2	English
11651	Akira	Tashiro	Association of HbA1c Levels with Clinical Outcomes of Catheter Ablation for Atrial Fibrillation	15-3	English
11692	Shiou	Ohguchi	Roles of Enhanced Computed Tomography Imaging with Left Atrial Appendage Filling Defect for Evaluation of Thrombus And Associated Pathology	15-3	English
11820	Yuuki	Kawano	How to Predict Myocardial Fibrosis Extent Using Clinical and Electrophysiological Parameters : An Analysis from HEAL-AF Study	15-2	English
11844	Yumi	Ishii	Possible Role of Endocardium of Left Atrial Appendage in Preventing the Thrombus	15-3	English
11869	Miki	Amemiya	Association Between HbA1c Levels and Types of Recurrent Arrhythmia after Catheter Ablation of Non-paroxysmal Atrial Fibrillation	15-3	English

## 15. Atrial/Supraventricular arrhythmia (clinical/diagnosis)

Abstract No.	First Name	Last Name	Abstract Title	Session ID	Language
11914	Yumi	Ishii	Detecting Fibrotic Remodeling of Epicardial Adipose Tissue in Patients with Atrial Fibrillation	15-2	English
11975	Yuya	Takahashi	Does a Low-Voltage Electrogram in the Atrium Truly Reflect Histological Fibrosis?: A Definite Evidence from Atrial Biopsy	15-3	English
12025	Seigo	Yamashita	Possible Role of Focal Activities during Atrial Fibrillation	15-4	English
12048	Masateru	Takigawa	Differentiating ATs with centrifugal activation: Lessons from high-resolution mapping	15-1	日本語
12059	Mai	Tahara	Gender Difference in Fibrotic Remodeling in the Left Atrium in Patients with Atrial Fibrillation: An Analysis Based on Atrial Biopsy	15-3	English
12115	Yuya	Takahashi	Relationship between Left Atrial Regional Bipolar Voltage and Regional Longitudinal Strain in Patients Undergoing Atrial Fibrillation Ablation	15-4	English
12146	Yuya	Takahashi	A New Clinical Risk Score Predicting Left Atrial Low-voltage Area in Patients Undergoing Atrial Fibrillation Ablation: HEAL-AF-G(D) Score	15-2	English