## **New Insights in Atrial Fibrillation Mapping**

Hiroshi Nakagawa, MD, PhD

Heart Rhythm Institute, University of Oklahoma Health Sciences Center, Oklahoma City, OK, USA

Despite decades of basic and clinical researches, mechanisms of the induction and maintenance of atrial fibrillation (AF) have not been clarified. In this session, the relationship between AF rotors, fractionated atrial potentials (FAP) and locations of ganglionated plexi will be presented using new mapping techniques, including optical mapping, FAP 3D mapping, ultra-high resolution catheter mapping and noninvasive panoramic mapping.