Pre-HRS Meeting Agenda

2-3:30: Arrhythmia Mechanisms and Genetics

Modeling in understanding arrhythmogenesis – Patrick Boyle
Studying and Controlling Cardiac Excitability with Light- Lior Gepstein
Mechanisms of sudden cardiac arrest – Sumeet Chugh
Genomics of antiarrhythmics – Peter Kowey
Gene therapy for arrhythmia control – Salim Idriss
Gene modification in cardiomyopathy – Euan Ashley

3:45-4:15 – Speed dating

4:30-6:00

Advances in clinical care

Sudden death in athletes – Mark Link
Advances in ICD and pacer therapy including leadless systems – Mitch Cohen
Pacing/Sensors in Heart Failure – Jagmeet Singh
High resolution pacing – Hiorshi Nakagawa
New Mapping and ablation techniques for VT – William Stevenson