

Chair: Prof Darrel Francis





2017 Joint Symposium

BHF Centre of Research Excellence and EPSRC Centre for Mathematics of Precision Healthcare

The Heart – Models, Measurements, Medicine

5th June 2017

LT G16, Sir Alexander Fleming Building, South Kensington Imperial College London, Prince Consort Rd, London SW7 2BB

Organisers: Prof Mauricio Barahona, Dr Declan P O'Regan and Prof Peter Weinberg

TIME	TITLE	Speaker/Organisation	
09:00	Welcoming remarks	Prof Michael Schneider	
SESSION 1: Cellular markers of heart development and disease			
Chair: Prof Michael Schneider			
09:05	'omics and single cell techniques for the characterisation of heart development and/or heart disease	Prof Jon Seidman (Harvard Medical School)	
09:35	Computational Epigenetics	Dr Guido Sanguinetti (University of Edinburgh)	
10:00	Single cell genomics	Dr Thierry Voet (Wellcome Trust Sanger Institute) & Dr Michela Noseda (Imperial College London)	
10:30	Computational methods for the analysis of single-cell 'omics datasets	Dr Martin Hemberg (Wellcome Trust Sanger Institute)	
10:50	Characterize cellular reprogramming by extracting landscapes from integrated transcriptomic dataset	Zijing Liu (Imperial College London)	
11:05	BREAK		
SESSION 2: Cardiac tissue – maths, models and measurements for the clinic			

	·	-		
11:30	The ElectroCardioMaths (ECM) approach to	Prof Nicholas Peters (ECM, Imperial College London)		
	cardiac arrhythmias			
11:50	Clinical translation of heart models	Dr Steven Niederer (King's College London)		
12:10	Modelling cardiac electrophysiology	Dr Chris Cantwell (ECM, Imperial College London)		
12:30	The fractal heart	Dr Gaby Captur (University College London)		
12:50	Cardiac ripple mapping	Dr Nick Linton (ECM, Imperial College NHS Trust)		
13:10	Understanding the origins of the electrogram	Konstantinos Tzortzis – BHF CRE Student (ECM, Imperial		
	using machine learning	College London)		
13:30	LUNCH AND POSTER SESSION			
SESSION 3: Populations - Application of Mathematics to Medicine				
Chair: Prof Paul Elliott				
14:30	Machine learning in cardiovascular medicine	Prof Daniel Rueckert (Imperial College London)		
14:50	Quantitative modelling in pulmonary	Dr Andrew Swift (University of Sheffield)		
	hypertension			
15:10	Identifying actionable variants in cardiomyopathy	Dr James Ware (Imperial College London)		
15:30	Three-dimensional imaging-genetics	Carlo Biffi – BHF CRE Student (Imperial College London)		
15:45	Guiding therapy using computational cardiac	Pablo Lamata de la Orden (King's College London)		
	models			
16:05	BREAK			
SESSION	SESSION 4: Keynote Lecture			
Chair:				
16:30	Keynote lecture	Prof Ewan Birney (European Bioinformatics Institute)		
	Will personalised genomic data lead to			
	improved healthcare?			
17:30	Announcement of Poster Prize Winners and Clos	e of meeting		

17:45

DRINKS RECEPTION