



14th BSCMR Annual Meeting Wednesday 27th March 2019

British Society of Cardiovascular Magnetic Resonance
13th Annual Meeting at BSG, Oxford
Wednesday 27th March 2019

Blavatnik School of Government Building
120 Walton St, Oxford OX2 6GG
www.bsg.ox.ac.uk

MORNING PROGRAMME

09:00 - 10:00 Registration – tea/coffee

10:00 Welcome

10:05 - 11:15 **SESSION 1**

10:05 1. The Year in CMR

10:25 2. Two decades of HCM research

10:45 3. Title tbc

11:15 Tea / Coffee

11:45 - 12:45 **SESSION 2 (parallel sessions)**

CMR and technology (Chair: tbc)

11:45 4. How close is compressed sensing to clinical use – industry speaker?

12:05 5. Artificial intelligence in CMR

12:25 6. Pacemakers and CMR – latest developments and future practice

Using CMR to understand Human Metabolism (Moderators: tbc)

11:45 4. Myocardial Metabolism; the Link Between Diabetes and Heart Failure

12:05 5. Metabolic Remodelling in Takotsubo Cardiomyopathy

12:25 6. Obesity and Myocardial Metabolism

CMR tips and tricks (Chair: tbc)

15 min 4. Late gadolinium imaging – latest techniques and what to do when it doesn't work

15 min 5. How to do high quality T1 mapping

15 min 6. Managing artefacts from implanted devices

15 min 7. Optimising perfusion CMR

12:45 Lunch (incl. Vendor session)



British
Society of
Cardiovascular
Magnetic
Resonance



14th BSCMR Annual Meeting Wednesday 27th March 2019

British Society of Cardiovascular Magnetic Resonance
13th Annual Meeting at BSG, Oxford
Wednesday 27th March 2019

Blavatnik School of Government Building
120 Walton St, Oxford OX2 6GG
www.bsg.ox.ac.uk

AFTERNOON PROGRAMME

14:00 - 15:00	SESSION 3 (parallel sessions)
14:00	7. Young Investigator Award (Chair: tbc) Judges: TBC
	Interrogating the myocardium (Chair: tbc)
14:00	7. Tissue characterisation in transplant cardiomyopathy
14:20	8. CMR and PET in sarcoidosis
14:40	9. CMR in clinical trials of amyloid
	Read with the experts (Chairs: tbc)
14:00	Presenters: Others...
15:00	Tea/coffee
15:30 - 16:15	SESSION 4
15:30	10. Debate: "Who needs T1/T2 mapping?" – Mapping has no role in clinical practice – Mapping is essential for clinical practice
16:15	AGM



British
Society of
Cardiovascular
Magnetic
Resonance