



6th British Undergraduate Cardiovascular Association Conference

27th & 28th October 2018 Newcastle University Medical School

Programme

0900 - 0915	Registration
0915 - 0930	Welcome Address Cong Ying Hey, BUCA president
0930 - 1000	Getting into the Academic Foundation Programme (AFP) Dr. Ben Beska MBBS MRes Academic Foundation Doctor
1000 - 1100	Getting involved in research during Specialty Training (MD/PhD) [TBC] [TBC]
1100 - 1115	Break
1115 - 1215	Research with a Global impact: Research and Clinical Applications of Cardiac MRI Professor Gerry McCann Professor of Cardiac Imaging and Honorary Consultant Cardiologist Department of Cardiovascular Sciences, University of Leicester, Glenfield Hospital, Leicester
1215 - 1315	Lunch and Poster Presentations
1315 - 1345	Publishing A Paper: Tips & Techniques Dr. Haaris Shiwanih MBBCh BAO Academic Foundation Doctor
1315 - 1345 1345 - 1415	Publishing A Paper: Tips & Techniques Dr. Haaris Shiwanih MBBCh BAO
	Publishing A Paper: Tips & Techniques Dr. Haaris Shiwanih MBBCh BAO Academic Foundation Doctor
1345 - 1415	Publishing A Paper: Tips & Techniques Dr. Haaris Shiwanih MBBCh BAO Academic Foundation Doctor Student Oral Presentations Academic Electrophysiology – What's New Dr. Davor Pavlovic Lecturer in Cardiovascular sciences, Institute of Cardiovascular Sciences, University of
1345 - 1415 1415 - 1515	Publishing A Paper: Tips & Techniques Dr. Haaris Shiwanih MBBCh BAO Academic Foundation Doctor Student Oral Presentations Academic Electrophysiology – What's New Dr. Davor Pavlovic Lecturer in Cardiovascular sciences, Institute of Cardiovascular Sciences, University of Birmingham
1345 - 1415 1415 - 1515 1515 - 1530	Publishing A Paper: Tips & Techniques Dr. Haaris Shiwanih MBBCh BAO Academic Foundation Doctor Student Oral Presentations Academic Electrophysiology – What's New Dr. Davor Pavlovic Lecturer in Cardiovascular sciences, Institute of Cardiovascular Sciences, University of Birmingham Coffee/Tea Break Cardiothoracic Surgery: Surgery and Research Professor John Dark FRCS