Abercrombie 2017

II - I4 September, University of Oxford, UK www.rms.org.uk/abercrombie



Confirmed Speakers

KEYNOTE: Dr Michael Sixt, IST Austria

Immune Cell Migration

Ana-Maria Lennon-Dumenil - Institut Curie Brian Stramer - King's College London Sussan Nourshaugh - QMUL Paul Garside - University of Glasgow

Migration in Cancer

John Condeelis - Einstein University Angeliki Malliri - University of Manchester Margaret Frame - University of Edinburgh Jeff Pollard - University of Edinburgh

Migration Mechanisms

Christoph Ballestrem - University of Manchester Gregg Gundersen - Columbia University

Migration in 3D

Ken Yamada - NIH, USA Cynthia Reinhart-King - Cornell University

Collective Migration

Celeste Nelson - Princeton University Pascal Silberzan - Institut Curie

Developmental Migration

Cristina Lo Celso - Imperial College London

Carl-Phillipe Heisenberg - IST Austria

Computational Analysis of Migration

Gaudenz Danuser - UT Southwestern Medical Center Brent Hoffmann - Duke University

Nanoscale Analysis of Migration

Greg Giannone - CNRS-Université Bordeaux Segalen Tony Kanchanawong - NUS Singapore

Emerging Techniques in Migration

Klaus Hahn - UNC, USA Patrick Oakes - University of Rochester The 8th Abercrombie meeting will be held from 11-14 September 2017 in Oxford and will address the key, exciting new findings and emerging approaches in the study of cell migration across a range of biological contexts, both *in vitro* and *in vivo* as well as providing an excellent platform for open and constructive discussions between researchers from world-leading laboratories.

View the Complete Programme and Register Online at: www.rms.org.uk/abercrombie

Thank you to our sponsors:















