

FILM Microscopy Day 2018

Thursday June 21st, 10:00 - 17:00

SAFB-G34 (Sir Alexander Fleming Building), South Kensington Campus

9:30 – 10:00	Coffee & tea
10:00 – 10:10	Tony Magee: Welcome & latest FILM news
10:10 – 10:45	Stephen Rothery: Sample preparation for microscopy
10:45 – 11:00	David Gaboriau: Biolmage Analysis at FILM
11:00 – 11:30	Coffee & tea break
11:30 – 11:45	Juho Vuononvirta: In vivo imaging of neutrophilic inflammation in the lung
11:45 – 11:55	Limor Zwi Dantsis: Nanoengineering of patterned 3D human cardiac tissues
11:55 – 12:15	Helena Brezovjakova: Phenotypic Profiling of Cell-Cell Adhesion in Health and
	Disease Status
12:15 – 12:45	Jane Srivastava (DoLS FLOW facility): Compensation in FLOW Cytometry
12:45 – 13:00	Andreas Bruckbauer: Spectral unmixing in microscopy
13:00 – 13:50	Sandwich lunch
13:50 – 14:30	Technobytes – 10min presentation from our sponsors: Nikon, Olympus, Zeiss and Leica
14:30 – 14:45	Franz Puttur: Lung guidance cues drive in vivo dynamic movement of group 2
	innate lymphoid cells after inflammation
14:45 – 15:05	Steve Gentleman: Next generation histology methods for 3D imaging of archival
	human brain tissue
15:05 – 15:25	James E Moore: Chemokine Gradients, Immune Function and Cancer
15.25 – 16.00	Coffee & tea break
16:00 – 16:55	Plenary Lecture

Maddy Parsons (Kings' College London): Imaging cytoskeletal dynamics in living cells

16:55 – 17:00 Tony Magee: Round-up

Sponsored by:







