Provisional programme

Sunday 19 May 2019

12:00	Registration opens
12:30	Lunch
14:00	Welcome
14:15	Pietro de Camilli Intracellular membrane contact sites, lipid dynamics and neurodegeneration
14:45	Jennifer Lippincott-Schwartz Unraveling the spatial and temporal dynamics of subcellular organelles
15:15	Short talk selected from abstracts
15:30	Short talk selected from abstracts
15:45	Coffee
16:30	Heidi McBride New roles for PIPs in mitochondrial division
17:00	Benoît Kornman Mitochondrial dynamics: the cytoskeleton couples organelle movement and division
17:30	Short talk selected from abstracts
17:45	Short talk selected from abstracts
18:00	Poster viewing and pre-dinner drinks
19:30	Dinner





Monday 20 May 2019

l	Monday 20	May 2019
	07:00	Breakfast
	09:00	Sharon Tooze The interplay of proteins and lipids driving autophagosome formation
	09:30	Wanda Kukulski Understanding functions of cellular membrane architectures by visualising their <i>in situ</i> structure
	10:00	Short talk selected from abstracts
	10:15	Short talk selected from abstracts
	10:30	Coffee
	11:15	Michael Schrader Shapers and movers in peroxisome dynamics
	11:45	Graca Raposo Dynamics of melanosomes in the physiopathology of human pigmentation
	12:15	Short talk selected from abstracts
	12:30	Lunch
	14:00	Amy Gladfelter How septins sense micron-scale membrane curvature
	14:30	Michael Krauss Septins as regulators of Golgi morphology and function
	15:00	Group photo
	15:15	Coffee
	15:45	Irina Kaverina The interplay between microtubules and the Golgi as a mechanism for cellular architecture
	16:15	Lukas Kapitein Dissecting the interplay between polarized transport and cytoskeletal architecture
	16:45	Erika Holzbaur Trafficking in neurons: express shipping and local delivery
	17:15	Short talk selected from abstracts
	18:00	Poster session 1 and pre-dinner drinks



Dinner

20:00



Tuesday 21 May 2019

07:00	Breakfast
09:00	Anna Akhmanova Multimotor transport of exocytotic vesicles
09:30	Franck Perez Transport to the cell surface in mammalian cells: exocytosis hotspots and transcellular transfer
10:00	Short talk selected from abstracts
10:15	Short talk selected from abstracts
10:30	Coffee
11:15	Edgar Gomes Mechanisms of nuclear positioning during cell migration
11:45	Daniel Starr Actin and microtubule networks function together to squeeze nuclei through constricted spaces
12:15	Short talk selected from abstracts
12:30	Lunch
13:30	Free time/social activity
16:00	Coffee
16:30	Folma Buss Myo6-associated adaptor complexes regulate actin organisation and organelle dynamics
17:00	Roberto Weigert Actomyosin cytoskeleton regulation of membrane remodeling in live animals
17:30	Short talk selected from abstracts
17:45	Short talk selected from abstracts
18:00	Poster session 2 and pre-dinner drinks
20:00	Dinner





Wednesday 22 May 2019

07:00	Breakfast
09:00	Maribel Geli Localized sterol synthesis and transport at ER-endocytic contact sites promotes actin polymerization
09:30	Harry Higgs Actin-mediated ER/mitochondrial interactions through the formin INF2
10:00	Short talk selected from abstracts
10:15	Short talk selected from abstracts
10:30	Coffee
11:15	Short talk selected from abstracts
11:30	Short talk selected from abstracts
11:45	Michael Way The role of Arp2/3 complex diversity in regulation of the actin cytoskeleton
12:15	Closing remarks
12:30	Lunch and depart



