

	THURSDAY 15 TH	FRIDAY 16 TH
	SESSION A	SESSION E
8:30	MATTHEW POWNER Chemical selection of proteogenic amino acid (...)	JOHN SUTHERLAND Origins of life systems chemistry (...)
8:55	NICK LANE On the origins of heredity in protocells	CHRISTOPH FLAMM Modeling pathways using chemical graph rewrite
9:20	CLEMENS RICHERT Watching peptido RNA grow (...)	PHILIPP HOLLIGER A synthetic approach to the RNA world
9:45	DISCUSSION	DISCUSSION
10:05	COFFEE BREAK	COFFEE BREAK
	SESSION B	SESSION F
10:25	ROY BAR-ZIV Programmable on-chip DNA compartments (...)	HANNES MUTSCHLER Freeze-thaw cycles as drivers of complex ribozyme assembly
10:50	CHRISTOF MAST Thermal gradients (...)	JUDIT SPONER Activation and activators in the evolution of oligonucleotides
11:15	CHRISTOPHE DANELON Assembling a minimal cell	SHOICHI TOYABE Emergence of genetic information (...)
11:40	DISCUSSION	DISCUSSION
12:00	LUNCH	LUNCH
	SESSION C	SESSION G
13:30	ANDREI LUPAS On the origin of proteins (...)	ANDRES JÄSCHKE A new role for coenzymes in biology (...)
13:55	GONEN ASHKENASY Multiple roles for peptides in the origins of life	LUDOVIC JULLIEN Driving energy flow throughout chemical networks
14:20	MORITZ KREYSING Complex coacervation (...)	JAN H. BREDEHÖFT Disentangling comet chemistry (...)
14:45	DISCUSSION	DISCUSSION
15:05	POSTER SESSION	COFFEE BREAK
		SESSION H
		15:25 WILHELM T.S. HUCK Synthesis of out-of-equilibrium chemical reaction networks
		15:50 THOMAS HENNING Chemistry in molecular ices
16:25	GÜNTER VON KIEDROWSKI / TBA	16:15 DORA TANG Coacervates as protocellular models
16:50	REBECCA TURK-MACLEOD Exploring (...) microfluidic droplets	16:40 DISCUSSION
17:15	A. MARCO SAITTA Prebiotic chemistry (...)	17:00 END
17:40	OLIVER TRAPP Mechanisms leading to homochirality	
18:05	DISCUSSION	
18:25	END	