

	SUNDAY, August 30			MONDAY, August 31				TUESDAY, September 1				WEDNESDAY, September 2							
Time	A1	A2	A3	A1	A2	A3	Foyer	A1	A2	A3	Foyer	A1	A2	A3	Time				
09:00 - 10:35				Molecular structure of the cell nucleus and cytoplasm	Metabolic mapping, imaging proteomics	Progressive Methods and Probes in Immuno histochemistry and Light and Electron Microscopy Part 1 (SIH session)		Neuroscience	Progressive Methods and Probes in Immunohistochemistry and Light and Electron Microscopy Part 2	Nanotechnology in biology and medicine		Advances in sample processing for microscopy	Cell regulation, differentiation and developmental biology	Cancer biology	09:00 - 10:35				
10:35 - 11:05				COFFEE BREAK				COFFEE BREAK				COFFEE BREAK			10:35 - 11:05				
11:05 - 12:05				PLENARY LECTURE (Robert Feulgen Lecture) - Ohad Medalia "From actin to lamins by in situ structural biology"					KEYNOTE LECTURE (David Glick Award Lecture) - Stefan Hell "MINFLUX nanoscopy and related matters"					Cell physiology and signalling	Glycobiology	Immunohistochemistry workshop - 'Just Do It Right' (HCS session)	11:05 - 12:40		
12:05 - 13:05				LUNCH BREAK				LUNCH BREAK				LUNCH BREAK			12:40 - 13:40				
13:05-14:05				PLENARY LECTURE - Bozena Kaminska "Dissecting heterogeneity and roles of brain macrophages in brain tumors: when guardians turn enemies"					PLENARY LECTURE - Alev Erisir "Serial EM Image Reconstructions in Studying Selectivity and Network Properties of Synaptic Inputs"					PLENARY LECTURE - Hans-Joachim Gubius "What you should know about the sugar code and lectins"			13:40 - 14:40		
14:05 - 15:35								POSTER SESSION					POSTER SESSION	CLOSING			14:40 - 15:10		
15:35 - 16:05				COFFEE BREAK				COFFEE BREAK											
16:05 - 17:45								Renal Fibrosis (HCS session)	Histopathology and quantitative approaches	Stem cell biology and regenerative medicine		Synaptic plasticity (PHCS session)	HCS - Meet the Histochemical Society	Session to be determined					
18:00 - 19:00				OPENING CEREMONY PLENARY LECTURE - Toyoshi Fujimoto "New Roles of Lipid Droplets: A Histochemical Journey"															
19:00				WELCOME RECEPTION (Foyer)															
19:30					BEER PARTY				CONGRESS DINNER										