






Sunday 28/8/2022		Monday 29/8/2022		Tuesday 30/8/2022		Wednesday 31/8/2022			
Time		Time	CONFERENCE HALL A	CONFERENCE HALL B	Time	CONFERENCE HALL A	CONFERENCE HALL B		
		09:00 - 10:50	Structure of the cell, tissues and pathogenesis	Cancer biology	09:00 - 10:30	Sample processing, probes, histopathology and quantitative approaches (SfH session Pt. 1)	Cell physiology, immunology and infectious diseases		
		10:50 - 11:20	Coffee break		10:30 - 11:00	Coffee break			
		11:20 - 12:20	PLENARY LECTURE: Robert Feulgen Lecture by Ohad Medalia: "From actin to lamins by in situ structural biology"		11:00 - 12:00	PLENARY LECTURE: Alev Erisir: "Serial EM Image Reconstructions in Studying Selectivity and Network Properties of Synaptic Inputs"			
		12:20 - 13:20	Lunch break		12:00 - 13:00	Lunch break			
		13:00 - 14:00	PLENARY LECTURE: Bozena Kaminska: "Dissecting heterogeneity and roles of brain macrophages in brain tumors: when guardians turn enemies"		13:00 - 13:45	PLENARY LECTURE: Acta Histochemica et Cytochemica lecture by Robert Y. Osamura: "Fifty enchanted years of my life with histochemistry"			
		14:20 - 14:50	COMPANY PRESENTATION 		13:45 - 15:15	POSTER SESSION			
		14:50 - 15:20	Coffee break		15:15 - 15:45	Coffee break			
17:30 - 18:00	OPENING CEREMONY	15:20 - 16:35	SCIENTIFIC SESSION: Meet the Histochemical Society (HCS session) 		15:45 - 17:00	SCIENTIFIC SESSION: Immunocytochemistry workshop: 'Just Do It Right' (HCS session) 			
18:00 - 19:00	PLENARY LECTURE: Toyoshi Fujimoto: "New Roles of Lipid Droplets: A Histochemical Journey"								
From 19:00	WELCOME RECEPTION	From 19:00	BEER PARTY (Strahov Brewery)		From 19:00	GALA DINNER (Municipal House)			
							9:00 - 10:45	Neuroscience	Sample processing, probes, histopathology and quantitative approaches (SfH session Pt. 2) including Takehiko Koji, HCB lecture 
							10:45 - 11:15	Coffee break	
							11:15 - 11:45	COMPANY PRESENTATION 	
							11:45 - 12:50	Stem cell biology and regenerative medicine & Cell differentiation and developmental biology	
							12:50 - 13:50	Lunch break	
							13:50 - 14:50	KEYNOTE LECTURE: David Glick Award Lecture by Stefan Hell: "MINFLUX nanoscopy and related matters"	
							14:50 - 16:20	Young Histochemist Award Session	
							16:20 - 16:50	CLOSING CEREMONY	