

		AM1		AM2		LUNCH		PM1		PM2		EVENING													
		9:00		10:00		11:00		12:00		13:00		14:00		15:00		16:00		17:00		18:00		19:00		20:00	
DAY0 Jul-12	A	Preparation/Setup																							
	B	Preparation/Setup																							
	C	Preparation/Setup																							
	D1	Preparation/Setup																							
	D2	Preparation/Setup																							
	E	Preparation/Setup																							
	P	Preparation/Setup																							
		8:45	10:00	10:45	10:50	11:50	12:05	13:05	13:10	14:50	14:55	16:00	16:55	17:00	18:00	19:00	20:00								
DAY1 Jul-13	A	1AS-A Marking 50 Years of CSF: The Evolving Role of Academic Society Journals [J]				Oral presentation 1								1PS-A Mechanical tuning of multicellular dynamics [E]				Selection of the Best presentation award for young scientist							
	B	1AS-B Mitochondria codes: multifaceted structures and functions underpinning cell homeostasis [E]				Oral presentation 2				Luncheon seminar Gender equality				1PS-B Cell Biology Perspective from Protein and Organelle Lifetime Regulation [J]											
	C	1AS-C Revisiting the Endoplasmic Reticulum – Emerging Perspectives Beyond the Naming Debate [J]				Oral presentation 3				Luncheon seminar Carl Zeiss				1PS-C Host responses to transposons and their endogenization and transgenerational inheritance [J]											
	D1	1AS-D1 Biophysical regulation of cellular function [J]												1PS-D1 Metabolic Homeostasis and Epigenetics in Disease Development and Cell Differentiation [J]											
	D2	1AS-D2 Nuclear Dynamics as a Driver of Fate: Chromatin, NPCs, and Phase Separation [J]												1PS-D2 We Love Golgi! – The legacy of Camillo Golgi after 100 years – [J]											
	E	1AS-E Multicellular systems orchestrated by diverse intercellular communication [J]				Oral presentation 4								1PS-E Intercellular communication in multicellular organisms [J]											
	P									Poster presentation 1															
		Corporate exhibition																							
DAY2 Jul-14	A	2AS-A Autophagy expanded: decoding membrane interface biology [J]				Oral presentation 5								Plenary Lecture Karen Oegema, Atsushi Miyawaki				Banquet 18:30-							
	B	2AS-B ECM-Cell-Tissue Intercommunication: Mechanisms and Experimental Manipulation [E]				Oral presentation 6				Luncheon seminar Nikon solutions															
	C	2AS-C Advances in Extracellular Vesicle Research: Visualization, Quantification, and Functional Insights [E]				Oral presentation 7				Luncheon seminar Leica Microsystems															
	D1	2AS-D1 Emerging diversity and recent trends in sensing mechanisms for cellular stress response [J]																							
	D2	2AS-D2 Organelle Quality Control underpins the Cellular Society [J]																							
	E	2AS-E Exploring multicellular dynamics by spatio-temporal molecular quantification [J/E]				Oral presentation 8				Luncheon seminar EVIDENT															
	P									Poster presentation 2															
		Corporate exhibition																							
DAY3 Jul-15	A	3AS-A Assembly dynamics and their principles in cell functions and organization [E]				Oral presentation 9												Take Down							
	B	3AS-B Perspectives on pH-Responsive Biology [J]				Oral presentation 10				Luncheon seminar Thermo Fisher Scientific															
	C	3AS-C Synthetic Morphogenesis: Exploring the Minimal Building Blocks for Tissue Architecture [J]				Oral presentation 11				Luncheon seminar Yokogawa Electric Corporation															
	D1	3AS-D1 Organelle Dynamics in Cancer – Intracellular Organization and Function Orchestrated by Membrane-Bound and Membraneless Organelles – [J]																							
	D2	3AF-D2 Stress Response: Adaptation or Breakdown? – Multiscale perspectives on the transition from physiology to pathology [J]																							
	E	3AS-E Biology of non-model organisms with an eye toward parasite manipulation [J]				Oral presentation 12																			
	P									Poster presentation3															
		Corporate exhibition																							