

	Sunday - 24 August	Monday - 25 August				Tuesday - 26 August				Wednesday - 27 August				Thursday - 28 August			
08:00 - 08:15	Trainee Day Check-in	Check-in		Poster Setup		EBRS Board Meeting		Poster Setup		Check-in				Check-in		Poster Setup	
08:15 - 08:45	Coffee	Welcome Coffee															
08:45 - 09:15	Welcome	Welcome Coffee															
09:15 - 10:00	EBRS Trainee Day	Kappers Lecture				Axelrod Lecture				Gwinner Lecture				Closing Keynote			
10:00 - 10:30		Coffee Break				Coffee Break				Coffee Break				Coffee Break			
10:30 - 12:30		S1: Clocks in the Brain	S2: Metabolism	S3: Biological Timing Frontiers in Psychiatric Disorders & Mental Health	S4: Short and Long Clocks	S10: Molecular Sleep Circuits	S11: Endocrine Function	S12: Circadian Medicine - Targeting the Clock	S13: Clocks in the Wild	S18: Systems Chronobiology	S19: Wherefore a TTFL	S20: Circadian Medicine in Patient Care	S21: Clocks in Diverse Species	S22: Computation and Modeling	S23: Circadian Regulation of Immunity	S24: At the Intersection of Light, Sleep and Circadian Timing (ACS-EBRS Joint Symposium)	S25: Seasonality
12:30 - 12:40		Group Photo				Poster Session B		Lunch		EBRS Members' Assembly				Poster Session C		Lunch	
12:40 - 14:00		Poster Session A		Lunch		Poster Session B		Lunch		EBRS Members' Assembly				Poster Session C		Lunch	
14:00 - 16:00	Registration EBRS 2025	S5: Cell Biology	S6: Clock, Brain and Behavior	S7: Circadian Medicine - Detecting the Clock	S8: Evolution	S14: Post-translational Regulations in Clock and Sleep (JSC-EBRS Joint Symposium)	S15: ESRS-EBRS Joint Symposium	S16: Metabolic Disorders	S17: Neurocircuits Controlling Time Keeping	Free Time or Organized Social Activities				Awards & Congress Closing			
16:00 - 16:30	Coffee Break				Coffee Break				Poster Removal								
16:30 - 17:00	Congress Opening	S9: President's Symposium				JSC Lecture											
17:00 - 18:00	Opening Keynote																
18:00	Poster Removal				Poster Removal												
19:00	Welcome Reception									Banquet Presentation of Kappers Medal Recipient Aschoff's Ruler							