

EMS2019: Session programme

Day & Time	Oticon Hall	Glass Hall	M1	S1	S9	S4	Poster Sessions	Date
Mon, 09:30-11:00	Opening							9 Sept
Mon, 11:30-12:45	20 years EMS Awards Part I							
Mon, 14:00-16:00	ES1.1	UP2.4	UP1.5	UP3.6	OSA1.11	ES1.7		
Mon, 16:30-18:00	UP2.8 (5)	UP2.9	UP1.5	Harry Otten Prize - Finalists	OSA1.2	ES1.7		
Mon, 18:15-19:00	Townhall Meeting							
Mon, 19:15-20:45	Ice breaker & poster session & networking: Sports Hall						ES1.1, ES1.7, OSA1.11, UP1.5, UP2.8, UP3.6	
Tue, 09:00-09:30	Keynote OSA							10 Sept
Tue, 09:30-10:00	Awards Part II							
Tue, 10:00-11:00	poster session & networking & refreshment break: Sports Hall						OSA1.2, UP1.5, UP2.4, UP2.9	
Tue, 11:00-13:00	ES1.2	UP1.7	UP1.5	UP3.5	OSA2.1	OSA3.7		
Tue, 14:00-16:00	UP3.1	UP1.7	OSA1.10	UP3.5	OSA1.3	UP2.2		
Tue, 16:30-18:30	UP3.1	OSA2.3	OSA1.9	OSA2.2	UP2.1	UP2.2	OSA1.10, UP1.7	
Wed, 09:00-09:30	Keynote ES							11 Sept
Wed, 09:30-10:30	poster session & networking & refreshment break: Sports Hall						ES1.2, ES1.3, OSA1.3, OSA1.9, OSA2.1, OSA2.2, OSA2.3, OSA3.7, UP2.1, UP2.2, UP3.1, UP3.5	
Wed, 10:30-12:30	UP2.6	OSA2.3	UP1.3	ES1.3	OSA1.5			
Wed, 13:30-15:30	UP2.6	ES2.1	UP1.3	UP3.2	OSA1.5			
Wed 16:00-18:00	UP1.6	ES2.1/ES3.2	UP3.7	UP3.2	OSA1.7			
Thur, 09:00-09:30	Keynote UP							
Thur, 09:30-10:30	poster session & networking & refreshment break: Sports Hall						ES2.1, OSA1.5, OSA1.7, OSA3.5, UP1.3, UP1.6, UP2.5, UP2.6 UP2.7, UP3.2, UP3.7	12 Sept
Thur, 10:30-12:30	UP1.1	OSA3.3	UP2.5	UP1.6	OSA3.4	ES3.1		
Thur, 13:30-15:30	UP1.1	OSA3.2	OSA2.4	UP2.7	OSA3.5	UP1.4		
Thur, 16:00-18:00	UP1.2	OSA3.1	OSA2.4	UP3.4	ES1.6	UP2.3		
Fri, 09:00-10:30	UP1.2	UP3.3	ES1.4	OSA1.6	ES1.6			13 Sept
Fri, 10:30-11:30	poster session & networking & refreshment break: Sports Hall						ES1.4, ES1.6, ES2.2, OSA1.4, OSA1.6, OSA2.4, OSA3.1, OSA3.2, OSA3.3, OSA3.4, UP1.1, UP1.2, UP1.4, UP2.3, UP3.3, UP3.4	
Fri, 11:30-13:30	UP1.2	UP3.3	OSA1.4/ES1.5	OSA1.6	ES2.2			
Fri, 13:50-14:30	Closing reception: Sports Hall							
Day & Time	Oticon Hall	Glass Hall	M1	S1	S9	S4		Date