

	Pre-Conference Seminars		ESMAC Main Conference					
Time	19 September Tuesday	20 September Wednesday	Time	21 September Thursday		22 September Friday	23 September Saturday	
			7:00			Charity Run		
			8:30					
8:30	Seminar 1: Markerless Motion Analysis	Seminar 3: Improved understanding and treatment of altered muscle function in children with Cerebral palsy	8:35	Opening & Awards Session		9) Foot and ankle	15) Movement analysis methodology III	
			8:50	Baumann Lecture				
			9:20	1) Modelling and simulation I				
10:10								
10:30	Break	Break	10:20					
			10:25	Sponsors' Pitches – 10 min		Moveshelf Presentation		
11:00	Seminar 1: Markerless Motion Analysis	Seminar 3: Improved understanding and treatment of altered muscle function in children with Cerebral palsy	10:35	Coffee Break		Coffee Break (10:30)	Coffee Break	
			11:00			10) Markerless motion analysis	16) Adult neurology	
			11:05	2) Pediatric neurology				
			12:05					
12:30	Lunch Break		12:15	Keynote Lecture 1 George Georgoulis		Contemplas & Movella Industry Presentations		Keynote Lecture 3 Tim Theologis
			12:25					
			12:50	Vicon Industry Workshop				Award & Closing Ceremony
13:30	Seminar 2: Smart gaming for remote rehabilitation, a “hands-on” workshop	Seminar 4: Introduction to musculoskeletal modeling	13:10	Lunch & Posters I. Exhibition		Lunch & Posters II. Exhibition		
			14:15	3) Modelling and simulation II	4) Stability proprioception & motor control	5) Musculoskeletal disorders	11) Movement analysis methodology II	12) Upper extremity
15:00	Break							
15:30	Seminar 2: Smart gaming for remote rehabilitation, a “hands-on” workshop	Seminar 4: Introduction to musculoskeletal modeling	15:30	Coffee Break		Coffee Break		
			16:00	6) Sports	7) Movement analysis methodology I	8) Pediatrics and neuro-pediatric	13) Imaging and anatomy	14) Prosthetics, Orthosis assistive devices
			17:40	ESMAC Annual General Assembly				
18:00		Welcome Cocktail						
			18:40	Motek User Group Meeting				
19:30		Early Career Network (ECN)	19:30			ESMAC Gala Dinner		
21:00			00:00					