SESAM 2021 VIRTUAL ANNUAL MEETING

		Oral Comms Discussion Groups	Short Comms Discussion Groups	Speedy Workshops	Full Workshops		
ondon K Time	e Plenary	Groups Maximum Room Capacity: 130 per session	Groups Maximum Room Capacity: 130 per session	Speedy Workshops Maximimum Room Capacity: 20 per session	Full Workshops Individual workshop capacities	Society and Social	Industry Sessions
50	President Welcome & Spe	aker intro					
00	State of the art Presentation TALK: clinical debriefing to healthcare Cristina Diaz-N Q&A session	o improve					
):00	Break	Break	Break	Break	Break	Break	Break
				SW1 - Publishing your simulation research:			
):15		Oral 1 - Innovation		editorial, panel Discussion with Advances in Simulation Editors	Workshop 1 Christopher Roussin: Applying SimZones with good judgement: ensuring	Sim University Session 1: The Netherlands	3D Systems Simbionix: 7
		Oral 2 - IPE and Team Education I	Short comms 1 - Patient Safety	SW2 - Build your own Meta- Debrief Club	maximum value and sustainability in your curricular efforts <i>Maximum room capacity:</i> 100	Sim University Session 2: Romania	role of ultrasound in cen line placement: how a pediatric intensive point care physician uses an innovative multi-specialt simulator for image-guid
1:45	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	interventions Lunch
:00	inPASS: Why well-trained	instructors are the most importa	ant aspect of simulations - a wo	orkshop about how online instr	uctor courses can help		
			Short Commo 2 (in al Orale)				
3:00		Oral 3 (incl Short Comms) - COVID I	Short Comms 2 (incl Orals) - Abstracts Presented in Spanish and Italian	SW3 - Developing leaders in simulation	Workshop 2 Colette Laws-Chapman: Can we make it real and keep it safe? A workshop	SP SiG: Human Simulation and Safety Amidst	
			Chart as muss 2	SW4 - Name-Claim-Aim: an	about simulation safety Maximum room capacity:	Pandemic, and in the near future	Accurate: Virtual Simulat for Clinical Cases and a Model-Driven
3:45			Short comms 3 - Assessment I	innovative A-B-C Tool for teaching crisis resource management	40		Mechanical Ventilation Solution: LungSim™ & BlockSim™ & DrSim™
4:30	Break	Break	Break	Break	Break	Break	Break
4:45		Oral 4 - Curriculum Development		SW5 - Using TV medical dramas as FOAMEd: a novel adjunct for simulation	Workshop 3 Carla Sá Couto, Gabriel Reedy, Christoffer Ericsson:		Laerdal: Making education accessible - Remote solutions during the
				debriefing	'Curse of knowledge' and 'I assumed' syndromes: have you been cursed or	Nursing SiG	pandemic CAE SimEquip: The
5:30			Short comms 4 - IPE and Team Education I		blessed? <i>Maximum room capacity:</i> 22		Collision of Digital and Physical Equipment CAE Healthcare
5:15	Break	Break	Break	Break	Break	Break	Break
6:30 6:35	-	ntro we learn better under pressure	? The role of emotions in simul	ation-based learning			
7:20	Vicki LeBlanc Q&A session						
7:35	Day closing						
7:45						First time attendees	
ΑΥΊ	TWO - 15 APRIL						
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K Time	Plenary	130 per session	130 per session	Capacity: 20 per session	capacities	Society and Social	Industry Sessions
8:50	Welcome & Speaker intro						
9:00	Patrea Andersen	on: Simulation pedagogy - visior	ns of the future				
0:00	Q&A Break	Break	Break	Break	Break	Break	Break
	DIEak		Short comms 5 - Curriculum	SW7 - Moulage: realism and		Dieak	DICak
0:15		Oral 5 - New Technologies	Development I	simulation scenarios presented in Italian	delivering complex simulation system tests: the 'PREPARED' framework tool		
1:00		Oral 6 - Patient Safety	Short comms 6 - IPE and Team Education II	SW8 - SESAM Accreditation Programme - Best Practices	Maximum room capacity: 60		CAE Healthcare: Closed Loop Education
1:45 2:00	Lunch The Future & Challenges i	Lunch n Pediatric and General Laparos	Lunch copic Surgery Training with Sin	Lunch nulation - sponsored by LAPAF	Lunch RO Medical Simulators	Lunch	Lunch
			Short comms 7 - Faculty	SW9 - A game of snakes and ladders: escalating			
3:00		Oral 7 - Assessment	Development	implementation of TALK for clinical debriefing in three European cities	Workshop 5 Peter Dieckmann - How to	Tech SiG: Toward an open	
		SW 13 - Simulation to		SW10 - ASPE presents: recruitment & hiring of	prepare an Escape Room <i>Maximum room capacity:</i> 40	data exchange protocol for simulation in healthcare	inSimu: 3 pillars of enhancing clinical
3:45		assess for collective competence		simulated/standardized patients			reasoning through simulation
4:30	Break	Break	Break	Break	Break	Break	Break
4:45			Short comms 8 - Innovation I	SW11 - Effective teamwork and crisis resource management by augmented and virtual reality	Workshop 6 Cristina Diaz-Navarro - Looking beyond the behaviour: improving the	Sim University Session 3: Portugal	
5:30		SW 14 - Developing, implementing and evaluating a national simulation strategy for	Short comms 9 - New technologies and modelling	SW12 - Breaking bad news:	language to debrief on professionalism <i>Maximum room capacity:</i> 40	Sim University Session 4: Germany	
6:15	Break	Internal Medicine Training Break	Break	Break	Break	Break	Break
6:30	Keynote intro by David Gr	ant					
6:35	David Gaba	here did Simulation come from?	Where are we now? Where are	e we going?"			
	Q&A						
	Day closing						
7:35							
7:35	Day closing	Oral Comms Discussion	Short Comms Discussion				
7:35)AY 1 ondon	Day closing		Short Comms Discussion Groups Maximum Room Capacity: 130 per session	Speedy Workshops Maximimum Room Capacity: 20 per session	Full Workshops Individual workshop capacities	Society and Social	Industry Sessions
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7:35 DAY 1 ondon K Time :50 :00 0:00 0:15	Day closing THREE - 16 APRIL Plenary Welcome & Speaker intro State-of-the-art Presentatio The use of simulation to the Doris Østergaard Q&A	Oral Comms Discussion Groups Maximum Room Capacity: 130 per session on: est and optimise systems and or Break Oral 8 (incl short comms) -	Groups Maximum Room Capacity: 130 per session ganisations Break Break Short comms 10 -	Maximimum Room Capacity: 20 per session	Individual workshop capacities Break Workshop 7 Michaela Kolbe - Managing		Break Laerdal: Adapting to the
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13:00		Oral 10 (incl Short comms)- Debriefing	Short comms 11 - Innovation II	SW17 - How to design a scenario for training in non-technical skills	Gotta be Kidding Me:	iRIS					
13:45			Short comms 12 - Assessment II	SW18- ASPE workshop: improving safety for SPs in simulation based education	Bringing Non-Technical Skills to Life With Healthcare Jokes <i>Maximum room capacity:</i> 60						
14:30	Break	Break	Break	Break	Break	Break	Break				
14:45		SW21 - Dead man walking: the use of standardized patient in cardiac arrest simulation		SW19 - Easy to use augmented, virtual and mixed reality for medical simulation	Workshop 9 Demian Szyld - Debriefing	SIM University Final					
15:30		SW22 - Improving donation after circulatory death (DCD): educational design for a high-fidelity simulation lab	SW23 - Critical response process as a structure of debriefing	SW20 - Using a random patient generator in medical simulation	to close performance gaps <i>Maximum room capacity:</i> 60		SIMStation: Getting to know SIMStation				
16:15	Break	Break	Break	Break	Break	Break	Break				
16:30	Keynote introduction by Marc Lazarovici										
16:35	Off-topic Keynote presentation: Lessons from the F1 Pitlane Marc Priestley, Former F1 Mechanic										
17:20	Q&A session										
17:35	Close of meeting										

Programme subject to change