	Sunday, 14 th		Monday 15 th	Tuesday, 16 th	Wednesday 17 th	Thursday, 18 th	Friday, 19 th
from 14:00		8:30	Session 1 Breakthroughs in membrane research - or not that much?	social programme & ad hoc discussions	Session 5 Ion Transport in Membranes	Session 7 Membrane Synthesis for Water and Ion-Selective Separations	Session 9 Biomedical Applications
			Suzana Nunes Winning, Wishing, and Wasting Time: a Critical (Personal) View of Membrane Research		Geoffrey Geise tba	Steven Weinman tba	Jamie Hestekin tba
			Andrew Livingston Membranes Molecules and Molarity	(Whale Watching)	Sylwin Pawlowski tba	Christine Duval tba	John Pellegrino tba
	Registration	10:30-11:00	coffee break		coffee break	coffee break	coffee break
		11:00	Session 2 Membrane Reactors		Session 6 Gas Separations	Session 8 Advances in Membrane Processes	Session 10 Al in Research and Teaching
			Miguel Menendez Catalytic Membrane Reactors	end: 12:00	Zachary Smith tba	Anthony Straub tba	Guilherme Victorino & Others
			Matthias Wessling tba		Maria-Chiara Ferrari tba	Dibakar Bhattacharyya tba	
		13:00-14:00	lunch	lunch	lunch	lunch	lunch
		14:30	social programme & ad hoc discussions	Session 3 Paths to Rational Membrane Synthesis	Workshop for Students:	social programme & ad hoc discussions	Departure
			(Visit Angra do Heroísmo)	Cassandra Porter Membrane synthesis: complexity versus scalability	Design Thinking & Entrepreneurship	(Guided Tour Terceira)	
			end: 17:00	Gyorgy Szekely Data science and machine learning	Guilherme Victorino & Students	end: 18:30	
		16:30-17:00		coffee break			
		17:00		Session 4 Membranes: from Fundamentals to Industrial Applications			
		17:30	Poster Session	Hans Wijmans Transport in dense membranes	Student Presentations: Design Thinking		
				Klaus-Viktor Peinemann tba			
18:00	Opening Session	19:00		toa			
	Start-ups in Mem-Tech	19:00					
20:30	Reception	20:00	dinner	dinner	dinner	Conference Dinner	
						end: 23:00	