

Sunday, November 8th	Monday, November 9		Tuesday, November 10		Wednesday, November 11		Thursday, November 12	
Whova App Attendant 10:00 - 14:00	REGISTRATION WITH WHOVA APP							
	9:00-9:30	Inaugural Ceremony by SPM & CUCEI, UDG	9:30-10:10	Invited Talk 2. Prof. Otavio Bianchi, Federal do Rio Grande do Sul, Brasil. Room 2	Invited Talk 4. Carlos López-Barrón, ExxonMobil Chemical Company. Room 2		Course: Polysaccharides - Towards new materials and wide applications 9:30-11:30 Room 3	
Whova App Attendant 16:00 - 17:00	9:30-10:40	Plenary Talk 1. Prof. David W. Grainger, University of Utah. Room 1	10:10-10:30	Virtual Coffee Break		Virtual Coffee Break		
	10:40-11:00	Virtual Coffee Break		10:30-11:00	PAB-ID51	NMH-ID44	SIN-ID19	RPP-ID10
	11:00-11:30	BIO-ID15	NMH-ID1	11:00-11:30	PAB-ID62	NMH-ID45	SIN-ID42	RPP-ID34
	11:30-12:00	BIO-ID29	NMH-ID3	12:00-12:30	PAB-ID64	NMH-ID77	Course: Polysaccharides - Towards new materials and wide applications 12:00-13:30 Room 3	
	12:00-12:30	BIO-ID30	NMH-ID4	12:30-13:00	PAB-ID71	MCP-ID2		
	12:30-13:00	BIO-ID66	NMH-ID6	13:00-13:30	PAA-ID5	MCP-ID14	Best Poster Award Event Closure	
	13:00-13:30	BIO-ID69	NMH-ID12	13:00-13:30	PAA-ID20	MCP-ID52		
	13:30-15:00	Time for Lunch		13:30-14:50	Time for Lunch		Lunch & SPM Virtual Meeting	
	15:00-15:30	Invited Talk 1. Prof. Siva Irulappasamy, Kalasalingam University, India. Room 2		14:50-15:30	Invited Talk 3. Sandro Campos Amico, Universidade Federal do Rio Grande do Sul, Brasil. Room 2		Invited Talk 5. Bélgica Room 2	
	15:30-16:00	PAB-ID9	NMH-ID13	15:30-16:00	PAA-ID27	MCP-ID53	SIN-ID565	RPP-ID67
	16:00-16:30	PAB-ID37	NMH-ID16	16:00-16:30	PAA-ID31	Mejor Tesis Doctorado	SIN-ID79	CMP-ID17
16:30-17:00	PAB-ID39	NMH-ID18	16:30-17:00	PAA-ID59	Mejor Tesis Maestria	SIP-ID28	CMP-ID32	
17:00-17:30	PAB-ID48	NMH-ID33	17:00-19:30	Poster Session Simultaneous Whova App		Course: How to determinate concentration and oxidation states with XPS data 17:00-19:30 Room 4		
17:30-18:00	PAB-ID50	NMH-ID36						

Simposios

- PAA Polímeros para Aplicaciones Avanzadas
- NMH Nanocompositos y Materiales Híbridos Poliméricos
- SIN Síntesis de Polímeros
- PAB Polímeros para Aplicaciones Biomédicas
- BIO Biopolímeros
- RPP Reología y Procesamiento de Polímeros
- SIP Superficies e Interfaces Poliméricas
- MCP Mecanismos y Cinética de Polimerización