

	Monday Jan 9	Tuesday Jan 10	Wed. Jan 11
08:30-09:00	Opening Session	Proposal committees	Proposal committees
09:00-09:50	Plenary Lecture	Plenary Lecture	Plenary Lecture
09:50-10:20	Coffee break	Coffee break	Coffee break
10:20-11:00	KA1 KB1 KC1 KD1	KA3 KB3 KC3 KD3	KA5 KB5 KC5 KD5
11:00-12:20	LA1 LB1 LC1 LD1	LA3 LB3 LC3 LD3	LA5 LB5 LC5 LD5
12:20-14:00	Lunch	Lunch	Concluding session + lunch
14:00-14:40	KA2 KB2 KC2 KD2	KA4 KB4 KC4 KD4	
14:40-16:20	LA2 LB2 LC2 LD2	LA4 LB4 LC4 LD4	
16:20-17:00	Coffee break	Coffee break	
17:00-19:30	Collaborative research & Workshops	Poster session	
20:00-22-30	Welcome Meeting	Gala Dinner	

Legend:

First symbol: K: Keynote ; L: Lecture

Second symbol: A- Advanced materials and nanotechnology

B- Biological engineering

C- Chemical process engineering

D- Transport phenomena and separation processes

Third Symbol: Session number

