

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday				
8:00-8:45		Registration	Invited Lecture: Prof Colombo		Invited Lecture: Dr Chang		Invited Lecture: Dr Charles		Invited Lecture: Dr Lowke	
8:45-9:00			Break		Break		Break		Break	
9:00-9:15		Opening ceremony	talk	talk	talk	talk	talk	talk	talk	talk
9:15-9:30			talk	talk	talk	talk	talk	talk	talk	talk
9:30-9:45			talk	talk	talk	talk	talk	talk	talk	talk
9:45-10:00		Invited Lecture: Prof Tanaka	talk	talk	talk	talk	talk	talk	talk	talk
10:00-10:15			talk	talk	talk	talk	talk	talk	Coffee break	
10:15-10:30			talk	talk	Coffee break		Coffee break		talk	talk
10:30-11:00		Coffee break		Coffee break		talk	talk	talk	talk	talk
11:00-11:15		talk	talk	talk	talk	talk	talk	talk	talk	talk
11:15-11:30		talk	talk	talk	talk	talk	talk	talk	talk	talk
11:30-11:45				talk	talk	talk	talk	talk	talk	talk
11:45-12:00				talk	talk	talk	talk	talk	talk	talk
12:00-12:15		talk	talk	talk	talk	talk	talk	Closing		
12:15-12:30		talk	talk	talk	talk	Wednesday afternoon excursion	Lunch		Lunch	12:45 - 1:45 p.m. ISC Meeting (with lunch)
12:30-1:25		Lunch		Lunch			Lunch			
1:25-2:10		Invited Lecture: Dr Brandenburg		Invited Lecture: Prof Yousfi			Invited Lecture: Prof Mizeraczyk			
2:15-2:30		talk	talk	talk	talk		talk	talk		
2:30-2:45		talk	talk	talk	talk		talk	talk		
2:45-3:00		talk	talk	talk	talk		talk	talk		
3:00-3:15	talk	talk	talk	talk	talk		talk			
3:15-3:30	Coffee break		Coffee break		Coffee break					
3:30-3:45	Registration	talk	talk	talk	talk		talk	talk		
3:45-4:00		talk	talk	talk	talk		talk	talk		
4:00-4:15		talk	talk	talk	talk	talk	talk			
4:15-4:30		talk	talk	talk	talk	talk	talk			
4:30-4:45		talk	talk	talk	talk	talk	talk			
4:45-5:00		talk	talk	talk	talk	talk	talk			
5:00-5:15		Break		Break		Break				
5:15-5:30		Workshop Seeger		Workshop Murphy	Break		Workshop Oda	Break		
5:30-6:30					Visit INP/ University			optional: Visit INP/ University		
6:30-6:45										
6:45-7:00	Welcome reception	Visit IPP								
7:00-open end			Barbecue (Town Hall)		Banquet					

A	Arcs	41	H	Light Sources	3
B	Corona, Barrier and Surface Discharges	28	I	Lightning	6
C	Glows and Breakdown	5	J	Test Techniques and Diagnostics	5
D	High Pressure Plasmas and Applications	15	K	Fundamental Processes and Cross-Sections	8
E	Low Pressure Plasmas and Applications	11	L	Emerging and Topical Applications of Gas Discharges	4
F	Environmental and Medical Applications	11	M	Measurement Techniques	4
G	Pulsed-Power Application	6			147