

Week at a Glance- Programming the Sessions

This schedule offers a schematic view of session placement for the week during the periods (P) allocated for the technical sessions. Each vertical bar represents a 15-minute interval (or a presentation). Session time also includes a 30-minute discussion period. If you want to see a schematic view of the week's schedule, including when these periods are, see "Week at a Glance – the Schedule". If you want to see the preliminary day-by-day programme, see "Preliminary Detailed Programme". If you want to see the session contents, see "Preliminary Session Content".

#	Session title	Monday		Tuesday			Wednesday		Thursday	
		PM		AM	PM		AM	PM	AM	PM
		P1	P2	P3	P4	P5	P6	P7	P8	P9
1	Physiological responses of trees to climate change	S1								
2	Climate induced changes in forest ecosystems						S2			
3	Impacts of altered regime of extreme abiotic events	S3								
4	Impacts of climate change on forest growth			S4						
5	Forest health: effects of air pollution, forest pests and pathogens			S5						
6	Silviculture and production of wood and non-wood forest goods						S6			
7	Biodiversity, conservation and protective functions of the forest								S7	
8	Socio-economic functions and livelihoods			S8						
9	Innovative management and policy approaches								S9	
10	Climate Change and Forest Sector Adaptive Capacity	S10								
11	Tropical Forest Management and Climate Change Adaptation						S11			
12	Genetic and physiological adaptation to changing climate								S12	
13	Forest dieback and mass mortality: Assessments and Early Warning	S13								
14	Forest dieback and mass mortality: monitoring and mitigation of consequences						S14			
15	Scenarios and modelling for forest management planning			S15						
16	The "Swedish Model" as a Tool for Global Carbon Mitigation						S16			
17	Opportunities for combining adaptation and mitigation objectives								S17	
18	Wood as a green building material						S18			