SCHEDULE

Day	Morning		Afternoon		
	8:30-9:00				
	A. Rinaldo Opening remarks and greetings				
	9:00-10:30	10:45-12:15	13:45-15:15	15:30-17:00	17:15–18.45
Monday 18 th	T. Stocker Climate System Processes, Atmospheric and Oceanic Circulation, Modes of Climate Variability	C. Barbante Earth's Climate, the lesson learnt from the past, tools and methods	F. Giorgi Basic concepts in climate modeling, from the global to the regional scale	C. Guerra Is global warming the first example of anthropogenic climate change?	Work Groups/ Ice Breaker
Tuesday 19 th	C. Guerra Also Environment has its history	F. Giorgi Uncertainties in climate change projections, from the global to the regional scale	T. Stocker Anthropogenic Climate Change and the basis of projections with a short historical account including explaining Nobel Prize 2021 in Physics to Manabe and Hasselmann	C. Barbante Pleistocene climate and abrupt changes	Work Groups
Wednesday 20 th	F. Giorgi The response of the hydroclimatic cycle to global warming	T. Stocker Anthropogenic Climate Change and Tipping Points	C. Guerra Weather and Climate: a story of a floating relationship	Work Groups	N. Di Cosmo Climate and History: how climatology is changing historical perspectives
Thursday 21 st	Work Groups	Work Groups	Work Groups	Work Groups	Work Groups
Friday 22 nd	Work Groups	Work Groups	Work Groups	Work Groups	Work Groups
Saturday 23 rd	WG PRESENTATIONS	WG PRESENTATIONS			