

#	TIME	TOPIC	PRESENTER / AUTHOR
	09:30 – 10:00	Registration	
		<b>Session 1: The Global and regional context</b>	
1.	10:00 – 10:20	What is GCOS and why should we care about climate monitoring	Carolin Richter, GCOS Director
2.	10:20 – 10:40	El Niño 2015-2016: the GCOS contribution to risk management.	Rodney Martinez/CIIFEN Director
3.	10:40 – 11:00	GFCS implementation in Latin America: progress and challenges	Juan José Nieto/CIIFEN
4.	11:00 – 11:20	GCOS Implementation Plan in South America: progress report	Gaston Torres/DMC
	11:20 – 11:40	Tea / Coffee Break	
	11:40 – 12:00	Questions/discussion	
		<b>Session 2: Ocean observations</b>	
5.	12:00 – 12:20	The GOOS Regional Alliance of the Eastern Pacific	GRASP/Chair
6.	12:20 – 12:40	Regional oceanographic cruises in the SE Pacific	CPPS/Secretariat
7	12:40 – 13:00	TPOS 2020 initiative: opportunities for South American countries	Ken Takahashi/IGP
	13:00 – 13:10	Oceanographic monitoring and early warning in Galapagos Islands and coastal zone in Ecuador	INOCAR Representative
	13:10 – 14:30	Lunch Break	
		<b>Session 3: Terrestrial observations</b>	
9	14:30 – 14:50	Glaciers and ice caps: monitoring efforts and scientific research in the Andean region	Bolívar Cáceres/INAMHI
10	14:50 – 15:10	The FAO information system: progress in Latin America	Oscar Rojas/FAO
11	15:10 – 15:30	Hydrological observations for water resources management	Marcos Villacís/EPN
12	15:30 – 15:50	From the observations to territorial management: Smart land initiative	Fernando Oñate/UTPL
	15:50 – 16:00	Tea / Coffee Break	
		<b>Session 4: Climate observing Systems and adaptation</b>	
13	16:00 – 16:20	Climate change adaptation and mitigation efforts in Ecuador	María Chiriboga/MAE
14	16:20 – 16:40	The coastal Cordillera in Ecuador: from climate observations to adaptation actions	Elba Fiallo/CIIFEN
15	16:40 – 17:00	Aplicaciones de los sistemas de observación para la conservación y adaptación	Jaime Camacho/TNC
16	17:00 – 17:30	Questions/discussion and final remarks	Carolin Richter/Rodney Martinez