

Programme

10:00 - 10:20	Official Opening	
	Ms. Eva MOLNAR, Director, Transport Division, UNECE Ms. Anne MIROUX, Director, Division on Technology and Logistics, UNCTAD	Welcome address
10:20 - 11.30		
	Moderator: Ms. Regina ASARIOTIS, Chief, Policy and Legislation Section, UNCTAD	
	Prof. Martin BENISTON, Head, Research Group on Climatic Change and Climate Impacts, University of Geneva	The scientific basis
	Dr. Pascal PEDUZZI , Head, Global Change and Vulnerability Section, UNEP/DEWA/GRID-Europe	Extreme events from climate change and related impacts on transport and connectivity
	Dr. Ulrich EBEL, Swiss Re	Insurance risk in a changing climate
	Mr. Philippe CRIST, ITF Research Centre, ITF/OECD	Climate change impacts on transport networks and services: an overview
11:30-11:45	Coffee Break	
11:45 - 13:00	Second session: Impacts and adaptation requireme	nts - Inland transport networks
	<u>Moderator</u> : Mr. Erdem DIREKLER, Head, Foreign Relations Department, Ministry of Transport, Turkey, Chairman WP. 5	
	Prof. Christopher BAKER , Centre for Railway Research and Education, University of Birmingham, UK	Railway networks
	Mr. Jerzy WISNIEWSKI, International Union of Railways, UIC	Adaptation of Rail Infrastructure to Climate Changes: results of ARISCC project
	Mr. Robert M GALBRAITH, Highways Team, Transport & Development, Jacobs Engineering UK	Road networks: a Scottish perspective
	Mr. Bas TURPIJN, Ministry of Transport, Public Works and Water Management, Netherlands	Inland waterway networks: the Dutch experience
13:00 – 15:00 Lunch break		
15:00 - 16:00	Third session: Impacts and adaptation requirements - Maritime transport networks and supply chains	
	Moderator: Mr. Michalis P. ADAMANTIADIS, Chief, Transport Facilitation and Economics Section, UNECE	
	Prof. Hercules HARALAMBIDES , Director, MEL, Erasmus University, Rotterdam, Netherlands	Shipping and supply chains: potential economic impacts
	Mr. Austin BECKER, Emmet Interdisciplinary Program for Environment and Resources, Stanford University	Impacts of climate change on seaports: results of a global survey
	Mr. Michael SAVONIS , Department of Transportation, United States	Seaports and hinterland connections: impacts and adaptation requirements
16:00 - 16:45	The way forward, conclusions and recommendations Moderators and participants	