



<b>Special Session #1: Smoke pollution and human health</b>		
<b>Vegetation Fire and Smoke Pollution Warning and Advisory System (VFSP-WAS) Interdisciplinary Biomass Burning Initiative (IBBI) Session</b>		
14:00-14:15	Overview of the World Meteorological Organization (WMO) concept of the VFSP-WAS	Alexander Baklanov World Meteorological Organization (WMO-UN), Swiss
14:15-14:30	Southeast Asia Regional Centre for VFSP-WAS	Christopher Gan Meteorological Service of Singapore, Singapore
14:30-14:45	Canadian experience and plans for VFSP-WAS Regional Center	RadenkoPavlovic Environment Canada, Canada
14:45-15:00	Rapid Refresh/High-Resolution Rapid Refresh (RAP/HRRR) Smoke forecasting systems	RavanAhmadov National Oceanic and Atmospheric Administration (NOAA), USA
15:00-15:15	Finnish experience in fire smog emission estimation and pollution prediction	Mikhail Sofiev Finnish Meteorological Institut (FMI), Finland
15:15-15:30	Bridging the services of VFSP-WAS to politics, policies and land management: the South East Asia example and global visions	Bambang Hero Saharjo Regional Fire Management Resource Center – South East Asia (RFMRC-SEA)&Johann Goldammer Global Fire Monitoring Center (GFMC), Germany
15:30-16:00	Discussion	
<b>Break</b>		
<b>Impact of landscape fires on air quality and human health</b>		
<b>Pan American Health Organization, World Health Organization (PAHO/WHO) Session</b>		
16:30-16:50	Air quality and its impact on human health: Global Report and Recommendations of WHO Conference (2018)	Katia de Pinho Campos Pan American Health Organization, World Health Organization (PAHO/WHO), Brazil
16:50-17:10	Impact of fire on the human health	Eliane Ignotti State University of Mato Grosso (Unemat), Brazil
17:10-17:30	Scientific evidence of the effects of air pollution	Sandra Hacon Oswaldo Cruz Foundation (Fiocruz), Brazil
17:30-17:50	Challenges for the Brazilian Health Sector	Gustavo Souza General Coordination of Environmental Health Surveillance/ CGVAM/DSAST/SVS/MSaude, Brazil.
17:50-18:30	Discussion	