10th International Workshop on Air Quality Forecasting Research

miércoles, 20 de octubre de 2021

Session 1: Introduction and Operational Air Quality Forecasting: (13:40 - 15:35)

time	[id] title	presenter
13:40	[3] Introduction (moderator)	MORAN, Mike
13:45	[36] Overview of the ECCC Operational AQ Forecasting Program: Status, Recent Improvements, and Perspectives	PAVLOVIC, Radenko
14:00	[39] Development of NOAA's next generation air quality and aerosol predictions	STAJNER, Ivanka
14:15	[46] Progress and Challenges with Air Quality Forecasting in Europe	PEUCH, Vincent-Henri
14:30	Panel Discussion	
14:45	[9] Development and Evaluation of the Aerosol Forecast Member in NCEP's Global Ensemble Forecast System (GEFS-Aerosols)	ZHANG, Li
	[13] Advancement of the National Air Quality Forecast Capability Using the NOAA Global Forecast System: Model Development and Community Applications	CAMPBELL, Patrick
14:59	[27] Effect of the Uncertainty in Meteorology on Air Quality Model Predictions	Ms LÁZÁR, Krisztina
15:06	[30] Interpretation of Probabilistic Surface Ozone Forecasts: A Case Study for Philadelphia	BALASHOV, Nikolay
	[31] Environment and Climate Change Canada's FireWork Forecasts During the 2021 Fire Season and Recent System Upgrades	MÉNARD, Sylvain
15:20	[37] Improving Collective Capability of Vegetation Fire and Smoke Pollution Forecasts over North America	TONG, Daniel
	[19] Real-Time Air Quality Forecasting over the Eastern Mediterranean with WRF-Chem	Dr GEORGIOU, George