

10th International Workshop on Air Quality Forecasting Research

jueves, 21 de octubre de 2021

Session 4: Urban Air Quality Modeling (14:45 - 16:10)

time	[id] title	presenter
14:45	[5] Introduction (moderator)	SAIDE, Pablo
14:50	[45] Integrated air quality forecasting and decision support system for Delhi	GHUDE, Sachin
15:05	[28] Modeling COVID Perturbation on Urban Emissions over the US	HE, Jian
15:20	[14] Using Multi-Scale Modeling to Calculate Primary and Secondary Pollutant Concentrations in Urban Areas with a Street Resolution	Dr LUGON VON MARTTENS, Lya
15:35	Panel Discussion	
15:50	[21] Analysis of Surface Ozone Exceedance Events in the Detroit/Windsor Area during the Michigan-Ontario Ozone Source Experiment (MOOSE)	Dr STROUD, Craig
16:00	[35] Recent Developments of a High Resolution Operational Air Quality System at ECCC	MUNOZ-ALPIZAR, Rodrigo STROUD, Craig