1/19/2021 OA - OneDrive







Abstract Details

<u>AOGS 1st Annual Meeting</u> > <u>Ocean and Atmospheres</u> > Transport of Gases and Aerosols from North America >

Corresponding Author: Dr. Russ Schnell (russell.c.schnell@noaa.gov)

Organization: National Oceanic and Atmospheric Administration, Climate Monitorin

Diagnostics Laboratory

Category: Ocean and Atmospheres

Paper ID: 57-00A-A1861

Title: Transport of Gases and Aerosols from Asia to North America

Abstract:

Russ C. Schnell Climate Monitoring and Diagnostics Laboratory (CMI National Oceanic and Atmospheric Administration (NOAA) Boulder, Cc USA 80305 Much of the population and industrial activity of the Earth northern hemisphere is located in countries with a dominant westerly component. As such, airborne effluents flow in a general easterly dire out of North America towards Europe, out of Europe into Asia, and ou Asia into the Pacific Ocean region and on to North America. With imp satellite sensors it has become possible in recent years to track some these flows as they cross the Pacific Ocean, especially if they have him

aerosol loadings as is the case with

Presentation Mode: Oral

Keywords: long range transport, aerosols, trace gases, Yellow Dust, air pollutior

Status: Pending.

Co-Authors

No. Title First Name Family Name Organization