

12th Atmospheric Limb Workshop

Thursday, 25 May 2023

Limb scatter: techniques, algorithms, products (14:40 - 16:00)

time	[id] title	presenter
14:40	[40] Combining Limb and Nadir Satellite Observations to Study Tropospheric Aerosols	Dr TORRES, Omar
15:00	[64] Direct inversion methods in limb scattering geometry	Dr FUSSEN, Didier
15:20	[51] Retrieval of stratospheric aerosol extinction coefficients from OMPS-LP measurements	ROZANOV, Alexei
15:40	[75] The Aerosol Limb Imager: Multi-Spectral Polarimetric Observations of Aerosol and Cloud	LETROS, Daniel

Limb scatter: techniques, algorithms, products (16:30 - 17:10)

time	[id] title	presenter
16:30	[26] Investigating the effects of inhomogeneties in surface reflectivity on stratospheric ozone retrievals from limb scattering observations	AROSIO, Carlo
16:50	[59] Applying neural network methods to Suomi NPP OMPS LP measurements	HIMES, Michael