

Thursday/Friday

## 6. Ozone Monitoring

Poster #	LABEL	Submission ID	Presenter-First Name	Presenter-Last Name	Abstract-Title
<b>Ozone Measurement Techniques and Instrumentation</b>					
6-01	6-01_Berjón	27	Alberto	Berjón	Update of the RBCC-E Reference Triad
6-02	6-02_Johansson	278	Richard	Johansson	New ozone retrieval routine used on measurements with KIMRA, and results from winter 2023-2024
6-03	6-03_Redondas	143	Alberto	Redondas	Brewer - Dobson Absolute calibration at Izaña Atmospheric Research Center (IARC) in Tenerife - Cooperation between ozone calibration centers-
6-04	6-04_Geddes	137	Alex	Geddes	Direct-Sun Ozone Measurements at Lauder
6-05	6-05_Querel	255	Richard	Querel	Status of the Lauder stratospheric ozone lidar redevelopment and first light results
6-06	6-06_Chouza	153	Fernando	Chouza	The Small Mobile Ozone lidar (SMOL) - Development and validation
6-07	6-07_Kessenich	104	Hannah	Kessenich	Photonic Radiometers for Next-Generation Stratospheric Ozone Detection
6-08	6-08_Berthelot	29	Antonin	Berthelot	ALTIUS Stellar Occultation Ozone Retrieval Algorithm and Scintillation Mitigation Strategies Validated using GOMOS Observations
6-09	6-09_Delcloo	282	Andy	Delcloo	VALIDATION AND QUALITY ASSURANCE OF REPROCESSED GOME-2A/2B/2C OZONE PROFILES, USING HOMOGENIZED OZONESONDE DATA
6-10	6-10_Janssen	329	Christof	Janssen	TOWARDS HIGHLY ACCURATE ABSORPTION CROSS SECTIONS AROUND 308 NM FOR REMOTE SENSING OF ATMOSPHERIC OZONE
6-11	6-11_Oman	302	Luke	Oman	Aura's Two Decades of Enlightening our Understanding of Processes Impacting the Ozone Layer: Progress, Surprises, and Next Challenges
6-12	6-12_Livesey	212	Nathaniel	Livesey	The next-generation Microwave Limb Sounder instrument for the proposed "Stratosphere to Surface" (STRATOS) mission.
6-13	6-13_Zawada	243	Daniel	Zawada	The USask OMPS-LP Stratospheric Ozone Data Product Version 1.3
6-14	6-14_McCracken	118	Tyler	McCracken	The OMPS series of instruments for the JPSS program
<b>Total Column Ozone Measurements</b>					
6-15	6-15_Frith	135	Stacey	Frith	Updates to the SBUVv8.7 Merged Ozone Data (MOD) Product and Construction of the New 'TONCA' Mapper Total Ozone Merged Product
6-16	6-16_Rüfenacht	174	Rolf	Rüfenacht	Validation and instrument synergies for total column ozone observations above Switzerland
6-17	6-17_Karagiozidis	21	Dimitris	Karagiozidis	Total ozone column retrievals from multiple systems in Thessaloniki, Greece: How concord can they be?
6-18	6-18_Zhao	179	Xiaoyi	Zhao	On the performance of the ground-based total ozone network
6-19	6-19_Uesato	189	Itaru	Uesato	Total Column Ozone Inter-comparison of Brewer and Dobson with Correction and Modification at Syowa, Antarctica
6-20	6-20_Laino Baldini	281	Cristian Ariel	Laino Baldini	Comparative Analysis of Brewer and OMI Total Ozone Measurements in the Southern Region of South America
<b>Satellite Data Analysis and Validation</b>					

Thursday/Friday

## 6. Ozone Monitoring

Poster #	LABEL	Submission ID	Presenter-First Name	Presenter-Last Name	Abstract-Title
6-21	6-21_Garane	91	Katerina	Garane	Space-born Total Ozone Columns from multiple sensors: how consistent are their geophysical validation results?
6-22	6-22_Garane	93	Katerina	Garane	An improved Umkehr Ozone Profile Analysis and its utilization for Satellite Validation
6-23	6-23_Hubert	95	Daan	Hubert	The CCI / C3S satellite ozone Climate Data Record portfolio and recent science results
6-24	6-24_deLaat	13	Jos	deLaat	The Antarctic stratospheric Nitrogen Hole: Southern Hemisphere and Antarctic springtime total nitrogen dioxide and total ozone variability as observed in Sentinel-5p TROPOMI data
6-25	6-25_Weber	149	Mark	Weber	Extension of the S5P/TROPOMI CCD tropospheric ozone retrieval to middle latitudes
6-26	6-26_Keppens	68	Arno	Keppens	Six years of Sentinel-5p TROPOMI operational ozone profiling and geophysical validation using ozonesonde and lidar ground-based networks
6-27	6-27_Iarlori	163	Marco	Iarlori	Multi-annual observations of ozone vertical profiles in L'Aquila (Italy)
6-28	6-28_Petropavlovskikh	105	Irina	Petropavlovskikh	Ground-based validation of the JPSS NOAA operational NUCAPS and OMPS Ozone profiles for climate records
6-29	6-29_Richards	110	Nigel	Richards	Validation of OMPS LP Ozone Profile Retrievals in the Post-MLS Era
<b>Long-Term Ozone Monitoring and Trends</b>					
6-30	6-30_Richards	203	Joshua	Richards	20 Years of Ozonesonde Profiles from Beltsville, MD: Data Quality Assurance and Insights into Tropospheric Ozone Pollution
6-31	6-31_Kollonige	231	Debra	Kollonige	Celebrating over 50 years of Continuous Ozonesonde Measurements at the NASA Wallops Flight Facility
6-32	6-32_Kollonige	233	Debra	Kollonige	Southern Hemisphere Additional Ozonesondes (SHADOZ) 2024 Project Updates: Archive News and Ozone Data Trends
6-33	6-33_Steinbrecht	24	Wolfgang	Steinbrecht	An update on trends from ozone sondes
6-34	6-34_Smit	169	Herman	Smit	Ozone Intercomparison Campaign of IAGOS (CORE & CARIBIC) versus WCCOS: Results and Traceability to One Common Reference Standard
6-35	6-35_MIYAGAWA	123	KOJI	MIYAGAWA	Long-term Ground-based Monitoring of Stratospheric Ozone Recovery: latest trends and comparison with satellites
6-36	6-36_Hrabčák	10	Peter	Hrabčák	30 years of total ozone and AOD measurements using the Brewer spectrophotometer in Poprad-Gánovce, Slovakia
6-37	6-37_Raffalski	273	Uwe	Raffalski	Continuous ground-based ozone observations over Kiruna: A resume of 10 years of winter data
6-38	6-38_Čížková	72	Klára	Čížková	Three years of Brewer spectrophotometer ozone and UV radiation monitoring in Reykjavík, Iceland
<b>Regional Studies and Impact Assessment</b>					
6-39	6-39_Bernhard	113	Germar	Bernhard	Comparison of total ozone measurements at the South Pole
6-40	6-40_Haffner	202	David	Haffner	Assessment of the Long-Term Total Ozone Mapping Record from OMI and OMPS

Thursday/Friday

## 6. Ozone Monitoring

Poster #	LABEL	Submission ID	Presenter-First Name	Presenter-Last Name	Abstract-Title
6-41	6-41_Kramarova	235	Natalya	Kramarova	Analysis of anomalies in SNPP OMPS and Aura OMI ozone retrievals following the 2022 Hunga eruption
6-42	6-42_Park	19	SangSeo	Park	Contribution of tropospheric ozone variation in South Korea
6-43	6-43_Roots	327	Maurice	Roots	Investigating an Unique Ozone-Exceedance Event in Maryland Using an Integrated Monitoring System (IMS) for Air Quality
<b>Ozone Measurement Methodology and Data Analysis</b>					
6-44	6-44_Kim	11	Jaehwan	Kim	Evaluation of total ozone measurements from Geostationary Environmental Monitoring Spectrometer (GEMS)
6-45	6-45_Park	308	Junsung	Park	Total ozone retrieval from TEMPO: initial results and evaluation using other satellite observations
6-46	6-46_Ortega	323	Ivan	Ortega	Comparison of TEMPO satellite observations with ground-based instruments for assessing diurnal variations in ozone and ozone precursors over Boulder, Colorado
6-47	6-47_Millan	43	Luis	Millan	Exploring ozone variability in the upper troposphere and lower stratosphere using dynamical coordinates
6-48	6-48_Velazco	136	Voltaire	Velazco	Bridging the Gap: Comparing Ground-Based Ozone Remote Sensing Systems at Hohenpeißenberg Observatory
6-49	6-49_Van Malderen	148	Roeland	Van Malderen	Ozonesonde Data Quality Assessment (O3S-DQA) homogenization of the European ECC-ozonesonde time series: evaluation and long-term trends
6-50	6-50_Salazar	999	Brianna	Salazar	Investigating the Role of Stratosphere to Troposphere Transport on the Tropospheric Ozone Budget: A Case Study Using Ozonesonde Data from Idabel, Oklahoma on 15 April 2011
6-51	6-51_Johnson	316	Bryan	Johnson	Improvements in Volumetric Flow Rate Measurement of Ozonesonde Pumps
6-52	6-52_Karla	997	Lemus Gordillo	Karla	Implications of Biomass Burning on Tropospheric Ozone Levels
6-53	6-53_Sydney	998	Aldrich	Sydney	Free Tropospheric Ozone Spatial Gradients Between Smith Point and Houston, Texas Observed During DISCOVER-AQ