

AERONET Science and Application Exchange 2024

Scientific Program - Agenda

adarat	09:30				Opening - Logistics/HQ/Welcome/Goddard
louerat	tor - Pawan	Gupta			
					Charles Ichoku, Director GESTAR II
					Tom Neumann, Deputy Director, ESD, GSFC
					Hal Maring, Program Manager, NASA HQ
					Jack Kaye, Associate Director for Research, ESD, NASA HQ
9:30 -	10:30				
/loderat	tor – Elena	Lind			
09:30 - 0	09:50	Holben, B.	USA	NASA GSFC	AERONET Overview - History
09:50 - 1	10:10	Reagan, J.	USA	University of Arizona	Celebrating 53+ Years of Spectral Solar Radiometer Atmosphere-Earth Remote Sensing Research, Instrumentation, Applications and External Collaborations
10:10 - 1	10:30	Crozel, D.	FRA	CIMEL ELECTRONIQUE	Advances in Surface-Based Atmosphere and Surface Observation by Optical Remo Sensing
10:30 -	10:45				Break 1 - Tea/Coffee
0:45 -	12:35				Session 2
/loderat	or – Sheng	g-Hsiang (Carlo) Wang		
10:45 - 1		Remer, L.	USA	GESTAR II, UMBC	Dancing together: The symbiotic relationship between aerosol satellite remote sension and AERONET
11:05 - 1	11:25	Kim, J.	KOR	Yonsei University	AERONET for Satellite Remote Sensing of Aerosols in Asia from Geostationary Ear Orbit: retrieval, analysis, and validation
11:25 - 1	11:45	Torres, O.	USA	NASA GSFC	Evaluation of Satellite Retrievals of UV Aerosol Optical Depth and Single Scattering Albedo using AERONET Observations
11:45 - 1	12:00	Ciren, P.	USA	I.M. System Group & NOAA/NESDIS/STAR	Validation of NOAA EPS Aerosol Detection Product with AERONET Measurements
12:00 - 1	12:15	Sayer, A.	GBR	GESTAR II, UMBC, NASA GSFC	Initial evaluation of the PACE OCI aerosol products using AERONET
12:15 - 1		Levy, R.	USA	NASA GSFC	Squares, Circles and Giant Spreadsheets: AERONET and the Dark Target aerosol algorithm
12:30 - 1	12:35	Wang, C.	TWN	National Central University	APAC Updates
12.25	14:00				Break 2 - Lunch
	16:05				Session 3
	tor – Ihab A	bboud			Session 3
14:00 - 1		Reid, J.	USA	US Naval Research Laboratory	Operational applications of AERONET to global aerosol forecasting
14:20 - 1	14:40	da Silva, A.	USA	NASA GSFC, GMAO	The Critical Role of AERONET for Aerosol Modeling and Data assimilation in GEOS
14:40 - 1	14:55	Xian, P.	USA	Naval Research Laboratory, Marine Meteorology Division	Intercomparison and evaluation of Aerosol Optical Depths from four reanalyses usin AERONET data
14:55 - 1	15:10	Fabbri, B.	USA	Analytical Mechanics Associates (AMA)	AERONET Operations at Two CERES Radiation and Validation Experiment (CRAVE Sites
15:10 - 1	15:30	Chin, M.	USA	NASA GSFC	Obtaining surface PM2.5 concentrations from column AOD observations: Insights from collocated AERONET and EPA data and modeling analysis
15:30 - 1	15:45	Derimian, Y.	FRA	CNRS/University of Lille	Introducing aerosol inhomogeneity in remote sensing retrievals
15.15	16:00	Boichu, M.	FRA	CNRS/University of Lille	Growth and global persistence of stratospheric sulfate aerosols from the 2022 Hung Tonga–Hunga Ha'apai volcanic eruption
15:45 - 1		Abboud, I.	CAN	Environment and Climate	AEROCAN Updates
	16:05	Abboud, I.		Change Canada	
15:45 - 1 16:00 - 1 16:05 -	16:05 · 17:30	Abboud, I.		Change Canada	Session 4 - Poster Presentations (Part 1)

	Wednesday, 18 September 2024						
	08:30 - 10:35				Session 5		
	Moderator - Carl	os Toledano					
	08:30 - 08:45	Buntoung, S.	THA	Department of Physics, Faculty of Science, Silpakorn University	Long-term aerosol physical properties from AERONET monitoring in Thailand		
	08:45 - 09:00	Anh, N. Xuan	VNM	Institute of Geophysics	Introduction to Aerosol-Related Research at Institute of Geophysics, VAST		
	09:00 - 09:15	Devara, P.	IND	Amity University Haryana (AUH)	Aerosol Characterization Studies Using SKYNET and AERONET Radiometers in India		
	09:15 - 09:30	Fakoya, A.	NGA	School of Meteorology, University of Oklahoma	Temporal Evolution of Long-Range Transported Biomass Burning Aerosols using Remote sensing		
	09:30 - 09:45	Andrade, M.	BOL	Laboratory for Atmospheric Physics, Universidad Mayor de San Andrés	Intense transport of smoke to the Bolivian Andes: Insights from a unique set of instruments located at different altitudes		
	09:45 - 10:00 Wu, Yonghua CHN The City College of New York		The City College of New York	Characterizing smoke plume optical properties and mixture with urban aerosols with lidar and AERONET sunphotometer observations in New York City area			
	10:00 - 10:15	Sano, I.	JPN	Kindai University, Faculty of Informatics	Investigation of long-range transport aerosols in mountainous region of Japan during DRAGON J-Alps		
	10:15 - 10:30	Eck, T.	USA	ŒSTAR II, UMBC, NASA GSFC	Desert Dust Optical Properties from AERONET Observations: Spectral		
	10:30 - 10:35	Toledano, C.	ESP	University of Valladolid	Absorption, Size Distributions, Spectral AOD and Seasonal Dynamics RIMA/AEROSPAIN Updates		
	10.00	Torodallo, O.	LOI	omitted validation	This to Ziroon with opening		
	10:35 - 11:00				Break 3 - Tea/Coffee, Poster Transition		
	11:00 - 12:30				Session 6		
	Moderator – Phili	ppe Goloub					
	11:00 - 11:20	Hanisco, T.	USA	NASA GSFC	Validation and support of space-based measurements with the Pandonia Global Network of ground-based spectrometers		
	11:20 - 11:40	Welton, Judd	USA	NASA GSFC	The NASA Micro Pulse Lidar Network (MPLNET): 25 years of collaboration with AERONET Relationship of aerosol optical and chemical properties from synergetic use of SPARTAN and AERONET observations The SKYNET network present status and future developments Synergy of ground-based remote sensing instrumentations to explore trimpact of NO2 absorption on aerosol optical depth retrieval		
	11:40 - 11:55	Sang Seo, P.	KOR	Ulsan National Institute of Science and Technology			
	11:55 - 12:10	Momoi, M.	JPN	GRASP SAS			
	12:10 - 12:25	Masoom, A.	IND	PMOD-WRC			
	12:25 - 12:30	:25 - 12:30 Goloub, P. FRA CNRS/University of Lille		CNRS/University of Lille	PHOTONS Updates		
	12:30 - 14:00				Break 4 - Lunch		
				Session 7			
	14:00 - 16:00 Moderator – Thomas F. Eck				Session /		
	14:00 - 14:05	Zibordi, G.	ITA	EOScience	AERONET-OC: an overview		
	14:05 - 14:20	Ruddick, K.	BEL	Royal Belgian Institute of Natural Sciences (RBINS)	Quality control of WATERHYPERNET measurements using AERONET-OC data		
	14:20 - 14:35	Wang, M.	USA	NOAA/NESDIS/STAR	Routine Satellite Ocean Color Products Monitoring and Validation Using AERONET-OC Measurements		
	14:35 - 14:50	Kirk/Sayer	USA	GESTAR II, UMBC, NASA GSFC	AERONET observations as a valuable component of the PACE Postlaunch Airborne Experiment (PACE-PAX)		
1	14:50 - 14:55	Smirnov, A.	USA	Science Systems and Applications	Maritime Aerosol Network as a component of AERONET – dreams of the 1980s became realities of the 2020s.		
	14:55 - 15:10	Torres, B.	ESP	CNRS/University of Lille	Three years of Aerosol Measurements Using an Automated Photometer on the First long-term AERONET Ship Site		
	15:10 - 15:25	Schafer, J.	USA	Science Systems and Applications	An Update on the Lunar AOD AERONET Product		
	15:25 - 15:40	Roman, R.	ESP	Universidad de Valladolid	RIMO Correction Factor: a correction of a lunar irradiance model to estimate accurate AOD values		
	15:40 - 15:55	Tserenchunt, B. Davaanyam, E.	MNG	Information and Research Institute of Meteorology, Hydrology and Environment	Analysis of Aerosol Optical Properties in the Southern Gobi region of Mongolia		
	15:55 - 16:00	Zheng, Yu	CHN	AERONET - CARSNET	CARSNET Updates		
	40.00 47.00				One day On Parker Dr. 1 (C. 12)		
	16:00 - 17:30 ADJOURN				Session 8 - Poster Presentations (Part 2)		

Thursday, 19 September 2024						
08:30 - 10:30				Session 9		
	Moderator – Ian Lau					
08:30 - 08:45	Lau, lan	AUS	CSIRO	AEROSPAN, Australia's robotic aerosol network		
08:45 - 09:00	Kouremeti, N.	CHE	PMOD-WRC	Traceability chain of the WMO AOD reference and GAW-PFR network		
09:00 - 09:15	Falaiye, O.	NGA	University of Ilorin	Update on activities at the Ilorin Nigeria AERONET site		
09:15 - 09:30	Nemuc, A.	ROU	INOE - Romania	The European COST Networking Action Harmonia: International network for harmonization of atmospheric aerosol retrievals from ground-based photometers		
09:30 - 09:45	O'Neill, N.	CAN	Université de Sherbrooke	SDA / FMC / SDA+: Organizational product overview, associated error-model product and some recent science results		
09:45 - 10:00	Mitchell, L.	USA	University of Oklahoma	Closure of Aerosol Radiative Properties from ORACLES 4STAR and In Situ Measurements – Implications for AERONET QC Requirements		
10:00 - 10:15	Choi, M.	KOR	UMBC/GSFC	Validation and uncertainty estimation for MAIAC EPIC smoke AOD and spectral SSA using AERONET		
10:15 - 10:30	Zheng, J.	CHN	GESTAR II, UMBC, NASA GSFC	Assessment of Dust Size Retrievals Based on AERONET: A Case Study of Radiative Closure From Visible-Near-Infrared to Thermal Infrared		
10:30 - 10:45 Break 5 - Tea/Coffee				Break 5 - Tea/Coffee		
10:45 - 12:00				Session 10		
Moderator – Janae Csavina						
10:45 - 10:50	Csavina, J.	USA	NEON	NEON Update - A quick overview of NEON and CIMEL support		
10:50 - 11:10	Dubovik, O.	USA	CNRS/University of Lille	Potential and limitations of AERONET observations to monitor super coarse desert dust aerosol particles		
11:10 - 11:25	Asare, K.	GHA	Ghana Space Science and Technology Institute	Assessing health implications due to aerosol dynamics and climate trends using ground-based and Satellite observations		
11:25 - 11:40	Buxmann, J.	DEU	The Met Office - UK	Aerosol classification using machine learning on sun photometer and lidar data with focus on United Kingdom climatology		
11:40 - 11:55	Cruz, Liz	PHL	Manila Observatory	AERONET measurements and applications in the Philippines		
11:55- 12:00	Lind, E.	USA	NASA GSFC	Aerosol property inversions from AERONET UV measurements		
12:00 - 12:05	Gupta/Lind	USA	NASA GSFC	GSFC AERONET updates		
12:05 - 12:15	Brent/Elena/F	Pawan		Closing Remarks		



Meeting ADJOURN





















EXPLORE THE CLIMATE





Environment and Climate Change Canada Environnement et Changement climatique Canada

Poster Presentations Part 1 - Tuesday, 17 September 2024							
Satellite Studies, Modelling Studies, Applications (i.e. air quality, climate etc.), Nighttime							
Abdullaev, Sabur	TJK	Physical Technical Institute National Academy of Science	Monitoring Dust using NASA AERONET Dushanbe site (2010-2023)				
Acharjee, Shukla	IND	Centre for Studies in Geography, Dibrugarh University	Variability of Aerosol Concentrations and Characteristics in the Indo-Gangetic Plains				
Agesta, Alejandro	URY	Facultad de Ingeniería, Universidad de la República	Detection of wildfire emissions in Montevideo that occur hundreds of kilometres away.				
Ahn, Changwoo	USA	Science Systems and Applications	Evaluation of Near-UV Aerosol Products from the EP-TOMS, Aura/OMI, S5p/TROPOMI, and DSCOVR/EPIC Sensors using AERONET Measurements				
Alegria Campo, Dairo	COL	Universidad del Cauca	Relationship between AOD measurements obtained from the Sun-photometer (CIMEL), PM2.5 and temperature from Purple Air in Medellín – Colombia				
Almansa-Rodríguez, A. F.	ESP	AEMET	Climatology of Saharan Dust Events over the Subtropical North Atlantic with AERONET Photometric Observation				
Anim, Benjamin	GHA	Hochschule Bonn-Rhein-Sieg University of Applied Science, International Centre for Sustainable Development (IZNE)	Comparison of MERRA-2 and CAMS reanalysis aerosol optical depth products with AERONET observations at two locations in Sub-Saharan Africa for PV yield Assessments				
Balotti, Andrea	ITA	University of L'Aquila	Analysis of daytime precipitable water vapor timeseries in L'Aquila (Italy) with long-term sun- photometer and radiosondes data				
Barragan, Roberto	URY MEX	Universidad de la República Universidad de Guadalajara	Complementary analysis of lunar photometry to detect wildfire emissions in Montevideo				
Betito, Grace	PHL	University of Arizona	Wet scavenging of aerosol and surface ozone in a semi-arid region (Arizona)				
Dayanandan, Baiju	IND	Univerity of Nizwa	Exploring Seasonal and Monthly Variations in Columnar Aerosol Optical Properties over the Sultanate of Oman				
Devara, Panuganti	IND	Amity University Haryana	The Nation-first Sun-sky-moon-polarimetric Multi-spectral Radiometer for Aerosol and Precursor Gas Studies at AUH, Gurugram, India				
Devara, Panuganti	IND	Amity University Haryana	Cohort Study of Day-Night Aerosol Characteristics over Different Environments in India: A Recent Start-up and Initial Results				
Devara, Panuganti	IND	Amity University Haryana	Evaluation of stubble burning aerosol features over a pristine location using ground-based, model and spaceborne data				
Dhaliwal, Hassanpreet	IND	Texas Tech University	A Novel Approach for Weather-specific Evaluation of Satellite Aerosol Optical Depth Retrievals using AERONET Observations				
G. Lunar, Abril	MEX	Texas A&M Corpus Christi	Comparing the Differences in Nitrogen Deposition Modeled from Satellite, Ground-Level Remote Sensing, and in-situ Networks in Terrestrial and Marine Watersheds Across Texas.				
Gao, Meng	USA	NASA GSFC	Early validation results of PACE HARP2 aerosol product with AERONET				
Gaston, Cassandra	USA	University of Miami	Comparison of AERONET retrievals of long-ranged transported African aerosol measured in Miami and Ragged Point, Barbados				
Guidry, Conner	USA	Texas A&M Corpus Christi	Source apportionment of PM2.5 nitrate using isotope techniques coupled with AERONET optical properties				
Herrero del Barrio, Celia	ESP	University of Valladolid	Solar and lunar photometry for daytime and night-time aerosol optical depth analysis at North Central Iberian Peninsula				
Kim, Mijin	KOR	GESTAR II, MSU, GSFC	Surface Reflectance Parameterization for Dark Target Aerosol Algorithm: Atmospheric Correction using AERONET AOD				
Kim, Vincent	USA	ESSIC/GSFC	Introduction of GEO-LEO merged Deep Blue Product				
Kouremeti, Natalia	CHE	PMOD-WRC	Traceability of Lunar direct irradiance measured with a Precision Filter Radiometer				
Krotkov, Nickolay	USA	NASA GSFC	Ground-based UV-VIS retrievals of Saharan dust absorption at Izaña Observatory				
Lee, Seoyoung	KOR	UMBC, NASA GSFC	Validation of Version 2 VIIRS Deep Blue aerosol products				
Ma, Lihong USA Bro		Brookhaven National Lab	An overview of Sunphotometer deployment to ARM sites and data availability at ARM Data Discovery				
Momoi, Masahiro	JPN	GRASP SAS	Implementation of the truncation/correction method on the AERONET polarized radiative transfer solve				
Mateos, David	ESP	University of Valladolid	Saharan and Arabian dust episodes during A-LIFE experiment in Cyprus				
Puthukkkudy, Anin	IND	Earth and Space Institute, UMBC	Validating aerosol products from the HARP family of polarimeters using AERONET data				
Quansah, Joseph	GHA	All Nations University	Effect of Biomass Burning Emissions to Air Quality in Africa Advancing Night-time Aerosol Monitoring with Lunar Photometry: Insights from RIMO Model and				
Roman, Roberto		AEMET	Comparison with the AERONET Lunar Product Leveraging atmospheric chemistry observations in Arizona: Insights into the regional transport of				
Roychoudhury, C.	IND	University of Arizona	ozone and aerosols.				
Sanchez Barrero, M. F.		CNRS/University of Lille	Mobile Aerosol Monitoring combining lidar and photometer during TRANSAMA ship-based campaign Improving Aerosol Optical Depth Retrieval from GOES-R: Deep Learning-Based Bias Correction with				
Seohui, Park Sida Lamine, Baika	KOR DZA	GESTAR II, MSU, NASA GSFC National Office of Meteorology	AERONET Data AOD MEASURES AT TAMANRASSET (ALGERIA)				
Smirnov, Alexander	USA	Science Systems and Applications	Diurnal variability of aerosol optical depth observed at AERONET sites.				
Srivastava, Atul Kumar	IND	Indian Institute of Tropical Meteorology	Inferring aerosol types using sunphotometer measurements over the IGB: Implications to direct radiative forcing and associated heating rate				
Wei, Jing	CHN	University of Maryland, College Park	Global retrieval of aerosol optical depth over land from Landsat imagery using Transformer model on Google Earth Engine				
Yukhymchuk, Yuliia	UKR	Main Astronomical Observatory of National Academy of Sciences	Seasonal variations in aerosol properties: observations from AERONET Kyiv station				
Yukhymchuk, Yuliia	UKR	Main Astronomical Observatory of National Academy of Sciences	Atmosphere aerosol contamination due to russian inroad in Ukraine by AERONET data				
Zhou, Lihang	USA	NOAA/NESDIS/STAR	JPSS AEROSOL PRODUCT VALIDATION USING AERONET				
Zuidema, Paquita	USA	Dept of Atmospheric Sciences,	Applications of AERONET and MPL data at Miami Florida				
		Rosenstiel School, U of Miami	Transmission and the same of t				

Testing France	Poster Presentations Part 2 - Wednesday, 18 September 2024							
Anderson, John USA Fampton University The ARRONET Die at the Chesapeake Bay Bridge Turnel Island-3. Anderson, John USA Fampton University of Toyama Long-term observation of aerosol optical properties by ground-based and ship-borne Sky randometer Arkabaeva, Güzyinat (GZ kyrgz, National University) Franco, Marco Aurelio Radio Arkabaeva, Güzyinat Radio	Synergic Ground	Netv	vorks, AEORNET-OC, Inversion					
Aviabaeva, Gubyinat KGZ Kyrgz National University GTEDEF - LNDEF MINDEF GTEDEF - LNDEF MINDEF GTEDEF - LNDEF MINDEF Franco, Marco Aurielio Boglioti, Ana ARG GTEDEF - LNDEF MINDEF Growth Architecture Institute of Astronomy, Geophysics Institute Institu	Almansa-Rodríguez, A.F.	ESP	CIMEL ELECTRONIQUE					
Arlabaeve, Gubyinat KGZ Kyrgyz National University CTEIR, Raúl Luis ARG CTEIDEF LWDEF (MINDEF COMOSET) Doglotit, Ana ARG CHEDEF LWDEF (MINDEF COMOSET) Branco, Marco Aurélio BRA ad Artonomy, Geophysics and Amospheric Schole (CHEDEF) BRA Ad Monospheric Schole (CHEDEF) BRA Ad Monospheric Schole BRA Ad Monospheric Advisorio BRA Ad Monospheric Schole BRA Ad Monospheric Advisorio BRA Ad Monospheric Schole BRA Ad Monospheric Advisorio BRA Ad Monospheric Schole BRA Ad Monospheric Schole BRA Ad Monospheric Advisorio BRA Ad Bra Advisor	Anderson, John	USA	Hampton University	The AERONET Site at the Chesapeake Bay Bridge Tunnel Island-3.				
Testing France	Aoki, Kazuma	JPN	University of Toyama	Long-term observation of aerosol optical properties by ground-based and ship-borne Sky radiometer				
Doglotti, Ana ARG Doglotti, Ana Doglotti, A	Arkabaeva, Gulzyinat	KGZ						
Page Color Content	D'Elía, Raúl Luis	ARG	CONICET)	America				
BRA and Amospheric Sciences, University of So Paulo	Dogliotti, Ana	ARG	Espacio (IAFE), CONICET/UBA					
Caseller, Morewell USA Xavier University of Volladoild Service, Morewell USA Xavier University of Volladoild Service, Agriculture Systems and Applications Physicalsch-Meteorologisches Crobner, Julian AUT Service, Service Crobner, Julian AUT Service Crobner, Ju	Franco, Marco Aurélio	BRA	and Atmospheric Sciences,					
Gierson, Alexander USA The City College of New York González-Fernández, D. ESP University of Valladolid Neural Network model to retrieve solar shortware Irradiance from all-sky camera images Day and night-mire retrieval of vertical and columnar of properties using GRASP with sun photomater and lidar measurements during an episode of Canadian wildfres snoke transported over the Atlantic. Grigorov, Petar USA Science Systems and Applications Physikalisch-Meteorologisches Observatorium Davos, World Radiation Center Herrera, Kevin USA Hampton University Canadian Wildfre Smoke Optical Properties Using an Integrated Aerosol Monitoring System Herrero del Barrio, Cella ESP University of Valladolid Herrero-Anta, Sara ESP University of Valladolid Herrero-Anta, Sara ESP University of Valladolid Evaluation of the impact of clouds on the retrieval of sensos properties from continuous and automatic retrievals of photomater and celormeter measurements Katashnikova, Olga USA NASA Jet Propubion Laboratory Kayerha, Vinay IND Science Systems and Applications Kayerha, Vinay USA Seience Systems and Applications Investigating Temporal and Spatial Differences within the AERONET network over the Mid-Atlantic Region Roor AERONET AERONET Data Bridging Knowledge Gaps with Interactive Online Tools Methods for St-traceable calibrations of network radiometers from AERONET Europe AERONET Occurrence and vertical aerosol properties Using an Integrated Aerosol Monitoring System CAECENET: Columnar and vertical aerosol properties Using an Integrated Aerosol Monitoring System CAECENET: Columnar and vertical aerosol properties Using an Integrated Aerosol Monitoring System CAECENET: Columnar and vertical aerosol properties International aerosol properties from continuous and automatic retrievals of photometer and cellometer measurements Wellods for St-traceable calibration of the impact of clouds on the retrieval Aerosol Monitoring System Caecent Physical Properties Using an Integrated Aerosol Monitoring System Caecent Physical Properties U	Garay, Michael	USA	NASA Jet Propulsion Laboratory					
González-Fernández, D. ESP University of Valladolid Neural Network model to retrieve solar shortwave Irradiance from all-sky camera images Onzález-Sicilia, P. ESP AEMET Day and night-time retrieval of vertical and columnar aerosol properties using GRASP with sun photometer and lidar measurements during an episode of Canadian wildfries smoke transported over the Adantic. Grigorov, Petar USA Science Systems and Applications Physikalisch-Meteor ologisches Octover, Julian AUT Center Herrera, Kevin USA Hampton University AERONET Data. Bridging Knowledge Gaps with Interactive Online Tools Herrero del Barrio, Celia ESP University of Valladolid Canada Wildfrier Smoke Opical Properties Using an Integrated Aerosol Monitoring System Herrero-Anta, Sara ESP University Valladolid Canada Wildfrier Smoke Opical Properties Using an Integrated Aerosol Monitoring System Herrero-Anta, Sara ESP University of Valladolid Evaluation of the impact of clouds on the retrieval of aerosol properties Kalashnikova, Olga USA NASAJ et Propulsion Laboratory Constraining Aerosol Properties in Calibration of PostMicoSAT-5 Through Vicarious and Cross Calibration Methods with AERONET Authospheric Data. Insights from Over Six Years of Results Korlan, Sergey USA GESTAR II, UMBC, NASA GSFC Kouremeti, Natalia CHE PMOD-WRC Deroberties in the Micro Canada Calibration of Cal	Gaseller, Morewell	USA	Xavier University of Louisiana					
Day and night-time retrieval of vertical and columnar aerosd properties using GRASP with sun photometer and lidar measurements during an episode of Canadian wildfires smoke transported over the Atlantic. Grigorov, Petar USA Science Systems and Applications AERONET Data Bridging Knowledge Gaps with Interactive Online Tools Physikalisch-Meleorologisches Coservatorium Davos, World Radiation Center Canadian Wildfires Smoke Optical Properties Using an Integrated Aerosol Monitoring System CAECENET Columnar and vertical aerosol properties from AERONET Europe Canadian Wildfire Smoke Optical Properties Using an Integrated Aerosol Monitoring System CAECENET Columnar and vertical aerosol properties from continuous and automatic retrievals of photometer and celiometer measurements Canadian Wildfire Smoke Optical Properties Using an Integrated Aerosol Monitoring System CAECENET Columnar and vertical aerosol properties from continuous and automatic retrievals of photometer and celiometer measurements Calibration of FORNICSAT-5 Through Vicarious and Cross Calibration of ForNicosAT-5 Through Vicarious and Cross Calibration Methods with AERONET Almospheric Data Insights from Over Six Years of Results Constraining Aerosol Properties in the MAIA Candidate PTAs with AERONET datasets UV-VIS Spectral aerosol absorption models derived from AERONET-OMI-MODIS synergy and its applications UV-VIS Spectral aerosol absorption models derived from AERONET-OMI-MODIS synergy and its applications UV-VIS Spectral aerosol absorption models derived from AERONET network over the Mid-Atlantic Region UV-VIS Spectral aerosol absorption models derived from AERONET network over the Mid-Atlantic Region UV-VIS Spectral aerosol absorption models derived from AERONET network over the Mid-Atlantic Region UV-VIS Spectral aerosol absorption models derived from AERONET network over the Mid-Atlantic Region UV-VIS Spectral aerosol absorption models derived from AERONET network over the Mid-Atlantic Region UV-VIS Spec			,	and AERONET-OC				
Grozelez-Sicilia, P. ESP AEMET photometer and lidar measurements during an episode of Canadian wildfires smoke transported over the Atlantic. Gröporov, Petar USA Science Systems and Applications Physikalisch-Meteorologisches Observationium Davos, World Radiation Center Gröbner, Julian AUT Grosen USA Hampton University Observationium Davos, World Radiation Center Herrera, Kewin USA Hampton University Canadian Wildfire Smoke Optical Properties Using an Integrated Aerosol Monitoring System CAECENET: Columnar and vertical aerosol properties Using an Integrated Aerosol Monitoring System CAECENET: Columnar and vertical aerosol properties from continuous and automatic retrievals of photometer and ceilometer measurements CAECENET: Columnar and vertical aerosol properties from continuous and automatic retrievals of photometer and ceilometer measurements White Physical School Canadian Wildfire Smoke Optical Properties Using an Integrated Aerosol Monitoring System CAECENET: Columnar and vertical aerosol properties from continuous and automatic retrievals of photometer and ceilometer measurements White Physical School Canadian Wildfire Smoke Optical Properties Using an Integrated Aerosol Monitoring System CAECENET: Columnar and vertical aerosol properties from continuous and automatic retrievals of photometer and ceilometer measurements White Physical School Canadian Wildfire Smoke Optical Properties of Properties of Properties of Canadian Wildfire Smoke Optical Properties of Properties in the Mala Canadiate PTAs with AERONET datasets White School Canadian Physical Properties of Properties in the Mala Canadiate PTAs with AERONET datasets White School Canadian Physical Physical Properties of Properties in the Mala Canadiate PTAs with AERONET datasets White School Canadian Physical Physical Physical Physical Physical Physical Physical Physical Physical Physica	González-Fernández, D.	ESP	University of Valladolid					
Gröbner, Julian AJT Observatorium Davos, World Radiation Center Record Discretary (1986) Herrera, Kevin USA Hampton University Canadian Wildfire Smoke Optical Properties Using an Integrated Aerosol Monitoring System CAECENET: Columnar and vertical aerosol properties from continuous and automatic retrievals of photometer and celiometer measurements Ferrero-Anta, Sara ESP University of Valladolid Evaluation of the impact old cluds on the retrieval of aerosol properties Herrero-Anta, Sara ESP University of Valladolid Evaluation of the impact old cluds on the retrieval of aerosol properties Hau, Kuo-Hsien TWN Taiwan Space Agency Advancing Radiometric Calibration of PORMOSAT-5 Through Vicarious and Cross Calibration Methods with AERONET University of Valladolid Propusion Laboratory Kayetha, Vinay IND Science Systems and Applications Rhatiri, Goraldh NPL Howard University Investigating Temporal and Spatial Differences within the AERONET network over the Mid-Allantic Region Krokin, Sergey USA GESTAR II, UNBC, NASA GSFC AERONET Project The Next 30 Years of Software Development Kouremeti, Natalia CHE PMOD-WRC The filter radiometer comparison international campaigns for AOD traceability Morais, Fernando BRA University of Sao Paulo Situ measurements Ningombam, Shantikumar IND Indian Institute of Astrophysics Companison of Brown and Black Carbon absorption in the Central Amazon using AERONET and institute measurements Sensitivity analysis of aerosol optical and radiative properties, and in-situ calibration results obtained from three high-allitude sites at Ladakh in the Hendus Kush Himalayan region of Companison of Companison of Companison of Companison of Central Asia Popovici, Ioana ROU CIMEL Electronique Sensor Progression of Sensor Progression of Central Asia Popovici, Ioana PAK Stone BGD University of Science & Technology (NUST) Sensor Progression Progression Progression Progression of Central Asia Popovici, Ioana PAK Stone BGD University of Daka Aerosol Optical Depth Measurements of urba Daka and rural				photometer and lidar measurements during an episode of Canadian wildfires smoke transported over the Atlantic.				
Gröbner, Julian AUT Observatorium Davos, World Radiation Center Herrera, Kevin USA Hampton University Canadian Wildfire Smoke Optical Properties Using an Integrated Aerosol Monitoring System Herrero del Barrio, Celia ESP University of Valladolid CAECENET: Columnar and vertical aerosol properties from continuous and automatic retrievals of photometer and celicometer measurements Herrero-Anta, Sara ESP University of Valladolid Evaluation of the impact of clouds on the retrieval of aerosol properties Hsu, Kuo-Hsien TWN Taiwan Space Agency Advancing Radiometric Calibration of FORMOSAT-5 Through Vicarious and Cross Calibration Methods with AERONET Almospheric Data Insights from Over Six Years of Results Methods with AERONET Almospheric Data Insights from Over Six Years of Results Constraining Aerosol Properties in the MAIA Candidate PTAs with AERONET datasets UV-VIS Spectral aerosol absorption models derived from AERONET-OMI-MODIS synergy and its applications Region Korkin, Sergey USA GESTAR II, UMBC, NASA GSFC AERONET Project The Next 30 Years of Software Development Kouremeti, Natalia CHE PMOD-WRC The filter radiometer comparison international campaigns for AOD traceability Comparison of Brown and Black Carbon absorption in the Central Arazon using AERONET and insitu measurements with AERONET Region Rovaria, Fernando BRA University of Sao Paulo Ningombam, Shantikumar IND Indian Institute of Astrophysics Corozaliev, Musapar KGZ Institute of Innovative Professions Rovaria, Indian Abdus BGD University of Science & Technology (NUST) Reference of the mountainous region of Central Asia Coverview of mobile photometer and LIDAR measurements of smoke during FIREX-AQ campaign in 2019 Rehards, Brianna BGD University of Science & Technology (NUST) Reference assess Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, L-56 Corridor Region	Grigorov, Petar	USA		AERONET Data: Bridging Knowledge Gaps with Interactive Online Tools				
Herrera, Kevin USA Hampton University Canadian Wildfire Smoke Optical Properties Using an Integrated Aerosol Monitoring System CAECENET: Columnar and vertical aerosol properties from continuous and automatic retrievals of photometer and celometer measurements Herrero-Anta, Sara ESP University of Valladolid Evaluation of the impact of clouds on the retrieval of aerosol properties Hsu, Kuo-Hsien TWN Taiwan Space Agency Advancing Radiometric Calibration of FORMOSAT-5 Through Vicarious and Cross Calibration Methods with AERONET Almospheric Data. Insights from Over Six Years of Results Kalashnikova, Olga USA NASA Jet Propulsion Laboratory Kayetha, Vinay IND Science Systems and Applications Khatri, Gorakh NPL Howard University Properties and Applications Khatri, Gorakh NPL Howard University Properties Usa. Insights from Over Six Years of Results Korkin, Sergey USA GESTAR II, UMBC, NASA GSFC AERONET Project The Next 30 Years of Software Development Kouremeti, Natalia CHE PMOD-WRC AERONET Project The Next 30 Years of Software Development Kouremeti, Natalia CHE PMOD-WRC The filter radiometer comparison international campaigns for AOD traceability Morais, Fernando BRA University of Sao Paulo Service of Brown and Black Carbon absorption in the Central Armazon using AERONET and insitu measurements Mingombam, Shantikumar IND Indian Institute of Astrophysics Corogarison of Brown and Black Carbon absorption in the Central Armazon using AERONET and insitu measurements Corogarison of Brown and Black Carbon absorption in the Central Armazon using AERONET and insitu measurements Wish AERONET Project The Next 30 Years of Software Development Corogarison of Brown and Black Carbon absorption in the Central Armazon using AERONET and insitu measurements Corogarison of Brown and Black Carbon absorption in the Central Armazon using AERONET and insitu measurements Corogarison of Brown and Diack Carbon absorption in the Central Armazon using AERONET and insitu measurements Corogarison of Brown and Order Labakh in the Hin	Gröbner, Julian	AUT	Observatorium Davos, World	Methods for SI-traceable calibrations of network radiometers from AERONET Europe				
Herrero del barrio, Cella ESP University of Valiadolid photometer and ceilometer measurements Herrero-Anta, Sara ESP University of Valiadolid Evaluation of the impact of clouds on the retrieval of aerosol properties Advancing Radiometric Calibration of FORMOSAT-5 Through Vicarious and Cross Calibration Methods with AERONET Almospheric Data: Insights from Over Six Years of Results Kalashnikova, Olga USA NASA Jet Propulsion Laboratory Constraining Aerosol Properties in the MAIA Candidate PTAs with AERONET datasets UV-VIS Spectral aerosol absorption models derived from AERONET-OMI-MODIS synergy and its applications Khatri, Gorakh NPL Howard University Investigating Temporal and Spatial Differences within the AERONET network over the Mid-Atlantic Region Korkin, Sergey USA GESTAR II, UMBC, NASA GSFC AERONET Project: The Next 30 Years of Software Development Kouremeti, Natalia CHE PMOD-WRC 20 years of Aerosol optical depth trends from the GAW-PFR network and collocated measurements with AERONET Kouremeti, Natalia CHE PMOD-WRC The filter radiometer comparison international campaigns for AOD traceability Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and insitu are using AERONET and insitu are using attempting to the high-altitude sites at Ladakh in the Hindu Kush Himalayan region Corozaliev, Musapar KGZ Institute of Innovative Professions Popovici, Ioana ROU CIMEL Electronique 20 years of the mountainous region of Central Asia Popovici, Ioana ROU CIMEL Electronique 20 years of the mountainous region of Central Asia Popovici, Ioana ROU CIMEL Electronique 20 years of the mountainous region of Central Asia Popovici, Ioana ROU CIMEL Electronique 20 years of the mountainous region of Central Asia Popovici, Ioana ROU CIMEL Electronique 20 years of the mountainous region of Central Asia Popovici, Ioana ROU CIMEL Electronique 20 years of the mountainous region of Central Asia Popovici, Ioana ROU CIMEL Electronique 30 years of Software Devolution of Cimate-active pollutants	Herrera, Kevin	USA	Hampton University					
Hsu, Kuo-Hsien TVN Taiwan Space Agency Advancing Radiometric Calibration of FORMOSAT-5 Through Vicarious and Cross Calibration Methods with AERONET Atmospheric Data: Insights from Over Six Years of Results Kayetha, Vinay IND Science Systems and Applications Kayetha, Vinay IND Science Systems and Applications Khatri, Gorakh NPL Howard University Rorkin, Sergey USA GESTAR II, UMBC, NASA GSFC AERONET Project: The Next 30 Years of Software Development Kouremeti, Natalia CHE PMOD-WRC Attended The Winderson of Brown and Black Carbon absorption in the Central Amazon using AERONET and insitute of Astrophysics Ningombam, Shantikumar IND Indian Institute of Astrophysics Popovici, Ioana ROU CIMEL Electronique Richards, Brianna USA Rouse SED University of Science & Technology (NUST) Salam, Abdus BOD University of Dhaka Aerosol Optical Depth Measurements at urban Dhaka and rural Bhola in Bangladesh Shah, Ujiawal NPL Howard University of Daka Advancing Radiometric Calibration of FORMOSAT-5 Through Vicarious and Cross Calibration of Form Methods Institute of Form Six Years of Results Methods with AERONET Atmospheric Data: Institute of Properties in the MANIA Candidate Properties in the MANIA Candidate Properties in the Mania Agriculture of Properties in the Mania Agriculture in Amazon using AERONET and institute of Astrophysics The filter radiometer comparison international campaigns for AOD traceability Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and institute measurements Sensitivity analysis of aerosol optical and radiative properties, and in-situ calibration results obtained from three high-altitude sites at Ladakh in the Hindu Kush Himalayan region Comprehensive monitoring of variability in the composition of cimate-active pollutants in the atmosphere of the mountainous region of Central Asia Popovici, Ioana ROU CIMEL Electronique Richards, Brianna USA National Ecological Observatory Network (NEON) Network (NEON) NEON Update - A quick overview of NEON and CIMEL	Herrero del Barrio, Celia	ESP	University of Valladolid					
Kalashnikova, Olga USA NASA Jet Propulsion Laboratory Korlin, Gorakh NPL Howard University Korkin, Gorakh NPL Howard University Korkin, Sergey USA GESTAR II, UMBC, NASA GSFC Kouremeti, Natalia CHE PMOD-WRC Kouremeti, Natalia CHE PMOD-WRC The filter radiometer comparison international campaigns for AOD traceability Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and insitu measurements Sensitivity analysis of aerosol optical and radiative properties, and in-situ calibration results obtained from three high-altitude sites at Ladakh in the Hindu Kush Himalayan region Comprehensive monitoring of variability in the composition of climate-active pollutants in the atmosphere of the mountainous region of Central Asia Overview of mobile photometer and LIDAR measurements of smoke during FIREX-AQ campaign in 2019 Richards, Brianna VSA National Ecological Observatory Network (NEON) National Ecological Observatory Network (NEON) National University of Science & Technology (NUST) Salam, Abdus BGD University of Dhaka Aerosol Optical Depth Measurements at urban Dhaka and rural Bhoka in Bangkadesh Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region	Herrero-Anta, Sara	ESP	University of Valladolid					
Kayetha, Vinay IND Science Systems and Applications W-VIS Spectral aerosol absorption models derived from AERONET-OMI-MODIS synergy and its applications NPL Howard University Investigating Temporal and Spatial Differences within the AERONET network over the Mid-Atlantic Region Korkin, Sergey USA GESTAR II, UMBC, NASA GSFC AERONET Project: The Next 30 Years of Software Development Kouremeti, Natalia CHE PMOD-WRC 20 years of Aerosol optical depth trends from the GAW-PFR network and collocated measurements with AERONET Kouremeti, Natalia CHE PMOD-WRC The filter radiometer comparison international campaigns for AOD traceability Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and insitu measurements IND Indian Institute of Astrophysics Orozaliev, Musapar KGZ Institute of Innovative Professions Popovici, Ioana ROU CIMEL Electronique Comprehensive monitoring of variability in the composition of cimate-active pollutants in the atmosphere of the mountainous region of Central Asia Overview of mobile photometer and LIDAR measurements of smoke during FIREX-AQ campaign in 2019 NEON Update - A quick overview of NEON and CIMEL support Salam, Abdus BGD University of Science & Technology (NUST) Salam, Abdus BGD University of Dhaka Aerosol Optical Depth Measurements at urban Dhaka and rural Bhola in Bangladesh Analyzing Trace Gases Differences within the AERONET network over the Mid-Atlantic Region of the Measurements at urban Dhaka and rural Bhola in Bangladesh Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region	Hsu, Kuo-Hsien	TWN	Taiwan Space Agency					
Rayetna, Vinay IND Science Systems and Applications Applications Investigating Temporal and Spatial Differences within the AERONET network over the Mid-Atlantic Region Korkin, Sergey USA GESTAR II, UMBC, NASA GSFC Kouremeti, Natalia CHE PMOD-WRC Morais, Fernando BRA University of Sao Paulo Indian Institute of Astrophysics Crozaliev, Musapar KGZ Institute of Innovative Professions Popovici, Ioana ROU CIMEL Electronique Richards, Brianna USA National Ecological Observatory Network (NEON) Network (NEON) Network (NEON) Network (NEON) Network (NEON) Region Investigating Temporal and Spatial Differences within the AERONET network over the Mid-Atlantic Region Investigating Temporal and Spatial Differences within the AERONET network over the Mid-Atlantic Region Aerosol Optical depth trends from the GAW-PFR network and collocated measurements with AERONET The filter radiometer comparison international campaigns for AOD traceability Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and insitu measurements Sensitivity analysis of aerosol optical and radiative properties, and in-situ calibration results obtained from three high-altitude sites at Ladakh in the Hindu Kush Himalayan region Comprehensive monitoring of variability in the composition of climate-active pollutants in the atmosphere of the mountainous region of Central Asia Overview of mobile photometer and LIDAR measurements of smoke during FIREX-AQ campaign in 2019 NEON Update - A quick overview of NEON and CIMEL support Salem, Abdus BGD University of Dhaka Aerosol Optical Depth Measurements at urban Dhaka and rural Bhola in Bangladesh Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region	Kalashnikova, Olga	USA	NASA Jet Propulsion Laboratory					
Region Korkin, Sergey USA GESTAR II, UMBC, NASA GSFC Kouremeti, Natalia CHE PMOD-WRC 20 years of Aerosol optical depth trends from the GAW-PFR network and collocated measurements with AERONET Kouremeti, Natalia CHE PMOD-WRC The filter radiometer comparison international campaigns for AOD traceability Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and insitu measurements Ningombam, Shantikumar IND Indian Institute of Astrophysics Crozaliev, Musapar KGZ Institute of Innovative Professions Popovici, Ioana ROU CIMEL Electronique Richards, Brianna USA National Ecological Observatory Network (NEON) Saeed, Talha PAK Salam, Abdus BGD University of Dhaka NPL Howard University AERONET ABIC The hight active depth trends from the GAW-PFR network and collocated measurements with the GAW-PFR network and collocated measurements Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and insitu measurements Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and insitu measurements Sensitivity analysis of aerosol optical and radiative properties, and in-situ calibration results obtained from three high-altitude sites at Ladakh in the Hindu Kush Himalayan region Comprehensive monitoring of variability in the composition of cimate-active pollutants in the atmosphere of the mountainous region of Central Asia Overview of mobile photometer and LIDAR measurements of smoke during FIREX-AQ campaign in 2019 NEON Update - A quick overview of NEON and CIMEL support Retrieval of Tropospheric Trace Gas Nitrogen Dioxide (NO2) by exploiting 1st South Asia's NASA Pandora Spectrometer Salam, Abdus BGD University of Dhaka Aerosol Optical Depth Measurements at urban Dhaka and rural Bhola in Bangladesh Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore,	Kayetha, Vinay	IND	Science Systems and Applications	applications				
Kouremeti, Natalia CHE PMOD-WRC The filter radiometer comparison international campaigns for AOD traceability Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and institute measurements Ningombam, Shantikumar Ningomba				Region				
Kouremeti, Natalia CHE PMOD-WRC with AERONET Kouremeti, Natalia CHE PMOD-WRC The filter radiometer comparison international campaigns for AOD traceability Morais, Fernando BRA University of Sao Paulo Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and institute measurements Ningombam, Shantikumar IND Indian Institute of Astrophysics Sensitivity analysis of aerosol optical and radiative properties, and in-situ calibration results obtained from three high-altitude sites at Ladakh in the Hindu Kush Himalayan region Comprehensive monitoring of variability in the composition of climate-active pollutants in the atmosphere of the mountainous region of Central Asia Overview of mobile photometer and LIDAR measurements of smoke during FIREX-AQ campaign in 2019 Richards, Brianna USA National Ecological Observatory Network (NEON) Saeed, Talha PAK National University of Science & Technology (NUST) Salam, Abdus BGD University of Dhaka NPL Howard University Mitchards, Drain and CHEL Support Method University Aerosol Optical Depth Measurements at urban Dhaka and rural Bhola in Bangladesh Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region	Korkin, Sergey	USA	GESTAR II, UMBC, NASA GSFC					
Morais, Fernando BRA University of Sao Paulo Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and insitu measurements Ningombam, Shantikumar IND Indian Institute of Astrophysics Orozaliev, Musapar KGZ Institute of Innovative Professions Popovici, Ioana ROU CIMEL Electronique Richards, Brianna USA National Ecological Observatory Network (NEON) Saeed, Talha PAK Technology (NUST) Salam, Abdus BGD University of Dhaka NPL Howard University Comparison of Brown and Black Carbon absorption in the Central Amazon using AERONET and insitu measurements Sensitivity analysis of aerosol optical and radiative properties, and in-situ calibration results obtained from three high-altitude sites at Ladakh in the Hindu Kush Himalayan region Comprehensive monitoring of variability in the composition of climate-active pollutants in the atmosphere of the mountainous region of Central Asia Overview of mobile photometer and LIDAR measurements of smoke during FIREX-AQ campaign in 2019 NEON Update - A quick overview of NEON and CIMEL support Retrieval of Tropospheric Trace Gas Nitrogen Dioxide (NO2) by exploiting 1st South Asia's NASA Pandora Spectrometer Salam, Abdus BGD University of Dhaka Aerosol Optical Depth Measurements at urban Dhaka and rural Bhola in Bangladesh Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region				with AERONET				
Ningombam, Shantikumar IND Indian Institute of Astrophysics Sensitivity analysis of aerosol optical and radiative properties, and in-situ calibration results obtained from three high-altitude sites at Ladakh in the Hindu Kush Himalayan region Comprehensive monitoring of variability in the composition of climate-active pollutants in the atmosphere of the mountainous region of Central Asia Popovici, Ioana ROU CIMEL Electronique Overview of mobile photometer and LIDAR measurements of smoke during FIREX-AQ campaign in 2019 Richards, Brianna USA National Ecological Observatory Network (NEON) NEON Update - A quick overview of NEON and CIMEL support Saeed, Talha PAK Technology (NUST) Retrieval of Tropospheric Trace Gas Nitrogen Dioxide (NO2) by exploiting 1st South Asia's NASA Pandora Spectrometer Salam, Abdus BGD University of Dhaka Aerosol Optical Depth Measurements at urban Dhaka and rural Bhola in Bangladesh Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region								
Orozaliev, Musapar KGZ Institute of Innovative Professions Popovici, Ioana ROU CIMEL Electronique Richards, Brianna Saeed, Talha PAK National University of Dhaka Shah, Ujjawal NPL Howard University NEGZ Institute of Innovative Professions From three high-altitude sites at Ladakh in the Hindu Kush Himalayan region Comprehensive monitoring of variability in the composition of climate-active pollutants in the atmosphere of the mountainous region of Central Asia Overview of mobile photometer and LIDAR measurements of smoke during FIREX-AQ campaign in 2019 NEON Update - A quick overview of NEON and CIMEL support Retrieval of Tropospheric Trace Gas Nitrogen Dioxide (NO2) by exploiting 1st South Asia's NASA Pandora Spectrometer Salam, Abdus Shah, Ujjawal NPL Howard University Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region	Morais, Fernando	BRA	University of Sao Paulo	situ measurements				
Popovici, Ioana ROU CIMEL Electronique Richards, Brianna Saeed, Talha PAK National University of Dhaka Shah, Ujjawal ROU CIMEL Electronique ROU CIMEL Electronique Overview of mobile photometer and LIDAR measurements of smoke during FIREX-AQ campaign in 2019 NEON Update - A quick overview of NEON and CIMEL support Retrieval of Tropospheric Trace Gas Nitrogen Dioxide (NO2) by exploiting 1st South Asia's NASA Pandora Spectrometer Salam, Abdus Shah, Ujjawal NPL Howard University Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region	Ningombam, Shantikumar	IND	Indian Institute of Astrophysics	from three high-altitude sites at Ladakh in the Hindu Kush Himalayan region				
Popovici, Toana ROU CIMEL Electronique 2019 Richards, Brianna USA National Ecological Observatory Network (NEON) Saeed, Talha PAK National University of Science & Technology (NUST) Salam, Abdus BGD University of Dhaka Shah, Ujjawal NPL Howard University According Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region	Orozaliev, Musapar	KGZ	Institute of Innovative Professions	atmosphere of the mountainous region of Central Asia				
Network (NEON) Saeed, Talha PAK National University of Science & Technology (NUST) Salam, Abdus BGD University of Dhaka Shah, Ujjawal NPL Howard University NEON Update - A quick overview of NEON and CIMEL support Retrieval of Tropospheric Trace Gas Nitrogen Dioxide (NO2) by exploiting 1st South Asia's NASA Pandora Spectrometer Aerosol Optical Depth Measurements at urban Dhaka and rural Bhola in Bangladesh Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region	Popovici, Ioana	ROU	<u> </u>					
Salam, Abdus BGD University of Dhaka Shah, Ujjawal NPL Howard University Salam, Abdus BGD University Shah, Ujjawal NPL Howard University Shah, Ujjawal NPL Howard University Shah, Ujjawal NPL Howard University Pandora Spectrometer Aerosol Optical Depth Measurements at urban Dhaka and rural Bhola in Bangladesh Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region	Richards, Brianna	USA	Network (NEON)					
Shah, Ujjawal NPL Howard University Analyzing Trace Gases Differences using the PANDORA network within the Washington, D.C., Baltimore, MD, I-95 Corridor Region			Technology (NUST)	Pandora Spectrometer				
Baltimore, MD, I-95 Corridor Region	Salam, Abdus	BGD	University of Dhaka					
Detential of application recommends in ACDOMET access actional already	Shah, Ujjawal	NPL	Howard University	Baltimore, MD, I-95 Corridor Region				
Sinyuk, Alexander USA Science Systems and Applications Potential of employing polarization measurements in AERONET aerosol retrieval algorithm: enhancement in information content and quality control of the measurements.				enhancement in information content and quality control of the measurements.				
Soto Ramos, Inia USA Morgan State Univ., NASA GSFC Validation Key Role of AERONET-OC for Satellite Ocean Color Missions from SeaWiFS to PACE Enhancing Aerosol Characterization with Curvature Cross Scan aureole and optical depth				,				
Torres, Benjamin ESP CNRS/University of Lille measurements: Introducing GRASP-CCS	Torres, Benjamin	ESP	CNRS/University of Lille					
Turpie, Kevin USA University of Maryland Baltimore County USA University of Maryland Baltimore Entitial comparison of AERONET-OC measurements against WATERHYPERNET at the Chesapeake Bay Tower, USA	Turpie, Kevin	USA	County	Initial comparison of AERONET-OC measurements against WATERHYPERNET at the Chesapeake Bay Tower, USA				
Verma, Shubha IND Indian Institute of Technology - Assessing aerosol species mass and optical depth closure across the Bengal Gangetic Plain utilizing the Aero-Opt Matlab package and AERONET's aerosol optical properties	Verma, Shubha	IND	Kharagpur					
Wang, Renfei Aerospace Information Research Wang, Renfei CHN Institute Chinese Academy of Sciences Radiometric Calibration and Validation of Gaofen Sensors at the Baotou Site Using AERONET and RadCalNet Data	Wang, Renfei	CHN	Institute Chinese Academy of	RadCalNet Data				
Wang, Carlo TWN National Central University AERONET/MPLNET measurement and retrieval of optical properties of urban and biomass burning aerosols during ASIA-AQ/Kao-Ping Experiment (KPEx)	Wang, Carlo	TWN	National Central University	aerosols during ASIA-AQ/Kao-Ping Experiment (KPEx)				
West, Emily USA University of Oklahoma Increasing AERONET Inversion Product Yield by Mitigating Radiance Calibration Uncertainty via Colocated Cimel and MFRSR Stations	West, Emily	USA	University of Oklahoma					
Zibordi, Giuseppe ITA EOScience AERONET-OC: an overview on LWN uncertainties and quality control	Zibordi, Giuseppe	ITA	EOScience					

(3)