

2011 IYC SYMPOSIUM ON STRATOSPHERIC OZONE AND CLIMATE CHANGE 2011-IYC-03.0RG



2011 IYC O₃ Symposium Program November 7-10, 2011 The Ronald Reagan Building and International Trade Center 1300 Pennsylvania Avenue NW Washington, D.C. 20004

MONDAY, NOVEMBER 7, 2011

Location: Atrium Ballroom

- 7:00-8:00 Registration and Breakfast 8:00-9:30 Session (OI): IYC O₃ Celebration Presiding Robert T. Watson, Chief Scientific Adviser, U.K. Department for Environment, Food and Rural Affairs, and Strategic Director of the Tyndall Center, University of East Anglia; Chair of the Intergovernmental Panel on Climate Change (IPCC, 1997–2002) 8:00-8:10 Mario J. Molina, 1995 Nobel Laureate in Chemistry Opening remarks 8:10-8:30 Nancy B. Jackson, President, American Chemical Society 8:30-8:50 Michael J. McPhaden, President, American Geophysical Union 8:50-9:10 Jonathan Malay, President, American Meteorological Society 9:10-9:30 Michel Jarraud, Secretary General, World Meteorological Organization 9:30-10:00 Coffee Break 10:00-12:00 Session (O2/D1): Scientific Lessons to Stratospheric Ozone and Climate Change Andrew C. Revkin, Pace Academy for Applied Environmental Studies, Pace University; Science Presiding Writer of the New York Times (1995–2009) 10:00-10:20 Susan Solomon, University of Colorado, Boulder The Scientific Assessments of Ozone Depletion and Climate Change: Successes, Challenges, and Some Future Directions Mario J. Molina, University of California, San Diego 10:20-10:40 Climate Science, Energy, Policy, and Economic Issues Robert T. Watson, Chief Scientific Adviser, U.K. Department for Environment, Food and 10:40-11:00 **Rural Affairs** Stratospheric Ozone and Climate change: Integration between Science and Policy Moderated Panel Discussions 11:00-12:00 Moderator: Andrew C. Revkin Panelists: Susan Solomon, Mario J. Molina, and Robert T. Watson 12:00-1:30 Lunch Break 1:30-3:00 Session (O3/D2): Montreal Protocol I: Stratospheric Ozone Layer Protection Presiding Drusilla Hufford, Director of Stratospheric Protection Division, U.S. Environmental Protection Agency
- Overviews (10 minutes by each panelist) 1:30-2:20
- Moderated Panel Discussions 2:20-2:45
- 2:45-3:00 **Questions and Answers**

Panelists: A.R. Ravishankara, Director, Chemical Sciences Division, Earth System Research Laboratory, NOAA Phillip Lapin, Chairman of the Board of the Alliance for Responsible Atmospheric Policy David Doniger, Natural Resources Defense Council Paul Horwitz, Deputy Executive Secretary, Ozone Secretariat, U.N. Environmental Program Drusilla Hufford, U.S. Environmental Protection Agency Moderator: Steve Seidel (Organizers: Drusilla Hufford and Steve Seidel)

3:00–3:30 Coffee Break

3:30–5:00 Session (O4/D3): Montreal Protocol II: Climate Protection

- Presiding Steve Seidel, Vice President for Policy Analysis and General Counsel, Pew Center on Global Climate Change
- 3:30-4:20 Overviews (10 minutes by each panelist)
- 4:20–4:45 Moderated Panel Discussions
- 4:45–5:00 Questions and Answers Panelists: **Daniel Reifsnyder,** Deputy Assistant Secretary for Environment, U.S. Department of State **Guus Velders,** Netherlands Environmental Assessment Agency
 - Mack McFarland, DuPont Chemical and Fluoroproducts

Durwood Zaelke, President of the Institute for Governance and Sustainable Development Moderator: **Steve Seidel**

(Organizers: Drusilla Hufford, Mack McFarland, and Steve Seidel)

TUESDAY, NOVEMBER 8, 2011 Location: Atrium Ballroom

7:00–8:00 Registration and Breakfast

8: 00–9:30	Session (O5): Current Stratospheric Research I
Presiding	A.R. Ravishankara, NOAA, and Paul A. Newman, NASA
8:00-8:20	Richard S. Stolarski, Johns Hopkins University Satellite Detection of Global Ozone Trend and Polar Ozone Depletion
8:20-8:40	Samuel J. Oltmans, University of Colorado at Boulder Tracking Stratospheric Ozone Recovery from Ground-based Measurements: Yes We Need Them
8:40–9:00	Owen B. Toon, University of Colorado at Boulder Polar stratospheric Clouds and Aerosols and their Impact on the Ozone Layer
9:00–9:20	Paul A. Newman, GSFC NASA The World Avoided by the Montreal Protocol
9:20–9:30	Discussions (Organizer: Paul A. Newman)
9:30-10:00	Coffee Break
10:00-12:00	Session (O6/D4/D5): The 1990 Clean Air Act Amendments (CAAA): History, Implementation, and Impacts
Presiding	Ann O'M. Bowman, The Bush School of Government and Public Service, Texas A&M University
10:00-10:10	The Honorable George Bush, 41st President of the United States Video presentation
10:10-10:30	Keynote Address: C. Boyden Gray, Boyden Gray & Associates, LLP; White House Counsel (1989–1993); U.S. Ambassador to the European Union (2006–08)
10:30-11:30	Moderated Panel Discussions: Political History of the CAAA of 1990 Moderator: C. Boyden Gray
	Panelists: Michael R. Deland, Attorney at Law; Chair, Council on Environmental Quality (1989–1993)
	Robert E. Grady, Partner, Cheyenne Capital Fund; Associate Director (1989–1991) and Executive Associate Director (1991–93) of the Office of Management and Budget (OMB); Deputy Assistant to the President (1991–1993)
	Fred Krupp, Executive Director (1984–2002) and President (2002–present) of the Environmental Defense Fund
	Roger B. Porter, IBM Professor of Business and Government, Harvard University; Assistant to the President for Economic and Domestic Policy (1989–1993)
:30- 2:00	Moderated Panel Discussions: Implementation and Impacts of the CAAA of 1990 Moderator: Ann O'M. Bowman, The Bush School of Government and Public Service, Texas A&M University
	Panelists: Robert N. Stavins, Albert Pratt Professor of Business and Government, and Director of the Harvard Environmental Economics Program, John F. Kennedy School of Government, Harvard University
	William G. Rosenberg, President, E3 Ventures, LLC; Former Assistant Administrator for Air and Radiation, U.S. Environmental Protection Agency (1989–1993) (Organizers: Jeryl Mumpower and Ann O'M. Bowman)
12:00-1:30	Lunch Break

Presiding	Andrew H. Card, Jr., Acting Dean, The Bush School of Government and Public Service, Texas A&M University; White House Chief of Staff (2001-2006)
12:30-1:00	Keynote Address: William K. Reilly, Administrator, U.S. Environmental Protection Agency (1989–1993) <i>Confronting the Clean Air Roll Back: Where and How?</i> (Organizers: Jeryl Mumpower and Ann O'M. Bowman)
1:30–3:00	Session (O7/D6): Congressional Accomplishments and Challenges to Ozone Protection and Climate Change: Past and Present
Presiding	Nikki Roy, Vice-President, Federal Government Outreach, Pew Center on Global Climate Change
1:30–2:10 2:10–2:45 2:45–3:00	Overviews (10 minutes by each panelist) Moderated Panel Discussions Questions and Answers Panelists: Steve Shimberg, former Chief Counsel and Staff Director, Senate Committee on Environment and Public Works (under Sen. John Chaffee, R-RI) Jeffrey Burnham, former Staff to Senate Committee on Agriculture (under Sen. Richard Lugar, R-IN) and former Deputy Assistant Secretary of State for Environment, Bureau of Oceans and International Environmental and Scientific Affairs, Department of State David Banks, Deputy Staff Director, Senate Committee on Environment and Public Works (under Sen. James Inhofe, R-OK) Ana Unruh Cohen, Deputy Staff Director, House Natural Resources Committee (under Rep. Edward Markey, D-MA) Moderator: Nikki Roy (Organizer: Steve Seidel)
3:00-3:30	Coffee Break
3:30-5:00	Session (O8/D7): Climate Research: Current Status, Uncertainty, and Challenges
Presiding	Alan K. Betts, Atmospheric Research, and Yangang Liu, Brookhaven National Laboratory
3:30–3:35	Alan K. Betts Introduction
3:35–3:47	Gerald R. North, Texas A&M University The context from Past Climates
3:47–3:59	Stephen E. Schwartz, Brookhaven National Laboratory Fossil Energy, CO ₂ , Climate Change, and the Aerosol Problem
3:59–4:11	V. Ramaswamy, GFDL, Princeton University Advances in the Understanding of Climate Forcings and Responses
4:11-4:23	David Randall, Colorado State University Future Climate Modeling and Parameterization Development
4:23-4:35	Michael G. Bosilovich, NASA GMAO Reanalysis for climate
4:35–5:00	Moderated Panel Discussions Moderator: Alan Betts (Organizers: Yangang Liu and Alan K. Betts)
5:30–7:00	Symposium Reception

WEDNESDAY, NOVEMBER 9, 2011 Location: Pavilion

7:00–8:00	Registration and Breakfast
8:00–9:30	Session (O9): Industrial Environmental Chemistry: Search for new low GWP alternatives
Presiding	Mario J. Nappa, DuPont Chemical and Fluoroproducts
8:00-8:12	Mario J. Nappa, DuPont Chemical and Fluoroproducts Challenges facing the chemical industry in developing new low GWP alternatives
8:12-8:24	Mark W. Spatz, Honeywell International Low GWP Refrigerants for Stationary Air Conditioning and Refrigeration Applications
8:24–8:36	Brett Van Horn, Arkema Inc. Next Generation Low GWP Fluid Development
8:36–8:48	M.P. Sulbaek Andersen, T.J. Wallington, O.J. Nielsen, M.D. Hurley and S. P. Sander, NASA Jet Propulsion Laboratory, California Institute of Technology <i>Atmospheric Chemistry of trans-CF</i> ₃ CH=CHCl
8:48–9:00	O.J. Nielsen, T.J. Wallington, M.P. Sulbaek Andersen, and M.D. Hurley, University of Copenhagen Atmospheric Chemistry of CF ₃ CF=CH ₂ (HFO-1234yf)
9:00–9:12	David J. Williams, Honeywell Low GWP, High Performance Blowing Agents For Closed Cell Rigid Foam Applications
9:12–9:24	Cindy Newberg, U.S. Environmental Protection Agency Paving the Way to Safer Substitutes with EPA's SNAP Program
9:24–9:30	Discussions
9:30-10:00	Coffee Break
10:00-12:00	Session (O10): Monitoring and Regulation of Halogens and Greenhouse Gases
Presiding	Jim Butler, NOAA, and Shari Yvon-Lewis, Texas A&M University
10:00-10:10	Jim Butler, Global Monitoring Division, Earth System Research Laboratory, NOAA <i>Opening Remarks</i>
10:10-10:30	Dave S. Godwin, U.S. Environmental Protection Agency
10:30-10:50	Considerations for Bottom-up Modeling of Hydrofluorocarbon Emissions Stephen A. Montzka , G. Dutton, B.D. Hall, J.W. Elkins, J.H. Butler, P. Newman, Earth System Research Laboratory, NOAA
	Monitoring the Progress of the Montreal Protocol and Implications for Effectively Controlling Greenhouse gases
10:50-11:10	Ray Weiss, Scripps Institution of Oceanography, University of California, San Diego The Case for Verifying Emissions from Atmospheric Measurements
: 0– :30	Lori M. Bruhwiler, Global Monitoring Division, NOAA Earth System Research Laboratory The Atmospheric Budgets and Trends of CH ₄ and N ₂ O Revealed by Multi-decadal Observations from the NOAA ESRL Global Cooperative Air Sampling Network
11:30–11:50	Matthew Rigby, Joint Program on the Science and Policy of Global Change, Massachusetts Institute of Technology Using Models to Derive Emissions from Atmospheric Measurements on Global and National Scales
11:50-12:00	Jim Butler, Global Monitoring Division, Earth System Research Laboratory, NOAA Concluding Remarks (Organizers: Jim Butler and Shari Yvon-Lewis)
12:00-1:30	Lunch Break

1:30-3:00	Session (OII): Current Stratospheric Research II
Presiding	Paul A. Newman, GSFC NASA
1:30–1:50	William H. Brune, Penn State University Impacts of Aircraft and Balloon Observations on Ozone Depletion Research
1:50–2:10	Stanley P. Sander, NASA Jet Propulsion Laboratory, California Institute of Technology Evaluation of Kinetic and Photochemical Data for Stratospheric Research
2:10–2:30	Theodore G. Shepherd , University of Toronto The Ozone Layer of the Future, Where Are We Going?
2:30–2:50	Darryn W. Waugh , John Hopkins University The Antarctic Ozone Hole and Southern Hemisphere Climate and Weather
2:50–3:00	Discussions (Organizer: Paul A. Newman)
3:00–3:30	Coffee Break

3:30–5:00 Poster Session I (PI)

THURSDAY, NOVEMBER 10, 2011 Location: Pavilion

7:00–8:00	Registration and Breakfast
8:00-9:30	Session (OI2): Stratospheric Ozone, Climate, and Policy
Presiding	Ross J. Salawitch, University of Maryland at College Park
8:00-8:12	Tim Canty, Nora R. Mascioli and Ross Salawitch, University of Maryland The Impact of Volcanoes and Ocean Circulation on Globally Averaged Surface Temperature
8:12-8:24	John S. Daniel, S Solomon, T. J. Sanford, M. McFarland, J. S. Fuglestvedt, and P. Friedlingstein, ESRL Chemical Sciences Division, NOAA Limitations of Single-basket Trading: Lessons from the Montreal Protocol for Climate Policy
8:24–8:36	Zhanqing Li, University of Maryland Long-term and Global Impacts of Aerosols on Clouds and Precipitation
8:36–8:48	Judith L. Lean, Naval Research Laboratory Total Atmospheric Ozone: Past and Future
8:48–9:00	Howard K. Roscoe, British Antarctic Survey The Increase of Southern Ocean Winds and SAM is Caused by the Ozone Hole Rather than by Increased Greenhouse Gases
9:00–9:12	Michelle L. Santee, Gloria L. Manney, Nathaniel J. Livesey, Markus Rex Unprecedented Arctic Ozone Loss in 2011: Context Based on Seven Years of Global Aura Microwave
9:12–9:24	Limb Sounder Observations Rolf Müller, Marc von Hobe, Fred Stroh, and the RECONCILE science team, Forschungszentrum Jülich (IEK-7), Germany
9:24–9:30	How Complete is our Understanding of Polar Ozone Depletion? Discussions
9:30-10:00	Coffee Break
10:00-12:00	Poster Session II (P2)
12:00-1:30	Lunch Break
Presiding	Chuck Kolb, President, Aerodyne Research, Inc.
12:30-1:00	Luncheon Keynote: Ralph Cicerone, President of National Academy of Sciences Stratospheric Ozone Lessons Learned and their Relevance to Climate Change (Organizer: Chuck Kolb)
1:30-3:00	Session (D8): Education, Outreach, and Communication: Telling the Stories of Stratospheric Ozone Layer and Climate Change
Presiding	Ming-Ying Wei, NASA Headquarters
1:30–1:40 1:40–2:10 2:10–2:45 2:45–3:00	Video presentation from NASA Overviews (5 minutes by each panelist) Moderated Discussions Questions and Answers Panelists: Don Wuebbles, University of Illinois at Urbana-Champaign Erik Conway, NASA Jet Propulsion Laboratory, California Institute of Technology Jill Karsten, National Science Foundation Elliott Jacks, NOAA Drusilla Hufford, U.S. EPA

(Organizer: I	Ming-Ying Wei)
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3:00-3:30	Coffee Break
3:30–5:00	Session (O13): Young Scientist Forum
Presiding	Jiwen Fan, Pacific Northwest National Laboratory; Trude Storelvmo, Yale University; AnnMarie Carlton, Rutgers University
3:30–3:50	Susan Solomon, University of Colorado, Boulder Promotion of Science among Women and Youths
3:50-4:00	Keynyn Brysse, Princeton University Learning to Assess Ozone Depletion
4:00–4:10	Olga Suminska-Ebersoldt, Research Centre Juelich, Germany ClOOCI Photolysis at High Solar Zenith Angles: Analysis of the RECONCILE self-match flight
4:10-4:20	Harald E. Rieder, Columbia University Evidence for the Effectiveness of the Montreal Protocol to Protect the Ozone Layer
4:20 – 4:30	Birgit Hassler, NOAA Twenty-five Years of Ozonesonde Measurements at South Pole: An Assessment of Changing Loss Rates
4:30–4:40	Jiwen Fan, Pacific Northwest National Laboratory How Aerosols Impact Deep Convection and Large-scale Circulation?
4:40–4:50	Ines Engel, ETH Zurich, Switzerland PSC Observations in the Arctic winter 2009–10 Suggest Heterogeneous Nucleation of NAT and Ice
4:50–5:00	Jonathan Petters, AAAS Science and Technology Fellow Changes in Aerosol State on Stratiform Cloud Systems: Implications for the Earth's Radiative Budget and Climate

5:00 Adjourn

Poster Session I

Wednesday November 9 3:30–5:00 pm Location: Pavilion Prefunction

PI.I	Yukimasa Tsubota, J. F. Oberlin Univeristy, Japan The Practice of an Outreach Program for the Ozone-Depletion Science
PI.2	Rolf Müller, Forschungszentrum Jülich (IEK-7), Germany Brief history of stratospheric ozone research
P1.3	Li Shuanglin, Institute of Atmospheric Physics, China A comparison of polar vortex trend induced by ozone depletion and tropical ocean warming and its implication
PI.4	Chaim Garfinkel, Johns Hopkins University Improvement of the GEOS-5 AGCM upon updating the Air-Sea Roughness Parameterization
P1.5	Jane J. Liu, David Tarasick, Vitali Fioletov, Chris McLinden, Guiping Liu, Christopher Sioris, Huixia He, Jinjian Jin, Environment Canada, Canada A Stratospheric Ozone Climatology From Global Ozone Soundings and Trajectory Statistics
PI.6	L. E. Flynn, D. Loyola, F-X Huang, W-H Wang, D. Rault, C.T. Beck, C. Long, S. Kondragunta, NOAA Operational Ozone Sensors
P1.7	LIU Yi (1), LU ChunHui (1), KYRÖLÄ Erkki (2). 1 - Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing, China, and 2 - Finnish Meteorological Institute, Earth Observation, Helsinki, Finland The quasi-biennial and semi-annual oscillation features of tropical O3, NO2, and NO3 revealed by GOMOS satellite observations
P1.8	JU. Grooß(1), K. Brautzsch (1), R. Pommrich (1,2), S. Solomon (3), and R. Müller (1). I - Forschungszentrum Jülich, Germany, 2 - Universite de Toulouse, France, and 3 - University of Colorado, Boulder, CO, USA Stratospheric ozone chemistry in the Antarctic: what controls the lowest values that can be reached and their recovery?
P1.9	Catherine Middlecamp (1), Marta Gmurczyk (2), and Michael T. Mury (2). 1- University of Wisconsin-Madison, and (2) Education Division, American Chemical Society In the Classroom: Stratospheric Ozone and Climate Change
P1.10	Christopher Blaszczak-Boxe, California Institute of Technology An Inexpensive, Widely Available Material for 4 wt% Reversible Hydrogen Storage Near Room Temperature
PI.II	Lei Hu, Shari Yvon-Lewis, Yina Liu, Thomas S. Bianchi, Texas A&M University The Ocean Appears to Be Near Equilibrium with Atmospheric CH3Br
PI.12	Yina Liu, Shari Yvon-Lewis, Thomas Bianchi, Lisa Campbell, Richard Smith and Li Shen, Texas A&M University Sources of Polybrominated Very Short Lived Substances in the Eastern Pacific Ocean

PI.13	Eric Chan, Texas A&M University Methane Production and Destruction: Theoretical and Experimental Reevaluation of Methane Isotope Kinetics
PI.14	Mengran Du, Texas A&M University Using Dissolved Oxygen Anomalies to Assess the Spatial and Temporal Variability of Hydrocarbon Respiration in Response to the Oil Spill Event
PI.15	Laura Revell, Greg Bodeker, Petra Huck, Dan Smale, Bryce Williamson, Ross Salawitch and Tim Canty, University of Canterbury, The Netherlands The chemical sensitivity of stratospheric ozone to nitrous oxide and methane
PI.16	Geoff Dutton, Brad Hall, David Nance, Debbie Mondeel, James Elkins, NOAA/CIRES Three decades of continuous monitoring of long-lived halocarbons
PI.17	F. L. Moore, D. Chen, E. Ray, J.W.Elkins, P.P. Tans, A Karion, C. Sweeney, NOAA Earth System Research Laboratory; and Cooperative Institute for Research in Environmental Sciences, University of Colorado. Inexpensive Stratospheric Profiling as Basis of Stratospheric Transport Monitoring Program
PI.18	Jooil Kim, Shanlan Li, Kyung-Ryul Kim*, Sunyoung Park,Jens Mühle, Andreas Stohl, and Ray Weiss, School of Earth and Environmental Sciences, Seoul National University Measurements of Halogenated Compounds at Gosan (Jeju Island, Korea) for Validation of Emissions from East Asia
PI.19	Andrew Orr, British Antarctic Survey Effects of ozone depletion on the seasonal evolution of the Southern Hemisphere polar vortex and climate
P1.20	B. J. Johnson (1), S. J. Oltmans (2), J. H. Butler (1), and I. Petropavlovskikh (2). 1 - NOAA/ESRL Global Monitoring Division; 2 - CIRES, University of Colorado Ozonesonde Profiles Measured at South Pole Station During the 2011 Ozone Hole
PI.21	R. Evans (1), G. McConville (2), S. Oltmans (1), I. Petropavlovskikh (2), D. Quincy (2). I - NOAA Earth System Research Laboratory; 2 - Cooperative Institute for Research in Environmental Sciences, University of Colorado NOAA Dobson Ozone Network as part of the WMO Global Atmospheric Watch Program
P1.22	Masato Shiotani and SMILES Mission Team, Kyoto University Superconducting Submillimeter-Wave Limb-Emission Sounder (SMILES) - Middle Atmospheric Observations from the International Space Station
PI.23	James W. Elkins, Fred L. Moore, Geoff S. Dutton, J. David Nance, Eric J. Hintsa, and Brad D. Hall, NOAA/ESRL/GMD and University of Colorado CIRES Improving our understanding of ozone depleting substances in the upper atmosphere
PI.24	Margaret M. Hurwitz, Paul A. Newman, and Chaim I. Garfinkel, GESTAR, Morgan State University, NASA Goddard Space Flight Center Understanding late winter variability in the Arctic: How unusual was 2011?
P1.25	Yanni Ding, Zhanqing Li, University of Maryland, College Park Dependence of aerosol effect on meteorological variables
P1.26	U.K. Singh, V. Kumar and Joong-Bae Ahn, APEC Climate Center (APCC) El-Nino and its Relationship to Changing Background Conditions in Ocean and

	Atmosphere
PI.27	George P. Kablick III, University of Maryland, College Park Using multi-spectral active and passive remote sensors with reanalysis to examine dust aerosol indirect effects on cirrus
P1.28	Hao He, Jeffery Stehr, Lackson Marufu, Konstantin Vinnikov, and Russell Dickerson, Dept. of Atmospheric and Oceanic Science, University of Maryland The long-term trend of airborne measurements from 1996 to 2011: O3 and its precursors in Mid- Atlantic region
P1.29	Trude Storelvmo, Yale University Greenhouse warming and aerosol cooling: Observations versus modeling
P1.30	Qingnan Liu, Texas A&M University Investigation of ambient OH and HO2 concentrations using the Fluorescence Assay by Gas Expansion (FAGE) technique
PI.31	O.J. Nielsen, T.J. Wallington, M.P. Sulbaek Andersen, and M.D. Hurley, University of Copenhagen A FTIR-smog Chamber Study to Assess the Environmental Impacts of trans-CF ₃ CH=CHF

Poster Session II

Thursday, November 10 10:00 - 12:00

Location: Pavilion Prefunction

- P2. I Bo Dong, John D. Lenters, School of Natural Resources, University of Nebraska- Lincoln Trends in Surface Solar Radiation from Satellite Observations and its Implications for Evaporative Demand
- P2.2 Meilu He, Suzanne Paulson, Arthur Winer, Suresh Dhaniyala, UCLA Measurement and Parameterization of Pollutant Distribution near a highway
- P2.3 Yuan Wang, Renyi Zhang, Ramalingam Saravanan, Guohui Li, Texas A&M University Quantification of the Impacts of Asian pollution on Pacific Storm Track
- P2.4 Maria Cazorla, Tom Hanisco, NASA GSFC Tracking boundary layer pollution at high altitude: LIF formaldehyde detection approach
- P2.5 Cameron R. Homeyer, Texas A&M University Dynamical and Chemical Characteristics of Tropospheric Intrusions during START08
- P2.6 K. Muni Krishna, Andhra University, India Is climate change boosting the Phet cyclone to intensify into Category 4 in the Arabian Sea?
- P2.7 Chunsong Lu (1,2), Yangang Liu (1), Seong Soo Yum (3), Shengjie Niu (2), Satoshi Endo (3). I- Brookhaven National Laboratory, NY, (2) Nanjing University of Information Science and Technology, Nanjing, China, and (3) Yonsei University, Seoul, Korea A New Approach for Estimating Entrainment Rate in Cumulus and Parameterization in Models
- P2.8 Peres, Lucas Vaz; Pinheiro, Damaris Kirsch; Anabor, Vagner; Leme, Neusa Paes; Crespo, Natalia; Kall, Elenice, Space Science Laboratory of Santa Maria, Federal University of Santa Maria – UFSM, Santa Maria, RS, Brazil, TWENTY YEARS OF INFLUENCE OF THE ANTARCTIC OZONE HOLE OVER SOUTH OF BRAZIL
- P2.9 Yi Wang, Paul C. Bethke, University of Wisconsin-Madison, Impacts of Climate Change on Global Food Production
- P2.10 Vagner Anabor, Damaris Kirsch Pinheiro, Lucas Vaz Peres, UFSM Universidade Federal de Santa Maria, Brazil Synoptic patterns associated with secondary effects of the Antarctic Ozone Hole over Southern South America
- P2.11 Tao Wang, Andrew Dessler, Texas A&M University Cirrus in the tropical tropopause level - observational and model analysis
- P2.12 Anthony K. Cochran, James M. Roberts, Mary C. Barth, Ranajit Talukdar, Patrick Veres, Solomon Billign, North Carolina A&T State University, Greensboro, NC; NOAA Earth System Research Laboratory, Boulder, CO; CIRES at University of Colorado, Boulder, CO; National Center for Atmospheric Research, Boulder, CO; Now at Max Planck Institute for Chemistry, Mainz Germany Measurement and Modeling of Isocyanic in the Troposphere
- P2.13 Yunqian Zhu, Owen Brian Toon, University of Colorado, Microphysical Simulation of Polar Stratospheric Clouds Using the WACCM/CARMA Model

- P2.14 Tianle Yuan, Lorraine A. Remer, Huisheng Bian, Jerald R. Ziemke, Rachel Albrecht, Kenneth E. Pickering, Lazaros Oreopoulos, Steven J. Goodman, Hongbin Yu, Dale J. Allen, Univ.ersity of Maryland / NASA GSFC Aerosol indirect effect on tropospheric ozone via cloud lightning
- P2.15 Annmarie G. Carlton, Rutgers University Atmospheric Brown Clouds (ABCs): predicting the vertical profile of particulate carbon
- P2.16 Timothy Logan, University of North Dakota A Modified Aerosol Classification Scheme Derived from Asian AERONET Data
- P2.17 Hongliang Zhang and Qi Ying, Texas A&M University, Investigating the radiative impact of atmospheric aerosols in Southeast Texas using WRF-Chem model
- P2.18 T. Wegner, J.-U. Grooß, M. von Hobe, F. Stroh, M. Volk and R. Müller, National Center for Atmospheric Research / Forschungszentrum Jülich, Germany *Chlorine activation on binary aerosol*
- P2.19 José I. Huertas, María E. Huertas, Sebastian Izquierdo, Enrique D. González, Tecnológico de Monterrey, Mexico Air quality impact assessment of multiple open pit coal mines in northern Colombia
- P2.20 Guiting Song, Jagabandhu Panda, Nanyang Technological University Exchange of ozone between troposphere and stratosphere through Sumatra Squall
- P2.21 Jonathan M. Vogel, Yuan Wang, and Renyi Zhang, Texas A&M University Simulation of aerosol-cloud interaction in the WRF model at the Southern Great Plains site
- P2.22 Nora Mascioli, Ross J. Salawitch, Tim Canty, University of Maryland, College Park Impact of Aerosols, Ocean Circulation, and Internal Feedbacks on Global Climate
- P2.23 Chen Zhou, Andrew Dessler, Texas A&M University Study of the short-term cloud feedback with MODIS
- P2.24 V. Aquila, L. D. Oman, R. S. Stolarski, P. R. Colarco, P. A. Newman, NASA Goddard Space Flight Center The interaction between Mt. Pinatubo aerosols and the stratosphere
- P2.25 Jessica Garzon (1), M. Huertas (1), J. Zheng (2), and R. Zhang (2). I Tecnológico de Monterrey, Mexico, and 2 Texas A&M University VOC measurements and source analysis by PMF at the San Diego - Tijuana border during the CalMex 2010 campaign
- P2.26 Tim Arnold, Jens Mühle, Peter K. Salameh, Christina M. Harth, Diane J. Ivy, and Ray F. Weiss, Scripps Institution of Oceanography, UC San Diego Nitrogen trifluoride (NF3): Improved monitoring of an emerging greenhouse gas
- P2.27 Eric McWilliams, University of Maryland, College Park River Basin Scale Water Balance Using GRACE
- P2.28 Virginia Sawyer, Zhanqing Li, Ellsworth J. Welton, University of Maryland, College Park; NASA-GSFC Validation of boundary layer detection by ground-based aerosol lidar
- P2.29 Chunhua Deng, Sarah D. Brooks, German Vidaurre, Daniel C.O. Thornton, Department of Atmospheric Sciences, Texas A&M University A link between cloud nucleation ability and chemical composition of marine aerosols

P2.30 Shiliang Wu, Huanxin Zhang, Michigan Technological University Effects of Stratospheric Ozone Change on Photochemistry and Air Quality in the Troposphere