

27th International Laser Radar Conference 2015 (ILRC 27)

EPJ Web of Conferences Volume 119 (2016)

New York City, New York, USA
5-10 July 2015

Part 1 of 2

Editors:

B. Gross
M. Arend

F. Moshary

ISBN: 978-1-5108-2531-4

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution license:
<http://creativecommons.org/licenses/by/2.0/>

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made.

You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2016)

For additional information, please contact EDP Sciences – Web of Conferences
at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

ESA's Spaceborne Lidar Mission ADM-Aeolus; Recent Achievements and Preparations for Launch	1
<i>Straume Anne Grete, Elfving Anders, Wernham Denny, Culoma Alain, Mondin Linda, De Bruin Frank, Kanitz Thomas, Schuettmeyer Dirk, Buscaglione Fabio, Dehn Angelika</i>	
The Athena-OAWL Doppler Wind Lidar Mission	5
<i>Tucker Sara C., Weimer Carl, Hardesty R. Michael</i>	
Overview of the Earthcare L2 Lidar Retrieval Chain	9
<i>Van Zadelhoff Gerd-Jan, Donovan D., Wandinger U., Daou D., Horn S., Hünerbein A., Fischer J., Von Bismarck J., Filipitsch F., Docter N., Eisinger M., Lajas D., Wehr T.</i>	
HETEAC: The Aerosol Classification Model for EarthCARE	13
<i>Wandinger Ulla, Baars Holger, Engelmann Ronny, Hünerbein Anja, Horn Stefan, Kanitz Thomas, Donovan David, Van Zadelhoff Gerd-Jan, Daou David, Fischer Jürgen, Von Bismarck Jonas, Filipitsch Florian, Docter Nicole, Eisinger Michael, Lajas Dulce, Wehr Tobias</i>	
Simulation of Cloud-aerosol Lidar with Orthogonal Polarization (CALIOP) Attenuated Backscatter Profiles Using the Global Model of Aerosol Processes (GLOMAP)	17
<i>Young Stuart, Cope Martin, Lee Sunhee, Emmerson Kathryn, Woodhouse Matthew, Bellouin Nicolas</i>	
The Expected Impact of Multiple Scattering on ATLID Signals	21
<i>Donovan D. P.</i>	
Triple-Pulsed Two-Micron Integrated Path Differential Absorption Lidar: A New Active Remote Sensing Capability with Path to Space	25
<i>Singh Upendra N., Refaat Tamer F., Petros Mulugeta, Yu Jirong</i>	
Space-Based Erbium-Doped Fiber Amplifier Transmitters for Coherent, Ranging, 3D-Imaging, Altimetry, Topology, and Carbon Dioxide Lidar and Earth and Planetary Optical Laser Communications	29
<i>Storm Mark, Engin Doruk, Mathason Brian, Utano Rich, Gupta Shantanu</i>	
Advances in Diode-Laser-Based Water Vapor Differential Absorption Lidar	33
<i>Spuler Scott, Repasky Kevin, Morley Bruce, Moen Drew, Weckwerth Tammy, Hayman Matt, Nehrir Amin</i>	
Injection Seeded Laser for Formaldehyde Differential Fluorescence Lidar	37
<i>Schwemmer G., Yakshin M., Prasad C., Hanisco T., Mylapore A. R., Hwang I. H., Lee S.</i>	
IAOS Microlidar Development and First Results Obtained During 2014 and 2015 Arctic Drifts	41
<i>Mariage Vincent, Pelon Jacques, Blouzon F., Victori Stéphane</i>	
A Concept of Multi-Mode High Spectral Resolution Lidar Using Mach-Zehnder Interferometer	45
<i>Jin Yoshitaka, Sugimoto Nobuo, Nishizawa Tomoaki, Ristori Pablo, Otero Lidia</i>	
Measuring Aerosol Optical Depth (AOD) and Aerosol Profiles Simultaneously with a Camera Lidar	49
<i>Barnes John, Pipes Robert, Sharma Nimmi C. P.</i>	
Airborne Laser Absorption Spectrometer Measurements of CO₂ Column Mixing Ratios: Source and Sink Detection in the Atmospheric Environment	52
<i>Menzies Robert T., Spiers Gary D., Jacob Joseph C.</i>	
Measurements of Atmospheric CO₂ Column in Cloudy Weather Conditions using An IM-CW Lidar at 1.57 Micron	56
<i>Lin Bing, Obland Michael D., Harrison F. Wallace, Nehrir Amin R., Browell Edward V., Ismail Syed, Campbell Joel, Dobler Jeremy, Meadows Byron, Fan Tai-Fang, Kooi Susan A.</i>	
Measurement of Lower-Atmospheric CO₂ Concentration Distribution Using a Compact 1.6 µm DIAL	60
<i>Shibata Yasukuni, Nagasawa Chikao, Abo Makoto</i>	
Airborne 2-Micron Double Pulsed Direct Detection IPDA Lidar for Atmospheric CO₂ Measurement	62
<i>Yu Jirong, Petros Mulugeta, Refaat Tamer, Reithmaier Karl, Remus Ruben, Singh Upendra, Johnson Will, Boyer Charlie, Fay James, Johnston Susan, Murchison Luke</i>	
2-µm Coherent DIAL for CO₂, H₂O and Wind Field Profiling in the Lower Atmosphere: Instrumentation and Results	66
<i>Gibert Fabien, Edouart Dimitri, Cénac Claire, Pellegrino Jessica, Le Mounier Florian, Dumas Arnaud</i>	
Aerosol Products from The Future Space Lidar AEOLUS	70
<i>Martinet Pauline, Dabas Alain, Lever Vincent, Flamant Pierre, Huber Dorit</i>	
Lidar and Laser Technology for NASA'S Cloud-Aerosol Transport System (CATS) Payload on The International Space Station (JEM-EF)	74
<i>Storm Mark, Stevenson Gary, Hovis Floyd, Gavert William, Dang Xung, Darab Abe, Chuang Ti, Burns Patrick</i>	
ATLID, ESA Atmospheric LIDAR Development Status	78
<i>Do Carmo João Pereira, Hélière Arnaud, Le Hors L., Toulemont Y., Lefebvre A.</i>	
Potentialities and Limits of ICESAT-2 Observation for Atmospheric Aerosol Investigation	82
<i>Mona L., Amodeo A., D'Amico G.</i>	
Investigation on The Interlink Between Optical Properties of Dusts Over Taiwan and Thar Desert, India Using CALIPSO Data	86
<i>Roja Raman M., Chen Wei-Nai, He Sin-Jie, Chen Li-Ting, Hsu Kai-Hsuan</i>	
Looking Into CALIPSO Climatological Products: Evaluation and Suggestions from EARLINET	90
<i>Papagiannopoulos Nikolaos, Mona Lucia, Alados-Alboledas Lucas, Amiridis Vassilis, Bortoli Daniele, D'Amico Giuseppe, Costa Maria Joao, Pereira Sergio, Spinelli Nicola, Wandinger Ulla, Pappalardo Gelsomina</i>	

Utilizing The Synergy of Airborne Backscatter Lidar and In-Situ Measurements for Evaluating CALIPSO	94
<i>Tsekeri Alexandra, Amiridis Vassilis, Marengo Franco, Marinou Eleni, Rosenberg Phil, Solomos Stavros, Trembath Jamie, Allan James, Bacak Asan, Nenes Athanasios</i>	
A Method for Determination of Cirrus Extinction-to-backscatter Ratio from CALIOP Data	98
<i>Zhang Jingbin, Nee Jan-Bai</i>	
Anvil Productivities of Tropical Deep Convective Clusters and Their Regional Differences	102
<i>Deng Min, Mace Gerald G., Wang Zhien</i>	
Aerosol Optical Properties Above Opaque Water Clouds Derived From The Caliop Version 4 Level 1 Data	106
<i>Liu Zhaoyan, Winker David, Omar Ali, Vaughan Mark, Kar Jayanta, Trepte Charles, Hu Yongxiang, Schuster Gregory, Young Stuart</i>	
Statistical Characteristics of Aerosol Extinction Coefficient Profile in East Asia from CALIPSO	110
<i>Sun Xuejin, Zhou Junhao, Zhou Yongbo</i>	
Laser Remote Sensing from ISS: CATS Cloud and Aerosol Level 2 Data Products (Heritage Edition)	114
<i>Rodier Sharon, Palm Steve, Vaughan Mark, Yorks John, McGill Matt, Jensen Mike, Murray Tim, Trepte Chip</i>	
CALIOP Calibration: Version 4.0 Algorithm Updates	118
<i>Getzewich Brian J., Tackett Jason L., Kar Jay, Garnier Anne, Vaughan Mark A., Hunt Bill</i>	
Continuous Time Series of Water Vapor Profiles from a Combination of Raman Lidar and Microwave Radiometer	122
<i>Foth Andreas, Baars Holger, Di Girolamo Paolo, Pospichal Bernhard</i>	
Reconstruction of N₂O and CH₄ Content by Dial Measurements at Wavelengths of Overtone CO Laser	126
<i>Romanovskii O. A., Matvienko G. G., Kharchenko O. V., Yakovlev S. V.</i>	
Numerical Simulations of a 2.05 μm Q-switched Ho:YLF Laser for CO₂ IPDA Space Remote Sensing	130
<i>Pellegrino Jessica Barrientos, Edouart Dimitri, Gibert Fabien, Cenac Claire</i>	
Water Vapor Profiles up to the UT/LS from Raman Lidar at Reunion Island (21°S, 55°E) : Technical Description, Data Processing and Comparison with Sondes	134
<i>Vérèmes Hélène, Keckhut Philippe, Baray Jean-Luc, Cammas Jean-Pierre, Dionisi Davide, Payen Guillaume, Duflot Valentin, Gabarrot Franck, De Bellevue Jimmy Leclair, Posny Françoise, Evan Stéphanie, Meier Susanne, Vömel Holger, Dirksen Ruud</i>	
Ozone Profiles Obtained by DIAL Technique at Maïdo Observatory in La Reunion Island: Comparisons with ECC Ozone-sondes, Ground-based FTIR Spectrometer and Microwave Radiometer Measurements	138
<i>Portafaix T., Godin-Beekmann S., Payen G., De Mazière M., Langerock B., Fernandez S., Posny F., Cammas J. P., Metzger J. M., Bencherif H., Vigouroux C., Marquestaut N.</i>	
Double-Pulse Two-micron LPDA Lidar Simulation for Airborne Carbon Dioxide Measurements	142
<i>Refaat Tamer F., Singh Upendra N., Yu Jirong, Petros Mulugeta</i>	
Remote Sensing of Greenhouse Gases by Combining Lidar and Optical Correlation Spectroscopy	146
<i>Anselmo C., Thomas B., Miffre A., Francis M., Cariou J. P., Rairoux P.</i>	
The Zugspitze Raman Lidar: System Testing	148
<i>Höveler Katharina, Klanner Lisa, Trickl Thomas, Vogelmann Hannes</i>	
Remote Sensing of Atmospheric Methane with Simultaneous Ranging Using Chirped Laser Dispersion Spectroscopy	152
<i>Plant Genevieve, Hangauer Andreas, Wysocki Gerard</i>	
1.6 Micron Fiber Laser Source for CH₄ Gas Leak Detection	154
<i>Cézard Nicolas, Benoit Philippe, Canat Guillaume</i>	
Development of Field-deployable Diode-laser-based Water Vapor Dial	158
<i>Le Hoai Phong Pham, Abo Makoto, Sakai Tetsu</i>	
Experimental Evaluation of the UV Raman Lidar Sensitivity in Detection of Traces of Chemical Compounds	162
<i>Bobrovnikov Sergey, Gorlov Evgeny, Zharkov Viktor</i>	
Active Stand-off Detection of Gas Leaks Using a Short Range Hard-target Backscatter Differential Optical Absorption System Based on a Quantum Cascade Laser Transmitter	166
<i>Diaz Adrian, Thomas Benjamin, Castillo Paulo, Gross Barry, Moshary Fred</i>	
Characterizing the Vertical Processes of Ozone in Colorado's Front Range Using the GSFC Ozone DIAL	170
<i>Sullivan John T., McGee Thomas J., Hoff Raymond M., Sunnicht Grant, Twigg Laurence</i>	
Results of a Longer Term NDACC Measurements Comparison Campaign at Mauna Loa Observatory	174
<i>McGee Thomas J., Twigg Laurence W., Sunnicht Grant K., Leblanc Thierry, Barnes John</i>	
Lidar Observation of Tropopause Ozone Profiles in the Equatorial Region	176
<i>Shibata Yasukuni, Nagasawa Chikao, Abo Makoto</i>	
Water Vapour Mixing Ratio Measurements in Potenza in the Frame of the International Network for the Detection of Atmospheric Composition Change - NDACC	178
<i>De Rosa Benedetto, Di Girolamo Paolo, Summa Donato, Stelitano Dario, Mancini Ignazio</i>	
Late Summer Ozone Variability in the Lower Troposphere of the Eastern Mediterranean	182
<i>Tsamalis Christoforos, Papayannis Alexandros, Ancellet Gerard, Ravetta François</i>	
A Case Study on Observed and Simulated CO₂ Concentration Profiles in Hefei based on Raman Lidar and GEOS-Chem Model	186
<i>Wang Yanan, Lü Daren, Pan Weilin, Yuan Kee</i>	
Implementation Of Micropulse Lidar at 4.5 μm and 1.5 μm for Aerosol and Cloud Study	189
<i>Dagan Morann, Thomas Benjamin, Gross Barry, Moshary Fred</i>	
Pulsed Single Frequency Fiber Lasers	192
<i>Jiang Shibin</i>	
Dither Cavity Length Controller with Iodine Locking	194
<i>Lawson Marty, Eloranta Ed</i>	

Preliminary Lidar Experiment to Study the Backscatter Amplification	197
<i>Razenkov Igor A., Banakh Victor A.</i>	
Development of a High Spectral Resolution Lidar using a Multi-mode Laser and a Tunable Interferometer	201
<i>Ristori Pablo, Otero Lidia, Jin Yoshitaka, Sugimoto Nobuo, Nishizawa Tomoaki, Quel Eduardo</i>	
Design Of A Low Cost Diode-Laser-Based High Spectral Resolution Lidar (HSRL)	205
<i>Hayman Matthew, Spuler Scott, Morley Bruce, Eloranta Edwin W.</i>	
Atmospheric Temperature Profile Measurements Using Mobile High Spectral Resolution Lidar	209
<i>Razenkov Ilya I., Eloranta Edwin W.</i>	
An Innovative Rotational Raman Lidar to Measure the Temperature Profile from the Surface to 30 km Altitude	213
<i>Hauchecorne Alain, Keckhut Philippe, Mariscal Jean-François, D'Almeida Eric, Dahoo Pierre-Richard, Porteneuve Jacques</i>	
Computational Investigations of THz Transmittance in the Atmosphere	216
<i>Yang Xingyu, Calhoun Casey, Calhoun Ronald</i>	
Time-Correlated Single-Photon Counting Range Profiling of Moving Objects	220
<i>Hedborg Julia, Jonsson Per, Henriksson Markus, Sjöqvist Lars</i>	
High Fidelity Imaging Algorithm for the Undique Imaging Monte Carlo Simulator	224
<i>Tremblay Grégoire, Roy Gilles</i>	
Challenges and Solutions for Frequency and Energy References for Spaceborne and Airborne Integrated Path Differential Absorption Lidars	228
<i>Fix Andreas, Quatrevalet Mathieu, Witschas Benjamin, Wirth Martin, Büdenbender Christian, Amediek Axel, Ehret Gerhard</i>	
Ho:YLF Laser Pumped by TM:Fiber Laser	232
<i>Mizutani Kohei, Ishii Shoken, Itabe Toshikazu, Asai Kazuhiro, Sato Atsushi</i>	
Lidar Architecture for Harsh Environment Applications	236
<i>Church Philip</i>	
Near-Range Receiver Unit of Next Generation PollyXT Used with Koldeway Aerosol Raman Lidar in Arctic	240
<i>Stachlewska Iwona S., Markowicz Krzysztof M., Ritter Christoph, Neuber Roland, Heese Birgit, Engelmann Ronny, Linne Holger</i>	
Water Vapor, Cloud and Aerosol Properties on the Tibetan Plateau Using Multi-Lidar Measurements	244
<i>Wu Songhua, Dai Guangyao, Wang Dongxiang, Zhai Xiaochun, Song Xiaoquan</i>	
Observations of Wind Profile of Marine Atmosphere Boundary Layer by Shipborne Coherent Doppler Lidar	248
<i>Wu Songhua, Yin Jiaping, Liu Bingyi, Liu Jintao, Zhang Hongwei, Song Xiaoquan, Zhang Kailin</i>	
Nonuniform Atmospheric Scatter of Short-Pulse Optical Radiation	252
<i>Zaloznaya I. V., Zaloznaya E. D.</i>	
Toward an Observation of Volcanic ASH: Which Kind of Observation Can Be Made by Different Instruments	256
<i>Besson Florence, Lampin Jean-Luc</i>	
Signal to Noise Ratio Estimations for a Volcanic ASH Detection Lidar. Case Study: The Met Office	258
<i>Georgoussis George, Adam Mariana, Avdikos George</i>	
Remote Sensing of Volcanic ASH at the Met Office	262
<i>Marenco F., Kent J., Adam M., Buxmann J., Francis P., Haywood J.</i>	
Case Study on Combined Lidar-Photometer Retrieval of Volcanic ASH Properties	266
<i>Gasteiger Josef, Wiegner Matthias, Toledano Carlos, Groß Silke, Freudenthaler Volker</i>	
Lidar Observation of the 2014 Kelut Volcanic Stratospheric Aerosols at Kototabang, Indonesia	270
<i>Abo Makoto, Shibata Yasukuni, Nagasawa Chikao</i>	
Validation of ASH Optical Depth and Layer Height from IASI using Earlinet Lidar Data	274
<i>Balis D., Siomos N., Koukoulis M., Clarisse L., Carboni E., Ventress L., Grainger R., Mona L., Pappalardo G.</i>	
Vertical Variation of Optical Properties of Mixed Asian Dust/Pollution Plumes According to Pathway of Airmass Transport Over East Asia	278
<i>Shin Sung-Kyun, Müller Detlef, Lee K. H., Shin D., Kim Y. J., Noh Y. M.</i>	
Saharan and Arabian Dust Aerosols: A Comparative Case Study of Lidar Ratio	283
<i>Córdoba-Jabonero Carmen, Sabbah Ismail, Sorribas Mar, Adame José Antonio, Cuevas Emilio, Al Sharifi Faisal, Gil-Ojeda Manuel</i>	
Study of African Dust with Multi-Wavelength Raman Lidar During “Shadow” Campaign in Senegal	287
<i>Veselovskii Igor, Goloub Philippe, Podvin Thierry, Bovchaliuk Valentyn, Tanre Didier, Derimian Yevgeny, Korenskiy Mikhail, Dubovik Oleg</i>	
Vertical Resolved Dust Mass Concentration and Backscatter Coefficient Retrieval of Asian Dust Plume Using Quartz Raman Channel in Lidar Measurements	291
<i>Noh Young M., Mueller Detlef, Shin Sungkyun</i>	
Mineral Dust Impact on Short- and Long-Wave Radiation and Comparison with Ceres Measurements	295
<i>Romano Salvatore, Perrone Maria Rita</i>	
Strong Saharan Dust Event Detected at Lalinet LOA-UNAL Station, over Medellin, Colombia by Active and Passive Remote Sensing	299
<i>Bedoya Andrés, Nisperuza Daniel, Alegría Dairo, Múnera Mauricio, Guerrero-Rascado Juan Luis, Zapata Carmen E., Jiménez Jose F., Landulfo Eduardo, Bastidas Alvaro</i>	
Integrated Study of AD-Net Mie-Lidar Network and Data Assimilated CTM for Asian Dust Epidemiology in Japan	303
<i>Shimizu Atsushi, Nishizawa Tomoaki, Sugimoto Nobuo, Matsui Ichiro, Kobayashi Hiroshi, Maki Takashi, Sekiyama Thomas T., Kanatani Kumiko</i>	
Study Case of Air-Mass Modification Over Poland and Romania Observed by the Means of Multiwavelength Raman Depolarization Lidars	306
<i>Costa-Surós Montserrat, Janicka Lucja, Stachlewska Iwona S., Nemuc Anca, Talianu Camelia, Heese Birgit, Engelmann Ronny</i>	
Direct Estimation of Fine and Coarse Mode Particle Parameters from Multiwavelength Lidar Measurements	310
<i>Kolgotin Alexei, Korenskiy Mikhail, Veselovskii Igor, Whiteman David N.</i>	

Global Dust Transport as Observed by A-Train Satellites	314
<i>Luo Tao, Wang Zhien, Zhang Damao</i>	
Lidar Characterization of Boundary Layer Transport and Mixing for Estimating Urban-Scale Greenhouse Gas Emissions	318
<i>Hardesty R. Michael, Brewer W. Alan, Sandberg Scott P., Weickmann Ann M., Shepson Paul B., Cambaliza Maria, Heimbarger Alexie, Davis Kenneth J., Lauvaux Thomas, Miles Natasha L., Sarmiento Daniel P., Deng A. J., Gaudet Brian, Karion Anna, Sweeney Colm, Whetstone James</i>	
Airborne Raman Lidar and its Applications for Atmospheric Process Studies	322
<i>Wang Zhien, Wechsler Perry J., Mahon Nick, Wu Decheng, Liu Bo, Burkhart Matthew, Glover Brent, Kuestner William, Welch Wayne, Thomson Andrew</i>	
Application of Cabauw Lidar Data for Campaigns, New Methodology Development and Satellite Validation Activities	326
<i>Apituley Arnold, Donovan Dave, De Bruine Marco, Sanders Bram, De Haij Marijn, Mamali Dimitra, Pfitzenmaier Lukas</i>	
Initial Results from the Experimental Measurement Campaign (XMC) for Planetary Boundary Layer (PBL) Instrument Assessment (XPIA) Experiment	330
<i>Brewer W. A., Choukulkar A., Sandberg S., Weickmann A., Lundquist J, Iungo V., Newsom R., Delgado R.</i>	
Doppler Lidar in the Wind Forecast Improvement Projects	334
<i>Pichugina Yelena, Banta Robert, Brewer Alan, Choukulkar Aditya, Marquis Melinda, Olson Joe, Hardesty Mike</i>	
All-Fiber Airborne Coherent Doppler Lidar to Measure Wind Profiles	339
<i>Liu Jiqiao, Zhu Xiaopeng, Diao Weifeng, Zhang Xin, Liu Yuan, Bi Decang, Jiang Liyuan, Shi Wei, Zhu Xiaolei, Chen Weibiao</i>	
Current Applications of Scanning Coherent Doppler Lidar in Wind Energy Industry	343
<i>Krishnamurthy R, Boquet M, Osler E</i>	
Lidar Uncertainty Measurement Experiment (LUMEX) – Understanding Sampling Errors	346
<i>Choukulkar A., Brewer W. A., Banta R. M., Hardesty M., Pichugina Y., Senff Christoph, Sandberg S., Weickmann A., Carroll B., Delgado R., Muschinski A.</i>	
Characterization of Turbulent Processes by the Raman Lidar System Basil in the Frame of the HD(CP)² Observational Prototype Experiment – Hope	350
<i>Di Girolamo Paolo, Summa Donato, Stelitano Dario, Cacciani Marco, Scoccione Andrea, Behrendt Andreas, Wulfmeyer Volker</i>	
Cloud-Aerosol Interactions: Retrieving Aerosol Ångström Exponents from Calipso Measurements of Opaque Water Clouds	354
<i>Vaughan Mark, Liu Zhaoyan, Hu Yong-Xiang, Powell Kathleen, Omar Ali, Rodier Sharon, Hunt William, Kar Jayanta, Tackett Jason, Getzewich Brian, Lee Kam-Pui</i>	
Aerosol/Cloud Measurements Using Coherent Wind Doppler Lidars	358
<i>Royer Philippe, Boquet Matthieu, Cariou Jean-Pierre, Sauvage Laurent, Parmentier Rémy</i>	
Airborne Differential Absorption and High Spectral Resolution Lidar Measurements for Cirrus Cloud Studies	362
<i>Gross Silke, Schaeffler Andreas, Wirth Martin, Fix Andreas</i>	
Understanding Seasonal Variability in thin Cirrus Clouds from Continuous MPLNET Observations at GSFC in 2012	366
<i>Lolli Simone, Lewis Jasper R., Welton Ellsworth J., Campbell James R., Gu Y.</i>	
Research on the Relationship Between Cloud Temperature and Optical Depth Using Rotational and Vibrational Raman Lidar	370
<i>Su Jia, McCormick M. Patrick, Lei Liqiao</i>	
Importance of Raman Lidar Aerosol Extinction Measurements for Aerosol-Cloud Interaction Studies	374
<i>Han Zaw, Wu Yonghua, Moshary Fred, Gross Barry, Gilerson Alex</i>	
Depolarization Ratio of Clouds Measured by Multiple-Field of view Multiple Scattering Polarization Lidar	378
<i>Okamoto Hajime, Sato Kaori, Makino Toshiyuki, Nishizawa Tomoaki, Sugimoto Nobuo, Jin Yoshitaka, Shimizu Atsushi</i>	
From Antarctica Lidar Discoveries to Oasis Exploration	382
<i>Chu Xinzhao, Yu Zhibin, Fong Weichun, Chen Cao, Zhao Jian, Barry Ian F., Smith John A., Lu Xian, Huang Wentao, Gardner Chester S.</i>	
The Techniques and Progress of Wind and Temperature Lidar in WIPM	386
<i>Li Faquan, Yang Yong, Cheng Xuewu, Li Yajuan, Lin Xin, Xia Yuan, Liu Linmei, Song Shalei, Chen Zhenwei, Xiong Jun, Wu Kuijun, Gong Shunsheng</i>	
Winter Temperature and Tidal Structures from 2011 to 2014 at McMurdo Station: Observations from Fe Boltzmann Temperature and Rayleigh Lidar	390
<i>Fong Weichun, Chu Xinzhao, Lu Xian, Fuller-Rowell Timothy J., Codrescu Mihail, Richmond Arthur D., Yu Zhibin, Roberts Brendan, Chen Cao</i>	
Exploration of Whole Atmosphere Lidar: Mach-Zehnder Receiver to Extend Fe Doppler Lidar Wind Measurements from the Thermosphere to the Ground	394
<i>Smith John A., Chu Xinzhao</i>	
Lidar Soundings Between 30 and 100 km Altitude During Day and Night for Observation of Temperatures, Gravity Waves and Tides	398
<i>Gerding Michael, Baumgarten Kathrin, Höffner Josef, Lübken Franz-Josef</i>	
Intercomparison of Ozone and Temperature Profiles During OZITOS+ 2014 Campaign in Río Gallegos, Argentina	402
<i>Salvador Jacobo, Wolfram Elian, Orte Facundo, D'Elia Raúl, Quiroga Jonathan, Quel Eduardo, Zamorano Felix, Pérez Raúl, Villa Israel, Oyama Hirofumi, Mizuno Akira</i>	
Simultaneous Observations of Mesoscale Gravity Waves Over the Central US with CRRL Na Doppler Lidars and USU Temperature Mapper	406
<i>Lu Xian, Chen Cao, Huang Wentao, Smith John A., Zhao Jian, Chu Xinzhao, Yuan Tao, Pautet Pierre-Dominique, Taylor Mike J.</i>	
Antarctic Wave Dynamics Mystery Discovered by Lidar, Radar and Imager	410
<i>Chen Cao, Chu Xinzhao, Fong Weichun, Lu Xian, McDonald Adrian J., Pautet Dominique, Taylor Mike</i>	

Ground-Based Rayleigh-Mie Doppler Lidar for Wind Measurements in the Middle Atmosphere	414
<i>Khaykin S. M., Hauchecorne A., Porteneuve J., Mariscal J.-F., D'Almeida E., Cammas J.-P., Payen G., Evan S., Keckhut P.</i>	
Variations in Mesospheric Neutral Densities from Rayleigh Lidar Observations at Utah State University	418
<i>Barton David L., Wickwar Vincent B., Herron Joshua P., Sox Leda, Navarro Luis A.</i>	
Early Temperatures Observed with the Extremely Sensitive Rayleigh Lidar at Utah State University.....	423
<i>Wickwar Vincent B., Sox Leda, Emerick Matthew T., Herron Joshua P., Barton David L.</i>	
Temperature Deviations in the Midlatitude Mesosphere During Stratospheric Warmings as Measured with Rayleigh-Scatter Lidar.....	427
<i>Sox Leda, Wickwar Vincent, Fish Chad, Herron Joshua P.</i>	
Temperature Climatology with Rayleigh Lidar Above Observatory of Haute-Provence: Dynamical Feedback	431
<i>Keckhut Philippe, Hauchecorne Alain, Funatsu Beatriz, Khaykin Serguey, Mze Nahouda, Claud Chantal, Angot Guillaume</i>	
Winter Mesospheric Thermal Structure over Tibetan Plateau	434
<i>Qiao Shuai, Pan Weilin, Lü Daren</i>	
Real Time Turbulence Estimation Using Doppler Lidar Measurements	438
<i>Rottner Lucie, Baehr Christophe</i>	
Aircraft Wake Vortex Parametrization Based on 1.5-μm Coherent Doppler Lidar Data	442
<i>Banakh V. A., Smalikhov I. N.</i>	
Flight Tests of the DELICAT Airborne LIDAR System for Remote Clear Air Turbulence Detection	446
<i>Vrancken Patrick, Wirth Martin, Ehret Gerhard, Witschas Benjamin, Veerman Henk, Tump Robert, Barry Hervé, Rondeau Philippe, Dolfi-Bouteyre Agnès, Lombard Laurent</i>	
Improving Maryland's Offshore Wind Energy Resource Estimate Using Doppler Wind Lidar Technology to Assess Microclimate Controls	450
<i>Pé Alexandra St., Wesloh Daniel, Antoszewski Graham, Daham Farrah, Goudarzi Navid, Rabenhorst Scott, Delgado Ruben</i>	
Lidar Measurements of Wind Flow through a Rotor-swept Area in Tehachapi Pass.....	453
<i>Zhou Kai, Calhoun Ronald</i>	
Augmented Reality Based Doppler Lidar Data Visualization: Promises and Challenges	456
<i>Cherukuru N. W., Calhoun R.</i>	
Observations and Analysis of Turbulent Wake of Wind Turbine by Coherent Doppler Lidar	459
<i>Wu Songhua, Yin Jiaping, Li Rongzhong, Wang Xitao, Liu Bingyi, Liu Jintao</i>	
Aircraft Wake Vortex Measurement with Coherent Doppler Lidar	463
<i>Wu Songhua, Liu Bingyi, Liu Jintao</i>	
Design of a Non-scanning Lidar for Wind Velocity and Direction Measurement	467
<i>Liu Bo, Peng Zhangxian</i>	
Clidar Mountain Boundary Layer Case Studies.....	469
<i>Sharma Nimmi C. P., Barnes John E.</i>	
Lidar Observations of Low-level Wind Reversals over the Gulf of Lion and Characterization of Their Impact on the Water Vapour Variability	473
<i>Di Girolamo Paolo, Flamant Cyrille, Cacciani Marco, Summa Donato, Stelitano Dario, Mancini Ignazio, Richard Evelyne, Ducrocq Véronique, Nuret Mathieu, Said Frédérique</i>	
Multiwavelength Lidar Observation of the Atmospheric Response to the 20th March 2015 Partial Solar Eclipse in Rome Tor Vergata: Preliminary Results.....	477
<i>Liberti Gian Luigi, Dionisi Davide, Federico Stefano, Congeduti Fernando</i>	
The National Weather Service Ceilometer Planetary Boundary Layer Project	481
<i>Hicks M., Atkinson D., Demoz B., Vermeesch K., Delgado R.</i>	
Exploring the Turbulent Urban Boundary by Use of Lidars and Microwave Radiometers	483
<i>Arend Mark, Valerio Ivan, Neufeld Stephen, Bishir Raymond, Wu Younghu, Moshary Fred, Melecio-Vazquez David, Gonzalez Jorge</i>	
Atmospheric Boundary Layer Height Evolution with Lidar in Buenos Aires from 2008 to 2011	487
<i>Pawelko Ezequiel Eduardo, Salvador Jacobo Omar, Ristori Pablo Roberto, Pallotta Juan Vicente, Otero Lidia Ana, Quel Eduardo Jaime</i>	
Lidar Measurements of Ozone in the Upper Troposphere – Lower Stratosphere at Siberian Lidar Station in Tomsk.....	491
<i>Romanovskii O. A., Dolgii S. L., Burlakov V. D., Nevzorov A. A., Nevzorov A. V.</i>	
Aerosol Activity and Hygroscopicity Combined with Lidar Data in the Urban Atmosphere of Athens, Greece in the Frame of the HYGRA_CD Campaign	495
<i>Bougiatioti Aikaterini, Papayannis Alexandros, Vratolis Stergios, Argyrouli Athina, Mihalopoulos Nikolaos, Tsagkaraki Maria, Nenes Athanasios, Eleftheriadis Konstantinos</i>	
Backscattering Properties of Nonspherical Ice Particles Calculated by Geometrical-Optics-Integral-Equation Method	499
<i>Masuda Kazuhiko, Ishimoto Hiroshi, Sakai Tetsu, Okamoto Hajime</i>	
On Depolarization Lidar-Based Method for The Determination of Liquid-Cloud Microphysical Properties.....	503
<i>Roy Gilles, Cao Xiaoying, Tremblay Grégoire, Bernier Robert</i>	
An Autonomous Polarized Raman Lidar System Designed for Summit Camp, Greenland	507
<i>Stillwell Robert A., Neely Ryan R. III, Pilewskie Peter, O'Neill Michael, Thayer Jeffrey P., Hayman Matthew</i>	
Measurements of Terminal Velocities of Cirrus Clouds in the Upper Trosphere	511
<i>Nee Jan Bai, Chen W. N., Chiang C. W., Das S. K.</i>	

PART 2

Comparison of Cirrus Cloud Characteristics as Estimated by A Micropulse Ground-Based Lidar and A Spaceborne Lidar CALIOP Datasets Over Lille, France (50.60°N, 3.14°E).....	513
<i>Nohra Rita, Parol Frédéric, Dubuisson Philippe</i>	
Microphysical Properties of Warm Clouds During The Aircraft Take-Off and Landing Over Bucharest, Romania.....	517
<i>Stefan Sabina, Vajaiac Sorin Nicolae, Boscornea Andreea</i>	
Evaluation of Retrieval Algorithms for Ice Microphysics Using CALIPSO/CloudSat and Earthcare	520
<i>Okamoto Hajime, Sato Kaori, Hagihara Yuichiro, Ishimoto Hiroshi, Borovoi Anatoli, Konoshonkin Alexander, Kustova Natalia</i>	
Study of Droplet Activation in Thin Clouds Using Ground-Based Raman Lidar and Ancillary Remote Sensors	524
<i>Rosoldi Marco, Madonna Fabio, Claramunt Pilar Gumà, Pappalardo Gelsomina</i>	
Developing a Climatology of Cirrus Lidar Ratios Using Univeristy of Wisconsin HSRL Observations	528
<i>Kuehn Ralph, Holz Robert, Eloranta Edwin, Vaughan Mark, Hair Johnathan</i>	
Depolarization Lidar Determination Of Cloud-Base Microphysical Properties.....	531
<i>Donovan D. P., Klein Baltink H., Henzing J. S., De Roode S., Siebesma A. P.</i>	
MPLNET V3 Cloud and Planetary Boundary Layer Detection	536
<i>Lewis Jasper R., Welton Ellsworth J., Campbell James R., Haftings Phillip C.</i>	
Subtropical and Polar Cirrus Clouds Characterized by Ground-Based Lidars and CALIPSO/CALIOP Observations.....	540
<i>Córdoba-Jabonero Carmen, Lopes Fabio J. S., Landulfo Eduardo, Ochoa Héctor, Gil-Ojeda Manuel</i>	
Cloud and Aerosol Interaction Observed in SKYNET Hefei Site in China.....	544
<i>Wang Yingjian, Sun Lu, Liu Dong, Wang Zhen, Wang Zhenzhu, Xie Chenbo</i>	
Towards Improved Cirrus Cloud Optical Depths from CALIPSO.....	547
<i>Garnier Anne, Vaughan Mark, Pelon Jacques, Winker David, Trepte Chip, Young Stuart</i>	
Backscatter Matrix Observations by The GV-HSRL.....	551
<i>Hayman Matthew, Spuler Scott, Morley Bruce</i>	
Use of Lidar Derived Optical Extinction and Backscattering Coefficients Near Cloud Base to Explore Aerosol-Cloud Interactions.....	555
<i>Han Zaw, Wu Yonhqua, Gross Barry, Moshary Fred</i>	
Five Years Lidar Research on Board the Facility for Airborne Atmospheric Measurements (FAAM)	559
<i>Marenco Franco</i>	
Implementation of Rotational Raman Channel in Multiwavelength Aerosol Lidar to Improve Measurements of Particle Extinction and Backscattering at 532 NM	562
<i>Veselovskii Igor, Whiteman David N., Korenskiy Michael, Suvorina A., Perez-Ramirez Daniel</i>	
Development of Three-Wavelength Polarization-Raman Lidar and Application to Shipborne Measurements.....	566
<i>Wang Zhangjun, Du Libin, Li Xianxin, Zhou Bin, Meng Xiangqian, Chen Chao, Liu Qiaojun, Liu Xingtiao</i>	
Performance Assessment of Mobile Rayleigh Doppler Lidars for Middle Atmosphere Research	570
<i>Han Yuli, Zhao Ruocan, Sun Dongsong</i>	
Extending and Merging the Purple Crow Lidar Temperature Climatologies Using the Inversion Method.....	573
<i>Jalali Ali, Sica R. J., Argall P. S.</i>	
Automating the Purple Crow Lidar	577
<i>Hicks Shannon, Sica R. J., Argall P. S.</i>	
High Spectral Resolution Lidar Based on a Potassium Faraday Dispersive Filter for Daytime Temperature Measurement.....	580
<i>Abo Makoto, Le Hoai Phong Pham, Aruga Kouki, Nagasawa Chikao, Shibata Yasukuni</i>	
Lidar Measurements Supporting the Ocular Hazard Distance Calculation Using Atmospheric Attenuation.....	584
<i>Gustafsson K. Ove S., Persson Rolf, Gustafsson Frank, Berglund Folke, Hedborg Julia, Malmquist Jonas</i>	
Performance Characteristics of Compact Mobile LIFS (Laser-Induced Fluorescence Spectrum) Lidar	588
<i>Tomida Takayuki, Nishizawa Naoto, Sakurai Kosuke, Suganumata Hikaru, Tsukada Shodai, Song Sung-Moo, Park Ho-Dong, Saito Yasunori</i>	
1579 NM Fiber Laser Source for Spaceborne Monitoring of Carbon Dioxide	592
<i>Cézard Nicolas, Lombard Laurent, Le Gouët Julien, Goular Didier, Bresson Alexandre, Dolfi-Bouteyre Agnès, Canat Guillaume</i>	
Characteristics of the OPG System USIG Quasiphase-Matched Nonlinear Crystals for 1.6 μm CO₂ Dial.....	596
<i>Shibata Yasukuni, Nagasawa Chikao, Abo Makoto</i>	
Empirical Determination of Optimal Parameters for Sodium Double-Edge Magneto-Optic Filters.....	600
<i>Barry Ian F., Huang Wentao, Smith John A., Chu Xinzhao</i>	
Pulse-Shape Control in an All Fiber Multi-Wavelength Doppler Lidar	604
<i>Töws Albert, Lehmann Jan, Kurtz Alfred</i>	
Signal to Noise Ratio Characterization of Coherent Doppler Lidar Backscattered Signals.....	608
<i>Abdelazim Sameh, Santoro David, Arend Mark, Moshary Fred, Ahmed Sam</i>	
Approaches for Improved Doppler Estimation in Lidar Remote Sensing of Atmospheric Dynamics	612
<i>Bhaskaran Sreevatsan, Calhoun Ronald</i>	
Perspectives of the Explicit Retrieval of the Complex Refractive Index of Aerosols from Optical Data Taken with Lidar.....	615
<i>Kolgotin Alexei, Müller Detlef, Chemyakin Eduard, Romanov Anton</i>	
The Carbon Aerosol / Particles Nucleation with a Lidar: Numerical Simulations and Field Studies	619
<i>Miffre Alain, Anselmo Christophe, Francis Mirvatte, David Gregory, Rairoux Patrick</i>	
Independent Retrieval of Aerosol Type From Lidar	623
<i>Nicolae Doina, Vasilescu Jeni, Talianu Camelia, Dandocsi Alexandru</i>	

Vertical Profiles of Aerosol Optical and Microphysical Properties During a Rare Case of Long-range Transport of Mixed Biomass Burning-polluted Dust Aerosols from the Russian Federation-kazakhstan to Athens, Greece	627
<i>Papayannis Alexandros, Argyrouli Athina, Kokkalis Panayotis, Tsaknakis Georgios, Binietoglou Ioannis, Solomos Stavros, Kazadzis Stylianos, Samaras Stefanos, Böckmann Christine, Raptis Panagiotis, Amiridis Vassilis</i>	
Integrated Observation of Aerosol Plumes Transport and Impacts on the Air Quality Remote Sensing in the Northeast U.S.	631
<i>Wu Yonghua, Nazmi Chowdhury, Han Zaw, Li Cuiya, Gross Barry, Moshary Fred</i>	
Lidar Measurements of Canadian Forest Fire Smoke Episode Observed in July 2013 over Warsaw, Poland	635
<i>Janicka Lucja, Stachlewska Iwona S., Markowicz Krzysztof M., Baars Holger, Engelmann Ronny, Heese Birgit</i>	
Central Asian Dust Experiment (CADEX): Multiwavelength Polarization Raman Lidar Observations in Tajikistan	639
<i>Hofer Julian, Althausen Dietrich, Abdullaev Sabur F., Engelmann Ronny, Baars Holger</i>	
3D Structure of Saharan Dust Transport Towards Europe as Seen by CALIPSO	643
<i>Marinou Eleni, Amiridis Vassilis, Tsekeri Alexandra, Solomos Stavros, Kokkalis Panos, Proestakis Emmanouil, Kottas Michael, Binietoglou Ioannis, Zanis Prodomos, Kazadzis Stelios, Wandinger Ulla, Ansmann Albert</i>	
Dust Transport Across the Atlantic Studied by Airborne Doppler Wind Lidar During the Saltrace Experiment in 2013	647
<i>Chouza Fernando, Reitebuch Oliver, Rahm Stephan, Weinzierl Bernadett</i>	
Measurement of the Linear Depolarization Ratio of Aged Dust at Three Wavelengths (355, 532 and 1064 nm) Simultaneously over Barbados	651
<i>Haarig Moritz, Althausen Dietrich, Ansmann Albert, Klepel André, Baars Holger, Engelmann Ronny, Groß Silke, Freudenthaler Volker</i>	
The Asian Dust and Aerosol Lidar Observation Network (AD-NET): Strategy and Progress	655
<i>Nishizawa Tomoaki, Sugimoto Nobuo, Matsui Ichiro, Shimizu Atsushi, Higurashi Akiko, Jin Yoshitaka</i>	
EARLINET: 12-year of Aerosol Profiling over Europe	659
<i>Mona L, Arboledas L, Alados, Amiridis V., Amodeo A., Apituley A., Balis D., Comeron A., Iarlori M., Linné H., Nicolae D., Papayannis A., Perrone M. R., Rizzi V., Siomos N., Wandinger U., Wang X., Pappalardo G.</i>	
Lidar Calibration Centre	663
<i>Pappalardo Gelsomina, Freudenthaler Volker, Nicolae Doina, Mona Lucia, Belegante Livio, D'Amico Giuseppe</i>	
ALINE/LALINET Network Status	667
<i>Landulfo Eduardo, Da Silva Lopes Fabio Juliano, De Arruda Moreira Gregori, Marques Márcia Talita Amorim, Osneide Marcelo, Antuña Juan Carlos, Arredondo René Estevan, Guerrero Rascado Juan Luíz, Alados-Arboledas Lucas, Bastidas Alvaro, Nisperuza Daniel, Bedoya Andrés, Múnera Mauricio, Alegría Dairo, Forno Ricardo N., Sánchez María Fernanda, Lazcano Oscar, Montilla-Rosero Elena, Silva Antonieta, Jimenez Cristófer, Quel Eduardo, Ristori Pablo, Otero Lidia, Barbosa Henrique M. J., Gouveia Diego A., Barja Boris</i>	
New Results from the NOAA CREST Lidar Network (CLN) Observations in the US Eastcoast	671
<i>Moshary Fred, Han Zaw, Wu Yonghua, Gross Barry, Wesloh Daniel, Hoff Raymond M., Delgado Ruben, Su Jia, Lei Liqiao, Lee Robert B. III, McCormick M. Pat, Diaz Jesus, Cruz Carlos, Parsiani Hamed</i>	
Aerosols Monitoring Network to Create a Volcanic ASH Risk Management System in Argentina and Chile	675
<i>Quel Eduardo, Sugimoto Nobuo, Otero Lidia, Jin Yoshitaka, Ristori Pablo, Nishizawa Tomoaki, González Francisco, Papandrea Sebastián, Shimizu Atsushi, Mizuno Akira</i>	
TOLNET – A Tropospheric Ozone Lidar Profiling Network for Satellite Continuity and Process Studies	679
<i>Newchurch Michael J., Kuang Shi, Leblanc Thierry, Alvarez Raul J. II, Langford Andrew O., Senff Christoph J., Burris John F., McGee Thomas J., Sullivan John T., Deyoung Russell J., Al-Saadi Jassim, Johnson Matthew, Pszenny Alex</i>	
Comparison of Long Term Tropospheric Ozone Trends Measured by Lidar and ECC Ozonesondes from 1991 to 2010 in Southern France	683
<i>Ancelet G., Gaudel A., Godin-Beekmann S.</i>	
Lidar Measurements of Tropospheric Ozone in the Arctic	687
<i>Seabrook Jeffrey, Whiteway James</i>	
Airborne Lidar Measurements of Pollution above the Oil Sands Region in Northern Alberta	691
<i>Aggarwal Monika, Whiteway James, Seabrook Jeffrey, Gray Lawrence, Strawbridge Kevin B.</i>	
Using Ozone Lidar to Investigate Sources of High Ozone Concentrations in the Western United States	695
<i>Senff C. J., Langford A. O., Alvarez R. J. II, Brewer Wm. A., Banta R. M., Marchbanks R. D., Sandberg S. P., Weickmann A. M., Holloway J. S., Williams E. J.</i>	
Global Aerosol Direct Radiative Effect from CALIOP and C3M	699
<i>Winker Dave, Kato Seiji, Tackett Jason</i>	
Direct, Longwave Radiative Forcing of Mineral Dust: Improvement of its Estimation by Means of Tools Recently Developed by the EARLINET Community	703
<i>Sicard Michaël, Muñoz-Porcar Constantino, Comerón Adolfo, Rodríguez Alejandro, Rocadenbosch Francesc, Barragan Ruben</i>	
Drizzle Measurements Using High Spectral Resolution Lidar and Radar Data	707
<i>Eloranta Edwin W.</i>	
Combined Dial Sounding of Ozone, Water Vapour and Aerosol	711
<i>Trickl Thomas, Vogelmann Hannes</i>	
Modeling Lidar Multiple Scattering	715
<i>Sato Kaori, Okamoto Hajime, Ishimoto Hiroshi</i>	
Combined Atmospheric and Ocean Profiling from an Airborne High Spectral Resolution Lidar	719
<i>Hair Johnathan, Hostetler Chris, Hu Yongxiang, Behrenfeld Michael, Butler Carolyn, Harper David, Hare Rich, Berkoff Timothy, Cook Antony, Collins James, Stockley Nicole, Twardowski Michael, Cetinic Ivona, Ferrare Richard, Mack Terry</i>	
Development of Fluorescence Imaging Lidar for Boat-Based Coral Observation	723
<i>Sasano Masahiko, Imasato Motonobu, Yamano Hiroya, Oguma Hiroyuki</i>	

Ocean Lidar Measurements of Beam Attenuation and a Roadmap to Accurate Phytoplankton Biomass Estimates	725
<i>Hu Yongxiang, Behrenfeld Mike, Hostetler Chris, Pelon Jacques, Trepte Charles, Hair John, Slade Wayne, Cetinic Ivona, Vaughan Mark, Lu Xiaomei, Zhai Pengwang, Weimer Carl, Winker David, Verhappen Carolus C., Butler Carolyn, Liu Zhaoyan, Hunt Bill, Omar Ali, Rodier Sharon, Lifermann Anne, Josset Damien, Hou Weilin, Macdonnell David, Rhew Ray</i>	
Daily Evolution of the Insect Biomass Spectrum in an Agricultural Landscape Accessed with Lidar	729
<i>Brydegaard Mikkel, Gebru Alem, Kirkeby Carsten, Åkesson Susanne, Smith Henrik</i>	
Forest Canopy Height Estimation from Calipso Lidar Measurement	733
<i>Lu Xiaomei, Hu Yongxiang, Lucker Patricia L., Trepte Charles</i>	
Airborne UV Lidar for Forest Parameter Retrievals	737
<i>Shang Xiaoxia, Chazette Patrick, Totems Julien</i>	
Aerosol Backscatter and Extinction Retrieval from Airborne Coherent Doppler Wind Lidar Measurements	742
<i>Chouza F., Reitebuch O., Groß S., Rahm S., Freudenthaler V., Toledano C., Weinzierl B.</i>	
Aerosol Lidar for the Relative Backscatter Amplification Measurements	746
<i>Razenkov Igor A., Banakh Victor A., Nadeev Alexander I.</i>	
Concept Design of a Multiwavelength Aerosol Lidar System With Mitigated Diattenuation Effects and Depolarization-Measurement Capability	750
<i>Comerón Adolfo, Sicard Michaël, Vidal Eric, Barragán Rubén, Muñoz Constantino, Rodríguez Alejandro, Tiana-Alsina Jordi, Rocadenbosch Francesc, García-Vizcaíno David</i>	
Retrieval of Aerosol Parameters from Continuous H24 Lidar-Ceilometer Measurements	754
<i>Dionisi D., Barnaba F., Costabile F., Di Liberto L., Gobbi G. P., Wille H.</i>	
The System of the Calibration for Visibility Measurement Instrument Under the Atmospheric Aerosol Simulation Environment	758
<i>Shu Zhifeng, Yang Shaochen, Xu Wenjing</i>	
Biomass Burning Aerosols in the Amazon Basin, Characterised by Lidar, Optical Particle Counters, and Modelling	761
<i>Marenco Franco, Johnson Ben, Langridge Justin, Mulcahy Jane, Benedetti Angela, Remy Samuel, Jones Luke, Szpek Kate, Haywood Jim</i>	
Certain Results of Measurements of Characteristics of Stratospheric Aerosol Layer and Total Ozone Content at Siberian Lidar Station in Tomsk	764
<i>Nevezorov Aleksey, Bazhenov Oleg, Burlakov Vladimir, Dolgii Sergey</i>	
Aerosol Typing by 3-Wavelength Elastic Lidar Signals Over the Central Mediterranean	768
<i>Perrone Maria Rita, Burlizzi Pasquale</i>	
Lidar Observations of Pollution Transport From London to Rural Areas	772
<i>Ricketts Hugo, Vaughan Geraint, Wareing David</i>	
Intense Particulate Pollution Events Observed with Lidar over the Paris Megalopolis	776
<i>Chazette Patrick, Royer Philippe</i>	
Long-Term Variation of Stratospheric Aerosols Observed With Lidar from 1982 to 2014 Over Tsukuba, Japan	780
<i>Sakai Tetsu, Uchino Osamu, Nagai Tomohiro, Fujimoto Toshifumi, Tabata Isao</i>	
Aerosol Optical Properties in the Lower Troposphere During Summer Over New Delhi	783
<i>Radha Radhakrishnan Soman, Arya Bhuwan Chandra, Misra Sumith Kumar, Sharma Chhemendra, Kumar Arun, Shukla Devesh Kumar, Jaswanth</i>	
Observations in Lidar Station of St. Petersburg State University for Ecological Safety Studies	786
<i>Donchenko Vladislav, Melnikova Irina, Samulenkov Dmitriy, Sapunov Maksim</i>	
Comparison of Aerosol Optical and Microphysical Retrievals from HSRL-2 and in-Situ Measurements During DISCOVER-AQ 2013 (California and Texas)	790
<i>Sawamura Patricia, Müller Detlef, Burton Sharon, Chemyakin Eduard, Hostetler Chris, Ferrare Richard, Kolgotin Alexei, Ziemba Luke, Beyersdorf Andreas, Anderson Bruce</i>	
Free Tropospheric Aerosols Over South Africa	794
<i>Elina Giannakaki, Pfüller Anne, Korhonen Kimmo, Mielonen Tero, Laakso Lauri, Vakkari Ville, Baars Holger, Engelmann Ronny, Beukes Johan P., Van Zyl Pieter G., Jospovic Miroslav, Tiitta Petri, Chiloane Kgaugelo, Piketh Stuart, Lihavainen Heikki, Lehtinen Kari</i>	
Tropospheric Vertical Profiles of Aerosol Optical, Microphysical and Concentration Properties in the Frame of the Hygra-CD Campaign (Athens, Greece 2014): A Case Study of Long-Range Transport of Mixed Aerosols	798
<i>Papayannis Alexandros, Argyrouli Athina, Müller Detlef, Tsaknakis Georgios, Kokkalis Panayotis, Biniotoglou Ioannis, Kazadzis Stelios, Solomos Stavros, Amiridis Vassilis</i>	
Lidar Ratio Derived for Pure Dust Aerosols: Multi-Year Micro Pulse Lidar Observations in a Saharan Dust-Influenced Region	802
<i>Córdoba-Jabonero Carmen, Adame José Antonio, Campbell James R., Cuevas Emilio, Díaz Juan Pedro, Expósito Francisco, Gil-Ojeda Manuel</i>	
Aerosol Properties over Southeastern China from Multi-Wavelength Raman and Depolarization Lidar Measurements	806
<i>Heese Birgit, Althausen Dietrich, Baars Holger, Bohlmann Stephanie, Deng Ruru</i>	
Sensitivity of Particle Extinction and Backscattering Calculation from Mie-Raman Lidar Measurements to the Choice of Ångström Exponent	810
<i>Sivorina Anastasia, Veselovskii Igor, Whiteman David N., Korenskiy Michael</i>	
Gradient Correlation Method for the Stabilization of Inversion Results of Aerosol Microphysical Properties Retrieved from Profiles of Optical Data	814
<i>Kolgotin Alexei, Müller Detlef, Romanov Anton, Chemyakin Eduard</i>	

Application of the Garrlic Algorithm for the Characterization of Dust and Marine Particles Utilizing the Lidar-Sunphotometer Synergy	818
<i>Tsekeri Alexandra, Amiridis Vassilis, Lopatin Anton, Marinou Eleni, Kokkalis Panos, Solomos Stavros, Engelmann Ronny, Baars Holger, Wandinger Ulla, Ansmann Albert, Schüttemeyer Dirk, Dubovik Oleg</i>	
Combined Sphere-spheroid Particle Model for the Retrieval of the Microphysical Aerosol Parameters Via Regularized Inversion of Lidar Data	822
<i>Samaras Stefanos, Böckmann Christine, Nicolae Doina</i>	
Standards – An Important Step for the (Public) Use of Lidars	826
<i>Althausen Dietrich, Emeis Stefan, Flentje Harald, Guttenberger Josef, Jäckel Simon, Lehmann Volker, Mattis Ina, Münkler Christoph, Peters Gerhard, Ritter Christoph, Wiegner Matthias, Wille Holger</i>	
Comparison of Aerosol Backscatter and Extinction Profiles Based on the Earlinet Database and the Single Calculus Chain for Thessaloniki Greece (2001–2014)	830
<i>Voudouri K., Siomos N., Giannakaki E., Amiridis V., D’Amico G., Balis D. S.</i>	
The Potential of The Synergy of Sunphotometer and Lidar Data to Validate Vertical Profiles of The Aerosol Mass Concentration Estimated by An Air Quality Model	833
<i>Siomos N., Filioglou M., Poupkou A., Liora N., Dimopoulos S., Melas D., Chaikovsky A., Balis D. S.</i>	
Arrange and Average Algorithm for Microphysical Retrievals with A “3β+3α” Lidar Configuration	837
<i>Chemyakina Eduard, Müller Detlef, Burton Sharon, Hostetler Chris, Ferrare Richard</i>	
A Sensitivity Study of Liric Algorithm to User-defined Input Parameters, Using Selected Cases from Thessaloniki’s Measurements	841
<i>Filioglou M., Balis D., Siomos N., Poupkou A., Dimopoulos S., Chaikovsky A.</i>	
Can Ultra-violet Mie Lidar Be an Effective Instrument During High Pollution Episode?	845
<i>Liu Qiaojun, Wang Zhangjun, Du Libin, Cheng Andrew Yuk Sun, Meng Xiangqian, Chen Chao, Li Xianxin, Liu Xingtao</i>	
Urban Aerosol Optical Properties Measurement by Elastic Counter-Look Lidar	849
<i>Wang X., Boselli A., He Y., Sannino A., Song C., Spinelli N.</i>	
Research in Depolarization and Extinction Coefficient of Particles in Tibetan Plateau by Lidar	852
<i>Dai Guangyao, Song Xiaoquan, Zhai Xiaochun, Wu Songhua</i>	
Mobile Multiwavelength Polarization Raman Lidar for Water Vapor, Cloud and Aerosol Measurement	856
<i>Wu Songhua, Song Xiaoquan, Liu Bingyi, Dai Guangyao, Zhang Kailin, Qin Shengguang, Gao Fei, Hua Dengxin</i>	
Aerosol Layering Characterization Near the Gobi Desert by a Double Polarization Lidar System	860
<i>Zhao Y., Boselli A., Sannino A., Song C., Spinelli N., Wang X.</i>	
Multiyear Aerosol Study Based on Lidar&Sunphotometer Measurements in Romania	864
<i>Nemuc Anca, Biniotoglou Ioannis, Andrei Simona, Dandocsi Alexandru, Stefanie Horatiu</i>	
Study of the Influence of the Stratospheric Warming in January, 2013 on the Vertical Structure of Ozone and Temperature in the Middle Atmosphere over Tomsk Using Microwave and Lidar Diagnostics	868
<i>Matvienko G. G., Kulikov Y. Y., Marichev V. N., Bochkovsky D. A., Krasilnikov A. A., Ryskin V. G.</i>	
Complex Aerosol Experiment in Western Siberia (April – October 2013)	871
<i>Matvienko G. G., Belan B. D., Panchenko M. V., Romanovskii O. A., Sakerin S. M., Kabanov D. M., Turchinovich S. A., Turchinovich Yu. S., Eremina T. A., Kozlov V. S., Terpugova S. A., Pol’Kin V. V., Yausheva E. P., Chernov D. G., Zuravleva T. B., Bedareva T. V., Odintsov S. L., Burlakov V. D., Arshinov M. Yu., Ivlev G. A., Savkin D. E., Fofonov A. V., Gladkikh V. A., Kamardin A. P., Balin Yu. S., Kokhanenko G. P., Penner I. E., Samoilova S. V., Antokhin P. N., Arshinova V. G., Davydov D. K., Kozlov A. V., Pestunov D. A., Rasskazchikova T. M., Simonenkov D. V., Sklyadneva T. K., Tolmachev G. N., Belan S. B., Shmargunov V. P.</i>	
Variability of Biomass Burning Aerosols Layers and Near Ground	875
<i>Vasilescu Jeni, Belegante Livio, Marmureanu Luminita, Toanca Flori</i>	
Comparing Water Vapor Mixing Ratio Profiles and Cloud Vertical Structure from Multiwavelength Raman Lidar Retrievals and Radiosounding Measurements	879
<i>Costa-Surós Montserrat, Stachlewska Iwona S., Markowicz Krzysztof</i>	
Spatio-Temporal Variability of Water Vapor in the Free Troposphere Investigated by Dial and Ftir Vertical Soundings	883
<i>Vogelmann H., Sussmann R., Trickl T., Reichert A.</i>	
Local - Air Project: Tropospheric Aerosol Monitoring by CALIPSO Lidar Satellite and Ground-Based Observations	887
<i>Sarli V., Trippetta S., Bitonto P., Papagiannopoulos N., Caggiano R., Donvito A., Mona L.</i>	
Using Lidar, In-situ Measurements and Trajectory Analysis to Observe Air Pollution in Beijing, 2014	891
<i>Chen Zhenyi, Liu Wenqing, Liu Jianguo, Zhang Tianshu, Dong Yunsheng</i>	
Comparison of Remote Spectrophotometric and Lidar Measurements of O3, NO2, and Temperature with Data of Satellite Measurements	895
<i>Bazhenov O. E., Burlakov V. D., Grishaev M. V., Gridnev Yu. V., Dolgii S. I., Makeev A. P., Nevzorov A. V., Salmikova N. S.</i>	
Application of the Backscatter Near-End Solution for the Inversion of Scanning Lidar Data	899
<i>Kovalev Vladimir, Wold Cyle, Petkov Alexander, Min Hao Wei</i>	
Overlap Correction Function For an Airborne Based Lidar	903
<i>Adam Mariana, Marengo Franco</i>	
Data Flow of a Multiple Instrument On-Demand Processing Engine with Python and DPLKIT	907
<i>Garcia Joseph P., Eloranta Edwin, Garcia Raymond K.</i>	
A New Approach to Inverting and De-Noising Backscatter from Lidar Observations	911
<i>Marais Willem, Hu Yu Hen, Holz Robert, Eloranta Edwin</i>	
A Micropulse Eye-safe All-fiber Molecular Backscatter Coherent Temperature Lidar	915
<i>Abari Cyrus F., Chu Xinzhaoh, Mann Jakob, Spuler Scott</i>	

Characterization of Water Vapor Fluxes by the Raman Lidar System Basil and the Univeristy of Cologne Wind Lidar in the Frame of the HD(CP)² Observational Prototype Experiment – Hope	919
<i>Di Girolamo Paolo, Summa Donato, Stelitano Dario, Cacciani Marco, Scoccione Andrea, Schween Jan H.</i>	
Independent Calibration of Water Vapor Raman Lidar by using Additional Elastic Measurements at Water Vapor Raman Wavelength	923
<i>Wu Decheng, Wang Zhen, Liu Dong, Xie Chenbo, Wang Yingjian</i>	
Performances of a HGCDE APD Based Detector with Electric Cooling for 2-μm DIAL/IPDA Applications	927
<i>Dumas A., Rothman J., Gibert F., Lasfargues G., Zanatta J-P., Edouart D.</i>	
About the Potential of Lidars with Different Photodetectors Under Daytime Sky Radiation	931
<i>Agishev Ravil, Comeron Adolfo, Gilerson Alexander</i>	
Pure Rotational Raman Lidar for Temperature Measurements from 5-40 Km Over Wuhan, China	935
<i>Li Yajuan, Song Shalei, Yang Yong, Li Faqun, Cheng Xuewu, Chen Zhenwei, Liu Linmei, McCormick M. Patrick, Gong Shunsheng</i>	
Development of Multi-Wavelength Raman Lidar and its Application on Aerosol and Cloud Research	939
<i>Liu Dong, Wang Yingjian, Wang Zhenzhu, Tao Zongming, Wu Decheng, Wang Bangxin, Zhong Zhiqing, Xie Chenbo</i>	
Compact Raman Lidar Measurement of Liquid and Vapor Phase Water Under the Influence of Ionizing Radiation	943
<i>Shiina Tatsuo, Chigira Tomoyuki, Saito Hayato, Manago Naohiro, Kuze Hiroaki, Hanyu Toshinori, Kanayama Fumihiko, Fukushima Mineo</i>	
Accuracy of Linear Depolarisation Ratios in Clean Air Ranges Measured with POLIS-6 at 355 and 532 NM	945
<i>Freudenthaler Volker, Seefeldner Meinhard, Groß Silke, Wandinger Ulla</i>	
Entrainment Heat Flux Computed with Lidar and Wavelet Technique in Buenos Aires During Last Chaitén Volcano Eruption	949
<i>Pawelko Ezequiel Eduardo, Salvador Jacobo Omar, Ristori Pablo Roberto, Pallotta Juan Vicente, Otero Lidia Ana, Quel Eduardo Jaime</i>	
The Online System for Lidar Data Handling and Real Time Monitoring of Lidar Operations at ALO-USU	953
<i>Navarro Luis A., Wickwar Vincent B., Gamboa Jose, Milla Marco</i>	
Applications of KHZ-CW Lidar in Ecological Entomology	957
<i>Malmqvist Elin, Brydegaard Mikkel</i>	
Raman Spectroscopic Measurements of CO₂ Dissolved in Seawater for Laser Remote Sensing in Water	961
<i>Somekawa Toshihiro, Fujita Masayuki</i>	
Massively Parallel Computation of Soil Surface Roughness Parameters on A Fermi GPU	964
<i>Li Xiaojie, Song Changhe</i>	
A New Airborne Lidar for Remote Sensing of Canopy Fluorescence and Vertical Profile	968
<i>Ounis A., Bach J., Mahjoub A., Daumard F., Moya I., Goulas Y.</i>	
Experimental Determination of Dual-Wavelength Mie Lidar Geometric form Factor Combining Side-Scatter and Back-Scatter Signals	972
<i>Wang Zhenzhu, Tao Zongming, Liu Dong, Xie Chenbo, Wang Yingjian</i>	
Gluing Lidar Signals Detected in Analog-to-Digital and Photon Counting Modes	975
<i>Feng Chang-Zhong, Liu Bing-Yi, Liu Jin-Tao, Wu Song-Hua</i>	
MERLIN (Methane Remote Sensing Lidar Mission): An Overview	979
<i>Pierangelo C., Millet B., Esteve F., Alpers M., Ehret G., Flamant P., Berthier S., Gibert F., Chomette O., Edouart D., Deniel C., Bousquet P., Chevallier F.</i>	
Integrated Path Detection of CO₂ and CH₄ Using a Waveform Driven Electro-Optic Single Sideband Laser Source	983
<i>Wagner Gerd, Maxwell Stephen, Plusquellic David</i>	
Greenhouse Gas Laser Imaging Tomography Experiment (GreenLITE)	987
<i>Dobler Jeremy, Blume Nathan, Braun Michael, Scott Zaccheo T., Perrini Tim, Botos Chris</i>	
Standoff Stack Emissions Monitoring Using Short Range Lidar	991
<i>Gravel Jean-Francois Y., Babin Francois, Allard Martin</i>	
Lidar Measurements of Industrial Benzene Emissions	995
<i>Berkhout A. J. C., Van Der Hoff G. R., Gast L. F. L.</i>	
Water Vapor Measurements by Mobile Raman Lidar Over The Mediterranean Sea in the Framework of HyMex: Application to Multi-Platform Validation of Moisture Profiles	999
<i>Totems Julien, Chazette Patrick, Shang Xiaoxia, Flamant Cyrille, Raut Jean-Christophe, Doerenbecher Alexis, Ducroq Véronique, Bock Olivier, Marnas Fabien</i>	
Lidar Detection of Explosives Traces	1003
<i>Bobrovnikov Sergei M., Gorlov Evgeny V., Zharkov Victor I., Panchenko Yury N.</i>	
Exploitation of Multi-Band Lidar for the Classification of Free-Flying Migratory Birds: A Pilot Study Over Athens, Greece	1007
<i>Jansson Samuel, Papayannis Alexandros, Åkesson Susanne, Tsaknakis Georgios, Brydegaard Mikkel</i>	
Observation of Arabian and Saharan Dust in Cyprus with a New Generation of the Smart Raman Lidar Polly	1011
<i>Engelmann Ronny, Ansmann Albert, Bühl Johannes, Heese Birgit, Baars Holger, Althausen Dietrich, Marinou Eleni, Amiridis Vassilis, Mamouri Rodanthi-Elisavet, Vrekoussis Mihalís</i>	
The Measurement of Tropospheric Temperature Profiles using Rayleigh-Brillouin Scattering: Results from Laboratory and Atmospheric Studies	1015
<i>Witschas Benjamin, Reitebuch Oliver, Lemmerz Christian, Kableka Pau Gomez, Kondratyev Sergey, Gu Ziyu, Ubachs Wim</i>	
Development of a Schempflug Lidar System for Atmospheric Aerosol Monitoring	1019
<i>Mei Liang, Brydegaard Mikkel</i>	
Ceilometer Aerosol Profiling Versus Raman Lidar in the Frame of Interact Campaign of Actris	1023
<i>Madonna F., Amato F., Rosoldi M., Hey J. Vande, Pappalardo G.</i>	

From Operational Ceilometer Network to Operational Lidar Network.....1027
Adam Mariana, Turp Myles, Horseman Andrew, Ordóñez Carlos, Buxmann Joelle, Sugier Jacqueline
Author Index