PROCEEDINGS OF SPIE

Remote Sensing of Clouds and the Atmosphere XXIV

Adolfo Comerón Evgueni I. Kassianov Klaus Schäfer Richard H. Picard Konradin Weber Upendra N. Singh Editors

11–12 September 2019 Strasbourg, France

Sponsored by SPIE

Cooperating Organisations
European Optical Society
ISPRS—International Society for Photogrammetry and Remote Sensing
EARSeL—European Association of Remote Sensing Laboratories (Germany)

Published by SPIE

Volume 11152

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *Remote Sensing of Clouds and the Atmosphere XXIV*, edited by Adolfo Comerón, Evgueni I. Kassianov, Klaus Schäfer, Richard H. Picard, Konradin Weber, Upendra N. Singh, Proceedings of SPIE Vol. 11152 (SPIE, Bellingham, WA, 2019) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510630079

ISBN: 9781510630086 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)· Fax +1 360 647 1445

SPIE.orc

Copyright © 2019, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$21.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/19/\$21.00.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

vii ix	Authors Conference Committee
	REMOTE SENSING OF CLOUDS, ATMOSPHERIC AEROSOLS, TRACE GASES, AND METEOROLOGICAL PARAMETERS I
11152 02	Advances in neural network detection and retrieval of multilayer clouds for CERES using multispectral satellite data (Keynote Paper) [11152-1]
11152 04	Comparison of unfiltered CERES radiances measured from the Aqua and S-NPP or JPSS1 satellites over closely matched sites [11152-3]
11152 06	Advancing the remote sensing of desert dust (Keynote Paper) [11152-5]
11152 07	Assessment of cumulative discriminant analysis for cloud detection in the ESA PROBA-V Round Robin exercise [11152-6]
11152 08	An automatic light rain detection algorithm on NASA MPLNET lidar observations in the frame of WMO GALION project [11152-7]
	REMOTE SENSING OF CLOUDS, ATMOSPHERIC AEROSOLS, TRACE GASES, AND METEOROLOGICAL PARAMETERS II
11152 0A	
	Macrophysical properties of continental shallow cumuli: diurnal evolution [11152-9]
11152 OB	Macrophysical properties of continental shallow cumuli: diurnal evolution [11152-9] Comparing three satellite retrieval cloud fraction data over Tibet Plateau [11152-10]
11152 0B 11152 0C	
	Comparing three satellite retrieval cloud fraction data over Tibet Plateau [11152-10] An optimal interpolation scheme for surface and atmospheric parameters: applications to
11152 0C	Comparing three satellite retrieval cloud fraction data over Tibet Plateau [11152-10] An optimal interpolation scheme for surface and atmospheric parameters: applications to SEVIRI and IASI [11152-11] An approach to retrieve BRDF from satellite and airborne measurements of surface-reflected radiance based on decoupling of atmospheric radiative transfer and surface reflection

11152 0G	CO ₂ retrieval algorithm for the Infrared Atmospheric Sounder Interferometer: the potential of retrieving the vertical profile of carbon dioxide from its hot or laser bands in the 800-1200 cm ⁻¹ atmospheric window [11152-15]
11152 OH	Validation of an empirical method for thin cirrus correction with Sentinel-2 data [11152-16]
11152 OI	Surface polarized reflectance analysis for aerosol remote sensing [11152-17]
11152 OL	International reanalysis cooperation on carbon satellites data [11152-54]
	LIDAR, RADAR, AND PASSIVE ATMOSPHERIC MEASUREMENTS I
11152 OM	Development of a multispectral scanning lidar system for measuring wind velocity, air temperature and moisture [11152-19]
11152 ON	Assessment of three-dimensional, fine-granular measurement of particulate matter by a smart air quality network in urban area [11152-20]
11152 00	Modelling of airborne pollen dispersion in the atmosphere in the Catalonia region, Spain: model description, emission scheme and evaluation of model performance for the case of Pinus [11152-21]
11152 OP	Comparison of measured and simulated by SILAM NO ₂ integral content in atmospheric boundary layer in Moscow region [11152-22]
11152 0Q	Microwave measurements of variations in night mesospheric ozone over Moscow [11152-23]
11152 OS	8x8 single photon counting module for spaceborne lidar [11152-25]
11152 OT	Fully integrated high-speed electronics for remote sensing with a large array of single photon avalanche diodes [11152-26]
11152 OU	Intercomparison of ozone vertical profiles in the upper troposphere-stratosphere measured at the Siberian lidar station in Tomsk, Russia (56.5 deg. N, 85.0 deg. E) with DIAL, MLS, and IASI [11152-27]
	LIDAR, RADAR, AND PASSIVE ATMOSPHERIC MEASUREMENTS II
11152 OV	Development of near/mid IR differential absorption OPO lidar system for remote gas analysis of the atmosphere [11152-28]
11152 0W	Frequency stability of passively Q-switched non-planar ring oscillator under aircraft vibration [11152-29]
11152 OY	TRMM-retrieved rainfall mechanism over a few tropical locations [11152-31]

The Carbon Balance Observatory (CARBO) instrument for remote sensing of greenhouse gases from space [11152-55]

POSTER SESSION

11152 11	Remote sensing of methane in the atmosphere by the OPO lidar system in 3.30–3.43 μ m spectral range [11152-34]
11152 12	Threshold wind speed and turbulence under LLJs events at Ipero, Brazil [11152-35]
11152 13	Estimation of atmospheric aerosol volume concentration over the East European region by optimal interpolation of AERONET observations [11152-36]
11152 14	Variation in climate change as a result of reductions in short-lived climate pollutants [11152-37]
11152 15	Inheritance of aerosol retrieval by GCOM-C/SGLI from ADEOS-2/GLI [11152-38]
11152 16	Mapping of vegetation cover using Sentinel-2 to estimate forest fire danger [11152-39]
11152 17	Preliminary validation of cloud amount product of FengYun-3D satellite [11152-40]
11152 19	Severe visibility marine fog detection using GOCI/COMS VIS bands [11152-42]
11152 1A	Application of hydrometer profiles from microwave imagers in typhoon numerical simulation [11152-43]
11152 1B	Data quality control with multi-source information for FY-3 microwave sounder observations [11152-45]
11152 1D	Correlation between two different real time data acquisition systems: lidar Raman and cavity ringdown laser spectroscopy, for CH ₄ as a fugitive gas, in São Paulo metropolitan area [11152-47]
11152 1F	Fusion of surface ceilometer data and satellite cloud retrievals in 2D mesh interpolating model with clustering [11152-49]
11152 1H	On estimation of cloud characteristics from spectral measurements of scattered solar radiation using a neural network [11152-51]
11152 11	Preliminary validation of GF-1/GF-2 surface reflectance products over land using VNIR atmospheric correction method [11152-52]
11152 1K	Monthly analysis of lightning discharges distribution on the territory of the North Caucasus [11152-57]
11152 1L	Research of lightning discharges characteristics based on the data of remote sensing [11152-58]