

PROCEEDINGS OF SPIE

# ***Remote Sensing of Clouds and the Atmosphere XXV***

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

**21–25 September 2020  
Online Only, United Kingdom**

*Sponsored by*  
SPIE

*Cooperating Organisations*  
European Optical Society  
KTN – Knowledge Transfer Network (United Kingdom)  
Technology Scotland (United Kingdom)  
Visit Scotland (United Kingdom)  
BARSC – British Association of Remote Sensing (United Kingdom)  
EARSeL—European Association of Remote Sensing Laboratories (Germany)  
ISPRS—International Society for Photogrammetry and Remote Sensing

*Published by*  
SPIE

**Volume 11531**

Proceedings of SPIE 0277-786X, V. 11531

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Remote Sensing of Clouds and the Atmosphere XXV, edited by Adolfo Comerón, Evgueni I. Kassianov,  
Klaus Schäfer, Richard H. Picard, Konradin Weber, Upendra N. Singh, Proc. of SPIE Vol. 11531,  
1153101 · © 2020 SPIE · CCC code: 0277-786X/20/\$21 · doi: 10.1117/12.2584935

Proc. of SPIE Vol. 11531 1153101-1

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 [SPIDigitalLibrary.org](http://SPIDigitalLibrary.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 XXV*, edited by Adolfo Comerón, Evgueni I. Kassianov, Klaus Schäfer, Richard H. Picard, Konradin Weber, Upendra N. Singh, Proceedings of SPIE Vol. 11531 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X  
ISSN: 1996-756X (electronic)

ISBN: 9781510638754  
ISBN: 9781510638761 (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.org](http://SPIE.org)

Copyright © 2020, 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](http://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/20/\$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.

**SPIE. DIGITAL  
LIBRARY**

[SPIDigitalLibrary.org](http://SPIDigitalLibrary.org)

---

**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

---

## REMOTE SENSING OF CLOUDS, ATMOSPHERIC AEROSOLS, TRACE GASES AND METEOROLOGICAL PARAMETERS II

---

- 11531 07 **Simultaneous retrieval of OCS, and CO<sub>2</sub> from the IASI shortwave spectral band: assessment of the accuracy of the retrieval products and validation with in situ observations** [11531-5]
- 11531 09 **On validation high-detailed mapping of tropospheric NO<sub>2</sub> using GSA/Resurs-P observations with simulated data** [11531-7]
- 11531 0A **Modeling and simulation techniques of cloud radiation characteristics for space-based remote sensing** [11531-8]
- 11531 0B **Validation of atmospheric correction approaches for Sentinel-2 under partly-cloudy conditions in an African agricultural landscape** [11531-9]

---

## REMOTE SENSING OF CLOUDS, ATMOSPHERIC AEROSOLS, TRACE GASES AND METEOROLOGICAL PARAMETERS III

---

- 11531 0D **Cloud detection from IASI hyperspectral data: a statistical approach based on neural networks** [11531-11]
- 11531 0E **Multi-scale convolutional neural networks for cloud segmentation** [11531-12]
- 11531 0H **Planetary wave activity in the equatorial Mesosphere and Lower Thermosphere (MLT) during anomalous QBO disruption in 2015-16** [11531-35]

---

## LIDAR, RADAR, AND OTHER ACTIVE AND PASSIVE ATMOSPHERIC MEASUREMENT TECHNIQUES AND TECHNOLOGIES I

---

- 11531 0I **Study of tropospheric slant delay retrieved from the IRNSS** [11531-15]
- 11531 0J **VACNT versus Black Velvet: a coating analysis for the next-generation Earth Radiation Budget radiometer** [11531-16]
- 11531 0K **EarthCARE/CPR development status and performance** [11531-18]
- 11531 0L **Atmospheric boundary layer height disambiguation using synergistic remote sensing observations: case examples from VORTEX-SE** [11531-19]

**LIDAR, RADAR, AND OTHER ACTIVE AND PASSIVE ATMOSPHERIC MEASUREMENT TECHNIQUES  
AND TECHNOLOGIES II**

---

- 11531 OM **Synergy of observations from various satellites for the fast retrieval of atmospheric carbon dioxide amounts [11531-21]**
- 11531 ON **Comparison of aerosol backscatter coefficient profiles at 1064 nm from CALIPSO and ground-based ceilometer [11531-22]**
- 11531 OO **IRNSS information for beginners [11531-23]**

**POSTERS**

---

- 11531 OP **Regional characteristics of air pollution in Japan [11531-24]**
- 11531 OQ **Effective characterization of aerosols in the severe events using multi-channel measurements including polarization with GCOM-C/SGLI [11531-25]**
- 11531 OR **Backscatter radar-lidar ratios for sizing ice crystals of cirrus clouds [11531-26]**
- 11531 OS **Calculation of backscattering matrix for ice particles of cirrus clouds for 1.55 and 2 micron lidars within the physical optics approximation [11531-27]**
- 11531 OU **On the development of a cross-platform database application for storing long-term observations of ultraviolet radiation and total ozone content obtained using Brewer spectrophotometer [11531-29]**
- 11531 OV **On estimation of atmospheric scattering characteristics from spectral measurements of solar radiation using machine learning algorithms [11531-30]**
- 11531 OW **HEAD: a robust high-resolution satellite image-based aerosol optical depth retrieval algorithm in the blue wavelength range using Kalman filters [11531-31]**
- 11531 OX **Convective boundary-layer height estimation from combined radar and Doppler lidar observations in VORTEX-SE [11531-32]**
- 11531 OY **A study of cloud vertical structure over Delhi using long-term radiosonde data [11531-33]**