

PROCEEDINGS OF SPIE

International Conference on Remote Sensing of the Earth and Physics (RSE 2026)

**Gulom Uzakov
Arthur Gibadullin**
Editors

**29–30 January 2026
Karshi, Uzbekistan**

Organized by
Karshi State Technical University (Uzbekistan)

Published by
SPIE

Volume 14167

Proceedings of SPIE 0277-786X, V. 14167

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

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.

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 *International Conference on Remote Sensing of the Earth and Physics (RSE 2026)*, edited by Arthur Gibadullin, Gulom Uzakov, Proc. of SPIE 14167, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902323884

ISBN: 9798902323891 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2026 Society of Photo-Optical Instrumentation Engineers (SPIE).

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 fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center 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.

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

Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE 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 *Conference Committee*

GEOINFORMATICS AND TECHNOLOGY IN ECOLOGY

- 14167 02 **Mathematical methods in solving environmental problems** [14167-1]
- 14167 03 **Optimal control of CO₂ absorption process based on Pontryagin maximum principle using quantum variational optimization** [14167-3]
- 14167 04 **Geoinformation technology-based analysis of spatial differentiation and transport accessibility in a million-plus city** [14167-4]
- 14167 05 **Assessing the capacity of regional water resources using the driving-forces-pressure-state-impact-response model, using the Khanty-Mansi Autonomous Okrug (Yugra) in Russia as an example** [14167-9]
- 14167 06 **Application of remote sensing for assessing winter wheat productivity in the Shakki District of Azerbaijan** [14167-10]
- 14167 07 **Technical aspects of hybrid organo-inorganic adsorbent formation based on aluminosilicate waste for industrial wastewater treatment from heavy metal ions** [14167-11]
- 14167 08 **Algorithm for selecting adjustment checks based on the Savage criterion** [14167-12]
- 14167 09 **Assessment of earthquake risk in seismically active regions based on the theory of Z-numbers** [14167-14]
- 14167 0A **Management of water flow using long short-term memory algorithm** [14167-15]
- 14167 0B **Monitoring the salt regime of drained lands using radar method** [14167-16]
- 14167 0C **Forecasting the degradation of photovoltaic panels in the solar power generation systems** [14167-17]
- 14167 0D **Scientific and theoretical basis of remote sensing and GIS technologies for mapping alternative energy sources: the case of the Fergana region Uzbekistan** [14167-24]
- 14167 0E **The interseasonal dynamics of the runoff of small rivers in the forest-steppe zone of the Nizhny Novgorod region under the conditions of the low-snow winter of 2024–2025 analyzed using computer modeling** [14167-25]
- 14167 0F **On the heuristic theory of the formation of a quantum system of bound electrons** [14167-26]

- 14167 OG **Initial mathematical modeling of photon radiation in fiber optic networks of various types** [14167-27]
- 14167 OH **On heuristic mathematical modeling of the technical and ecological potential of microelectric power plants based on the Navier-Stokes equation** [14167-30]
- 14167 OI **RFPN-BOM: a reinforced FPN architecture with boundary optimization for small water body extraction** [14167-34]
- 14167 OJ **Design of a mobile GIS-based management information system for the census of invasive alien species in Guizhou Province, China** [14167-35]
- 14167 OK **Predicting forestry development in Guizhou Province, China, based on the VAR model** [14167-36]
- 14167 OL **Atomic force microscopy of elastomeric composites with carbon black filler** [14167-38]
- 14167 OM **Prediction of agricultural carbon emissions based on XGBoost machine learning algorithm** [14167-39]

INFORMATICS AND ENGINEERING IN AGRICULTURE

- 14167 ON **Development of a deep learning-based classification method for agricultural crops using digital images** [14167-2]
- 14167 OO **Assessment of the potential for using industrial waste in agriculture in the Tashkent region of Uzbekistan** [14167-5]
- 14167 OP **Development and justification of the main parameters of a rotary pin device for processing dried grapes through vertical actions** [14167-6]
- 14167 OQ **Modeling the impact of landslide processes on agricultural ecology** [14167-7]
- 14167 OR **Modeling and forecasting the impact of agriculture on the ecology of water resources using neural technologies** [14167-8]
- 14167 OS **Methods of optimizing the modes of electromechanical systems of electric power supply melioration pumping units** [14167-18]
- 14167 OT **Mathematical modeling and experimental investigation of the process of electrocontact coating on inner cylindrical surfaces of agricultural machinery** [14167-20]
- 14167 OU **Application of the classification approach in the development of propeller steamers for semi-liquid feed mixtures** [14167-23]
- 14167 OV **Caption grounding and generation-based multimodal vision-language model for fine-grained instance segmentation of rice seeds in industrial seedling trays** [14167-31]

14167 OW **Justification of the parameters of the plough growth device** [14167-32]

14167 OX **Two-tier plough equipped with an additional loosening device** [14167-33]