
The Manual of Remote Sensing, 4th Ed. (MRS-4) is an “enhanced” electronic publication available online from ASPRS. This edition expands its scope from previous editions, focusing on new and updated material since the turn of the 21st Century. Stanley Morain (Editor-in-Chief), and co-editors Michael Renslow and Amelia Budge have compiled material provided by numerous contributors who are experts in various aspects of remote sensing technologies, data preservation practices, data access mechanisms, data processing and modeling techniques, societal benefits, and legal aspects such as space policies and space law. These topics are organized into nine chapters. MRS4 is unique from previous editions in that it is a “living” document that can be updated easily in years to come as new technologies and practices evolve. It also is designed to include animated illustrations and videos to further enhance the reader’s experience.

MRS-4 is available to ASPRS Members as a member benefit or can be purchased by non-members. To access MRS-4, visit https://my.asprs.org/mrs4.
The goal of the Manual of Remote Sensing-4 was to create a more effective, affordable, and durable Manual, and to broaden its scope to include economic and societal benefits. Effective in the sense that MRS-4’s content could be found online as an enhanced e-book; affordable in the sense that content could be retrieved by everyone on an annual subscription basis; and durable in the sense that it could be easily updated as a “living” manual through fresh, contributor-driven and vetted material as technologies advance. It does not reprise the extensive mathematical basis for remote sensing given in MRS-2, but instead focuses on system designs; data processing, storage, and retrieval; and on societal applications. A key feature of this concept is to facilitate timely updates of cutting edge or new developments from a wide spectrum of sophisticated contributors collectively with the technological, mathematical, and utilitarian aspects of Earth and space sciences.

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ANNOUNCEMENTS

Phase One Industrial, a world-leading provider of medium format metric cameras and imaging solutions for aerial applications, today announced that it has signed an agreement with AI-Survey GmbH, a developer of UAS survey package, services and tailor-made solutions. Together, these companies’ products are opening up new opportunities in drone-based high-accuracy mapping and inspection markets.

Under this agreement, AI-Survey will support Phase One Industrial’s iXM range of cameras in the UAV market for high-accuracy mapping and inspection. AI-Survey offers fast and efficient, simple and reliable UAS solutions tailored for geodesists with millimetre imaging results.

For more information about AI-Survey or Phase One Industrial, please go to: https://ai-survey.com/startseite-en and http://industrial.phaseone.com.

Operating out of their United States headquarters in Huntsville, Alabama, GeoCue Group will further promote RIEGL unmanned LiDAR innovations through the introduction of their True View® 615 and 620 LiDAR/imagery fusion systems, integrated with the newly introduced RIEGL miniVUX-2UAV miniaturized unmanned LiDAR scanner, an upgrade from the previously planned TrueView 610 with the miniVUX-1UAV with 100kHz pulse repetition rate (PRR) to 200 kHz.

This solution offers surveyors an innovative LiDAR and dual oblique mapping camera configuration integrated in a single lightweight payload for use on commercial drone platforms. True View allows for fast, easy automated generation of true 3D colorized point clouds, oblique imagery and orthophotos from a single flight.

RIEGL is extremely excited to announce our partnership with GeoCue, along with their recent purchase of multiple miniVUX-2UAV scanners, and we look forward to a rewarding and successful relationship!

PROJECTS

It’s been over three decades since reactor Number 4 at the Chernobyl Nuclear Power Plant in the Ukraine melted down, leading to the world’s worst civilian nuclear disaster in history. Now, a team of multidisciplinary researchers have used Routescene’s UAV LiDAR technology to map radioactive hotspots in greater detail than ever before.

Professor Tom Scott, from the School of Physics at the University of Bristol, UK, led a group of researchers from the UK’s National Centre for Nuclear Robotics (NCNR) to conduct surveys on multiple sites of interest within the Exclusion Zone which surrounds the damaged reactor. The surveyed sites included Buriakivka village, a settlement abandoned following contamination from the power plant accident, and the “Red Forest”, a natural woodland area located the closest to the reactor, hence the most heavily contaminated.

Working closely with local Ukrainian authorities, the team operated Unmanned Aerial Vehicles (UAVs) to perform a series of radiation mapping surveys. Routescene’s lightweight LidarPod was flown on a DJI M600 hexacopter drone over the sites of interest. The point cloud data collected was processing using Routescene’s LidarViewer Pro software to generate a detailed Digital Terrain Model (DTM) and was overlaid with the results from a gamma spectrometer survey, undertaken to measure radiation intensity, to locate the exact sites of the radiation hotspots.

Routescene’s LidarPod includes a carefully selected array of sensors delivering survey-grade high resolution results. Up to 1.4 million data points per second are collected from 32 different lasers angled in a 40-degree field of view. Crucially, the Routescene solution enabled the researchers to conduct operations and complete real-time QA monitoring at a safe distance from the radioactive sites, keeping them from harm.

For more information about the Routescene UAV LiDAR system including the LidarViewer Pro software and new Bare Earth tool, please visit www.routescene.com.

EVENT

Introductory Webinar: Using the UN Biodiversity Lab to Support National Conservation and Sustainable Development Goals:

- March 24, 2020: Introduction to Spatial Data and Policies for Biodiversity
- March 31, 2020: UN Biodiversity Lab: Introduction and Training
- April 7, 2020: How are Countries Using Spatial Data to Support Conservation of Nature?

Times:

- Session A (English): 9-10:30am ET
- Session B (French): 11am-12:30pm ET
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PEER-REVIEWED ARTICLES

153 Edge-Reinforced Convolutional Neural Network for Road Detection in Very-High-Resolution Remote Sensing Imagery
Xiaoyan Lu, Yanfei Zhong, Zhuo Zheng, Ji Zhao, and Liangpei Zhang
Road detection in very-high-resolution remote sensing imagery is a hot research topic. In this article, a novel edge-reinforced convolutional neural network, combined with multiscale feature extraction and edge reinforcement, is proposed to alleviate the disturbances on the roadside that make it difficult to accurately recognize road.

161 The Application of Bidirectional Reflectance Distribution Function Data to Recognize the Spatial Heterogeneity of Mixed Pixels in Vegetation Remote Sensing: A Simulation Study
Yanan Yan, Lei Deng, and XianLin Liu
Spectral decomposition of mixed pixels can provide information about the abundance of end members but fails to indicate the spatial distribution of end members in vegetation remote sensing. This work is a significant attempt to use the bidirectional reflectance distribution function (BRDF) characteristics of mixed pixels in the prediction of spatial-heterogeneity metrics.

169 Self-Calibration of the Stereo Vision System of the Chang’e-4 Lunar Rover Based on the Points and Lines Combined Adjustment
Shuo Zhang, Yang Jia, Song Peng, Bo Wen, Youqing Ma, Chen Qi, Bing Sima, and Shaochuang Liu
The stereo vision system is the special engineering measurement instrument of the Chang’e-4 lunar rover. It is composed of the Navigation Camera (NavCam) and the Mast Mechanism (MasMac). An improved self-calibration method for the stereo vision system of the Chang’e-4 lunar rover is proposed.

177 Reducing Shadow Effects on the Co-Registration of Aerial Image Pairs
Matthew Plummer, Douglas Stow, Emanuel Storey, Lloyd Coulter, Nicholas Zamora, and Andrew Lorch
Image registration is an important preprocessing step prior to detecting changes using multi-temporal image data, which is increasingly accomplished using automated methods. In high spatial resolution imagery, shadows represent a major source of illumination variation, which can reduce the performance of automated registration routines. This study evaluates the statistical relationship between shadow presence and image registration accuracy, and whether masking and normalizing shadows leads to improved automatic registration results.

187 Assessment of Salt Marsh Change on Assateague Island National Seashore Between 1962 and 2016
Anthony Campbell and Yeqiao Wang
Salt marshes provide extensive ecosystem services, including high biodiversity, denitrification, and wave attenuation. In the mid-Atlantic, sea level rise is predicted to affect salt marsh ecosystems severely. This study mapped the entirety of Assateague Island with Very High Resolution satellite imagery and object-based methods to determine an accurate salt marsh baseline for change analysis.

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147 GIS Tips & Tricks — Hidden Talents in your Software?
Fifty years ago, Cancún was virtually unknown to the world. With a population of roughly 100 people, the town was located in one of the poorest regions of Mexico. It had odd-shaped sand dunes and a coast occupied by marshes, mangroves, and a snake-infested jungle. Over the past five decades, though, Cancún has been transformed into one of Mexico’s top tourist attractions. The growth didn’t happen by chance.

In the late 1960s, the Mexican government took an interest in developing the country’s tourism sector to boost the economy. To determine the perfect place, government officials analyzed statistics from several successful resort locations such as Miami Beach and Acapulco. They compiled information on the number of tourists, number of hotel rooms, average temperatures, average rainfall, and hurricane events and fed them into a computer program. The computer selected several candidates for a new resort town. Officials then visited each site along Mexico’s approximately 10,000 kilometers (6,000 miles) of coastline to personally inspect the beaches, swimming, and living conditions.

In the end, they selected Cancún because it had good weather year-round, blue seas, and white sand beaches. It was also located near great archeological treasures, such as the Mayan ruins at Chichen Itza and Tulum. It also had a high level of poverty and no existing industry.

In January 1970, technicians arrived and began building the resort town. By September 1974, Cancún’s first hotel opened its doors. Within a year, Cancún added more hotels and welcomed around 100,000 tourists. Today, Cancún accommodates around two million visitors annually and generates around one-fourth of the country’s tourism revenue.

The image pair on the cover shows the growth of Cancún between March 28, 1985, and April 11, 2019. The images were acquired by the Thematic Mapper (TM) on Landsat 5 and the Operational Land Imager (OLI) on Landsat 8, respectively. In the late 1980s, Cancún’s population registered around 120,000. A census report in 2015 conducted by the National Institute of Statistics and Geography (INEGI) reported around 740,000 people. Most of the hotels are located on a 27-kilometer (17-mile) stretch of beach known as the Hotel Zone.

While creating a large source of revenue, Cancún’s tourism also has had major impacts on the environment. One of the biggest issues is water pollution due to sewage from hotels (about 95 percent of all sewage from the area)—significantly more than the local treatment plants can handle. Untreated sewage ends up in the sea and becomes a threat to aquatic ecosystems, sometimes introducing pathogens that affect coral growth. The resort has also significantly increased the amount of garbage produced, a share of which is sent to illegal garbage dumps. Hotel construction and human presence have also eroded beaches, threatening local reef and coral systems.

To view the full image, visit https://landsat.visibleearth.nasa.gov/view.php?id=146194.

Why Attend?

Geo Week 2020 – comprising ASPRS Annual Conference, International Lidar Mapping Forum (ILMF), and MAPPS Federal Programs Conference – is the ideal place to access the highest level of expertise, cutting-edge technology, and strategic contacts in the geospatial technology market.

Dozens of educational sessions, hundreds of exhibitors, and thousands of attendees make Geo Week the premier vendor neutral event for geospatial professionals.

What does Geo Week mean for you?

• More educational content
• More networking
• More exhibitors
• Less travel

Geo Week Keynote Speakers have been Announced!
Building a Geospatial Nervous System for the Planet
Jack Dangermond, Founder & President, Esri

Our world resembles a living organism. It’s complex. It is interconnected as an ecosystem. It is self-healing and resilient, and always changing. As humans, we’re fundamentally part of that ecosystem, and this evolution is at the same time rapidly changing our world. Today our human footprint is creating many challenges for all of us, as individuals and organizations, and the broader society. We’re losing biodiversity at a rapid rate. We’re facing challenges of water and food shortages, and unconstrained development, if we project it out, it is just not sustainable. These are our big challenges today. Our world needs something like our human nervous system, a kind of nervous system that’s intelligent and responsive, that creates more understanding and collaboration; more systematic and collaborative action. And geography is essential to make that happen. Geography is the science of our world. It provides all the rich content; biological content, geologic content, sociological content, all the “ology’s” content as well as a common reference system which is close to our human experience. It helps us see complexity in terms of relationships and patterns. And this science brings it all together in the most remarkable way. It helps us understand and respond intelligently. Your work is contributing, directly or indirectly, to a kind of global geospatial infrastructure, sharing apps, sharing your experience, sharing data, sharing your knowledge, linking your projects into infrastructure, using the infrastructure’s resources and contributing to it, creating a system for understanding and collaborative action. It is creating a geospatial nervous system for the planet.

Combining Remote Sensing & Analytics Technologies: Emerging Environmental Applications
Tara O’Shea, Planet

The past decade has seen an explosion in the availability of remotely sensed data, due in part to technological advances that have reduced the size and increased the number of Earth observation satellites. Parallel advances in machine learning and cloud computing have also enabled more correlations between insights from these datasets. In this session, we’ll hear from Tara O’Shea, Director of Forest Programs at Planet, about what this means for emerging environmental and climate applications. In particular, Tara will highlight applications that combine Planet’s unique global dataset with lidar data to create breakthrough capabilities in monitoring forest carbon stocks and emissions, mapping wildfire risk, and more.

Combining Remote Sensing & Bringing Light (Detection and Ranging) into Shadow: The Role of Lidar in Exploring the Moon
Dr. Michael Zanetti, Planetary Scientist, NASA

With the Artemis program, NASA will land the first woman and next man on the Moon by 2024, and through collaboration with commercial and international partnerships will have sustainable lunar exploration by 2028 in preparation for future Mars missions. The target is the Moon’s South Pole, an area of strategic importance that presents significant benefits and challenges, both related to persistent sun-light and shadows. In this presentation, Dr. Michael Zanetti, a lunar and planetary geologist will provide an introduction to the Artemis program, why we are going the lunar South Pole, and the role for LiDAR in reconnaissance, landing hazard avoidance, and terrain navigation and mapping in aiding exploration of the Moon and Mars.
ASPRS Workshops
March 23, 2020

Streamlined Photorealistic Textured Mesh and True Orthophoto Generation from Aerial Imagery
Thomas Widmer, Trimble and Mohsen Miri, Trimble
Highly accurate 3D meshes provide virtual navigation of real-world environments in desktop and web platforms. These products are used in city modeling, construction and simulation purposes. Modeling of 3D surfaces with sharp edges and high quality textured meshes can be performed in a modern and precise methods. These meshes can be used to produce true orthophotos, simplifying planimetric mapping and the overlay of other GIS data, especially in urban mapping applications. This workshop will explore the methods used to create these products using Trimble INPHO MATCH-3DX software.

Digital Aerial Triangulation using Imagery from Multi-Head Systems
Mohsen Miri, Trimble and Thomas Widmer, Trimble
Current aerial mapping technologies lead to capturing a large number of images, not only at nadir but also in oblique viewing directions. The number and variety of multi-head oblique platforms available on the market is continuously growing. This workshop presents a stable and simplified workflow for the complex multi-head imagery for higher production efficiencies. This workshop will explore the workflow and the matching strategies for such systems using Trimble INPHO MATCH-AT software.

Best Practices for Managing, Editing, Visualizing, and Sharing Lidar in 2D and 3D
Nicholas Giner, Esri and Lindsay Weitz, Esri
Although lidar data has been collected and processed for over 20 years, the global lidar market continues to rapidly expand as demand for 3D imagery in consumer, commercial, and government application increases. Federal, state, and local government agencies are acquiring lidar data for use in applications such as floodplain mapping, urban planning and design, resource and environmental management, law enforcement, natural resource exploration, archeology, and emergency response. This session will teach best practices for working with Light Detection and Ranging (lidar) data. Attendees of this session will learn lidar basics and fundamentals, as well as the best practices for managing, editing, visualizing, and sharing it in 2D and 3D. Attendees will also learn several workflows for deriving useful information products from lidar data, as well as performing 2D and 3D analysis on lidar-derived products.

Using USGS/ASPRS Data Quality Measure (DM) Software for Validation of Airborne Lidar Point Clouds
Barry Miller, USGS and Ajit Sampath, USGS
This workshop provides an in-depth look at the USGS/ASPRS Data Quality Measure (DM) software. DM provides an ability to determine the relative accuracy, or geometric quality, of overlapping swaths of lidar point clouds using a point-to-plane measurement technique. DM calculates vertical and horizontal differences between swaths in a point cloud tile, which allows better analysis of the quality of a lidar project. Attendees will see a demonstration on how to use the tool and interpret the results with several real-world examples. The workshop will also show how to obtain the software, which is a government-furnished freeware for public use.

UAS Lidar for Precision Mapping
Mohamed Mostafa, Microdrones Canada Inc.
Professional grade lidar systems are currently being used onboard unmanned aerial systems for high precision mapping applications. This workshop is intended for the unmanned airborne lidar user community including mapping professionals, land surveyors, managers, and decision makers to understand the underlying concepts of lidar from the technical and business perspective, in the form of theory and practice, using real data sets from around the world.

Fundamentals of Image Analysis in Google Earth Engine
Ge (Jeff) Pu, SUNY-ESF
Cloud-based image processing platforms like the Google Earth Engine (GEE) bring unprecedented possibilities for education, research, and outreach. This workshop will focus on an interactive exploration of GEE capabilities, the repository of all of publicly available aerial and satellite data, and user upload of imagery for analysis. The workshop will begin with a presentation of examples of GEE projects with a focus on education, undergraduate research, and outreach followed by hands-activities.

Preparation for ASPRS Certification – Lidar
Karen Schuckman, Penn State University
This workshop provides an in-depth review of content contained in the ASPRS Airborne Topographic Lidar Manual. It is valuable for those planning to take the examination for ASPRS Certified Mapping Scientist-Lidar, Certified Technologist-Lidar, or Intern. Workshop participants will answer practice questions and discuss answers in an interactive session. The workshop is also valuable for practitioners wishing to further their mastery of the theory and practice of topographic mapping with lidar.

REGISTER FOR WORKSHOPS ON THE CONFERENCE REGISTRATION SITE!
If you have already registered for the conference and wish to add a workshop, call 508-743-8501.
If you wish to register for a workshop without registering for the conference, call 508-743-8501.
For additional information, see http://conferences.asprs.org/geoweek-2020/ or contact programs@asprs.org
Practical Approach to Using the ASPRS Positional Accuracy Standards for Digital Geospatial Data
Qassim Abdullah, Woolpert, Inc. and Claire Kiedrowski, Cornerstone Energy Services, Inc.
This workshop provides an in-depth look at the ASPRS Positional Accuracy Standards to categorize positional accuracy of products derived from digital aerial cameras, manned and unmanned aerial systems, and all types of lidar including terrestrial, mobile, and airborne. The workshop will explain the basis for each accuracy measure adopted in the standards. Instructors will demonstrate practical application of these standards. Attendees will apply these standards to real-world examples.

Based Image Analysis Made Easy and Flexible
Keith Peterson, Trimble, and Jarlath O’Neil-Dunne, University of Vermont
This workshop will provide an informative introduction to the fundamental concepts and technologies in object-based image analysis and its combination with computer vision methods, machine-learning and pixel-based operations. Attendees will use eCognition Developer to employ a comprehensive range of analysis tools utilizing diverse data sources, from medium to high resolution satellite data, very high-resolution aerial and UAV imagery, GIS, lidar, radar, and even hyperspectral data.

Combining Deep Learning with Object Based Image Analysis (OBIA)
Keith Peterson, Trimble, and Christian Weise, Trimble
Recently, deep learning (DL) has become the fastest growing trend in data analysis and has been widely and successfully applied to various feature extraction tasks. In the context of remote sensing the combination of DL with OBIA (object-based image analysis) offers the flexibility to select the optimal working method inside the complete feature extraction workflow. This workshop will explore the accelerated usage of deep learning with object-based image analysis using Trimble eCognition Developer software.

Spreadsheet Demonstration of Analytical Photogrammetry
Paul Pope, Global Geoinformatics Inc.
Photogrammetry is often explained by describing the collinearity condition and showing examples of final products. The intermediate steps are rarely illustrated in detail. This workshop aims to make analytical photogrammetry accessible to the layperson by using spreadsheet calculations to 1) solve for the exterior orientation parameters of a framing camera, and 2) determine the dimensions of an object using stereo imagery.

Generic Sensor Models for Photogrammetric Applications
Henry Theiss, Integrity Applications Incorporated
The workshop conveys the importance of rigorous sensor modeling, data adjustment, and covariance propagation in meeting the absolute geolocation, relative mensuration, and multi-sensor fusion objectives of the end-user. It proceeds with an overview of the Community Sensor Model (CSM) Application Programming Interface (API) which facilitates integration of multi-modality imagery and point-cloud products into geospatial exploitation tools. It provides an overview of generic sensor models for frame-sequences, linear-array scanners, SAR, and lidar.

Total Propagated Uncertainty (TPU) and Absolute Accuracy Assessment of 3D Lidar Point Cloud
Minsu Kim, USGS
Total Propagated Uncertainty (TPU) is the statistical estimate of lidar positional uncertainty for each lidar point. Theoretical details of the TPU and its application to the airborne lidar data will be presented. Assessment of the 3D absolute accuracy of the lidar point cloud is an important priority in USGS 3DEP program. TPU is an important factor that affects the absolute accuracy of the lidar point cloud data. Techniques for the 3D absolute accuracy assessment using various geometric features and its inherent relationship with TPU will be discussed in the workshop.

Machine and Deep Learning Image Classification
Amr Abd-Elrahman, University of Florida
This workshop teaches participants how to (1) conduct pixel- and object-based image classification using traditional (Support Vector Machine and Random Forests) machine learning algorithms; (2) build models for data preparation and experiment with different classification parameters; (3) use the deeplab deep learning architecture for image segmentation (classification). Participants will be briefly introduced to necessary theoretical background information as well as practical implementation using ArcGIS Pro. Real world examples of wetland land cover classification will be used in the demonstration.

Preparation for ASPRS Certification - General Knowledge
Robert Burtch, Ferris State University
This workshop covers the common knowledge areas comprising a large portion of exam content for ASPRS Certification. It is valuable preparation for those who have never taken an ASPRS exam, as well as for those who have expertise in a particular specialty, such as lidar or UAS, but feel less prepared for the general knowledge component of the exam. This workshop will also explain the certification application process and the importance of certification in career development.

Aerial Triangulation and Data Processing for the Unmanned Aerial System (UAS)
Qassim A Abdullah, Woolpert, Inc. and Riadh Munjy, CSU Fresno
This workshop teaches participants to successfully design, plan and execute an aerial mission using unmanned aerial systems (UAS) and GPS-based aerial triangulation, including flight planning, ground control placement, camera calibration, and product generation. Participants will be introduced to mathematical basis of simultaneous bundle block adjustment. Practical examples will be presented.
**MAPPING MATTERS**

**YOUR QUESTIONS ANSWERED**

The layman’s perspective on technical theory and practical applications of mapping and GIS

**BY Qassim A. Abdullah, Ph.D., PLS, CP**

**QUESTION:**

**Question:** Like everyone else around the world, we in St. Petersburg, Russia, are working with outdated manuals and standards for geospatial data production. There are tremendous difficulties in finding recommendations for acquiring and processing geospatial data when the only guidelines on photogrammetric processes in our country were published in 2002. It is extremely difficult to apply old specifications to products from today’s digital sensors, especially when working with lidar and unmanned aircraft systems (UAS). I went on the internet looking for any appropriate documents on the subject and discovered the ASPRS Positional Accuracy Standards for Digital Geospatial Data of 2014. These are good standards for today’s mapping operations. In the standards, I noticed there are requirements for the accuracy of aerial triangulation, number of checkpoints and examples of how to assess your data accuracy. However, most accuracy examples seem to be applicable to products from large- and medium-format metric cameras. Most of our operations today use UAS with a dual-frequency GNSS receiver and Sony RX1 camera. Unfortunately, this camera is not a metric camera. Thus, I have the following questions:

1. Can we use the ASPRS Accuracy Standards for Digital Geospatial Data in our practice? Are there official guidelines and standards for situations in which small-format, non-metric cameras and UAS are used?

2. I also found your presentation, “Understanding The new ASPRS Positional Accuracy Standards for Digital Geospatial Data,”[^1] from a NOAA’s National Geodetic Survey (NGS) event, The National Spatial Reference System (NSRS) Modernization Industry Workshop, on May 7-8, 2018. Slide 20 of the presentation lists 4cm as the highest affordable accuracy that one can achieve with UAS. What other conditions and practices should be observed to achieve this accuracy?

3. I also read your white paper that Woolpert published on “The New Standards of Map Accuracy.”[^2] In Table 3 on Page 5 of that white paper lists the “Horizontal Accuracy Standards for Digital Planimetric Data,” in which you multiply map scale factor by 1.25%, 1.5% or 2% to calculate RMSEx and RMSEy (cm). I don’t understand what this multiplier means. Is it something like the National Map Accuracy Standards (NMAS), where the horizontal accuracy standard requires that the positions of 90% of all points tested must be accurate within 1/50th of an inch (0.05cm) on the map? Is it something that describes how accurately a user can measure a line on the map with a ruler?

**Natasha Akimova, Photogrammetrist, Geoscan Group, St. Petersburg, Russia**

**Dr. Abdullah:** I am going to address your questions in the same order as your message.

1. Your observations on the new ASPRS Positional Accuracy Standards for Digital Geospatial Data are accurate. These are the only standards that exist today that are solely designed for today’s geospatial sensors and technologies. These standards provide guidance on process control throughout the product-generation phases. They define the requirement for ground control accuracy, aerial triangulation accuracy and final product accuracy, and contain guidelines on checkpoints. While some examples are based on large-format metric cameras, the new standards are designed to be sensor agnostic and data driven. These standards are suitable for current and future technologies.”

   “While some examples are based on large-format metric cameras, the new standards are designed to be sensor agnostic and data driven. These standards are suitable for current and future technologies, no matter how accurate the products are. You can use it for satellite imagery-derived products, aerial sensors, UAS-based sensors, and mobile mapping lidar and terrestrial lidar sensors. You can use it to evaluate and express products from UAS the same way you use it for products from manned aircraft. The strength of the new


standards is that they endorse unlimited accuracy classes. The accuracy class is not based on a preset accuracy number nor does it depend on imagery resolution, contour interval or a map scale, as all these terms are associated with the old generation of mapping practices. Take, for example, ortho accuracy produced from imagery acquired with 5cm resolution. This imagery can be produced with 5cm, 10cm or even 100cm accuracy, depending on how stringent the workflow used during the production process is or the number and quality of the ground control points. With today’s various configurations of digital cameras and focal length, such imagery can be acquired from less than 100m (the case of UAS) or by using manned aircraft from an altitude of 1,000m or even higher using cameras with a longer focal length. That is the reason we designed the new standards to be sensor agnostic, focusing on the merit of the final products produced from the sensor. Users can order 5cm orthorectified imagery that has an accuracy of 5cm, if the application requires it and the user is willing to pay extra, or they can order that imagery with an accuracy of 15cm if that will satisfy the project requirements. That is exactly what the new standard is based on. Users or producers can label any level of product accuracy, regardless of the pixel resolution. That is why the new standards provide an unlimited number of accuracy classes. Such flexibility allows the use of metric and non-metric cameras, including the consumer-grade cameras flown on board a UAS. However, users and producers should understand the difference between the two types of camera classes, so they do not oversell products from non-metric cameras. The only complaint I receive from the UAS community about using the new standards for their UAS projects is the number of checkpoints required for accuracy evaluation. The standards call for a minimum of 25 checkpoints to verify the horizontal and vertical accuracy of a project area of no larger than 500 square kilometers. Projects flown by UAS are nowhere near 500 square kilometers, so having the requirement of 25 checkpoints is not practical nor affordable for these small projects. Although this complaint is valid, the ASPRS standards adopted this number to satisfy its statistical sampling theories. To perform a statistically valid test, you need the sample (represented by the areas around the checkpoints) to accurately represent population (represented by the map of the entire project test). Therefore, the larger the sample, the more accurate the test. The National Standard for Spatial Data Accuracy (NSSDA) published by the Federal Geographic Data Committee (FGDC) calls for a minimum of 20 checkpoints. Reducing the number of checkpoints to fewer than 20 or even fewer than 25 may result in skewed results that do not represent a random distribution of errors. Imagine that you are running a test using only 3 checkpoints and found that the errors in one of these 3 checkpoints vastly exceeded the accuracy tolerance expected from this test. These results would mean that 33% of the samples failed the test, and you would have no choice but to reject the tested data. But if you have 25 points, one outlier represents only 4% of the samples failed, which allows for better confidence in the data.

My advice to members of the UAS community who are planning to evaluate the accuracy of UAS-derived products is to plan on having 20-25 checkpoints if the project budget allows for it. If not, then the fewer checkpoints available for the test is better than not performing any accuracy evaluation. However, I cannot advise you on using fewer checkpoints routinely, as this method does not yield a statistically valid sample.

2. As for the slide in my presentation, I am listing it here (Figure 1) for the benefit of the readers:

Can ASPRS Standards be used for UAS products?

Required accuracy for the products:
**Ortho Accuracy:** 4 cm (RMSE\_x or y)
**DSM Accuracy:** 4 cm (RMSE\_z)

ASPRS Standards Requires:
RMSE\_x, RMSE\_y or RMSE\_z (ground control) = \frac{1}{4} * RMSE\_x(Map)\_RMSE\_y(Map)\_or RMSE\_z(DEM)

**Ground Control** for AT accuracy = 1 cm (RMSE\_x, y, z)
**Check points** for QC accuracy = 1.33 cm

Figure 1: UAS products and ASPRS standards.

In that slide, I tried to emphasize the false claims made by many UAS-operators-turned-mappers. Many in the UAS business claim that they are meeting sub-centimeter accuracy on a regular basis. Such a claim has no merit when you discuss it in the context of standard photogrammetric and surveying practices. Everyone knows that if you are testing a mapping product, the reference agent you use to produce the map, which are the ground control points—or, for accuracy evaluation, the checkpoints—need to be of higher fidelity than the produced or tested map. The
new ASPRS standards call for the ground control points used in the aerial triangulation process to be FOUR times more accurate than the generated products noted in the above slide. The standards also call for the checkpoints used to verify product accuracy to be three times more accurate than the tested map. Accordingly, when someone claims that the ortho-rectified mosaic produced from a UAS mission is accurate to 4cm (as RMSE), they need to realize that the ground control points used in processing the data need to be accurate to 1cm (as RMSE). While it’s possible to survey ground control points with accuracy of 1cm using traditional surveying techniques, it is not possible to produce this accuracy from RTK surveying practices that are commonly used for surveying ground control points for mapping. Besides not meeting the ground control point accuracy used in the production process, their claim of product accuracy should be based on independent testing using independent checkpoints that are three times more accurate than the tested products and that were not used in the aerial triangulation process. Many of these producers base their accuracy conclusions on the fit of the ground control points in the aerial triangulation process. Again, basing the product accuracy on the aerial triangulation results is not correct because the ground controls used in the processing do not equate to independent checkpoints. It is well known that RTK-based field surveying techniques, which are used to support the majority of mapping projects, result in no better than 2cm accuracy. Therefore, according to the new ASPRS standards, such RTK-based survey can only be used to produce products that are no more accurate than 8cm, unless traditional surveying techniques and differential leveling practices were used to survey the ground control points. Data providers need to educate themselves on photogrammetry and surveying best practices if they want to join the geospatial mapping community. This education can be pursued through participation in the training program that ASPRS offers at its annual conference or through pursuing an ASPRS certification.

3. As for the white paper, the accuracy thresholds were based on an earlier version of the ASPRS standards before the final version of the standards were published in 2014. The drafting of the standards lasted three years during which we, the drafting committee, considered different approaches for accuracy classes. The white paper represents the period when the drafting committee considered adopting the same approach as the previous version of the legacy ASPRS standards of 1990, in which there are three accuracy classes: I, II and III. Later in the drafting process, the committee realized that limiting the accuracy to three classes that are fixed to certain accuracy numbers is the wrong approach, since mapping technologies are evolving rapidly, and future technologies may enable us to obtain accuracies that far exceed the thresholds we have today. In addition, we wanted the new standards to be sensor agnostic to apply to all mapping technologies, including the most accurate terrestrial and mobile lidar systems. As for your question on the approach followed in the white paper by assigning 1.25%, 1.5% or 2.0% scale factor, I do not encourage anyone to follow this approach anymore because the drafting committee has since abandoned the use of map scale, contour interval, pixel size, etc., as an accuracy measure. Scale was created to help the mapping process at a time when the only way to produce a map was on paper. This is also true of the use of the old concept of contours and contours interval. I hope users will embrace the new standards and get used to the idea of assigning an accuracy class to the data that suits their needs regardless of the imagery resolution or lidar data quality. We need to start expressing the accuracy for orthorectified imagery as a 15cm or 5cm accuracy class, regardless of the image resolution from which it was produced. This approach is already used by the industry when dealing with lidar data. Of course, best practices should be followed by the data producers and end users when contracting projects. Both should agree on reasonable acquisition parameters of imagery or lidar and the production process to assure that 5cm, 10cm or any other accuracy classes are achievable.

However, although I do not recommend using this approach, I also would like to answer your question on the formulas I used in the white paper as I know some agencies are still using map scale and associated accuracy figures. If you look at Table 1 (also Table 1 in the white paper), which lists the horizontal accuracy classes for orthophoto, you notice that we were going to use Class I with the accuracy of 1 pixel of the orthophoto, Class II with 1.5 pixel
accuracy, and Class III with 2.0 pixel accuracy.

To apply these accuracy classes to planimetric paper maps with certain scales, I followed our common practice of associating the 15cm imagery to produce 1:1,200-scale map. Then I used the accuracy figures from Table 1 for 15cm ortho-photo, which is 15cm to derive the following relationship to associate the map scale with the map accuracy:

\[
\text{Accuracy (cm)} = (15\text{cm}/1,200) \times 100 \times 1,200 = 1.25\% \times \text{Map Scale Factor} = 0.0125 \times \text{Map Scale Factor}.
\]

I hope I addressed all your questions and concerns.

**Dr. Abdullah is Chief Scientist and Senior Associate at Woolpert, Inc. He is also adjunct professor at Penn State and the University of Maryland Baltimore County. Dr. Abdullah is ASPRS fellow and the recipient of the ASPRS Life Time Achievement Award and the Fairchild Photogrammetric Award.***

<table>
<thead>
<tr>
<th>Horizontal Data Accuracy Class</th>
<th>RMSEx and RMSEy</th>
<th>Orthophoto Mosaic Seamline Maximum Mismatch</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Pixel size x 1.0</td>
<td>Pixel size x 2.0</td>
</tr>
<tr>
<td>II</td>
<td>Pixel size x 1.5</td>
<td>Pixel size x 3.0</td>
</tr>
<tr>
<td>III</td>
<td>Pixel size x 2.0</td>
<td>Pixel size x 4.0</td>
</tr>
</tbody>
</table>

Table 1 Horizontal accuracy classes for ortho imagery.

The contents of this column reflect the views of the author, who is responsible for the facts and accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the American Society for Photogrammetry and Remote Sensing, Woolpert, Inc., Penn State, and/or the University of Maryland Baltimore County.

HTTP://DPAC.ASPRS.ORG

“The ASPRS Aerial Data Catalog is a tool allowing owners of aerial photography to list details and contact information about individual collections. By providing this free and open metadata catalog with no commercial interests, the Data Preservation and Archiving Committee (DPAC) aims to provide a definitive metadata resource for all users in the geospatial community to locate previously unknown imagery.”

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• When you should use you drone-based lidar?
• What are best practices for mapping with drone lidar in a variety of use cases?
• What circumstances favor mapping with drones over conventional platforms?

DISCOVER ALL THE DETAILS

https://conferences.asprs.org/AUVSI-2020
GEOSPATIAL REVOLUTION

With more than 1 million video views, the Geospatial Revolution Project is the go-to source for government, higher education, and workforce development for an overview of how geospatial technology is changing the world. The Geospatial Revolution Project is anchored in a world-class research university and trusted for its PBS editorial standards.

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WPSU Penn State is celebrating the 10th Anniversary (2010-2020) of the launch of the original Geospatial Revolution Project with a new video episode about next-generation innovations in geospatial technology.

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CONTACT

Please make a philanthropic gift to WPSU Penn State to support the new episode. For more information, contact:

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“Geospatial Revolution is considered the ‘Bible’ of the GIS field. I can’t wait to see the next episode!”

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University of Udine, Italy

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Hidden Talents in your Software?

Most everyone, these days, is familiar with the MicroSoft™ Office (or Office 365™) Suite of software products. We know that we use Word™ for our word processing needs and we fashion our spreadsheets, graphs and tables with Excel™. Databases to Access™ and our e-mails go to Outlook™. Of course, everyone knows that we make our presentation slide decks with PowerPoint™. However, some of these familiar programs have hidden talents. For example, did you know that you could record your screen for demonstrations or training videos using PowerPoint™?

Here are the steps to make a screen recording using PowerPoint™:

1. Open a new PowerPoint™ presentation file, and click on the “Insert” Tab. On the extreme right-hand side of the ribbon in the “Media” group is the “Screen Recording” Icon

2. Clicking on the “Screen Recording” Icon will activate the PowerPoint Video and Audio (you can record sound also) Control Bar. Note: You can pin the Control Bar to your screen using the pushpin in the lower right corner, or the Control Bar will collapse into the top of your screen (default) as you record. To recover the Control Bar, just mouse to the top of the screen

3. Use the “Select Area” Icon on the Control Bar and drag a box on the screen for the area you want to capture. You can capture a portion of a screen or drag the area across your entire desktop. Select the “Record Pointer” option to include the cursor in your video. Press the “Record” icon to start the recording and proceed to record your screen and speak into your microphone to record your voice. Note: You will have a three second warning countdown for when recording will begin. HINT: You might want to practice your screen movements (and audio) a few times before actually capturing anything.

4. During recording the “Record” icon will be replaced by a “Pause” Icon. To stop the recording, mouse to the top of the screen to expose the Control Bar, and press the “Pause” Button

5. To finish the recording and insert the video/audio into your slide, close the Control Bar using the “X” in the upper left-corner or use the Keyboard shortcut; Windows+-Shift+Q. This will insert your recording onto your blank slide with the standard player controls beneath the slide:

“...did you know that you could record your screen for demonstrations or training videos using PowerPoint™?”
6. Finally, if you want to output the video/audio file to an .MP4 file, just right-click on the slide and select “Save Media as...”; navigate to a directory, name the file and it will save as an .MP4 medial file.

That is all there is to it. Happy recording using this hidden talent in PowerPoint™.

Al Karlin, Ph.D., CMS-L, GISP and Thomas Lundman are with Dewberry’s Geospatial and Technology Services group in Tampa, FL and Fairfax VA. As a Senior GIS Professional, Al works with all aspects of Lidar, remote sensing, photogrammetry, and GIS-related projects. Thomas is a GIS Analyst who works on Lidar and Remote Sensing projects and enjoys picking through processes to find ways to improve them.
NEW ASPRS MEMBERS

ASPRS would like to welcome the following new members!

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Prof. Yuhong He
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David Dagostino
Christopher James Griesbach
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Mary Elizabeth Voor
Dr. Benjamin Everett Wilkinson

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Your Path To Success In The Geospatial Community
URISA is pleased to announce the newest members of its Vanguard Cabinet. The Vanguard Cabinet (VC) is a URISA initiative (which debuted in 2011) to engage young GIS practitioners, increase their numbers in the organization, and better understand the concerns facing these future leaders of the GIS community. The VC is an advisory board who represent the young membership of the organization. The Cabinet’s mission is to collaborate with URISA’s Board of Directors and Committees in creating and promoting programs and policies of benefit to young professionals.

Comprised entirely of passionate young members selected from different geospatial disciplines, the Cabinet aims to position URISA as the center of opportunities for ambitious young professionals who are committed to improving URISA and the geospatial profession via innovation, collaboration, networking, and professional development. Each will serve a three-year term.

2020 URISA Vanguard Cabinet Members:
- Josiah Burkett, GIS Analyst, GeoTechVision Enterprises Limited, Kingston, Jamaica
- Shenyue Jia, Research Fellow, Chapman University, Orange, California
- Rachel Layko, Dangermond Fellow at the National Audubon Society and Fellow in the Center for Geospatial Analysis, The College of William & Mary Center for Geospatial Analysis, Williamsburg, Virginia
- Harraz Mohd Reza, GIS Technician, Governor’s Office of Information Technology, State of Colorado, Denver, Colorado
- Frank Romo, Public Safety GIS IV, City of Detroit & CEO at RomoGIS Enterprises, Detroit, Michigan
- Dru Sexton, GIS Specialist, Buckeye Hills Regional Council, Marietta, Ohio
- Shradha Shrestha, Graduate Research Assistant in NSF INFEWS project, Rochester Institute of Technology, New York
- Caitlin Thomas, Geospatial Emergency Management Specialist, Federal Emergency Management Agency (FEMA), Atlanta, Georgia
- Shivon Van Allen, GIS Technician III, NW Natural, Portland, Oregon
- Megan Young, Research Data Specialist II, California Public Utilities Commission, San Francisco, California

In addition, Vanguard Cabinet members selected Haley J. Zehentbauer, GIS Analyst, Stark County, Canton, Ohio to serve as VC Chair and Meredith DiMattina, Crime Analyst Supervisor, City of Burlington, North Carolina, to serve as VC Secretary for 2020.

Cabinet members are selected through an application process, with a review by the Vanguard Steering Committee. The application process for 2021 Vanguard Cabinet members will open in October 2020. Learn more about VC activities here: https://www.urisa.org/vanguardcabinet.

CALL FOR NOMINATIONS
URISA’s GIS Hall of Fame honors persons and organizations that have made significant and original contributions to the development and application of GIS concepts, tools, or resources, or to the GIS profession.

URISA is inviting nominations for 2020 inductees. Anyone may nominate a person or organization for induction to URISA’s GIS Hall of Fame. To make a nomination, submit a written statement to URISA describing:
1. The nominee’s achievements, emphasizing significant and original contributions to the development or application of GIS concepts, tools, or resources, or to the GIS profession; and
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Hall of Fame laureates are expected to exemplify vision, leadership, perseverance, community-mindedness, professional involvement, and ethical behavior.

Nominations are due on or before May 11, 2020. The 2020 URISA GIS Hall of Fame celebration will take place during GIS-Pro 2020 in Baltimore, Maryland.

For details about the nominations criteria and process, and to review the path-breaking accomplishments of previous inductees, visit https://www.urisa.org/awards/urisa-gis-hall-of-fame.

CALENDAR

- 16-18 March, RSCy2020, Paphos, Cyprus. For more information, visit: www.cyprusremotesensing.com/rsck2020/
- 23-25 March, Geo Week, Washington, DC. For more information, visit https://www.lidarmap.org/geoweek/.
- 7-9 May, GISTAM 2020—6th International Conference on Geographical Information Systems Theory, Applications and Management, Prague, Czech Republic. For more information, visit: www.gistam.org/.
- 20-22 May, AutoCarto 2020, Redlands, California. For more information, visit https://cartogis.org/autocarto/.
- 15-22 August, 43rd COSPAR Scientific Assembly, Sydney, Australia. For more information, visit www.cospar-assembly.org.
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Member Since: 10/1994

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Member Since: 1/2020

Keystone Aerial Surveys, Inc.
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Member Since: 1/1985

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www.kucerainternational.com
Member Since: 1/1992

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Broomfield, Colorado
www.harris.com
Member Since: 6/2008

Martinez Geospatial, Inc. (MTZ)
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www.mtzgeo.com
Member Since: 1/1979

Merrick & Company
Greenwood Village, Colorado
www.merrick.com/gis
Member Since: 4/1995

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Optical Polarization Remote Sensing & Photogrammetry

*Photogrammetric Engineering and Remote Sensing (PE&RS)* is seeking submissions for special issue on optical polarization remote sensing.

Light is an electromagnetic wave vector and its wave equation of scalar propagation has four basic parameters: amplitude, frequency, phase and polarization. The polarization signal is usually ignored, and the remaining three parameters provide the physical basis of the four major resolutions (radiometric, spectral, spatial and temporal) of optical remote sensing. Nevertheless, polarization, which refers to the asymmetry of the light vibration, provides key information for studying the properties of materials.

More than 30 years of work has resulted in a science of polarization remote sensing (PolRS). PolRS includes the underlying physical theories, measurement instruments, including precision detection technology, and analytical approaches for studying polarization in imagery. The general conclusion of this research is that including the polarization signal in optical remote sensing images (such as hyperspectral or infrared images) can increase the contrast ratio by 2–3 orders of magnitude for mapping snow and ice, water quality, environmental pollution, rock density and roughness, oil spills, vegetation biomass, air pollution particle detection and atmospheric attenuation applications. Thus, PolRS offers a unique detection capability.

This special issue seeks papers on all aspects of optical polarization remote sensing science and technology, including theory, technology and applications.

How to Submit your Manuscript

All submissions will be peer reviewed according to the Photogrammetric Engineering and Remote Sensing (PE&RS) guidelines. Submitted manuscripts should not have been published or be under review elsewhere.

Prospective authors should consult the PE&RS Instructions for Authors on the journal homepage for guidelines and information on paper formatting and submission.

Authors should submit manuscripts using the PE&RS manuscript central system at https://www.editorialmanager.com/asprs-pers/default.aspx. Please choose ‘PE&RS Special Issue Paper’ from the ‘Manuscript Type’ picklist on the submission form, irrespective of the paper type (i.e. even if your paper would normally be classified as a Research Letter, Tech Note, Research Paper, or Review Article). Also, please enter “Polarization” in the space provided on the submission form for the name of the special issue.

Important Dates

Deadline for the submission of contributions: May 31, 2020

Expected print publication date: Late 2020

Articles will be available online after acceptance, final technical review and the completion of revisions for compliance with journal format. However, the paper copy of the special issue will be published only when all papers are accepted.

If you have any specific questions about the special issue, please contact the editorial team listed below.

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Abstract
Road detection in very-high-resolution remote sensing imagery is a hot research topic. However, the high resolution results in highly complex data distributions, which lead to much noise for road detection—for example, shadows and occlusions caused by disturbance on the roadside make it difficult to accurately recognize road. In this article, a novel edge-reinforced convolutional neural network, combined with multiscale feature extraction and edge reinforcement, is proposed to alleviate this problem. First, multiscale feature extraction is used in the center part of the proposed network to extract multiscale context information. Then edge reinforcement, applying a simplified U-Net to learn additional edge information, is used to restore the road information. The two operations can be used with different convolutional neural networks. Finally, two public road data sets are adopted to verify the effectiveness of the proposed approach, with experimental results demonstrating its superiority.

Introduction
With the launch of high-resolution remote sensing satellites—Ikonos, QuickBird, the WorldView satellites, etc.—we can now obtain abundant very-high-resolution (VHR) remote sensing imagery in a quick and economical way. VHR remote sensing imagery contains more detailed spatial information than low-resolution images, and provides us with massive data resources for ground-object detection (Lei, Wang and Lai 2009; Qulin 2010; Ammour et al. 2017). Ground-object detection aims to classify the image into buildings, roads, trees, and water (Kluckner et al. 2009; Ammour et al. 2017), or binary classification for a single object (Mnih and Hinton 2010). Road detection, known as a fundamental but challenging task in the VHR remote sensing field, has a wide range of applications, including urban planning (Souland, Acevedo and Stehman 2018), unmanned-vehicle navigation (Hoareau et al. 2018), and geographic information systems updating (Mena 2003). As a result, scholars have carried out much related research. However, the high resolution brings the problem of a sharp increase in data volume and data complexity, so road detection in VHR remote sensing imagery is greatly affected by occlusions and shadows. Thus, automatic road detection with high precision is a difficult that needs much more research.

Road detection involves producing pixel-level labeling of road surfaces. Researchers have developed many methods for road detection, which can be divided into two main categories: traditional methods (Zhu et al. 2004; Saalmüller et al. 2009; G. Cheng et al. 2014) and those based on deep learning (Wang et al. 2015; Maggiori et al. 2017; Buslaev et al. 2018). Traditional methods require manually designed features according to the characteristics of the road properties. For example, Shi, Miao, and Debayle (2014) incorporated spectral-spatial classification and shape features into the road-detection process. However, this method cannot effectively extract complex circular intersections, and it is necessary to train the support vector machine classifier for each input image. Lv and Wei (2009) used the Hough transform to detect roads from the images, according to the linear topological characteristics of the roads, but this method is not suitable for curved roads. G. Cheng et al. (2016) utilized textural and geometric features to obtain a road centerline network. Although this method performs well on rural and suburban roads, performance decreases on urban road images. Accordingly, traditional methods generally require expertise to manually design the geometric, textural, and other visual features of the road, which are then sent to the classifier for classification. Although traditional road-detection methods can achieve relatively good performance, the problems are obvious. Feature extraction and classification are two separate processes, and involving humans in the process of feature design hinders automatic detection.

With the development of deep learning and specialized hardware such as graphics processing units (GPUs), automatically learning features from large-scale remote sensing images has become a reality. Deep-learning-based methods possess a powerful feature-expression ability due to their capacity for unsupervised feature learning. In the field of image analysis, convolutional neural networks (CNNs) are the most commonly applied approach, because of their shared-weights architecture. CNNs were inspired by biological processes (Matsugu et al. 2003) and were first successfully applied in document recognition (LeCun et al. 1998); they subsequently achieved a performance leap in the 2012 ImageNet Large Scale Visual Recognition Challenge (Krizhevsky, Sutskever and Hinton 2012). For road detection, a patch-based CNN was introduced by Mnih (2013) to recognize the center pixels of the patch. However, such an operation has limitations in computational
efficiency, due to the overlapping patches and the fully connected layer. Subsequently, fully convolutional networks were proposed (Long, Shelhamer and Darrell 2015), using a CNN as a powerful feature extractor and replacing the fully connected layer with a convolutional layer. Fully convolutional networks can take an input image of any size and generate an output of the corresponding size. Buslaev et al. (2018) used a fully convolutional network in the DeepGlobe-CVPR 2018 road-extraction challenge; however, the extraction result was not fine enough, and some details were lost during the forward inference process. U-Net (Ronneberger, Fischer and Brox 2015) was subsequently designed to effectively preserve spatial details in the medical imaging field, by combining low-level feature maps with higher-level ones. U-Net has since become the basic deep-learning framework in pixel-level labeling.

In recent years, deep learning has made many breakthroughs, and effective modules have been developed to promote faster and better learning. Many previous studies have suggested that a shallow network has limited feature-expression ability and does not perform well in complex backgrounds. However, it is difficult to train a very deep network due to the vanishing-gradient problem. He (2016) proposed the deep residual network (ResNet) to ease training of the network via identity connections. Such additional shortcut paths can help the network achieve faster convergence. Since a neural network needs to be not only accurate but also efficient, Chaurasia and Culurciello (2017) developed LinkNet as an efficient neural network, which takes advantage of skip connections, residual blocks, and encoder-decoder architecture.

Even though deep learning provides many solutions for ground-object detection, the problem of road detection in VHR remote sensing images is far from being solved, due to the ubiquitous interference caused by disturbances around the road, which makes it difficult to accurately label road areas near the edge. In order to mitigate the blurring of edges in the semantic segmentation task, Cheng et al. (2017) designed a multitask model and used the outputs of the edge network to refine the entire model, which helps obtain spatially consistent results. Liu et al. (2018) developed an edge-loss reinforced network to retain the spatial edge information, which involves multiple weighted edge supervisions. Marmanis et al. (2018) introduced an end-to-end network with built-in awareness of semantically meaningful edges. In this article, inspired by these methods, the relationship between road area and road edge is established. Additional edge supervision is integrated into the deep network, which takes a simplified U-Net to learn the edge information from the road-detection results and the low-level finer details of different scales.

Through analysis of the problems discussed so far, an edge-reinforced convolutional neural network (ERMS-CNN) for road detection in VHR remote sensing imagery is proposed. It takes two semantic segmentation networks as the basic road-detection network—ResUNet34 and LinkNet34, which use multiscale feature extraction in the center part to obtain robust multiscale context information—then cascade a simplified U-Net to learn the edge information. ResUNet34 and LinkNet34 adopt ResNet34 as the encoder part, and the decoder part concatenates the low-level feature maps with the corresponding high-level ones to restore the spatial information. The main contributions of this article are summed up as follows:

- A powerful ERMS-CNN for road detection is proposed, which can be embedded in different road-detection networks. Considering that shallow networks have limited feature-expression ability, ResNet34 is applied as the encoder part to train a deeper network and more effectively carry out feature learning. Furthermore, the U-shaped architecture is adopted as the decoder part to restore spatial information because of its ability to obtain finer details.
- Multiscale (MS) feature extraction is used to obtain more robust features. Because of the interference of nonroad objects in VHR remote sensing images and the influence of complex road conditions, it is difficult to obtain robust features from feature extraction at a single scale. Thus, parallel atrous convolutions of different atrous rates, extracting MS contextual information, are applied to capture more robust features.
- Edge reinforcement (ER) is applied to help recognize the road. The high resolution brings much noise for road detection, such as the shadows and occlusions caused by disturbance, which makes the road difficult to recognize. To alleviate this problem, additional edge supervision is used, applying a simplified U-Net to learn edge information from the road-detection result and the low-level finer details of different scales.

In order to compare the proposed ERMS-CNN with other advanced road-detection methods, extensive experiments were conducted on two public road data sets: the Cheng data set and the SpaceNet data set. The proposed ERMS-CNN achieved satisfactory performance.

The rest of this article is arranged as follows. The next section describes the related architectures. The proposed ERMS-CNN for road detection is introduced in the section after that. Then come the experimental settings, followed by the experimental results and analysis. Finally, a summary is given of the conclusions and future research.

Figure 1. The simplified U-Net architecture.
Related Architectures

U-Net
U-Net (Ronneberger et al. 2015) is among the most popular approaches for semantic segmentation tasks, and was first proposed for biomedical image segmentation. Figure 1 shows a U-Net architecture, which includes a contracting path to extract contextual information and a symmetrically expanding path that concatenates the corresponding low-level feature maps. Such a structure can obtain finer pixel-level labeling.

ResNet
ResNet (He et al. 2016) was proposed to address the vanishing-gradient problem in training a deep network. Being a powerful feature extractor, ResNet contains several residual blocks, and each block consists of several layers. In each residual unit, ResNet performs identity mapping through shortcut connections, as Figure 2 displays. It can be illustrated by

\[ y_l = h(x_l) + f(x_l, W_l) \]  
\[ x_{l+1} = f(y_l) \]

where \( x \) and \( y \) are the input and output of the \( l \)th residual unit, each residual unit is followed by an activation function, \( F(\cdot) \) and \( f(\cdot) \) are respectively the residual function and activation function, and \( h(\cdot) \) is the identity-mapping function.

The Proposed ERMS-CNN
Figure 3 displays the overall flowchart of the proposed ERMS-CNN for automatic road detection, which consists of three main parts: the powerful road-detection network built on ResNet and U-Net is introduced to achieve efficient road detection; parallel atrous convolutions are used in the center part to extract MS features; and edge reinforcement is applied to better recognize road. The details of the three main parts are provided next.

The Powerful Road-Detection Network
ResNet is a powerful feature extractor, and U-Net has a strong ability to retain spatial details. Therefore, the powerful ERMS-CNN combines the respective advantages of ResNet and U-Net for road detection in VHR remote sensing imagery. At the same time, the ResNet parameters pretrained on ImageNet (Krizhevsky et al. 2012) are used and then fine-tuned on the road data set, which is an efficient way to prevent overfitting and obtain fast convergence. The structure of the ERMS-CNN is displayed in Figure 4. In the contracting path, the four residual blocks are designed to extract the features. Before entering into the first residual block, the input images are reduced in size through 7 × 7 convolution (stride = 2) and 3 × 3 max pooling (stride = 2) operations. Meanwhile, there are convolutions (stride = 2) in the last three residual blocks to down-sample the feature maps. Through the last residual block, the output stride is 32. In the expanding path of ResUNet, deconvolution is used to up-sample, the feature maps are concatenated with the corresponding high-level ones after the first three residual blocks, and the number of channels is reduced through 1 × 1 convolution before each concatenation.
Particularity for the decoder block of LinkNet, as Figure 4 shows, 1 × 1 convolution is first adopted to reduce the feature dimensions to 1/4, followed by deconvolution (stride = 2) to upscale the results and the ground truth, and has been widely applied in many cases. After the decoder, the feature maps are restored to the original size of the input image, and the sigmoid classifier is then used to obtain the final probability map.

**MS Feature Extraction**

MS feature extraction is applied to capture the MS context information, as Figure 5 shows. Such an operation is completed through convolutions of different atrous rates to extract more robust features for road detection. Figure 5 illustrates the difference between the standard and atrous convolutions. The atrous convolution samples the input signal every few inputs for convolution. When the kernel size = 3 × 3 and the atrous rate = 2, the size of the output is 5 × 5, which can effectively enlarge the receptive fields without increasing the number of parameters. In this article, the input sizes of the two data sets are respectively 512 × 512 and 1024 × 1024, and we obtain 16*16 and 32*32 feature maps in the center part of the network, respectively. Therefore, different atrous rates for the two data sets are applied: 1, 2, 4, and 8 for the Cheng data set, and 1, 2, 4, and 8 for the SpaceNet data set. MS features are then combined with the original image-level features.

**Edge Reinforcement**

All the models in this article are trained with the Adam optimizer and adopt the sum of the binary cross-entropy (BCE) and Dice-coefficient loss (DCL) as the loss function. DCL measures the amount of agreement between the predicted results and the ground truth, and has been widely applied in high-class-imbalance segmentation tasks. The loss function is described as follows:

\[ L_{BCE}(P,G) = -\sum_{i=1}^{W} \sum_{j=1}^{H} \left[ g_{ij} \cdot \log p_{ij} + (1 - g_{ij}) \cdot \log (1 - p_{ij}) \right] \]  
\[ L_{DCL}(P,G) = 1 - \frac{\sum_{i=1}^{N} |P_i \cap G_i|}{\sum_{i=1}^{N} (|P_i| + |G_i|)} \]

\[ \text{Loss} = L_{BCE}(P,G) + L_{DCL}(P,G), \]  

where \( P \) and \( G \) are, respectively, the predicted results and the ground truth; \( W \) and \( H \) are the width and height; \( p_{ij} \) is the probability of being a positive sample; \( g_{ij} \) is the label; and \( N \) is the batch size. We set \( N \) to 4 in our experiments.

To better recognize the road, edge reinforcement is proposed to enhance edge supervision through a simplified U-Net learning road-edge information from the road-detection results and the low-level finer details of different scales. As Figure 3 shows, the simplified U-Net has three down-samples, and the feature maps of the simplified U-Net are 8, 16, 32, and 64, respectively. Meanwhile, the feature maps after the first convolutional layer and the first residual block are concatenated to the simplified U-Net to provide some low-level finer details for the road-edge information learning. Finally, we obtain the probability map through the sigmoid classifier, and we set the threshold to 0.5 to obtain the edge-learning results. By calculating the difference between the edge-learning results and the labels, we obtain the edge loss, namely \( L_{\text{edge}} \).

In order to enhance the edge supervision information, we add the edge loss to the total loss.

\[ L = L_{\text{seg}} + L_{\text{edge}}. \]  

**Experimental Settings**

**Data Sets**

The first road data set was built by Cheng et al. (2017) and collected from Google Earth. The Cheng data set contains 224 VHR images, for which the ground truth includes both segmentation maps and centerline maps. We used only the segmentation maps, and built edge maps ourselves. The data set was randomly divided into 180 images for training, 30 for test, and 14 for validation. The resolution is 1 m²/pixel, and the size of each image is at least 600 × 600 pixels. Examples from the data set are shown in Figure 6.

The second road data set was the SpaceNet road data set (Van Etten, Lindenbaum and Bacastow 2018), which contains 2780 images and centerline maps. The size of each image is 1300 × 1300, and the resolution is 0.3 m²/pixel. Following Singh et al. (2018), we used the Euclidean distance transform to generate road heat maps along road centerlines and obtain binary road masks with a threshold of 0.76; and based on this, we built the edge maps. The data set was divided into 2000 training images, 520 test images, and 260 valid images. Examples from the data set are shown in Figure 7.

**Evaluation Metrics**

In order to quantitatively evaluate the performance of different methods in road detection, three common metrics are used: precision (\( P \)), recall (\( R \)), and quality (\( Q \)). \( P \) and \( R \) are the proportion of matched positive pixels in, respectively, the predicted results and the true pixels. \( Q \) is an overall metric, which is calculated from \( P \) and \( R \). The metrics are calculated by the true positives (TP), false positives (FP), and false negatives (FN):

\[ P = \frac{TP}{TP + FP}, \quad R = \frac{TP}{TP + FN}, \quad Q = \frac{TP}{TP + FP + FN}. \]
Experimental Settings

The proposed ERMS-CNN was evaluated on both data sets using PyTorch (Paszke et al. 2017). All the experiments were performed on a server with four Nvidia Titan X Pascal GPU accelerators (with 12 GB of GPU memory). The algorithms we compared were U-Net (Ronneberger et al. 2015), ResUNet (He et al. 2016), MS-ResUNet, ER-ResUNet, ERMS-ResUNet, LinkNet (Chaurasia and Culurciello 2017), MS-LinkNet, ER-LinkNet, and ERMS-LinkNet. In the training process, the training samples of the two data sets were randomly cropped to 512 × 512 and 1024 × 1024 before being fed into the deep network. For better performance, the ResNet parameters pretrained on ImageNet and data augmentation—including horizontal flip, vertical flip, and diagonal flip—were adopted. The initial learning rate was set to $2 \times 10^{-4}$, and was reduced by 5 if the training loss did not decrease over three times. In the inference process, the network takes images of arbitrary size as input and generates probability maps of the same size. We used 0.5 as the threshold to obtain the final road-detection result.

Experimental Results and Analysis

Experiment 1: The Cheng Data Set

The first experiment was conducted on the Cheng data set. The visual comparison of the different methods based on ResUNet is shown in Figure 8, and Table 1 reports the quantitative comparison. The visual comparison of the different methods based on LinkNet is shown in Figure 9, and Table 2 reports the quantitative comparison.

Figure 8 shows the visual comparison of U-Net, ResUNet, MS-ResUNet, ER-ResUNet, and ERMS-ResUNet, where green represents the road being judged as background, red represents the background being judged as road, and blue represents the true positives. The first and second columns are, respectively, the images and maps, and the local area of the image on the left (yellow box area) is shown on the right for better visualization. From the third through seventh columns we can see that the result of U-Net has many red areas, especially near the edge. Part of the reason for this is that the shallow network has limited learning capabilities. Therefore, ResNet is applied to train a deeper network, and road recognition is improved to some extent. However, the road-recognition problem is still far from solved. We expect that this result could be improved by extracting more robust features at multiple scales, and the fifth column confirms that this does indeed work. At the same time, additional edge supervisions are added to the network training, which directs the network to pay more attention to edge-information learning. As can be seen from the sixth column, the additional edge supervisions do indeed help improve road recognition. Based on this, and combined with MS feature extraction, the network can obtain the best result, as shown in the seventh column.

The quantitative results in Table 1 confirm this analysis. The first three columns show the quantitative results of the three full images, and the final column shows the average accuracy of the 30 test images. It can be seen that the proposed ERMS-ResUNet34 achieves the best performance, and ER-LinkNet34 is the second best (better than MS-LinkNet34). The $Q$ of ERMS-ResUNet34 is, respectively, 0.35%, 1.27%, 1.36%, and 4.29% better than those of ER-ResUNet34, MS-ResUNet34, ResUNet34, and U-Net, confirming the superiority of the proposed method. Note also that adding only edge supervisions yields better performance than adding only MS enhancement.

The visual comparison of LinkNet34, MS-LinkNet34, ER-LinkNet34, and ERMS-LinkNet34 is presented in Figure 9. We can see that the proposed ERMS-LinkNet34 has the best performance, eliminating many false positives (red box area). The quantitative comparison in Table 2 reaches the same conclusion, and the $Q$ of ERMS-LinkNet34 is, respectively,
0.33%, 0.74%, and 1.15% better than those of ER-LinkNet34, MS-LinkNet34, and LinkNet34.

**Experiment 2: The SpaceNet Data Set**
The second experiment was conducted on the SpaceNet road data set, which is a large road data set. Figure 10 displays the visual comparison of the different methods based on ResUNet, and Table 3 shows the quantitative comparison. Figure 11 displays the visual comparison of the different methods based on LinkNet, and the quantitative comparison is presented in Table 4.

![Image](image.png)

**Figure 8. The visual comparison of the methods based on ResUNet on the Cheng data set.**

<table>
<thead>
<tr>
<th>Method</th>
<th>Image 1</th>
<th>Image 2</th>
<th>Image 3</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
<td>Q</td>
<td>P</td>
</tr>
<tr>
<td>U-Net</td>
<td>0.9062</td>
<td>0.9505</td>
<td>0.8653</td>
<td>0.8261</td>
</tr>
<tr>
<td>ResUNet34</td>
<td>0.8855</td>
<td>0.9843</td>
<td>0.8732</td>
<td>0.8669</td>
</tr>
<tr>
<td>MS-ResUNet34</td>
<td>0.8934</td>
<td>0.9844</td>
<td>0.8810</td>
<td>0.8902</td>
</tr>
<tr>
<td>ER-ResUNet34</td>
<td>0.9123</td>
<td>0.9766</td>
<td>0.8928</td>
<td>0.8851</td>
</tr>
<tr>
<td>ERMS-ResUNet34</td>
<td>0.9268</td>
<td>0.9667</td>
<td>0.8881</td>
<td>0.9391</td>
</tr>
</tbody>
</table>

**Table 1. Quantitative comparison of the methods based on ResUNet on the Cheng data set.**

![Image](image.png)

**Figure 9. The visual comparison of the methods based on LinkNet on the Cheng data set.**

<table>
<thead>
<tr>
<th>Method</th>
<th>Image 1</th>
<th>Image 2</th>
<th>Image 3</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
<td>Q</td>
<td>P</td>
</tr>
<tr>
<td>LinkNet34</td>
<td>0.8781</td>
<td>0.9886</td>
<td>0.8693</td>
<td>0.8354</td>
</tr>
<tr>
<td>MS-LinkNet34</td>
<td>0.8727</td>
<td>0.9865</td>
<td>0.8625</td>
<td>0.8558</td>
</tr>
<tr>
<td>ER-LinkNet34</td>
<td>0.9030</td>
<td>0.9743</td>
<td>0.8820</td>
<td>0.8906</td>
</tr>
<tr>
<td>ERMS-LinkNet34</td>
<td>0.9309</td>
<td>0.9612</td>
<td>0.8971</td>
<td>0.8950</td>
</tr>
</tbody>
</table>

**Table 2. Quantitative comparison of the methods based on LinkNet on the Cheng data set.**
Table 3 also verifies the superiority of our proposed method, with its $R$ especially displaying a significant advantage (fewer false negatives) and its overall accuracy the best.

Figure 11 displays the visual comparison of LinkNet34, MS-LinkNet34, ER-LinkNet34, and ERMS-LinkNet34. We can see that our proposed ERMS-ResUNet eliminates many false negatives (red box area) and achieves the best performance; and the quantitative comparison in Table 4 leads to the same conclusion.

**Conclusions**

In this article, an edge-reinforced convolutional neural network is proposed for road detection in very-high-resolution remote sensing imagery. In order to improve road recognition, multiscale feature extraction and edge reinforcement are applied appropriately in the proposed network. In addition, these two operations can be applied to different road-detection networks and obtain the best experimental results. Experiments on the Cheng and SpaceNet road data sets confirm the effectiveness of our proposed method. In our future research, we will explore a more effective method rather than adding additional edge supervision.
Acknowledgments
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References


The Application of Bidirectional Reflectance Distribution Function Data to Recognize the Spatial Heterogeneity of Mixed Pixels in Vegetation Remote Sensing: A Simulation Study

Yanan Yan, Lei Deng, and XianLin Liu

Abstract
Spectral decomposition of mixed pixels can provide information about the abundance of end members but fails to indicate the spatial distribution of end members in vegetation remote sensing. This work is a significant attempt to use the bidirectional reflectance distribution function (BRDF) characteristics of mixed pixels in the prediction of spatial-heterogeneity metrics. Data sets from this function with different spatial distributions were constructed by the discrete anisotropic radiative transfer model, and three spatial aggregation and dispersion metrics were calculated: percentage of like adjacencies, spatial division index, and aggregation index. A simple linear regression method was used to construct the prediction model of spatial aggregation and dispersion metrics. The potential of multangle remote sensing model for identifying spatial patterns well was demonstrated, and its importance was found to differ for different spatial aggregation and dispersion metrics. Specifically, the precision of the model based on multangle reflectance used for predicting the spatial division index could meet a minimum root mean square of 5.95%. The reflectance features from backward observation on the principal plane play the leading role in recognizing the spatial heterogeneity of mixed pixels. The prediction model is sufficiently robust to distinguish the same vegetation with different growth trends, but also performs well when the ground objects have a smaller reflectance difference in the mixed pixels in a certain band. This study is expected to offer a new thought for spatial-heterogeneity identification of ground objects and thus promote the development of remote sensing technology in assessing spatial distribution.

Introduction
Remote sensing technology is of great significance in studying the dynamic characteristics of the spatial distribution of vegetation under the comprehensive control of environmental heterogeneity and disturbance (Patrick and Ellery 2007; Uuemaa et al. 2009; Liu et al. 2014). It contributes to revealing the interaction between vegetation cover and natural factors and human disturbance (Saadat et al. 2011; Jin et al. 2012; Cheng et al. 2018; Cleemput et al. 2018). The ground reflectance or emission spectrum signals acquired by remote sensors is recorded in units of pixels. In most cases, there are many mixed pixels, which record comprehensive spectral information of various surface types (Bosdogianni, Petrout, and Kittler 1994). It not only affects the accuracy of recognition and classification of land features but also is one of the main challenges facing the development of remote sensing science toward quantification (S. Wu et al. 2018; Zhang et al. 2018). Spectral mixture analysis is one of the main topics in quantitative remote sensing research (C. Wu and Murray 2003). It is able to provide land cover information at subpixel levels for practical applications (Zhao et al. 2016). Presently, research on the mixed-pixel effect in vegetation mapping mostly focuses on extracting estimates of end-member abundance by using a spectral unmixing model (Mylona et al. 2017). The end-member abundance analysis results are used to improve the accuracy of land use type area extraction and quantitative parameter inversion (Zhao et al. 2016). However, little research has been done on the spatial heterogeneity of mixed pixels. Understanding the spatial heterogeneity of mixed pixels is of great significance to image classification, landscape analysis, and pixel-scale conversion.

For traditional single-direction remote sensing, reflectances of ground objects are obtained from vertical observation but lacking sufficient information to infer the main material spectrum and spatial structure. Multidirectional information of a target ground object can be obtained by multangle observation, which can enrich the observation information and help extract more detailed and reliable three-dimensional spatial-structural parameters of the ground object than exclusive one-directional observation (Diner et al. 1999; Jiao et al. 2018). This study attempted to extract and analyze the bidirectional reflectance distribution function (BRDF) characteristics (Gatebe and King 2016) of the mixed pixels to recognize their spatial heterogeneity. The combination with overlapped remote sensing image sets taken by unmanned aerial vehicle-based remote sensing technology is expected to efficiently and accurately acquire the BRDF of scenes (Mu et al. 2018; Roosjen et al. 2018). In addition, with the development of multangle remote sensing technology in the future, the potential of multidirectional remote sensing will be reflected in the spatial distribution of vegetation.
sensing satellites such as MODIS and MISR (Thome, Biggar and Choi 2004; Wei and Fang 2016), this study would be applied to remote sensing for investigating the spatial heterogeneity of mixed pixels in vegetation remote sensing.

All in all, spectral mixture analysis of mixed pixels can provide information about the abundance of end members, but it fails to predict their spatial distribution. This article proposes a method to identify the spatial heterogeneity of mixed pixels by using the BRDF data. The objectives of this study were threefold: to develop a potential modelling method to accurately describe the spatial heterogeneity of mixed pixels by using BRDF data, to elaborate the contribution of different multiangle observation data acquired from BRDF to recognize spatial heterogeneity, and to investigate the robustness of the model from the points of vegetation height and leaf area index. The results have important application potential in land cover change detection, remote sensing image scale conversion, and other fields.

Data Sets
This study adopted simplified scene settings to explore the possibility of recognizing the spatial heterogeneity of mixed pixels using BRDF characteristics, hoping to provide a basis for the future study of more complex distribution patterns of ground objects. Therefore, grass and bare soil were selected as research objects. In this section of the article, the setting of the spatial-distribution pattern in each mixed pixel is introduced, and then BRDF data of the modeled scene for each mixed pixel is constructed through discrete anisotropic radiative transfer (DART) software (Malenovsky et al. 2008).

Vegetation Spatial-Distribution Setting in Each Mixed Pixel
In order to simplify things, the spatial-distribution pattern was set in 3 × 3 grids, as shown in Figure 1, giving nine orientations (east, south, west, north, southeast, southwest, northwest, northeast, and center). Additionally, the distribution of the 9-grid can be regarded as the basic pattern of other distribution modes. In Figure 1, the black square represents a block of grass and the white represents bared land. There are a total of 512 scenario distribution modes.

DART Simulation Data
(DART) Gastellu-Etchegorry et al. 2015) can be used to obtain remote sensing images with scene, spatial resolution, and sensor parameters corresponding to the field flight experiments. Developed by the French Centre d’Études Spatiales de la Biosphère laboratory, DART is known to be one of the most comprehensive three-dimensional radiation transmission models, and it can provide easily accessible multigroup data resources for research on this issue. DART is a forward model based on the theory of three-dimensional radiation transmission that uses a variety of simulation methods, including ray tracing and quasi-Monte Carlo photon tracking, which can simulate the radiation transmission process in different scenes and obtain various physical parameters such as reflectance in various bands and directions.

The DART software was used to obtain the BRDF data for each vegetation spatial distribution. Firstly, virtual scenes were constructed according to spatial-distribution patterns (see previous section). Targets were set to Lambertian models, which were isotropic. Isotropy refers to the property that the physical and chemical properties of an object will not change with different directions—that is, the performance values of an object measured in different directions are exactly the same—also known as homogeneity. Optical properties of the vegetation (grass) and background (sand) are shown in Figure 2. The DART simulations were conducted in flux-tracking mode. Flux tracking is an extension of classical ray-tracing methods with additional energetic features (Arasa et al. 2004). We applied 512 scenarios corresponding to different spatial distributions. In order to increase the complexity of vegetation growth, the leaf area index was set to 2, 3, and 4, corresponding to vegetation heights of 20, 30, and 40 cm. A total of 4608 samples were obtained. DART-modeled spectral images were generated for each scenario at the following wavelengths: blue band (470 nm), green band (550 nm), red band (670 nm), red-edge band (722 nm), near-infrared band 1 (802 nm), and near-infrared band 2 (870 nm); the setting of spectral attributes refers to the Cubert UHD 185 hyperspectral sensor (Deng et al. 2018). The DART variables used for the 512 scenario simulations are summarized in Table 1.

Methods
The application of BRDF data to recognize the spatial heterogeneity of mixed pixels was composed of three parts: description of spatial heterogeneity within pixels, spatial-heterogeneity metrics prediction model based on BRDF characteristics,
Table 1. Input variables for the discrete anisotropic radiative transfer (DART) scenes used to generate hyperspectral images for four study scenarios.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>DART Input Variable</th>
<th>Sun position</th>
<th>Central wavelength (nm)</th>
<th>Scene parameters</th>
<th>Target parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-5</td>
<td>zenith angle (°)</td>
<td>30</td>
<td>Blue (B470)</td>
<td>Study site</td>
<td>2D Lambertian model</td>
</tr>
<tr>
<td></td>
<td>Azimuth angle (°)</td>
<td>175</td>
<td>Green (G550)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Red (R670)</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Red-edge (R722)</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Near-infrared band 1</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Near-infrared band 2</td>
<td></td>
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<td>Spectral bands</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Full width at half</td>
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<tr>
<td></td>
<td></td>
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<td>maximum = 8 nm</td>
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In text, under Vegetation Spatial-Distribution Setting in Each Mixed Pixel.

and model accuracy assessment. The details are given in the following sections.

Description of Spatial Heterogeneity Within Pixels
Percentage of like adjacencies (PLADJ; Equation 1), spatial division index (DIVISION; Equation 2), and aggregation index (AI; Equation 3) were calculated with Fragstats 3.4 software (O’Neill et al., 1988) to describe the spatial heterogeneity within pixels.

PLADJ is calculated as

$$PLADJ = \frac{\sum_{i=1}^{m} g_{ii}}{\sum_{i=1}^{m} \sum_{k=1}^{m} g_{ik}} \times 100,$$  \hspace{1cm} (1)

where $g_{ii}$ is the number of nodes between patch type $i$ and patch type $i$ calculated based on the double method, and $g_{ik}$ is the number of nodes between patch type $i$ and patch type $k$ calculated based on the double method.

DIVISION is calculated as

$$DIVISION = \left[ 1 - \frac{\sum_{i=1}^{m} \sum_{j=1}^{m} \left( \frac{a_{ij}}{A} \right)^2 }{m^2} \right],$$  \hspace{1cm} (2)

where $a_{ij}$ is the area of patch $ij$, and $A$ is the total area of the landscape.

AI is calculated as

$$AI = \left[ \frac{\sum_{i=1}^{m} g_{ii}}{\max g_{ii}} \right] P_i \times 100,$$  \hspace{1cm} (3)

where $P_i$ refers to the area proportion of patch type $i$ in the landscape.

These metrics reflect the spatial structural composition, and characterize some aspects of the spatial configuration. PLADJ is calculated by the adjacency matrix, which can characterize the probability of one patch type appearing adjacent to another on a spatial map. Therefore, it can be used to measure the aggregation degree of a characteristic patch type, whose minimum value corresponds to the maximum dispersion, and vice versa. PLADJ numerically equals the division of the number of adjacencies to a certain type of patch by the number of all adjacencies to this patch, multiplied by 100 to obtain a percentage. When a certain type of patch is maximally dispersed—which means there is no adjacency—PLADJ equals 0.

DIVISION characterizes the probability that two randomly selected pixels are not in the same patch. Values range from 0 to 1, with higher values meaning higher fragmentation and 0 when there is only one path.

AI indicates the degree of aggregation (distribution pattern) of individuals within the group. Many forms of AI can be used to analyze the distribution frequency of individuals in each interval. When the fragmentation degree of a certain type of patches reaches the maximum, AI equals 0; as the aggregation increases, the AI value grows, reaching 100 when the patches become a compact whole.

Spatial-Heterogeneity Metrics Prediction Model Based on BRDF Characteristics

BRDF Angular Sampling
BRDF angular sampling of each sample was used in the study with observations originating from the principal and cross planes. Considering the limitation of the maximum view zenith angle obtained from remote sensing sensors, the view zenith angle was set to a maximum of 55° and sampled at intervals of 10°. Figure 3 shows the angular sampling of each sample used in the study.
Prediction-Model Building

The purpose of this article is to investigate the validity of multiangle observation data in predicting spatial metrics, so the complexity of the algorithm model is not addressed here. A simple linear regression model (Raftery, Madigan and Hoeting 1997) was adopted to construct the prediction model. The model is a regression analysis that uses a least-square function called a linear regression equation to model the relationship between one or more independent variables and dependent variables. In this article, dependent variables are the spatial-heterogeneity metrics. There are two independent variables: the reflectance data obtained directly from the vertical observation angle, and the reflectance data from the multiangle vertical observation according to BRDF angular sampling. Prediction models were constructed in the blue, green, red, red-edge, near-infrared 1, and near-infrared 2 bands. Sixty percent of the samples were used for modeling, and the rest for validation.

Model Accuracy Assessment

The correlation coefficient and relative root mean square error (RRMSE; Equation 4) were used as evaluation standards to provide an overall assessment of the method in this article.

\[
\text{RMSE} = \sqrt{\frac{\sum_{i=1}^{n} (\text{metric}_{\text{ref},i} - \text{metric}_{\text{mod},i})^2}{n}} \times \frac{n}{\sum_{i=1}^{n} \text{metric}_{\text{ref},i}} \times 100. \tag{4}
\]

Results

Evaluation Results of the Prediction Model

Regression models for prediction of spatial-heterogeneity metrics were constructed by using vertical and multiangle reflectance data. The evaluation results of the applicability of the model are shown in Figure 4. For the three divergence indices, the model based on multiangle reflectance (MA-model) is more accurate than the model based on single vertical-angle reflectance (0°-model) in all bands. The ascending order of accuracy of bands in the 0°-model was red-edge, green, blue, red, and near-infrared. In the red-edge band, the accuracy of the model is very poor, and in the near-infrared band, the correlation index of the model is relatively high. The reflectance difference of samples in the red-edge band is the smallest, and that in near-infrared bands is obvious. The results show that in the near-infrared band, the vertical observation of mixed spectra of scenes is highly correlated with the spatial pattern. Fortunately, the prediction accuracy in all bands was, to a large extent, improved by MA-models. Among them, the near-infrared-band model improves accuracy less, and the visible-band model improves accuracy more, especially in the red-edge band.

Figure 4 reveals that the models for DIVISION are the best, followed by the models for PLADJ and then the models for AI; the average correlations corresponding to the six bands are 0.94, 0.82, and 0.65, respectively, and the average RRMSE values are 7.14%, 30.31%, and 38.15%. The relatively large errors between the simulation and reference
values in the models for AI and PLADJ show that the multangle data improved the prediction accuracy but failed to meet the requirement of the practical application. In contrast, there was small error between the simulation and true values in the MA-models for DIVISION, which indicates that based on multangle observation data, DIVISION prediction can be well achieved by a simple linear regression model. As shown in Figure 4c and 4d, DIVISION prediction is well implemented by the 0°-model in the near-infrared band, which can be attributed to the high reflectance difference (approximately 0.3) between the grass and the bare land. Such a high reflectance difference between ground objects can have an obvious influence on the sensitivity of the reflectances of mixed pixels to the spatial distribution. Therefore, DIVISION prediction precision can be improved by multangle observation data when the reflectance difference among ground objects in a band is small.

To conclude, the DIVISION prediction model based on multangle observation data was applicable. We then compared the applicability of the 0°-model and the MA-model. Figure 5 shows the reference values of DIVISION with the predicted values created with the 0°-model and the MA-model, both of which achieve relatively precise prediction in the whole range. The highest precision is achieved in the near-infrared band, as shown in Figure 5e and 5f. Compared with the 0°-model, the MA-model mainly improved the prediction precision of the first and second halves of the DIVISION range in the near-infrared band.

Contribution of Different Multangle Observation Data Acquired from BRDF

To investigate the influence of the observation angle on the precision of the DIVISION prediction model, we calculated the difference of the observation angle in the MA-model in different bands. As shown in Figure 6, the x-axis represents the observation zenith angles of the principal and cross planes, and the y-axis represents different bands. The circle size is proportional to the importance. The importance of features was calculated using SPSS Clementine software, and the indicators included the sensitivity and information gain contribution. The observation angle on the principal plane was found to be much more important than that on the cross plane. Specifically, the backward observation angle is more important than the forward one on the principal plane, with important angles concentrated in the interval of [−30°, 10°]. On the cross plane, angles of −40°, −20°, 20°, and 40° are important; 40° is the most important for the blue-green band and near-infrared band. It is safe to conclude that the backward reflection features are more sensitive to the structural information of scenes on the principal observation plane than are the forward ones. This understanding is important for the selection of observation angles in applying multangle remote sensing to identify the spatial heterogeneity of ground objects.

Figure 5. Comparison of the reference value of the spatial division index with the predicted value created with the model based on multangle reflectance. (a) Blue band, (b) green band, (c) red band, (d) red-edge band, (e) near-infrared band (802 nm), and (f) near-infrared band (870 nm).
Influence of Vegetation Height and Leaf Area Index (LAI) on the Identification Using DIVISION

The effect of physiological parameters of vegetation on the model accuracy is discussed from the perspectives of vegetation height and LAI. The original multiangle observation data samples were first divided into three sets according to grass heights of 20, 30, and 40 cm. The original samples were then again divided into three sets according to LAI values of 2, 3, and 4. Based on these six data sets, a simple regression model was used to construct the DIVISION prediction model, with the precision evaluation results shown in Table 2.

Excellent prediction precision was achieved in MA-models constructed for different physiological parameters of vegetation (Table 2), as demonstrated by the strong correlation (>95%) between the prediction and true values in each model in each band and the small RRMSE (<8%). In terms of the vegetation height, 30 cm contributed to the best prediction results, with the RRMSE reaching as low as 4.88%. As for LAI, all large errors occurred in the sets with an LAI value of 4. This phenomenon depends on the relationships among vegetation height, imaging resolution, and solar altitude; relevant issues will be discussed in a future study.

Conclusion

This study explored the applicability of the BRDF characteristics of mixed pixels in recognition of spatial heterogeneity. BRDF data sets of different spatial distributions were constructed by the DART model, and the landform aggregation and dispersion metrics (i.e., PLADJ, DIVISION, and AI) of each spatial distribution were calculated. Moreover, a simple linear regression method was used to construct the prediction model of the spatial-heterogeneity metrics. Sensitivity analyses were implemented from the perspectives of observation-angle importance and the physiological parameters of vegetation. The specific conclusions are as follows:

- The proposed method based on BRDF data has great potential in identifying spatial patterns of mixed pixels. The precision of the MA-model used for DIVISION prediction could meet a minimum RRMSE of 5.95%.
- The backward reflection features on the principal plane play the leading role in the recognition of the spatial heterogeneity of mixed pixels.
- The prediction model has great potential in distinguishing the same vegetation with different growth trends, and also performs well when the ground objects have a smaller reflectance difference in the mixed pixels in a certain band.

This study efficiently applied BRDF data to identify the spatial heterogeneity of mixed pixels and thus would promote the development of remote sensing technology in assessing spatial distribution. It is beneficial for landscape pattern evolution and scale conversion of remote sensing images. In addition, the application of multiangle UAV and satellite data for the prediction of spatial heterogeneity of mixed pixels will be developed in coming research. The relationships among physiological parameters of vegetation and imaging resolution will be systematically analysed, and more types of indices for describing spatial distribution will be explored in the future.

### Table 2. Influence of physiological parameters of vegetation on model precision.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Relative root mean square error</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>G</td>
</tr>
<tr>
<td><strong>Vegetation height</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 cm</td>
<td>5.51</td>
<td>5.88</td>
</tr>
<tr>
<td>30 cm</td>
<td>5.38</td>
<td>5.63</td>
</tr>
<tr>
<td>40 cm</td>
<td>5.63</td>
<td>7.01</td>
</tr>
<tr>
<td><strong>Leaf area index</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>5.50</td>
<td>5.88</td>
</tr>
<tr>
<td>3</td>
<td>7.25</td>
<td>5.00</td>
</tr>
<tr>
<td>4</td>
<td>5.63</td>
<td>7.00</td>
</tr>
</tbody>
</table>

*Abbreviations: B = blue; G = green; R = red; RE = red-edge; NIR1 = near-infrared band 1; NIR2 = near-infrared band 2.*
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Self-Calibration of the Stereo Vision System of the Chang’e-4 Lunar Rover Based on the Points and Lines Combined Adjustment

Shuo Zhang, Yang Jia, Song Peng, Bo Wen, Youqing Ma, Chen Qi, Bing Sima, and Shaochuang Liu

Abstract
The stereo vision system is the special engineering measurement instrument of the Chang’e-4 lunar rover. It is composed of the Navigation Camera (NavCam) and the Mast Mechanism (MasMec). An improved self-calibration method for the stereo vision system of the Chang’e-4 lunar rover is proposed. The method consists of two parts: the NavCam’s self-calibration and the MasMec’s self-calibration. A combined adjustment based on the points and lines is proposed. The baseline constraint of the NavCam is considered. The self-calibration model of the MasMec is established based on the product-of-exponentials formula. Finally, the premission laboratory calibration and the on-site calibration are carried out. The laboratory calibration shows that the proposed approach has high accuracy. The checkpoint with a distance of about 2.7 m to the left NavCam has a point error of about 4 mm. Finally, the proposed approach is applied in the on-site calibration.

Introduction
The Chang’e-4 is the world’s first spacecraft to soft-land on the far side of the Moon. The Chang’e-4 lunar rover is composed of the relay satellite, the lander, and the lunar rover. The lander-rover system successfully landed on the Von Karman impact crater at 10:26 a.m. (GMT+08:00) on 3 January 2019. The design life of the Chang’e-4 lunar rover is 90 days. It can drive over rocks up to 20 cm high and across a 25-cm-deep pit and can travel up to 200 miles per hour. The inertial measurement unit (IMU) is used to measure the position and attitude of the lunar rover.

The stereo vision system is an important engineering measurement instrument for the lunar rover. Many tasks rely on the stereo vision system, including camera localization, terrain reconstruction, and path programming. The stereo vision system of the Chang’e-4 lunar rover is composed of the Navigation Camera (NavCam) and the Mast Mechanism (MasMec). The NavCam belongs to the engineering camera. It is composed of the left NavCam and the right NavCam. The NavCam and the MasMec on the rover are shown in Figure 1. The parameters of the NavCam are given in Table 1. The image-matching strategy is shown in Figure 2.

Table 1. Parameters of the NavCam. These are factory default.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>NavCam</th>
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<tbody>
<tr>
<td>Focal length, mm</td>
<td>16.5</td>
</tr>
<tr>
<td>Array size, pixel</td>
<td>1024 × 1024</td>
</tr>
<tr>
<td>Field of view, °</td>
<td>45 × 45</td>
</tr>
<tr>
<td>Baseline length, mm</td>
<td>280</td>
</tr>
<tr>
<td>Color or panchromatic</td>
<td>panchromatic</td>
</tr>
<tr>
<td>Pixel size, μm</td>
<td>13</td>
</tr>
</tbody>
</table>

The stereo vision system should be calibrated before use. The purpose of calibration is to obtain the parameters of the stereo vision system accurately. In the laboratory, we can accurately estimate the parameters of the stereo vision system by laying out the control field and using high-precision measuring instruments. But the parameters will change after rocket launch, orbital transfer, soft landing, and long-term on-site operation. Furthermore, a lack of texture, no control point, and no high-precision measuring instrument are characteristic of the lunar environment. Therefore, the on-site calibration of the stereo vision system of the lunar rover is an important and challenging issue.

Related Work
The traditional photogrammetry is based on feature points. However, the combined adjustment of the multi-source data has become one of the most important developments in photogrammetry. Zhang et al. (2008) proposed a photogrammetric model of lines and curves. This approach can incorporate physical feature points, straight lines, circles, and linear curves. The combined adjustment is proposed to correct the misregistration between the laser altimetry data of the Mars Orbiter Laser Altimeter and the high-resolution images of the Mars Orbiter Camera (Yoon and Shan 2005). The combined adjustment approach to integrate multi-source and multi-resolution satellite imagery (ZY-3, SPOT-7, Pleiades-1, Cartosat-1, and Worldview-1) for improved geo-positioning accuracy without the use of ground control points is proposed (Tang et al. 2016). The combined block adjustment approach to integrate multiple strips of the Chinese Chang’e-2 imagery and NASA’s Lunar Reconnaissance Orbiter Laser Altimeter data for precision lunar topographic model is proposed (Wu et al. 2014). The asymmetric reweighting method is proposed to model the distribution of the errors correctly for the combined bundle adjustment of oblique images (Xie et al. 2016). The combined adjustment with linear array and frame array imagery is established (Zhang et al. 2013).

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The improved on-site calibration method is proposed based on the on-site calibration method of the Chang’e-3 lunar rover (Zhang et al. 2017). The improved method is practical for use in the Chang’e-4 lunar rover. The improvements are as follows:

1. The lines on the lunar rover are added in the calibration model. The combined adjustment is proposed based on the feature points on the lunar terrain and the lines on the lunar rover. The improvement increases the number of observations in the feature-poor lunar environment. The points and lines can occupy the field of view of the NavCam uniformly.

2. The baseline constraint is considered. Baseline constraints can enhance the stability of the calibration in the lunar environment without control points.

3. The improved method does not require any control points. This makes the on-site calibration not limited by the intervisibility between the lunar rover and the lander; see the method in Zhang et al. (2017).

On-Site Calibration Model

Coordinate Systems

The following coordinate systems are used in the method. All these coordinate systems are right-handed. The coordinate systems and their relations are shown in Figure 3.

Image Plane Coordinate System (IP System)

The IP system is used to define the image coordinates of the feature points and the feature lines. One is defined on the left NavCam image, and another is defined on the right NavCam image. The origin o is in the upper left corner of the first pixel. The x-axis points to the right, and the y-axis points down.
Camera Coordinate System (CC System)
The CC system is used to describe the elements of the exterior orientation (EO) of the images. One is defined on the left NavCam, and another is defined on the right NavCam. The origin $O_c$ is in the camera projection center. The $X_c^o$-axis points to the right, the $Y_c^o$-axis points down, and the $Z_c^o$-axis points to the front.

Rover Body Coordinate System (RB System)
The RB system is used to describe the position and attitude of the lunar rover. All measurement results are unified in the RB system. The origin $O_r$ is in the geometric center of the structure baseplate of the lunar rover. The $X_r$-axis points to the front, the $Y_r$-axis points to the right, and the $Z_r$-axis points down.

Cube Mirror Coordinate System (CM System)
The cube mirror is a glass cube block. The crosshair is engraved on its $+Z$ surface. It is used mainly to aim during the NavCam’s installation. The cube mirror is mounted on the top of the left and the top of the right NavCam. Therefore, there are two CM systems. One is defined on the left cube mirror, and another is defined on the right cube mirror. The origin $O_c$ is in the cube center. The $X_c^o$-axis points to the right, the $Y_c^o$-axis points down, and the $Z_c^o$-axis points to the front.

Work Flow of the Method
The on-site calibration approach includes two parts: the NavCam’s calibration and the MasMec’s calibration. The work flow of the method is shown in Figure 4.

1. Note the automatically matched the corresponding image points. First, the sequence images of the left NavCam are matched. Then the sequence images of the right NavCam are matched. (It does not match the left and the right views of the stereo image.) The scale-invariant feature transform algorithm is used to match the adjacent images (Lowe 2004). The random sample consensus algorithm is used to eliminate the mismatch points (Bolles and Fischler 1981).

2. Determine relative orientation. The relative orientation is determined by aligning the images and estimating the EO elements between the adjacent images. The factory value of the NavCam is used as the initial value of the IO parameters. The initial values of the EO elements are estimated based on the MasMec model (see the section “MasMec Model”). The EO parameters are determined in relation to the CC system and the RB system.

3. Calculate model connection in the strip aerial triangulation. The model connection is calculated using the 3D coordinates ($X$, $Y$, $Z$) of all matched points.

4. Estimate the bundle adjustment. The bundle adjustment is estimated using the improved IO elements of the NavCam,
the improved EO elements of every image, and the improved 3D coordinates of all matched points in the RB system. The observation equation is given as

$$
\begin{align*}
\begin{cases}
x - x_0 - \Delta x = -f_0 (X - X_0) + b_1 (Y - Y_0) + c_1 (Z - Z_0) \\
y - y_0 - \Delta y = -f_1 (X - X_0) + b_2 (Y - Y_0) + c_1 (Z - Z_0)
\end{cases}
\end{align*}
$$

(1)

Line-Based Calibration Model

The lines on the lunar rover are valuable in the sparsely controlled lunar environment. The lines on the lunar rover and the solar array are used to estimate the vanishing points (see Figure 7). The vanishing points are used to calibrate the camera. The vanishing points approach was once used to calibrate the camera in architectural situations (Grammatikopoulos et al. 2007). Then the vanishing points approach was developed to calibrate the roadside camera in traffic situations (You and Zheng 2016). The trajectory of the cloud movement is used to estimate the vanishing points. Then the calibration approach based on the cloud motion is proposed (Jacobs et al. 2013).

The line-based calibration model consists the following three steps:

1. Estimate the lines. The Canny algorithm is used to estimate the lines (Canny 1986). The split-and-merge algorithm is used to fit the line segments (Borges and Aldon 2000).

2. Estimate the vanishing points. The relationship between the lines and the vanishing points is formulated (Van Den Heuvel 1998).

3. Construct the calibration model based on the vanishing points. Vanishing points are not the destination. They are the bridge for the lines and the vanishing points. Vanishing points are not the destination. They are the bridge for the lines and the vanishing points.

Baseline Constraint

The NavCam has a pair of stereo cameras. It is installed with a fixed baseline length. The baseline length refers to the X component of the EO parameters from the right NavCam to the left NavCam. The fixed relationship between the left NavCam and the right NavCam is used to establish the baseline constraint. There is the following restrictive constraint between the left NavCam and the right NavCam (Zheng et al. 2012):

$$
\begin{align*}
&\left[\begin{array}{c}
\left[\mathbf{R}^i \mathbf{R}^j\right]_{11} - \left[\mathbf{R}^i \mathbf{R}^j\right]_{12} \\
\left[\mathbf{R}^i \mathbf{R}^j\right]_{12} - \left[\mathbf{R}^i \mathbf{R}^j\right]_{13} \\
\left[\mathbf{R}^i \mathbf{R}^j\right]_{13} - \left[\mathbf{R}^i \mathbf{R}^j\right]_{13} \\
\left[\mathbf{R}^i \mathbf{T}^i \mathbf{T}^j\right]_{12} - \left[\mathbf{R}^i \mathbf{T}^i \mathbf{T}^j\right]_{13}
\end{array}\right] = 0.
\end{align*}
$$

(3)

The rotation matrices $\mathbf{R}$ and the translation vectors $\mathbf{T}$ are given in relation to the RB frame and the RB frame. $\mathbf{R}_i$ is the rotation matrix of the left NavCam, $\mathbf{R}_j$ is the rotation matrix of the right NavCam, $\mathbf{T}_i$ is the translational vector of the left NavCam, and $\mathbf{T}_j$ is the translational vector of the right NavCam. The subscripts $i$ and $j$ stand for the $i$th stereopair and the $j$th stereopair, respectively. The subscript numbers stand for the column and the row. For example, the number 12 stands for the first row and the second column of the rotation matrix $\mathbf{R}$.

Weighted Least-Squares Optimization

Finally, the weighted least-squares optimization is used to estimate the IO and EO elements. The error equation is given as

$$
\begin{align*}
\min \quad & v^T \mathbf{P} v \\
\text{subject to:} \quad & \mathbf{v}_1 = \mathbf{Bx} - \mathbf{l}_1, \quad \mathbf{P}_1 \mathbf{BA} \\
& \mathbf{v}_2 = \mathbf{Ax} - \mathbf{l}_2, \quad \mathbf{P}_2 \mathbf{VP} \\
& \mathbf{C} \mathbf{x} - \mathbf{G} = 0, \quad \mathbf{BC}
\end{align*}
$$

(4)

where $\mathbf{BA}$ is the error equation of the bundle adjustment, $\mathbf{P}_1$ is the corresponding weight matrix, $\mathbf{VP}$ is the error equation of the vanishing points calibration model, and $\mathbf{P}_2$ is the corresponding weight matrix. The weight matrix $\mathbf{P}$ is determined based on the posteriori weight estimate (Li 1982). $\mathbf{BC}$ is the error equation of the baseline constraint. $(\mathbf{v}_1, \mathbf{v}_2)^T$ is the correction vector of the image points, $(\mathbf{l}_1, \mathbf{l}_2, \mathbf{G}^T)$ are the residual error vectors, $\mathbf{x}$ is the correction vector of the IO and EO elements, and $\mathbf{A}$, $\mathbf{B}$, and $\mathbf{C}$ are the corresponding coefficient matrix.

MasMec Model

The POE formula is used to establish the kinematic calibration model of the MasMec (Park 1994). The POE formula can effectively overcome the singularity problem of the classical Denavit–Hartenberg model when the adjacent joints are close to parallel (He et al. 2010). It is proved that the POE formula has continuity, integrity, and minimality (Chen et al. 2014). The determined EO parameters of the left NavCam related to the MasMec are shown in Figure 5.

The kinematic model of the MasMec based on the POE formula is given as

$$
\mathbf{g} = e^{q_{10}^i} \cdot e^{q_{20}^i} \cdot e^{q_{30}^i} \cdot \mathbf{g}_{30}(0),
$$

(5)

where $e^{q_{10}}$ stands for the exponent formula of the unfold joint, $e^{q_{20}}$ stands for the exponent formula of the yaw joint, and $e^{q_{30}}$ stands for the exponent formula of the pitch joint. The explicit expression of $e^{q_{10}}$ is given in He et al. (2010); $q_i$ is the twist of the joint, $q_i$ is the joint variable, and $\mathbf{g}_{30}(0)$ is the transformation matrix from the CC system to the RB system when the MasMec is in the zero position. The zero position means that the rotation angle of all three joints is zero.

Equation 5 is expanded by the first-order Taylor series. Then $\mathbf{g}^T$ is multiplied in both sides of the expanded equation. Finally, the kinematic error model (Equation 6) is obtained, and only the twist error $\delta q_i$ is considered:

$$
\delta \mathbf{g}^T = \left( \frac{\partial \mathbf{g}}{\partial q_i} \delta q_i \right)^T \mathbf{g}^T.
$$

(6)

The weighted least-squares optimization is used to estimate the kinematic parameters. The nominal kinematic parameter is taken as the initial value.
Experiments

Premission Calibration

The premission calibration is conducted in the Lunar Environment Simulation Laboratory. The core area is a rectangular region. The size of the core area is 20 \(\times\) 20 m. Volcanic ash is filled in the core area and simulates the lunar soil. A large lamp array is installed on the north wall and simulates the lunar illumination. An industrial crane is used to lift the rover to simulate the one-sixth gravity of the Moon. High-accuracy measurement devices (IGFS, theodolite, laser tracker) are used to measure the key points on the lunar rover.

The NavCam performs sequence imaging. The rotation angle of the unfold joint is 0°. The rotation angle of the yaw joint is from −90° to +90° and shoots one stereopair at 18° intervals. The rotation angle of the pitch joint is −30°. Eleven stereo images are obtained. The measurement values of the rotation angles of all three joints are known. This value is measured by the rotation transformer. The NavCam images are processed according to the proposed method (see the section “NavCam Model”). The tie points are matched between the adjacent images of the sequence images. First, the sequence images of the left NavCam are matched. Then the sequence images of the right NavCam are matched. The 4637 points are matched in the right NavCam images. The 4284 points are matched in the right NavCam images.

The feature lines on the lunar rover are estimated. The 33 lines are estimated from the left NavCam images, and the 35 lines are estimated from the right NavCam images. Finally, the IO and EO elements of the NavCam can be estimated. The improved IO elements are given in Table 2, and the improved EO elements are given in Table 3.

Table 2. Improved IO elements. The associated cameras are the NavCam. The calibration type is laboratory. RMSE stands for the root-mean-square error; \((x_i, y_i)\) stands for the coordinates of the principal point in the IP system; \((f_x, f_y)\) stands for the principal distance along the x and y axes; \(k_1\) and \(k_2\) are the radial distortion coefficients; and \(p_1\) and \(p_2\) are the tangential distortion coefficients. The unit of the principal point and the focal length is millimeters. The distortion coefficient has no unit.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Left NavCam</th>
<th>Right NavCam</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x_i)</td>
<td>Value</td>
<td>RMSE</td>
</tr>
<tr>
<td>(y_i)</td>
<td>6.790105</td>
<td>0.009217</td>
</tr>
<tr>
<td>(f_x)</td>
<td>6.566679</td>
<td>0.007969</td>
</tr>
<tr>
<td>(f_y)</td>
<td>16.60829</td>
<td>0.006318</td>
</tr>
<tr>
<td>(k_1)</td>
<td>-1.786E-08</td>
<td>2.840E-09</td>
</tr>
<tr>
<td>(k_2)</td>
<td>1.870E-14</td>
<td>7.106E-15</td>
</tr>
<tr>
<td>(p_1)</td>
<td>-1.053E-06</td>
<td>3.021E-07</td>
</tr>
<tr>
<td>(p_2)</td>
<td>2.105E-07</td>
<td>2.917E-07</td>
</tr>
</tbody>
</table>

The calibrated IO elements of the left NavCam are taken as the input for the MasMec calibration (see Figure 5). This is because the Tool coordinate system required by the MasMec model is defined as the left CC system. Nominal kinematic parameters use the design value of the MasMec. The improved kinematic parameters of the MasMec are given in Table 4.

Table 3. Improved EO elements. The associated cameras are the NavCam. The calibration type is laboratory. The EO parameters are given in relation to the CC system and the CM system. This is because these two systems are relatively fixed. There are two different CM systems: one for the left NavCam and one for the right NavCam (one per camera). \((X, Y, Z)\) are the translation parameters, and \((\phi, \omega, \kappa)\) are the rotation parameters. The unit of \((X, Y, Z)\) is millimeters, and the unit of \((\phi, \omega, \kappa)\) is radians.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Left NavCam</th>
<th>Right NavCam</th>
</tr>
</thead>
<tbody>
<tr>
<td>(X)</td>
<td>Value</td>
<td>RMSE</td>
</tr>
<tr>
<td>(Y)</td>
<td>31.184</td>
<td>0.114</td>
</tr>
<tr>
<td>(Z)</td>
<td>31.806</td>
<td>0.173</td>
</tr>
<tr>
<td>(\phi)</td>
<td>-3.308</td>
<td>0.323</td>
</tr>
<tr>
<td>(\omega)</td>
<td>-0.0016</td>
<td>0.0016</td>
</tr>
<tr>
<td>(\kappa)</td>
<td>0.0007</td>
<td>0.0009</td>
</tr>
</tbody>
</table>

Table 4. Improved kinematic parameters. The associated object is the MasMec. The calibration type is laboratory. \(\omega_i\) stands for the directional unit vector of the\(i\)th joint axis in the RB system, and \(v_i\) stands for the position of the\(i\)th joint axis in the RB system. \(\omega_i\) has no units, and the unit of \(v_i\) is millimeters.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Unfold Joint</th>
<th>Yaw Joint</th>
<th>Pitch Joint</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\omega_1)</td>
<td>0.003</td>
<td>0.0047</td>
<td>-0.003</td>
</tr>
<tr>
<td>(\omega_2)</td>
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<td>0.0032</td>
<td>0.002</td>
</tr>
<tr>
<td>(\omega_3)</td>
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<td>0.0029</td>
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</tr>
<tr>
<td>(v_1)</td>
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<td>57.389</td>
</tr>
<tr>
<td>(v_2)</td>
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<td>0.260</td>
<td>467.390</td>
</tr>
<tr>
<td>(v_3)</td>
<td>-517.849</td>
<td>0.336</td>
<td>0.628</td>
</tr>
</tbody>
</table>

The calibrated IO elements of the left NavCam are taken as the input for the MasMec calibration (see Figure 5). This is because the Tool coordinate system required by the MasMec model is defined as the left CC system. Nominal kinematic parameters use the design value of the MasMec. The improved kinematic parameters of the MasMec are given in Table 4.
All the parameters of the stereo vision system are listed in Tables 2–4. The 24 checkpoints are used to verify the accuracy of the points. The checkpoints are measured by theodolite. The measurement accuracy of the checkpoints is superior to 0.1 mm. The checkpoints are shown in Figure 6.

The improved IO and EO parameters are substituted into the forward intersection based on the stereo images (Wang 1979). The approach estimates the 3D coordinate of the checkpoints. Finally, the position error is given in Table 5.

Table 5. Position error. The calibration type is laboratory. The position error is obtained through $P_f$ subtracted from $P_i$. $P_f$ stands for the 3D coordinates, which are estimated by the forward intersection. $P_i$ stands for the 3D coordinates, which are measured by theodolite. Then the RMSE is calculated for the position error. The unit of the RMSE is millimeters, and the unit of the distance to the left NavCam is meters.

<table>
<thead>
<tr>
<th>ID</th>
<th>RMSE</th>
<th>Distance to Left NavCam</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.933</td>
<td>2.689</td>
</tr>
<tr>
<td>2</td>
<td>4.458</td>
<td>2.463</td>
</tr>
<tr>
<td>3</td>
<td>5.425</td>
<td>3.955</td>
</tr>
<tr>
<td>4</td>
<td>5.812</td>
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</tr>
<tr>
<td>5</td>
<td>4.105</td>
<td>3.874</td>
</tr>
<tr>
<td>6</td>
<td>3.831</td>
<td>3.812</td>
</tr>
<tr>
<td>7</td>
<td>6.706</td>
<td>5.985</td>
</tr>
<tr>
<td>8</td>
<td>6.741</td>
<td>5.936</td>
</tr>
<tr>
<td>9</td>
<td>7.596</td>
<td>6.303</td>
</tr>
<tr>
<td>10</td>
<td>7.261</td>
<td>6.287</td>
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<tr>
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</tr>
<tr>
<td>16</td>
<td>15.612</td>
<td>9.580</td>
</tr>
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<td>17</td>
<td>13.647</td>
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<td>18</td>
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<td>19</td>
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<td>15.736</td>
</tr>
<tr>
<td>23</td>
<td>23.831</td>
<td>15.508</td>
</tr>
<tr>
<td>24</td>
<td>26.871</td>
<td>15.721</td>
</tr>
</tbody>
</table>

On-Site Calibration

The proposed method is practical and is used in the on-site calibration of the stereo vision system of the Chang’e-4 lunar rover. First, the surrounding terrain of the landing site is sequence imaged. This is the first detection point after landing. The station name is called Top Station. The lunar rover is still on the top of the lander. The Lunar rover and the lander are still not separate.

The sequence images of the Top Station are used for the on-site calibration. The state of the MasMec is as follows. The unfold angle is 0°. The yaw angle is from −180° to +180° and shoots one stereopair at 20° intervals. The pitch angle is −30°. A total of 18 stereopairs are obtained.

The tie points are matched. The 7517 points are matched from the sequence images of the left NavCam. The 6809 points are matched from the sequence images of the right NavCam.

The feature lines on the lunar rover are estimated. The 417 lines are estimated from the sequence images of the left NavCam. The 435 lines are estimated from the sequence images of the right NavCam. A total of 852 lines are estimated. The estimated points and lines are shown in Figure 7. The improved IO elements are given in Table 6. The improved EO elements are given in Table 7. The improved kinematic parameters are given in Table 8.

Discussion

The RMSE values are small both for the laboratory result (Tables 2–4) and for the on-site result (Tables 6–8). It can reflect that the proposed method has the high theoretical accuracy. There are small changes in the parameters by comparing the on-site results (Tables 6–8) with the laboratory results (Tables 2–4). Overall, the EO elements are very similar except for the Z value of the left NavCam. The change comes from the difference of the points used and the lines in the two different environments (lunar and laboratory). The Z-direction’s model points of the on-site calibration are not evenly distributed. The +Z is the direction of the optical axis of the NavCam.
Figure 6. Checkpoints. The calibration type is laboratory. The checkpoints in the image are not used for the laboratory calibration.

Figure 7. Points and lines are estimated from the sequence images of left NavCam. The location of the lunar rover is on top of the lander. The tie points are matched from stereopair $L_1-L_2$ and stereopair $L_2-L_3$. The lines are estimated from the image $L_2$. $L$ stands for the sequence images of the left NavCam. The subscript $i$ stands for the $i$th image of the sequence images of the left NavCam.
The difference does not have a serious impact. Because the IO and EO parameters are estimated as a whole, they are globally optimal.

The point accuracy is the most direct way to judge the accuracy of the calibration approach. Table 5 provides a detailed and accurate overview of the point accuracy. It can be seen from Table 5 that the checkpoints with a distance of about 2.7 m to the left NavCam have a point error of about 4 mm. The measurement accuracy of the control point is 0.1 mm. The achieved accuracy in the laboratory calibration proved that the proposed approach can meet the precision requirements of the on-site calibration.

Conclusions
The improved on-site calibration method for the stereo vision system of the Chang’e-4 lunar rover is proposed. The improvements are as follows. First, the lines on the lunar rover are used. Second, the NavCam’s baseline constraint is considered. Third, the improved method does not require any control points.

The premission laboratory calibration and the on-site calibration are carried out. The following three conclusions are drawn by comparing the on-site results with the laboratory result. First, the proposed method has high accuracy. The laboratory result shows that the checkpoints with a distance of about 2.7 m to the left NavCam have a point error of about 4 mm. Second, the EO elements are very similar except for the Z value of the left NavCam. The change comes from the difference of the points used and the lines in two different environments (lunar and laboratory). The Z-direction's model points of the on-site calibration are not evenly distributed. The +Z is the direction of the optical axis of the NavCam. The difference does not have the serious impact. Because the IO and EO parameters are estimated as a whole, they are the globally optimal.

China plans to send a Mars rover in 2020. The Mars rover will also be equipped with the stereo vision system. The proposed self-calibration approach not only is used on the Chang’e-4 lunar rover but also can be used on the self-calibration of the stereo vision system of the Mars rover.

Acknowledgments
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References


Reducing Shadow Effects on the Co-Registration of Aerial Image Pairs

Matthew Plummer, Douglas Stow, Emanuel Storey, Lloyd Coulter, Nicholas Zamora, and Andrew Loerch

Abstract
Image registration is an important preprocessing step prior to detecting changes using multi-temporal image data, which is increasingly accomplished using automated methods. In high spatial resolution imagery, shadows represent a major source of illumination variation, which can reduce the performance of automated registration routines. This study evaluates the statistical relationship between shadow presence and image registration accuracy, and whether masking and normalizing shadows leads to improved automatic registration results. Eighty-eight bitemporal aerial image pairs were co-registered using software called Scale Invariant Features Transform (SIFT) and Random Sample Consensus (RANSAC) Alignment (SARA). Co-registration accuracy was assessed at different levels of shadow coverage and shadow movement within the images. The primary outcomes of this study are (1) the amount of shadow in a multi-temporal image pair is correlated with the accuracy/success of automatic co-registration; (2) masking out shadows prior to match point select does not improve the success of image-to-image co-registration; and (3) normalizing or brightening shadows can help match point routines find more match points and therefore improve performance of automatic co-registration. Normalizing shadows via a standard linear correction provided the most reliable co-registration results in image pairs containing substantial amounts of relative shadow movement, but had minimal effect for pairs with stationary shadows.

Introduction
Rapid acquisition and delivery of information regarding land surface features that are altered by natural hazards can improve the strategies and reaction times of emergency responders (Stow et al. 2018). Visual and automated analyses of aerial imagery captured before and after a hazard provide a basis for detecting changes and evaluating the condition of features deemed critical to emergency response teams. When assessing many sites and large amounts of image data, time-expensive visual interpretation alone may be inadequate for generating critical information in a timely manner, necessitating automated or semiautomated image processing approaches. While image preprocessing and automated image change detection software are valuable, further work is required to integrate such technology in a reliable manner for time-sensitive image processing applications (Lippitt and Stow 2015).

Accurate image registration is a critical component of image-based change detection (Zitová and Flusser 2003). Registration has traditionally been achieved by manual point selection, but automated methods are now commonly used due to recent computational advances and are especially relevant in time-sensitive applications. Automatic image registration is commonly based on the scale-invariant feature transform (SIFT) algorithm, which identifies corresponding geometric features among images for use as control points (Lowe 2004). SIFT software is readily available, embedded in many image registration routines, does not require training, and has been effective in our testing towards the development of automated, near-real-time image registration.

Automatic registration is challenging in the presence of relief displacement, especially in more geometrically complex urban areas (Suri and Reintartz 2010; Han et al. 2014). An image acquisition technique called repeat station imaging (RSI), (formerly referred to as frame center matching), is useful in minimizing the effects of variable view geometry and relief displacement (Coulter, Stow, and Baer 2003; Stow, Coulter, and Baer 2003). RSI utilizes global navigation satellites to navigate aerial platforms and trigger image capture at nearly the same position and altitude in the sky as a previously acquired image (Coulter et al. 2015). By acquiring images in this manner, the effects of parallax feature displacement on registration accuracy is greatly minimized (Stow et al. 2016). While using RSI, in combination with automated routines like SIFT, greatly increase the ease of preprocessing multi-temporal imagery, the effectiveness of automatic registration algorithms can be reduced greatly by radiometric variability within scenes. Key sources of radiometric variability in multi-temporal aerial imagery include dynamic atmospheric conditions, changes in solar orientation, camera exposure settings, and shadows that change in extent or location through time (transient shadows).

Transient shadows in multi-temporal image sets can lead to errors in image registration and subsequent change detection (Benediktsson and Sveinsson 1997; Wang et al. 1999). Differences in illumination from shadowing can yield image brightness differences that are similar to or greater than those associated with changes of interest. Shadows can also cause time varying lighting effects on texture, or a suppressed range of digital number values in shadowed areas (Shu and Freeman 1990; Dare 2005; Liu and Yamazaki 2012). Detecting shadows in optical remotely sensed imagery is a prevalent topic in remote sensing literature (Adeline et al. 2013). Shadow detection methods can be categorized as four types: model-based, physics-based, machine learning, and property-based methods (Adeline et al. 2013). The binary classification of pixels in shadowed areas is the basis for shadow removal via masking or normalization. Masking refers to the process of removing (i.e., setting pixels’ digital numbers to zero or black)


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pixels classified as shadows, whereas normalization refers to augmenting the digital number (DN) values of shadowed pixels to approximate directly illuminated conditions (Li, Zhang, and Shen 2014).

Shadow normalization is generally achieved by: (1) gamma correction, (2) histogram matching, or (3) linear correction (Sarabandi et al. 2004; Ma, Qin, and Shen 2008; Lorenzi, Melgani, and Mercier 2012). Several studies have demonstrated superior results from linear adjustment (Shu and Freeman 1990; Storey et al. 2017). Shadow normalization is most successful when sunlight pixels of a certain material are used to brighten shadowed pixels of the same material, and less successful when material reflectance differences are not considered (Sarabandi et al. 2004; Dare 2005; Lorenzi, Melgani, and Mercier 2012). However, image classification to identify material types typically involves substantial computational time and often subjective human interventions, both of which are inconsistent with time-sensitive application requirements.

Most literature on shadow effects in remote sensing is focused on the development and improvement of shadow detection techniques (Adeline et al. 2013). Research on shadow normalization has demonstrated its utility for enhancing change detection accuracy, but has not addressed the specific topic of improving image registration by shadow removal or normalization (Ma, Qin, and Shen 2008; Liu and Yamazaki 2012; Li, Zhang, and Shen 2014). Several image registration studies suggest that time-varying illumination effects degrade registration performance (Wong and Clauisi 2007; Arévalo and González 2008; Han et al. 2014), but these were focused generally on the advancement of point matching routines and not on shadow effects. The possibility that a priori shadow removal could enhance registration accuracy is implicitly recognized but not explored in the extant literature.

More advanced algorithms for identifying prospective match points and performing image co-registration continue to be developed, for example those that utilize deep learning approaches such as convolutional neural networks (Wei et al. 2018). Deep learning and other machine learning approaches require extensive pretraining based on hundreds to thousands of images. Several proceedings papers have appeared recently in the computer vision literature, reporting advances in match point selection with deep learning routines, based on two or three standardized, ground photo testing data sets (e.g., Liberty and Yosemite) (Balntas, Tang, and Mikolajczyk 2015; Balntas et al. 2016; Fischer, Dosovitskiy, and Brox 2014; Mitra 2017). While promising, presently there are no suitable trained networks based on aerial image data, and no attempts to date to explore whether deep learning routines are more robust for selecting match points between bitemporal image pairs containing transient shadows.

A clearer understanding of the relation between shadows and image registration accuracy is likely to enhance the utility of remote sensing in near-real-time applications. If shadow presence in imagery is detrimental enough to automatic registration routines to render them unreliable and inaccurate, subsequent change detection results would be of equally limited utility. Thus, if reducing shadow effects from multi-temporal imagery lead to a significant enough improvement in registration accuracy, it could enable near-real-time change detection applications. The objectives of this study are to characterize the negative effects of shadows on automatic image registration of bitemporal image pairs (i.e., co-registration), and assess approaches for reducing these effects on the co-registration accuracy of aerial RSI pairs. Using aerial image data from two urban study sites in San Diego County, Calif., we establish a direct connection between shadow presence between scenes and co-registration accuracy. We also evaluate the benefits of masking and of normalizing shadows before co-registration to improve the co-registration accuracy of aerial image pairs.

The following research questions and subquestions are addressed in this paper:

1. Is there a statistically significant relationship between extent and movement of shadows and the co-registration accuracy of aerial image pairs?
   a. What is the relationship between the total amount of shadow present between images in a pair and their co-registration accuracy?
   b. What is the relationship between the amount of shadow movement over time between images in a pair and their co-registration accuracy?

2. How do masking and normalizing shadows in aerial image pairs prior to co-registration affect image co-registration accuracy?

**Methods**

**Data**

A set of color (red-green-blue or RGB) aerial images was used for testing shadow effects on image co-registration. This data set includes a total of 99 individual 8-bit TIFF images from two sites in San Diego County: Palomar Medical Center and a multi-family residential area in the northeast portion of the City of San Diego, hereafter referred to as the Hospital and MFR sites, respectively. All images were captured using a Nikon D800 digital single lens reflex camera (36 megapixel) with a 50 mm lens, at an average height of 670 m above ground level ($H_{AGL}$), making the ground sampling distance (GSD) approximately 0.08 m for each image. Each site is covered by multiple image frames that serve as the baseline or time-1 ($t-1$) images for evaluating the co-registration process. At both sites, the $t-1$ images include separate frames that were captured in a series along a flight line, and therefore exhibit varying scene composition. The time-2 ($t-2$) images that were later registered to the $t-1$ images were acquired using the RSI approach (Coulter et al. 2015; Stow et al. 2016). All $t-1$ images from both sites were captured in the morning, while the associated $t-2$ images were taken at either a similar time of the morning (i.e., similar-time pairs) or during the afternoon (i.e., AM-PM pairs). The $t-2$ images in similar-time pairs were all captured on the same day as the $t-1$ images, whereas some of the $t-2$ images in AM-PM pairs were acquired two weeks later than the $t-1$ images. The 99 total images comprise 88 image pairs, as each $t-1$ image was used in combination with several $t-2$ images. Of the 88 image pairs, 28 are similar-time pairs, while 60 are AM-PM pairs. Site specific details of image coverage are summarized in Table 1.

<table>
<thead>
<tr>
<th>Site</th>
<th>No. of $t-1$ images</th>
<th>No. of $t-2$ images (similar time/afternoon)</th>
<th>$H_{AGL}$ GSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital</td>
<td>6</td>
<td>8 (3/5)</td>
<td>670 m 0.08 m</td>
</tr>
<tr>
<td>MFR</td>
<td>5</td>
<td>8 (2/6)</td>
<td>48 (10/30) 670 m 0.08 m</td>
</tr>
</tbody>
</table>

**Image Co-Registration Procedure and Accuracy Metrics**

Automated co-registration of aerial image pairs was performed using a SIFT and Random Sample Consensus Alignment (SARA). The SARA procedure utilizes the SIFT routine to find points in the two images and evaluate their similarity based on their 128-value descriptors (Lowe 2004). Points that are likely matches form an initial set of control points, from
which the RANSAC algorithm finds a model that accurately fits as many points as possible while excluding any outliers (Fischler and Bolles 1981). The remaining points represent the final set of control points, 10% of which we used for accuracy testing (i.e., test points), while the remaining 90% were used in image transformation. We applied a second-order polynomial warping transformation, which has been shown to be effective for aerial frame RSI pairs (Stow et al. 2016).

We first quantified co-registration accuracy as positional offset between t-1 and t-2 using the root-mean-square error (RMSE) of the distance (in pixels) between points in the SARA test point sets. Radiometric differences associated with the image pairs were quantified using root-mean-square difference (RMSD) of the pixel intensity values, as derived from the hue-saturation-intensity transform of the co-registered images. As the image pairs were acquired using RSI under consistent exposure settings and represent mainly unchanged scenes (from t-1 to t-2), pixel-level radiometric variations are principally a consequence of misregistration and incomplete radiometric normalization of differential illumination. RMSD thus serves as a second metric for quantifying co-registration accuracy; it also provides a measure for quantifying relative differences in misregistration among image pairs in a manner that is directly relevant to change detection (Stow 1996).

Because shadows have the potential to reduce the number of discoverable control points that enhance co-registration performance, we also used image co-registration success rate and number of test points used as metrics of co-registration performance. If during the co-registration of an image pair with SARA an insufficient number of control points (< 7) are selected, or an excessive RMSD value (> 50 pixels) is yielded, the co-registration process is aborted and a failure to produce a solution is reported. The threshold of 50 pixels RMSD was selected after experimentation, to ensure that a sufficient sample size of ±4PM image pairs was successfully co-registered by SARA to enable meaningful statistical assessment. Our success rate metric was thus defined as the number of image pairs successfully co-registered (i.e., solutions produced by SARA) divided by the total number of image pairs attempted to be co-registered. The SARA procedure also reports the number of test points used to calculate each image pair’s RMSE statistic, which can serve as a proxy for the number of control points used to co-register each pair (e.g., roughly nine times the number of test points). Thus, we tabulated the number of test points used, where a greater number of test points (and therefore control points) typically results in more accurate co-registration results.

In order to generate more representative co-registration accuracy metrics by reducing bias from outliers and chance solutions, all image pairs were run ten times through SARA. Due to this, the RMSE, RMSD, and number of test points metrics reported are averages across the ten iterations of SARA. As a result of using ten iterations, any image pair that did not successfully co-register in all ten iterations was considered a failure in the image co-registration success rate metric. Most image pairs that did not successfully co-register in all ten attempts typically yielded RMSE and RMSD values which tended to vary erratically and were unreliable. For that reason, the constraint of an image pair needing to successfully co-register in all ten iterations of SARA is reasonable.

**Shadow Detection**
We implemented a model-based approach (Adeline et al. 2013) to detect and classify shadows in multi-temporal image pairs. We first applied spectral transformations from the images. The Q and Y components of the YCbCr color space, and the luminance (Y) color space were shown by Tsai (2006) to outperform other transformations for shadow detection. The YIQ color space is derived from the RGB model (Equation 1):

\[
\begin{bmatrix}
Y \\
I \\
Q
\end{bmatrix} =
\begin{bmatrix}
0.299 & 0.587 & 0.114 \\
0.596 & -0.275 & -0.321 \\
0.212 & -0.523 & 0.311
\end{bmatrix}
\begin{bmatrix}
R \\
G \\
B
\end{bmatrix}
\]

(1)

Shadow detection was based on the ratio of Q and Y (Q/Y), which is generally sensitive to the spectral and radiometric properties of shadows. Following the procedure in Tsai (2006), a (Q + 1)/(Y + 1) ratio image was obtained and rescaled to the range of values in [0, 255]. Shadows were classified in the rescaled ratio image based on Otsu’s automated histogram thresholding method, which is used widely to discriminate shadowed and nonshadowed pixels (Otsu 1979; Tsai 2006). However, in our preliminary shadow classification trials, it was apparent that the method described above led to substantial errors of commission. To remedy this, we multiplied the unscaled (Q + 1)/(Y + 1) ratio images by the ratio of the blue band and intensity values (B/I) derived from the original RGB images to form a modified ratio image. For this application, intensity (I) was defined as a panchromatic average value (Equation 2):

\[
I = \frac{R + G + B}{3}
\]

(2)

We used the ratio of blue to intensity (B/I) because previous work has shown it is also sensitive to shadows, owing to their inherently low radiance coupled with a high proportion of blue light from diffuse illumination (Liu and Yamazaki 2012; Storey et al. 2017). We rescaled the modified ratio image in the range of values in [0, 255] and applied Otsu’s thresholding method to the resulting image. The improvement of shadow detection accuracy by using the modified ratio images over the original ratio images is visually obvious.

**Shadow Normalization**
Three different shadow normalization procedures were tested in a comparative manner to determine their effects on image co-registration. Image brightness data was obtained from areas adjacent to the shadows, which are the most likely to contain materials of similar reflectance. The technique we used for sampling the brightness distribution of nearby pixels emulates that of Tsai (2006). Contiguous spatial clusters of pixels classified as shadows were grouped to form unique shadow regions (i.e., objects). Morphological dilation was then used to create buffer zones to a distance of 10 pixels surrounding each shadow region. The shadow regions were normalized individually using the DN values derived from its surrounding buffer zone on a band-by-band basis. Unlike the methodology in Tsai (2006), only shadow regions composed of greater than 25 pixels were normalized. This was based on an assumption that small shadow regions would not have a substantial effect on the ability of SIFT to find quality control points. Ignoring small (i.e., < 25 pixels) shadow regions also aided in reducing the computational load of the normalization routines. A threshold of 25 pixels was arrived at through testing and visual inspection of the shadow regions found in the image data. Additionally, the largest shadow region excluded using this threshold cannot affect more than ten percent of the pixels in a SIFT descriptor window.

The first shadow normalization method we tested is a linear correction approach based on Equation 3 (Sarabandi et al. 2004; Liu and Yamazaki 2012):

\[
DN_i = (DN_i - \mu_s) \times \frac{255}{\sigma_s^3} + \mu_s
\]

(3)

where \(DN_i\) is the input value of a pixel in a given shadow region, \(\mu_s\) and \(\sigma_s\) represent the mean values of a shadow region.
and its buffer zone (respectively), \( \sigma_t \) and \( \sigma_{am-pm} \) represent standard deviation values of a shadow region and its buffer zone (respectively), and DN is the resultant normalized pixel value.

We also tested a gamma correction method (Equation 4) which considers shadows as a multiplicative noise source (Sarabandi et al. 2004; Wan, King, and Li 2012; Jain and Khunteta 2017):

\[
DN_t = (DN)^{\gamma_t}
\]

where DN is the input value of a pixel in a given shadow region, DN is the resultant normalized pixel value, and \( \gamma \) is the gamma parameter (slope of the regression line in log-log space) relating the brightness of the shadow region to its corresponding buffer zone. In practice, DN values should be normalized according to radiometric resolution, so in the case of 8-bit images the above equation can be written as:

\[
\frac{DN_t}{255} = \left( \frac{DN}{255} \right)^{\gamma_t}
\]

The mean values of a given shadow region and its buffer zone are used to calculate the \( \gamma \) parameter used to normalize shadow pixels.

Histogram matching was selected as a third shadow normalization approach. This is a nonlinear, frequency-based matching approach used to shift the brightness distribution of a subject image to approximate that of a reference image that has been used successfully in shadow normalization (Cox, Roy, and Hingorani 1995; Helmer and Ruefenacht 2005; Tsai 2006). In our application, the histogram of each shadow region is shifted to match its corresponding buffer zone in an automated fashion.

**Assessing Effects of Shadow Presence on Co-Registration Accuracy**

To evaluate the influence of shadows on image co-registration quality, we compared areal proportions of transient and total shadow in the co-registered image pairs with their RMSE and RMSD values. The total amount of shadow in an image pair is defined as the proportion of image pixels in the overlapping area of two images that are shadowed in the t-1 and/or t-2 image. The amount of transient shadow in an image pair is defined as the proportion of image pixels in the overlapping area of two images that are shadowed in only one of the t-1 or t-2 images. As with RMSE and RMSD values, the amount of total and transient shadow in each pair is characterized as the average from ten iterations of SARA. Shadow pixels were excluded from the calculations of the RMSD metric in order to prevent them from biasing the RMSD values. Including shadow pixels, specifically ones affected by transient shadow, would introduce radiometric biases when attempting to understand co-registration effects on RMSD. We also evaluated the effects of shadow presence on co-registration accuracy by comparing RMSE, RMSD, co-registration success rate, and number of test points used for RMSD calculation of similar-time and AM-PM pairs.

To qualitatively assess the influence of shadows on image co-registration performance, we examined images depicting the location of control points used to co-register the similar-time and AM-PM image pairs. These images (i.e., control point images) are generated for the t-1 and t-2 images in every successfully co-registered pair. The control point images provide more context to the quantitative co-registration metrics by revealing how control point selection in SARA differs with varying amounts of total shadow and transient shadow between images.

**Effects of Shadow Masking and Normalization on Co-Registration Accuracy**

We applied each shadow normalization technique to a representative subset of 22 images (similar-time as well as AM-PM pairs) in order to identify which approach provided the most accurate co-registration results. The optimal normalization method was applied to the total set of images in order to compile three versions of every image pair: original, shadow-masked, and shadow-normalized. We computed co-registration RMSE values, RMSD values, co-registration success rate, and number of test points used for the RMSE calculations and compared these metrics for the three versions of image pairs. Shadow pixels were excluded from the RMSD calculations of shadow-masked and original image pairs. This was not possible for RMSD values obtained for the shadow-normalized image pairs because the normalized shadow pixels could not be reliably identified again through an alternative method. Other methods for partially remedying this discrepancy biased the SARA control point selection process. Thus, shadow pixels were not excluded in the RMSD calculations of the shadow-normalized image pairs.

The effects of shadow masking and normalization on co-registration performance were qualitatively examined by comparing the control point images of shadow-masked and shadow-normalized image pairs to those of the original image pairs. The control point images augment the results of the quantitative co-registration metrics by illustrating how masking and normalizing shadows affect the control point selection in SARA.

**Results**

**Effects of Shadows on Co-Registration Accuracy**

Scatterplots and regression results of RMSE and RMSD as a function of total shadow and transient shadow for each original image pair for the Hospital and MFR sites are shown in Figure 1 and Figure 2, respectively.

Co-registration accuracy of image pairs at both sites is significantly and inversely related to the amount of total shadow and transient shadow. The RMSE and RMSD values of co-registered pairs in both datasets are more strongly associated with transient shadow than total shadow, with the exception of average RMSE in the Hospital dataset. Both total and transient shadow present in the co-registered pairs are more strongly related to RMSD than they are to RMSE. The strengths of correlation of RMSE and RMSD with total shadow and transient shadow are generally higher for the Hospital dataset than for the MFR dataset. A potential reason for this is the anchoring effect of the similar-time pairs for the Hospital site on those variable distributions.

The influence of shadow presence on co-registration performance was also assessed by comparing the co-registration results of the similar-time and AM-PM image pairs for both sites as shown in Table 2. For both sites, RMSE and RMSD values of AM-PM pairs are at least two times greater than those of the similar-time pairs. The substantially lower average number of test points and lower co-registration success rates also signify lower image co-registration performance among AM-PM pairs relative to similar-time pairs.

<table>
<thead>
<tr>
<th>Site</th>
<th>Image pair type</th>
<th>RMSE</th>
<th>RMSD</th>
<th>Number of points</th>
<th>Success rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital</td>
<td>Similar time</td>
<td>2.46</td>
<td>13.35</td>
<td>96.61</td>
<td>100%</td>
</tr>
<tr>
<td>Hospital</td>
<td>AM-PM</td>
<td>7.43</td>
<td>29.81</td>
<td>3.30</td>
<td>90%</td>
</tr>
<tr>
<td>MFR</td>
<td>Similar time</td>
<td>2.14</td>
<td>15.16</td>
<td>66.56</td>
<td>100%</td>
</tr>
<tr>
<td>MFR</td>
<td>AM-PM</td>
<td>6.45</td>
<td>32.89</td>
<td>2.75</td>
<td>73.3%</td>
</tr>
</tbody>
</table>

RMSE is given in units of pixels and RMSD is given in units of intensity.
Subsets of the control point images for a similar-time and an AM-PM pair depicting the same scene at the MFR site are shown in Figure 3. The distribution of and differences in control points found within these subsets are representative of what we observed for the majority of the co-registered pairs of both sites.

As illustrated in the insets of Figure 3a and 3b, SARA frequently used control points located in shadow regions to co-register the similar-time image pairs at both sites. A closer inspection showed that those control points had the same positional accuracy as control points located in fully illuminated areas. Control points were also evenly dispersed throughout the scenes of all of the similar-time image pairs at both sites. In other words, the percentage of control points located in shadow (and fully illuminated) regions was roughly equivalent to the areal proportion of shadow...
As first indicated by the test points metric used, AM-PM image pairs were co-registered using a much smaller number of control points than the similar-time pairs. The control point images also reveal that control points used in AM-PM image pairs were much less likely to be located in shadow regions. Of those control points, the majority were not affected by transient shadow (i.e., their SIFT descriptors did not contain transient shadow pixels), such as the control point located in the top right corner of Figure 3c and 3d. As such, they have the same high positional accuracy of points located in fully illuminated areas. The rare control points that were located in transient shadow regions have positional offsets that vary but do not exceed five or six pixels.

**Effectiveness of Masking and Normalization on Increasing Co-Registration Accuracy**

The RMSE, RMSD, number of test points, and co-registration success rate values of the shadow-normalized image pairs for each normalization approach are listed in Table 3. For the similar-time image pairs, the three shadow normalization approaches yielded similar average RMSE values, with linear correction yielding the lowest co-registration error (2.29) relative to gamma correction and histogram matching (2.32 and 2.35, respectively). Gamma correction yielded the lowest average RMSD value (14.60), while linear correction and histogram matching yielded similar average RMSD values (17.00 and 17.49, respectively). Co-registration performances in terms of the average number of points used for the RMSE calculations were not substantially different among the shadow normalization approaches. Linear correction, gamma correction, and histogram matching yielded point totals of 70.55, 70.36, and 68.91, respectively for similar-time pairs.

Considering both similar-time and AM-PM image pairs, the RMSE and number of test points metrics favor linear correction, while the RMSD metric favors gamma correction. Based on a visual assessment of the images that had been subjected

<table>
<thead>
<tr>
<th>Image pair type</th>
<th>Normalization method</th>
<th>RMSE</th>
<th>RMSD</th>
<th>Number of points</th>
<th>Success rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Similar time</td>
<td>Linear correction</td>
<td>2.29</td>
<td>17.00</td>
<td>70.55</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>Gamma correction</td>
<td>2.32</td>
<td>14.60</td>
<td>70.36</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>Histogram matching</td>
<td>2.35</td>
<td>17.49</td>
<td>68.91</td>
<td>100%</td>
</tr>
<tr>
<td>MFR</td>
<td>Linear correction</td>
<td>3.57</td>
<td>33.51</td>
<td>5.36</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>Gamma correction</td>
<td>6.18</td>
<td>31.47</td>
<td>4.45</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>Histogram matching</td>
<td>4.00</td>
<td>33.50</td>
<td>5.36</td>
<td>100%</td>
</tr>
</tbody>
</table>
to both normalization methods, however, linear correction provides superior contrast and acuity (restoration of detail) compared to gamma correction. Shadow pixels of gamma corrected images yielded average intensity values that resemble global (scene-wide) intensity, and thus yielded the lowest average RMSD among the normalization methods. This effect is not necessarily due to more accurate co-registration. Therefore, the linear correction normalization method was selected as the optimal approach and applied to the remainder of image pairs. Examples of the original, shadow mask, and linear correction product for an image at the Hospital site and MFR site are shown in Figure 4.

Co-registration performance based on the original, shadow-masked, and shadow-normalized (via linear correction) image pairs for both sites are shown in Table 4. For similar-time image pairs associated with both sites, neither masking nor

![Figure 4. Original image, shadow mask, and results of shadow normalization via linear correction for an image for the Hospital and MFR sites. Hospital site: (a) original, (c) detected shadows in turquoise, and (e) linear correction shadow normalization product. MFR site: (b) original, (d) shadow mask, and (f) linear correction normalization product.](image)

<table>
<thead>
<tr>
<th>Site</th>
<th>Image pair type</th>
<th>Version</th>
<th>RMSE</th>
<th>RMSD</th>
<th>Number of points</th>
<th>Success rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital</td>
<td>Similar time</td>
<td>Original</td>
<td>2.46</td>
<td>13.35</td>
<td>96.61</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>Masked</td>
<td>2.57</td>
<td>17.20</td>
<td>60.44</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Normalized</td>
<td>2.53</td>
<td>15.29</td>
<td>79.34</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>MFR</td>
<td>AM-PM</td>
<td>Original</td>
<td>7.43</td>
<td>29.81</td>
<td>3.30</td>
<td>90%</td>
</tr>
<tr>
<td></td>
<td>Masked</td>
<td>7.78</td>
<td>35.40</td>
<td>2.33</td>
<td>60%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Normalized</td>
<td>5.28</td>
<td>32.17</td>
<td>3.83</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Similar time</td>
<td>Original</td>
<td>2.14</td>
<td>15.16</td>
<td>66.56</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>Masked</td>
<td>2.27</td>
<td>20.02</td>
<td>38.70</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Normalized</td>
<td>2.38</td>
<td>19.53</td>
<td>49.80</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>MFR</td>
<td>AM-PM</td>
<td>Original</td>
<td>6.45</td>
<td>32.89</td>
<td>2.75</td>
<td>73.33%</td>
</tr>
<tr>
<td></td>
<td>Masked</td>
<td>9.37</td>
<td>39.40</td>
<td>2.29</td>
<td>23.33%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Normalized</td>
<td>3.70</td>
<td>34.39</td>
<td>5.66</td>
<td>96.67%</td>
<td></td>
</tr>
</tbody>
</table>
normalizing shadows resulted in higher co-registration performance over the original image pairs according to any of the metrics. Masking shadows did not improve co-registration performance in the AM-PM pairs for either site based on their higher RMSE values, higher RMSD values, lower number of test points used, and substantially lower co-registration success rate compared to the originals. However, normalizing shadows led to a notable improvement in the co-registration of the AM-PM pairs at both sites. With the exception of the RMSD metric, all of the co-registration metrics for the shadow-normalized AM-PM pairs improved over those of the original pairs.

The primary and obvious difference between the control point images for shadow-masked and original image pairs (both similar-time and AM-PM) is the absence of control points located in shadow regions of shadow-masked pairs. Masking shadows also lowered the number of control points selected in fully illuminated regions of similar-time and AM-PM image pairs. The distribution and positional accuracy of control points in fully illuminated regions of shadow-masked and original image pairs are otherwise similar. Examples of the control point images for shadow-masked image pairs were not helpful in illustrating our observations and therefore not included. Figure 5 contains subsets of the control point images for the shadow-normalized (via linear correction) version of the similar-time and AM-PM image pairs depicted in Figure 3. The distribution of, and differences in, control points found within these subsets are representative of what we observed for the majority of the co-registered shadow-normalized pairs of both sites.

How shadow normalization improved co-registration performance of the AM-PM image pairs at both sites is illustrated in the insets of Figure 5c and 5d. Normalizing shadows increased the number of control points selected in both the fully illuminated and shadow regions of AM-PM image pairs. Despite what is depicted in Figure 5a and 5b, shadow normalization actually decreased the number of control points located in fully illuminated and especially shadow regions of similar-time image pairs. For both similar-time and AM-PM image pairs, some control points selected in normalized shadow regions are offset by two or three pixels more than control points within shadow regions of original image pairs. The positional accuracy of control points selected in shadow-normalized and original image pairs are otherwise the same.

**Discussion and Conclusion**

The results of this study represent the first empirical substantiation of the connection between shadows and automatic image co-registration accuracy. Capturing image pairs using the RSI approach was important for isolating the influence of total and transient shadow on co-registration accuracy by ensuring that images composing each pair had similar viewing geometries. RMSE and RMSD metrics for both sites exhibit significant, negative linear correlation with amounts of total as well as transient shadow. Our findings also indicate that transient shadows are more strongly correlated with reduced co-registration performance than shadows that are stationary in multi-temporal imagery. This differential response results from how shadow movement affects the way control points are recognized in feature space by the SIFT algorithm in SARA. That is, features that remain at a similar intensity through time are more likely to be accepted as control points than features that change in intensity due to transient shadows. This response was shown to be true in practice through the analysis of the control point images. For both study sites, total shadow and transient shadow exhibit a stronger correlation with RMSD than RMSE, suggesting that the influence of pixel-level radiometric variation due to misalignment can be more substantial than geometric misalignment due to shading. This finding also indicates a strong potential influence of misregistration on image-based change detection.

The stark difference between the co-registration performance of similar-time and AM-PM pairs is further evidence of how transient shadows can be detrimental to co-registration performance. The most pronounced difference between the two types of pairs is the dramatically lower number of test points, and therefore control points, used in AM-PM pairs. This is connected to the failure of some AM-PM pairs to co-register which, based on an analysis of SARA output logs, was in most instances due to SARA generating an insufficient number of control points (< 7) to compute a warping transformation.
visual inspection we found that the number of control points located in and outside of shadow regions of AM-PM pairs decreased, illustrating that the negative effects of shadow movement on co-registration are not limited to just those pixels representing transient shadow. The visual inspection also revealed that control points located in shadow regions have the same high quality and are as likely to be selected as those in fully illuminated areas of similar-time pairs. This further suggests that shadow movement, not shadow presence per se, is the main way in which shadows impede accurate co-registration.

Beyond limiting the number of control points selected, transient shadows could also theoretically lead SARA to use inaccurate control points by causing two different image features to appear similar enough in SIFT feature space to be considered the same, or a match. The analysis of the control point images for AM-PM pairs show that this does not occur though. Instead, control points affected by transient shadow were rarely used to co-register AM-PM pairs even when they were, their positional accuracy was not severely impacted. The low co-registration accuracy of image pairs containing large amounts of transient shadow is therefore primarily attributed to a paucity and uneven distribution of control points, and not the use of inaccurate control points.

Masking shadows did not benefit the co-registration performance of similar-time pairs because it prevented the use of high quality control points that are frequently found in shadow regions. It was also ineffective in improving the co-registration performance of AM-PM pairs because shadow masking does not properly address the problem of transient shadows limiting the number control points selected. Shadow normalization was beneficial to the co-registration of AM-PM pairs at both sites by allowing SARA to find and utilize more control points, in both shadow and fully illuminated regions than was possible in the original AM-PM pairs. Thus, shadow normalization helps to restore the ability of SARA to find reliable control points throughout the images containing substantial shadow movement. The greater number of well-distributed control points that resulted from normalizing shadows in AM-PM pairs appears to outweigh the side effect of lower positional accuracy of some control points in normalized shadow regions. Shadow normalization enhanced co-registration results for the AM-PM pairs of the MFR site more than for the Hospital site. This is likely because more changes in scene features were captured in the AM-PM pairs for the Hospital site due to construction activity. Greater amounts of scene change make it more challenging to find matching scene features through automated methods and therefore fewer control points are selected.

Shadow normalization did not however improve the co-registration performance of similar-time pairs at either site, due primarily to a decrease in the number of control points used in co-registration. This decrease observed in both normalized shadow regions and fully illuminated areas can be explained by the way SIFT initially locates features in image scenes. In short, the control points used in SARA represent image locations that have intensity values that remain the local minimum or maximum through a series of smoothing operations in SIFT. Shadows naturally represent areas that commonly are local minima in our data. By normalizing shadow regions, the locations of local minima and maxima change in the image data. In the case of similar-time image pairs where shadows are mostly stationary, these changes in local minima and maxima appear to restrict the SARA routine’s procedure for selecting control points. In addition to a lower number of control points, the higher RMSE and RMSD values of shadow-normalized similar-time pairs could be influenced by the lower positional accuracy of control points located in normalized shadow regions. The lower positional accuracy of those points is likely caused by the high texture of the normalized shadow regions.

Future research should involve testing image pairs associated with a wider range of scene types under varied illumination and shadow conditions. Improvements in shadow detection and normalization techniques are also needed in order to increase the benefit these provide for automatic registration and change detection with bitemporal images affected by transient shadow. If timeliness and automation are not constraints, more computationally intensive shadow detection and normalization routines could be implemented. Even more promising, match point selection algorithms based on deep learning routines could potentially facilitate greater accuracy and timeliness when co-registering bitemporal images affected by transient shadows. The latter will require a major investment in developing pretrained deep learning networks based on an extensive collection of aerial image data sets and interactive labeling of shadow features, as well as robust testing, similar to that implemented in this study.

Acknowledgments
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References
Assessment of Salt Marsh Change on Assateague Island National Seashore Between 1962 and 2016

Anthony Campbell and Yeqiao Wang

Abstract

Salt marshes provide extensive ecosystem services, including high biodiversity, denitrification, and wave attenuation. In the mid-Atlantic, sea level rise is predicted to affect salt marsh ecosystems severely. This study mapped the entirety of Assateague Island with Very High Resolution satellite imagery and object-based methods to determine an accurate salt marsh baseline for change analysis. Topobathymetric light detection and ranging was used to map the salt marsh and model expected tidal effects. The satellite imagery, collected in 2016 and classified at two hierarchical thematic schemes, were compared to determine appropriate thematic richness. Change analysis between this 2016 map and both a manually delineated 1962 salt marsh extent and image classification of the island from 1994 determined rates off change. The study found that from 1962 to 1994, salt marsh expanded by 4.01 ha/year, and from 1994 to 2016 salt marsh was lost at a rate of -3.4 ha/year. The study found that salt marsh composition, (percent vegetated salt marsh) was significantly influenced by elevation, the length of mosquito ditches, and starting salt marsh composition. The study illustrates the importance of remote sensing monitoring for understanding site-specific changes to salt marsh environments and the barrier island system.

Introduction

Salt marshes are essential ecosystems that have displayed high rates of loss historically due to land reclamation. Recently, salt marshes have continued to decline due to sea level rise (SLR) (Watson et al. 2016), eutrophication (Wigand et al. 2014), herbivory (Altieri et al. 2012), and anthropogenic disturbances (Gedan, Stillman, Bertness 2009). Salt marshes provide a large number of vital ecosystem services, including carbon sequestration, coastal resilience, and biodiversity (Zedler and Kercher 2005; Barbier et al. 2011). The long-term prognosis for salt marshes depends on accretion, migration, and SLR (Roman 2017). There is some disagreement about if extensive losses will occur due to biological feedbacks of salt marsh vegetation to SLR (Kirwan et al. 2016). However, there are reports of losses tied to SLR (Watson et al. 2016). Satellite remote sensing and change detection of salt marsh vegetation are critical to determining the effect of SLR and other stressors.

The back bay of barrier island systems facilitates salt marsh formation with small tidal ranges and low wave energy. Storm events cause overwash and create inlet critical processes for barrier island systems and salt marsh establishment (Schupp et al. 2013). Overwash supplies sediment to the bayside salt marsh in areas with low sediment supply and high SLR (Walters et al. 2014). In Florida, SLR is predicted to alter the barrier island vegetation composition and elevation ranges (Foster et al. 2017). Hog Island, a barrier island, off the coast of Virginia, has experienced documented shifts in vegetation from grassland to woody vegetation (Zinnert et al. 2011); this increase in woody vegetation alters the surrounding vegetation composition and site characteristics (Thompson, Zinnert, Young 2017).

Previous remote sensing mapping of Assateague Island has excluded salt marsh environments (Nayegandhi, Brock, Wright 2005) or mapped the entire island across multiple years (Sneddon et al. 2017). Due to the spatial intricacy and temporal variability of salt marshes, high spatial resolution sensors should be used to map these systems (Klemas 2013). The spatial resolution has a more significant effect on the classification accuracy of salt marsh environments than spectral resolution (Belluco et al. 2006). Worldview-2 imagery has been shown to improve wetland mapping over Quickbird-2 imagery (Lane et al. 2014; Campbell et al. 2017). The tidal stage is another consideration when mapping salt marsh. Satellite imagery collected above mean low water (MLW) is expected to have some effect on the spectral signature of salt marsh vegetation and potentially the classification. Areas of likely inundation will be determined using topobathymetric light detection and ranging (lidar) and bathtub models (Campbell and Wang 2018).

Salt marshes are at risk of loss from SLR; however, the most recent rates of salt marsh change (2005–2009) suggest stability (Dahl and Stedman 2013). Barrier islands are predicted to follow a runaway transgression model in which SLR leads to salt marsh drowning increasing the back bay tidal prism and resulting in less sediment reaching the beach causing additional erosion (Deaton, Hein, Kirwan 2017; FitzGerald et al. 2008). Three salt marsh loss frameworks have been proposed drowning, pond collapse, and pond recovery, these regimes depend on accretion rates or pond bottoms keeping pace with SLR (Mariotti 2016). This study proposes geospatial metrics for differentiating between salt marsh drowning and pond collapse. Losses of salt marsh in a pond collapse regime are erosional processes driven by wind (Mariotti 2016). The salt marsh edge erosion was compared with pond and panne expansion to determine the similarity between a known erosional process and pond and panne expansion. The hypothesis that pond’s experiencing collapse would expand at a similar rate to edge erosion as opposed to areas of salt marsh drowning, which should develop significantly faster.

This study mapped Assateague Island National Seashore (ASIS) with a focus on salt marsh vegetation. The very high resolution and Remote Sensing
-resolution (VHR) satellite classification serves as a baseline for salt marsh change analysis to determine how the salt marsh changed over the last 50 years. The objectives of this study were to 1) classify the salt marsh at two thematic scales, 2) quantify salt marsh extent for the Maryland section of the island for 1962, 1994, and 2016, 3) quantify interior die off and edge erosion in relation to salt marsh extent and mosquito ditches, 4) compare interior die-off and pool development rates from 1994 to 2016 with the rates from 1962–1994, and 5) compare interior salt marsh loss with pond expansion and edge erosion.

**Methodology**

**Study Area**

Assateague Island is a 59.5-km barrier island spanning the border of Virginia, U.S. and Maryland, U.S. (38°4’N, 75°12’W) (Figure 1). Three conservation areas encompass the island: Assateague Island National Seashore, Chincoteague National Wildlife Refuge, and Assateague State Park managed by the National Park Service, United States Fish and Wildlife, and the Maryland Department of Natural Resources, respectively. The National Park was created in 1965 by an act of the United States Congress after the destruction of the Ash Wednesday storm in 1962 raised development concerns (Mackintosh 1982). The island is an important nesting ground for piping plover in Maryland and Virginia (Patterson, Fraser, Roggenbuck 1991). The island vegetation communities are determined by overwash regimes which have been altered by the stabilization of the Ocean City inlet and artificial dune construction (Roman and Nordstrom 1988). These altered processes were the impetus to remove sections of the foredune to increase overwash, resulting in reductions of sparse vegetation and increased piping plover productivity (Schupp et al. 2013). Feral horse herds are present in the Maryland and Virginia sides of the park. Horse grazing can negatively affect both dune vegetation and elevation (De Stoppelaire et al. 2004). The horses frequently graze in salt marsh environments with a preference for Spartina alterniflora over Distichlis spicata (Furbish and Albano 1993).

![Figure 1. The map of the entire island was visualized using Worldview-2 satellite imagery collected 11 and 16 October 2016 used for the study and background imagery surrounding ASIS is Sentinel-2 MSI (RGB = Band 8) acquired 15 October 2016.](image-url)

**Data**

Satellite imagery for this study was sourced from a variety of satellite and ancillary data including the Worldview-2 satellite that has VHR (0.5 m panchromatic) with eight spectral bands including coastal blue, blue, yellow, green, red, red edge, near-infrared (NIR) 1, and NIR 2. The data were acquired at 3:54 P.M. Universal Time Coordinated (UTC) 11 October 2016, and 4:09 P.M. (UTC) 16 October 2016. The tidal stages at the time of imagery acquisition were 49.4 cm and 49.7 cm above MLW, respectively (NOAA-COOPS 2017). The areas of expected inundation were assessed using inundation models derived from topobathymetric lidar (Campbell and Wang 2018). The topobathymetric lidar was used in the classification and analysis of expected tidal effects (NOAA 2014). The Sentinel-2 imagery was collected on 15 October 2016, from 3:42–3:45 P.M. (UTC) with a tidal stage of 0.268 m above MLW (NOAA-COOPS 2017).

Aerial imagery data acquired in 1962 (Maryland State Roads Commission 1964) were georeferenced with a combination of structure control points and hard landscape features. The data were acquired by the Maryland Department of Transportation and represent a preconservation state of the island. Salt marsh was delineated from the georeferenced images to determine the approximate extent of salt marsh on Assateague Island in 1962. Aerial imagery data acquired in 1962 were georeferenced with a combination of structure control points and hard landscape features. The data were acquired by the Maryland Department of Transportation and represent a preconservation state of the island. Salt marsh was delineated from the georeferenced images to determine the approximate extent of salt marsh on Assateague Island in 1962. Many studies have relied on the delineation of salt marsh from black and white aerial imagery to determine long-term change rates (Rafferty 2010; Watson et al. 2017; Schepers et al. 2017). The images are prone to some radial distortion; however, the island has limited topographic change. The imagery only covers the Maryland side of Assateague Island.

The 1994 image classification of ASIS had a 75% overall accuracy considering secondary associations (Sneddon et al. 2017). The study used aerial photography and photointerpretation to classify the barrier island to an Alliance level vegetation classification (Sneddon, Anderson, Metzler 1994). This study recoded the classification into two categories salt marsh and nonsalt marsh. The 1994 classes recoded as salt marsh were high salt marsh, low salt marsh, Phragmites wetland, needlerush marsh, and tidal salt scrub.

**Segmentation**

Object-based classification relies on the preclassification step of segmentation providing additional geospatial context about the patches that will be classified. There is rarely a single scale that is appropriate for an entire scene, especially the diverse ecological communities of a barrier island. Segmentation scale was analyzed with a mixture of methods from a previous statistically based exploration of segmentation scale (Espindola et al. 2006; Johnson and Xie 2011). Multiscale mean shift segmentation was used in this study. A single segmentation scale under-segments the salt marsh land cover; to counteract this, all objects with Worldview View Water Index > 0 were segmented at a spatial radius 10, spectral radius 8, and minimum object size of 10. The segmentation uses a larger neighborhood and less spectral range in the feature space resulting in increased differentiation between mudflat, water, and salt marsh vegetation types without further segmenting the upland areas. Upland and nonwater areas were segmented at a spatial radius of 5, spectral radius of 13, and minimum object size of 40 pixels.

Data and ancillary data layers were used to derive classification parameters for the image. Object parameters included...
the mean, standard deviation, and range of each of the eight Worldview-2 spectral bands. Topobathymetric lidar-derived digital elevation model (DEM), digital surface model, and lidar intensity had their means, standard deviations, and ranges calculated. The DEM was created using minimum bin gridding; i.e., a pixel is assigned the minimum value of all lidar returns, which has been shown to reduce error in salt marsh elevation estimates (Schmid, Hadley, Wijekoon 2011). Geospatial characteristics such as area, perimeter, ratio perimeter to area, max distance between two nodes, and shape index were calculated for each object. Grey level co-occurrence matrix textures were calculated for a 3 x 3 pixel moving window, including inverse distance moment, contrast, difference entropy, and correlation.

Classification

The vegetation found on Assateague Island can be divided into three communities: Forested upland, dune and swale, and salt marsh (Stalter and Lamont 1990). This study explored the available training data to classify the dominant species level in the salt marsh environment. Two hierarchical thematic classifications were developed, species, and a community level classification. The community classes were S. alterniflora, patchy S. alterniflora, high marsh, sand, wrack, dune vegetation, mudflat, water, developed, and upland. The species classification divided upland into degraded loblolly pine, shrub, dune vegetation, and loblolly pine, and the high marsh category into Iva frutescens, Spartina patens, Juncus gerardii, and D. spicata classes. Remote sensing monitoring of upland vegetation change on the Barrier Islands is one component of understanding these interconnected biogeomorphic ecosystems (Zinnert et al. 2016). The two classification types were created to evaluate the methodology and data for the classification of dominant species in salt marsh environments (Campbell et al. 2017).

Vegetation plot data gathered across the island was used to create training and testing data sets. The Random Forest classifier was trained and classified objects within the R statistical environment using the Caret and randomForest packages. Random Forest is a nonparametric machine learning classification technique that creates many decision trees and then uses majority votes to determine a final class (Breiman 2001). Random Forest is an efficient and high performing algorithm for a variety of data (Fernández-Delgado et al. 2014), and particularly for land use and land cover (LULC) classification (Rodriguez-Galiano et al. 2012; Dronova et al. 2012). The vegetation data were collected for 1-m2 vegetation plots. Percent cover was calculated with the Braun-Blanquet method (Braun-Blanquet 1964). Objects of the upland, developed, and water classes were visually interpreted from the imagery and knowledge from field visits. The training data were divided 60/40 between training and testing, and confusion matrices were computed with 1044 objects. The kappa, overall, user's, and producer's accuracy were all calculated to understand classification accuracy for both classifications.

Change Analysis

Change analysis was conducted for salt marsh change across the three mapping periods of 1962, 1994, and 2016. Salt marsh losses have been divided into four broad categories channel widening, interior die-off, shoreline erosion, and erosion of areas near the tidal connection of barrier islands and lagoon systems (Watson et al. 2017). In bay side environments such as the study site, the prevalent types of change are channel widening, shoreline erosion, interior die-off, and overwash. It has been suggested that channel widening, shoreline erosion, and pond collapse of salt marshes are associated with wave and tidal energy (Mariotti 2016). Salt marsh changes between 1994 and 2016 were explored with a comparison of shoreline length normalized loss between four landscape types: salt marsh edge, ponds, interior loss, and overwash areas. If drowning is the cause, then loss should be significantly greater in the salt marsh interior than in the salt marsh ponds.

The digitized salt marsh extent from the historic 1962 aerial imagery was used for change analysis of the Maryland side of asis. The uncertainty is large in this type of analysis due to data quality, georeferencing, and limited spectral information. Only areas imaged in the 1962 aerial imagery were included in the analysis. The change analysis included 1) 1962 digitized vegetation; 2) 2016 classes: Phragmites spp., patchy S. alterniflora, S. alterniflora, and high marsh; and 3) 1994 classes: high salt marsh, low salt marsh, Phragmites wetland, needlerush marsh, and tidal salt scrub.

Statistical Analysis

Contiguous salt marsh areas >¼ hectare within the 1962 extent were compared between 1962, 1994, and 2016 salt marsh areas with a one way ANOVA to understand salt marsh fragmentation across this time. The ¼-hectare cutoff was used to adhere to the 1994 data’s minimum mapping unit (MMU).

Four landscape categories, bay edge, panne, pond, and overwash, were compared. Ponds were defined as nonvegetated pannes in the 1994 classification; these locations related to relatively permanent salt marsh ponds. Bay edge included those areas hydrologically connected to the back bay. Pannes were areas of interior die-off larger than ¼ hectare. The overwash areas were land, which became upland or sand in 2016; these locations related to areas that had been lost due to barrier island geomorphological processes such as overwash. The interior regions had no previous perimeter because they were vegetated in 1994. However, in 2016 the area had 10 558 nonvegetated pannes <¼ hectare. The mean and standard deviation of the perimeter of these patches were used to generate a set of random normally distributed baseline parameters for interior areas for which data were lacking. The Kruskal-Wallis rank sum test was used to test for significant differences between the four classes. Post hoc Dunn’s Kruskal-Wallis multiple comparisons were computed when applicable. Kruskal-Wallis rank sum test and the post hoc Dunn’s Kruskal-Wallis were also used to compare 2014 topobathymetric elevations of the four landscape categories.

The coinciding extent of the salt marsh for 1962, 1994, and 2016 was divided into 70 520-m sections. The marsh extent for each period, mosquito ditch length, and change from 1994 to 2016 were calculated for each section. A multiple linear regression looked at the effect of distance from the Ocean City Inlet, 1994 extent, and length of mosquito ditches on salt marsh change.

Results

The image classifications of asis were successful in both thematic approaches, which achieved greater than 85% overall accuracy. The tidal effect was analyzed using the community classification. This classification was used for all other analyses due to the focus on changes to salt marsh extent.

Tidal Effect

The assessment of the extent of salt marsh inundation at the time of the Worldview-2 image used topobathymetric lidar and bathtub models to determine areas of potential inundation (Campbell and Wang 2018). The method used VDatum, however for this study site, the Ocean Inlet tidal datum was used, which likely overestimates the tidal effect given the smaller tidal range of the study areas. The tidal model used was 0.50 m above North American Vertical Datum (NAVD) 1988, which was a slightly higher tidal stage than the time of Worldview-2 data acquisitions. The inundated extent of S. alterniflora and high marsh at 0.50 m above NAVD 1988 was evaluated (Figure 2) and how many training locations were
inundated. To be considered, inundated pixels had to be connected to an area classified as water in the 2016 image classification. Of all *S. alterniflora* training points, 13.7% were inundated; of those with >25% vegetation cover, only 7.5% were inundated. In total, 11.1% of patchy *S. alterniflora*, 3.5% of *S. alterniflora*, and 0.34% of high marsh were inundated. Previous studies have suggested salt marsh mapping be conducted within 0–60 cm of MLW (Jensen *et al.* 1993).

**Classification**

The image classifications of ASIS were successful in both thematic approaches, which achieved greater than 85% overall accuracy. The community classification achieved an overall accuracy of 91.6% and a visually appealing result (see Table 1 and Figure 3). The species classification achieved 87.5% overall accuracy. *D. spicata* did not have adequate separation from *S. alterniflora*, which had more testing patches classified as *S. alterniflora* than as *D. spicata*, resulting in a 19% producer’s accuracy. The classes were merged for the final species classification resulting in an overall accuracy of 89.8% (Table 2). The inclusion of several upland classes in the species classification had little effect on the accuracy while giving a more visually appealing result (Figure 4).

**Change Analysis**

The three-time periods had salt marsh extents of 1414.88 ha, 1543.23 ha, and 1466 ha in 1962, 1994, and 2016, respectively. These corresponded with change rates of 4.01 ha/year from 1962 to 1994 and ~3.5 ha/year from 1994 to 2016. Significant increases in salt marsh area were prevalent from 1962 to 1994, though declines were found between 1994 to 2016 due to interior loss and edge erosion (Figure 5).

From 1994–2016, extensive change was found over the 22 years. This analysis considered a larger area of salt marsh. Salt marsh extent was reduced, and the upland areas were converted to salt marsh. From 1994–2016 the net loss of salt marsh area was 77.23 ha. Salt marsh losses were separated into four categories, interior die-off, edge erosion, pond collapse, and overwash, depending on location and change categories. The rectified 1962 images achieved a root mean square error of 2.65. These images were used to map salt marsh extent from the Ocean City inlet to approximately 38.8 km south. The resulting salt marsh extent was 1414.88 ha in 1962. Interior ponds and mudflat were digitized finding 738 pannes or ponds with a total area of 43.56 ha.

Unvegetated pannes mapped in the 1994 data were analyzed to determine pannes trajectory. Did pannes persist, expand, or become vegetated in 2016? The 383 pannes had an average 1994 extent of 2736.87 m$^2$. Of the 383 1994 pannes, 216 coincided with 2016 pannes. From 1994 to 2016, 49

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**Table 1. Accuracy assessment of the community classification of ASIS, confusion matrix of the classification of ASIS, and verification data in the columns and classified data in the rows.**

<table>
<thead>
<tr>
<th>Class</th>
<th>Developed</th>
<th>High marsh</th>
<th>Mudflat</th>
<th>Phragmites</th>
<th>Sand</th>
<th>Patchy <em>S. alterniflora</em></th>
<th><em>S. alterniflora</em></th>
<th>Upland</th>
<th>Water</th>
<th>Wrack</th>
<th>User's Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developed</td>
<td>40</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>High marsh</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>14</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>82.4</td>
</tr>
<tr>
<td>Mudflat</td>
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<td>0</td>
<td>40</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>81.6</td>
</tr>
<tr>
<td>Phragmites</td>
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<td>0</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
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<td>0</td>
<td>119</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>99.2</td>
<td></td>
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<tr>
<td>Patchy <em>S. alterniflora</em></td>
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<td>5</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
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<tr>
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<td>0</td>
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<td>216</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>94.7</td>
</tr>
<tr>
<td>Upland</td>
<td>1</td>
<td>12</td>
<td>0</td>
<td>5</td>
<td>1</td>
<td>0</td>
<td>1</td>
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<td>0</td>
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<td>Wrack</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>17</td>
<td></td>
<td>89.5</td>
</tr>
</tbody>
</table>

**Producer's Accuracy**

97.6 78.0 57.1 61.5 98.3 95.4 93.5 96.3 97.4 85.0

OA = 91.6%  KAPPA = 0.90
decreased in area and 147 pannes developed surficial connections with the Bay. The average rate of change was 121.35 $\text{m}^2/\text{year}$ increase in panne extent. There was no significant difference between the rates of panne expansion for those with surficial links to the Bay and without ($F_{(1,328)} = 1.926, p = 0.166$).

The Kruskal-Wallis sum rank test comparing edge erosion and other types of loss found significant differences between landscape types, salt marsh edge, ponds, interior loss, and overwash areas ($H(3) = 690.25, p < 0.001$). When post hoc Dunn’s test of multiple comparisons was conducted, all locations were significantly different except for interior loss compared with overwash ($p = 0.89$). The mean elevation of each landscape type was found to be significantly different from all the others ($H(3) = 2578.1, p < 0.001$).

The analysis of the Maryland section from 1994–2016 by division into sections of coastline demonstrates a complex
pattern of change (Figure 6). The multiple linear regression found a significant influence of the initial salt marsh extent, distance from the inlet, and mosquito ditch length on salt marsh change ($F_{(3,67)} = 39.84$, $p > 0.001$) and $R^2$ of 0.64. The further from Ocean City inlet, the more likely an increase to marsh extent was observed, ($p > 0.05$), larger 1994 area corresponded to a greater loss ($p > 0.001$), and more length of mosquito ditches ($p < 0.05$).

**Discussion**

Assateague Island will likely experience greater SLR than the global average (Sweet *et al.* 2017), has a low sediment budget and microtidal range. Salt marshes with these characteristics are expected to be those at the most risk of loss from SLR (Roman 2017). Establishing a reasonable baseline and using available historic imagery and classifications are integral steps to understanding local salt marsh change in context.

**Tidal Effect**

The inclusion of inundated pixels in the training data may have resulted in overestimating the extent of patchy *S. alterniflora*. The classification of inundated pixels as vegetated classes suggested a minimal effect of tidal inundation on the image classification due to the use of object-based image analysis, which considers entire objects, not individual pixels. However, it illustrates that tidal flooding occurred within the 0–60 cm tidal stage. Mosquito ditches that were not wide enough to be classified otherwise were evident with the modeled inundation maps. The map with the inundation model offered a refined delineation of mosquito ditches. This map was not used in the change analysis because these features were not delineated in either the 1994 or 1962 map.

**Change Detection**

The 1962 imagery represents a pre-National Seashore environment, the Ocean Beach development project had cleared land, paved a road, and sold 5850 lots (Mackintosh 1982). The increase in salt marsh extent from 1962 to 1994 demonstrates the recovery of the reclaimed salt marsh area and a dramatic shift in the management of the island. Salt marsh expansion from 1962–1994 was most prominent in the regions that had been cleared for development in the 1950s (Figure 6), suggesting that at least some of these areas were salt marshes...
before being cleared and divided into plots. The salt marsh expansion from 1962 to 1994 reflects the successful creation and management of the National Seashore to conserve natural resources. Uncertainty accompanies historical image digitization and georeferencing of natural environments. However, these methods are one of the few options for understanding geospatial changes in salt marsh extent over the last century.

Thematic and MMU differences between the two classification schemes contribute to the uncertainty in this estimate. Conservation areas such as ASIS are useful for understanding salt marsh migration unimpeded by hardened shorelines and coastal development. The relationships explored in this study explained little of the variability evident in panne expansions and mudflat salt marsh composition, perhaps due in part, to unquantified drivers of change from sources such as herbivory, eutrophication, edaphic conditions, variation in tidal range, and issues with scale and data accuracy.

Conclusions
This study used both the contiguous natural areas of salt marsh and cross-sections of the island to determine the influence of various parameters on salt marsh change. The two approaches demonstrated agreement. Salt marsh location and landform are important determinates for selecting an appropriate change analysis approach. The Assateague Island salt marshes were influenced by distance to the inlet, mosquito ditches, elevation, and starting salt marsh extent. These attributes were explored in this study, and additional in situ studies could reveal other sources of change, such as herbivory from both wild horses and marsh snails.

Change analysis using VHR satellite remote sensing data are an essential component of understanding decadal salt marsh variation. The uncertainty of the changes measured in this study includes the differences in classification approach, data, and sparse temporal phases. An increase in salt marsh area was observed between 1962 and 1994. However, without additional temporal resolution, the dynamics of these changes are unknown. The frequency of VHR imagery acquisition must balance the cost with the salt marshes temporal scale of change. Processes such as wind-driven edge erosion and drowning by SLR are evident over long periods. While salt marsh drowning is a gradual change, processes such as wrack deposition, overwash, and herbivory can change areas rapidly. To balance these scales, it is often best to monitor at approximately a five-year interval for this study area. Future studies of the site could examine the use of other types of data to understand the salt marsh change with higher temporal resolution.

Acknowledgments
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References


The 3rd edition of the DEM Users Manual includes 15 chapters and three appendices. References in the eBook version are hyperlinked. Chapter and appendix titles include:

1. Introduction to DEMs
   David F. Maune, Hans Karl Heidemann, Stephen M. Kopp, and Clayton A. Crawford
2. Vertical Datums
   Dru Smith
3. Standards, Guidelines & Specifications
   David F. Maune
4. The National Elevation Dataset (NED)
   Dean B. Gesch, Gayla A. Evans, Michael J. Oimoen, and Samantha T. Arundel
5. The 3D Elevation Program (3DEP)
   Jason M. Stoker, Vicki Lukas, Allyson L. Jason, Diane F. Eldridge, and Larry J. Sugarbaker
6. Photogrammetry
   J. Chris McGlone and Scott Arko
7. IfSAR
   Scott Hensley and Lorraine Tighe
8. Airborne Topographic Lidar
   Amar Nayegandhi and Joshua Nimetz
9. Lidar Data Processing
   Joshua M. Novac
10. Airborne Lidar Bathymetry
    Jennifer Wozencraft and Amar Nayegandhi
11. Sonar
    Guy T. Noll and Douglas Lockhart
12. Enabling Technologies
    Bruno M. Scherzinger, Joseph J. Hutton, and Mohamed M.R. Mostafa
13. DEM User Applications
    David F. Maune
14. DEM User Requirements & Benefits
    David F. Maune
15. Quality Assessment of Elevation Data
    Jennifer Novac
    Appendix A. Acronyms
    Appendix B. Definitions
    Appendix C. Sample Datasets

This book is your guide to 3D elevation technologies, products and applications. It will guide you through the inception and implementation of the U.S. Geological Survey’s (USGS) 3D Elevation Program (3DEP) to provide not just bare earth DEMs, but a full suite of 3D elevation products using Quality Levels (QLs) that are standardized and consistent across the U.S. and territories. The 3DEP is based on the National Enhanced Elevation Assessment (NEEA) which evaluated 602 different mission-critical requirements and benefits from enhanced elevation data of various QLs for 34 Federal agencies, all 50 states (with local and Tribal input), and 13 non-governmental organizations.

The NEEA documented the highest Return on Investment from QL2 lidar for the conterminous states, Hawaii and U.S. territories, and QL5 IfSAR for Alaska.

Chapters 3, 5, 8, 9, 13, 14, and 15 are “must-read” chapters for users and providers of topographic lidar data. Chapter 8 addresses linear mode, single photon and Geiger mode lidar technologies, and Chapter 10 addresses the latest in topobathymetric lidar. The remaining chapters are either relevant to all DEM technologies or address alternative technologies including photogrammetry, IfSAR, and sonar.

As demonstrated by the figures selected for the front cover of this manual, readers will recognize the editors’ vision for the future – a 3D Nation that seamlessly merges topographic and bathymetric data from the tops of the mountains, beneath rivers and lakes, to the depths of the sea.

Co-Editors
David F. Maune, PhD, CP and Amar Nayegandhi, CP, CMS

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After more than 15 years of research and writing, the Landsat Legacy Project Team is about to publish, in collaboration with the American Society for Photogrammetry and Remote Sensing (ASPRS), a seminal work on the nearly half-century of monitoring the Earth’s lands with Landsat. Born of technologies that evolved from the Second World War, Landsat not only pioneered global land monitoring but in the process drove innovation in digital imaging technologies and encouraged development of global imagery archives. Access to this imagery led to early breakthroughs in natural resources assessments, particularly for agriculture, forestry, and geology. The technical Landsat remote sensing revolution was not simple or straightforward. Early conflicts between civilian and defense satellite remote sensing users gave way to disagreements over whether the Landsat system should be a public service or a private enterprise. The failed attempts to privatize Landsat nearly led to its demise. Only the combined engagement of civilian and defense organizations ultimately saved this pioneer satellite land monitoring program. With the emergence of 21st century Earth system science research, the full value of the Landsat concept and its continuous 45-year global archive has been recognized and embraced. Discussion of Landsat’s future continues but its heritage will not be forgotten.

The pioneering satellite system’s vital history is captured in this notable volume on Landsat’s Enduring Legacy.

Landsat Legacy Project Team
Samuel N. Goward
Darrel L. Williams
Terry Arvidson
Laura E. P. Rocchio
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