



**Geography/Geology 455/655: Introduction to Remote Sensing Principle
(3 Credit Hours)**



Spring 2018

Instructor: Aaron E. Maxwell, PhD, GISP

Class Time: Tuesday/Thursday 11:30-12:45

Lab Time: Tuesday or Thursday 4:00-6:50

Class Location: Oglebay Hall 106

Lab Location: Brooks Hall 416

Office: Brooks Hall 141

Hours: Monday 2-4, Wednesday 2-4

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Professor Maxwell's Website:

<http://maxwellae.wix.com/maxwell-geospatial>.

Course Contributors:

Several people helped me develop this course by providing advice, data, or lab exercises. Specifically, I would like to acknowledge the contributions of Dr. Timothy Warner and Mrs. Lee Ann Nolan.

Course Rationale:

Theory, technology and applications of photo-interpretation and digital image analysis of aerial photography and multispectral images.

Remote sensing is the study of the earth using photographs and images acquired from aircraft and satellites. It is a rapidly changing field, with many different applications. In this course you will gain an overview of the subject of remote sensing, with a special emphasis on principles, limitations and possibilities. In addition, this course emphasizes information literacy, and will develop your skills in finding, evaluating, and using scholarly information.

The course has four parts: lectures, laboratory exercises, critical reviews of published papers, and a term paper. In the lectures you will learn about the interaction of electromagnetic radiation and matter, photo-interpretation and image analysis. In the laboratory exercises you will learn how to use these principles to interpret photographs and how to use a computer to rectify, enhance and classify satellite images. You will learn the power, as well as the limitations, of remote sensing through these exercises. The critical reviews and the term paper are closely linked aspects of the course. The critical reviews are designed to lead you into the term paper, and to build your information literacy skills. The reviews and the term paper emphasize critical thinking and polished, structured writing.

This class emphasizes broad principles, but you need to make the subject personally relevant through exploring a subject of direct interest to you, such as a particular application, remote sensing issue or method. As already mentioned, remote sensing is a rapidly changing field, with much of the current information only available in scientific journals. If you learn how to use library and information resources, to read critically, and

learn how to synthesize what you find, you will easily be able to update your knowledge whenever you need to. Such skills will be valuable not just in your student career, but in your future professional career after you leave WVU.

Course Outcomes:

After completing this course the student will be able to:

1. (Remote sensing skills) Understand the theory of remote sensing and apply those theories to infer information about the earth's surface from remotely sensed data. This requires the student to be able to:
 - a. Use the concept of the remote sensing system to explain the process by which remote sensing approaches can be used to gain information about the earth.
 - b. Describe the spectral reflectance properties of major land cover types (vegetation, rocks, soils, snow and clouds), and use this information in image interpretation and analysis.
 - c. List the major sources of remote sensing data, and describe their spatial, temporal, spectral and radiometric characteristics.
 - d. Describe typical steps and procedures for enhancing, analyzing and classifying images.
 - e. Use remote sensing software to undertake basic image enhancement and analysis.

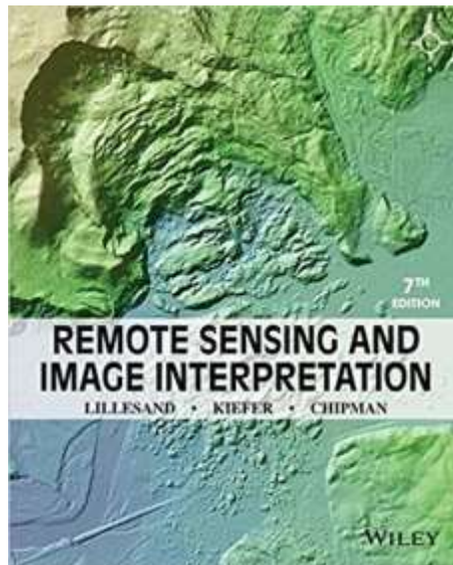
2. (Information literacy) Understand the context of information resources, use information research tools to obtain information, and summarize scientific concepts and research findings. This requires the student to be able to:
 - a. Understand the process of scholarly information production and the structure of a typical scholarly work.
 - b. Use the Web and other multidisciplinary resources to explore the shape and context of a topic.
 - c. Develop a manageable thesis statement and formulate questions based on the information need.
 - d. Review information retrieval tools used and expand the range of tools to include others as needed.
 - e. Follow the conventions for ethical and legal citation of the ideas and works of others.
 - f. Use the conventions for reporting scientific and technical material.
 - g. Summarize scientific knowledge in written and verbal form in a coherent and structured manner.
 - h. Apply critical thinking in reading and writing about scientific concepts.

Course Structure/Philosophy

The course outcomes for this class will be met using a combination of lectures, class discussions, demonstrations, and laboratory exercises. I firmly believe that students learn via engagement and by doing. As a result, this will not be a purely lecture-based course. Large portions of the class time will be set aside for class discussion and laboratory exercises. **It is important that you engage yourself during this class.** I will do my best to help you learn; however, it is imperative that you take ownership of your own education.

Textbook:

Remote Sensing and Image Interpretation by Lillesand, Kieffer, and Chipman (doesn't matter which edition), ISBN-10: 111834328X, ISBN-13: 978-1118343289.



Additional readings will be assigned as pertinent to helping students achieve the outcomes of this course. **You should complete all reading assignments in this course.**

Lab material will be provided by the lab instructor.

Grading:

Grading for this course will consist of three exams, five paper reviews, a term paper, and laboratory exercises.

Attendance will be worth 25 points of your grade. This will be calculated as a percentage as the number of classes attended divided by the number of classes scaled out of 50 points. **The first three lecture absences will not be held against you. All lab absences will be held against you.** Here are the formulas:

$$\frac{\text{Number of Classes Attended} + 3}{\text{Total Number of Classes}} \times 25$$

Grades:

Exam 1	100 Points
Exam 2	100 Points
Exam 3	100 Points
Lab Exercises:	150 Points
Paper Reviews	25 Points
Term Paper Topic and Description	5 Points
1-Page Outline	5 Points
Paper	90 Points
Attendance	25 Points
Total	600 Points

Grade Scale:

90%-100%	A	>540 Points
80%-90%	B	>480 Points
70%-80%	C	>420 Points
60%-70%	D	>360 Points
0%-60%	F	<360 Points

Late Assignments:

All assignments, lecture and lab, are due at the time specified. No late assignments will be accepted. If you need accommodations for an assignment, please let us know so that we can work something out ahead of time.

Labs are due at the end of scheduled lab time.

Cellphone, Tablets, and Computers:

Cell phone use of any kind will not be tolerated. I reserve the right to take your phone or remove you from the class permanently. If you are removed from the class, you will receive a zero in the course.

If I see your phone out during an assessment, I will assume you are cheating and you will receive a zero on the assessment.

Disruption:

Talking over the instructor or other students will not be tolerated. I reserve the right to remove you from the class permanently. If you are removed from the class, you will receive a zero in the course.

Tardiness:

Class will begin promptly, so please show up on time. If you are more than 10 minutes late for an exam or final, it will not be completed and you will receive a grade of zero on the examination.

Attendance Policy:

At West Virginia University, class attendance contributes significantly to academic success. Students who attend classes regularly tend to earn higher grades and have higher passing rates in courses. Excessive absences may jeopardize students' grades or even their ability to continue in their courses. There is a strong correlation between regular class attendance and academic success. Faculty are strongly encouraged to require attendance in all 100-level classes.

<http://catalog.wvu.edu/undergraduate/enrollmentandregistration/#enrollmenttext>

Attendance will be worth 25 points of your grade.

Final Time:

Final times cannot be rescheduled. You are expected to take the final at the time specified.

Feedback Response Time

I generally reply to email and discussion posts within 48 hours, except during holidays. Often I will reply much more quickly, but you should not count on a same-day reply. Please plan accordingly so that you don't miss deadlines! I generally return assignments within one week of when a discussion or assignment closes. If you would like to get help on an assignment ahead of the deadline, please email me! I'm happy to give preliminary feedback or answer questions.

Academic Integrity:

The integrity of the classes offered by any academic institution solidifies the foundation of its mission and cannot be sacrificed to expediency, ignorance, or blatant fraud. Therefore, I will enforce rigorous standards of academic integrity in all aspects and assignments of this course. For the detailed policy of West Virginia University regarding the definitions of acts considered to fall under academic dishonesty and possible ensuing sanctions, please see the West Virginia University Academic Catalog at <http://catalog.wvu.edu/undergraduate/coursecredittermsclassification/#academicintegritytext>. Should you have any questions about possibly improper research citations or references, or any other activity that may be interpreted as an attempt at academic dishonesty, please see me before the assignment is due to discuss the matter.

Cheating will result in a zero on the assignment.

If I see your phone out during an assessment (e.g. tests or quizzes), I will assume you are cheating and you will receive a zero on the assessment.

Adverse Weather Commitment:

In the event of inclement or threatening weather, everyone should use his or her best judgment regarding travel to and from campus. Safety should be the main concern. If you cannot get to class because of adverse weather conditions, you should contact me as soon as possible. We can work something out.

Similarly, if I am unable to reach our class location, I will notify you of any cancellation or change as soon as possible (by 8:00 AM the morning of class or earlier), using MIX and eCampus to prevent you from embarking on any unnecessary travel. If you cannot get to class because of weather conditions, I will make allowances relative to required attendance policies, as well as any scheduled tests, quizzes, or other assessments.

Inclusivity Statement:

The West Virginia University community is committed to creating and fostering a positive learning and working environment based on open communication, mutual respect, and inclusion.

If you are a person with a disability and anticipate needing any type of accommodation in order to participate in this class, please advise me and make appropriate arrangements with the Office of Accessibility Services (293-6700). For more information on West Virginia University's Diversity, Equity, and Inclusion initiatives, please see <http://diversity.wvu.edu>.

Incomplete Grades

Students who want to be considered for an Incomplete must apply to their instructor prior to the end of the term. If the instructor agrees, the instructor and the student must negotiate the conditions under which the grade of I will be changed to a letter grade and sign a contract. The date to submit the incomplete work should not be set beyond the last day of class of the following semester. If the student does not complete the terms of contract then the instructor should submit a grade of F. All incomplete contracts must be filed with the department and Dean's Office. See the policy at:

<http://catalog.wvu.edu/undergraduate/enrollmentandregistration/#gradestext>

Sexual Misconduct Statement:

West Virginia University (WVU) does not tolerate sexual misconduct, including harassment, stalking, sexual assault, sexual exploitation, or relationship violence [BOG Policy 44]. It is important for you to know that there are resources available if you or someone you know needs assistance. You may speak to a member of university administration, faculty, or staff, but keep in mind that they have an obligation to report the incident to the Title IX Coordinator. If you want to speak to someone who is permitted to keep your disclosure confidential, please seek assistance from the Carruth Center, 304-293-9355 or 304-293-4431 (24-hour hotline), and locally within the community at the Rape and Domestic Violence Information Center (RDVIC), 304- 292-5100 or 304-292-4431 (24-hour hotline).

For students at WVU-Tech, contact the Women's Resource Center at 304-255-1585 (toll free at 1-888-825-7836) or REACH at 304-340-3676. For students at Potomac State, contact the PSC Psychological Services Office at 304-788-6976, and locally in Keyser, the Family Crisis Center, 304-788-6061 or 1-800-698-1240 (24-hour hotline).

For more information please consult WVU policies at <http://titleix.wvu.edu>.

Student Evaluation of Instruction

Effective teaching is a primary mission of West Virginia University. Student evaluation of instruction provides the university and the instructor with feedback about your experiences in the course for review and course improvement. Your participation in the evaluation of course instruction is both strongly encouraged and highly valued. Results are strictly confidential, anonymous, and not available to the instructor until after final grades are released by Admissions and Records. Information about how you can complete this evaluation will be provided later.

Sale of Course Material Statement:

All course materials, including lectures, class notes, quizzes, exams, handouts, presentations, and other materials provided to students for this course are protected intellectual property. As such, the unauthorized purchase or sale of these materials may result in disciplinary sanctions under the Campus Student Code.

Tips for Succeeding in this Course

1. Get help early on if you are having difficulties. Come to my office if you need to. If my office hours don't work for you, we can work something out.
2. Get to know others in the class. Help each other out.
3. I often set class time aside for review prior to an exam. Make the most of these review sessions.
4. If I give bonus opportunities, take advantage of them.
5. If I give study guides, take advantage of them.
6. If a book is required, get the book and use it.
7. Your goal should not be to pass; shoot for an A.
8. If I give a writing assignment it will have a rubric attached. Use this rubric because this is what I'm looking for.
9. If I give a writing assignment, don't hesitate to get help.
10. Be open-minded. I understand that this class may not be within your subject of interest, but that doesn't mean you can't take interest. It's easier to learn something you have an interest in.

Week	Tuesday	Thursday	Lab	Assignments
January 8 to 12	Introductions, Syllabus, Introduction to RS	Plagiarism, Information Literacy	<i>No Lab</i>	
January 15 to 19	Remote Sensing History	Electromagnetic Radiation and Remote Sensing	Writing Workshop	
January 22 to 26	Electromagnetic Radiation and Remote Sensing	Electromagnetic Radiation and Remote Sensing	Land Use/Geology Interpretation	
January 29 to Feb 2	Photograph Interpretation	Photograph Interpretation	Internet Image Research	Review 1 Due on Thursday
Feb 5 to Feb 9	Exam 1	Aerial Photography	Google Earth Interpretation	Review 2 Due on Thursday
Feb 12 to Feb 16	Aerial Photography	Aerial Photography Programs	Image Map Creation (ArcMap)	Review 3 Due on Thursday
Feb 19 to Feb 23	Photogrammetry	Photogrammetry	Intro to Imagine	Review 4 Due on Thursday
Feb 26 to March 2	Contrast Stretching	Georeferencing/ Preprocessing	Import and Enhance Data	Review 5 Due on Thursday
March 5 to March 9	Satellite-Based Remote Sensing	Satellite-Based Remote Sensing	Image Georeferencing	Term Paper Topic Due on Thursday
March 12 to March 16	<i>Spring Break</i>			
March 19 to March 23	Ratios/Enhancements	Ratios/Enhancements	Image Ratios	
March 26 to March 30	Classification	Classification	Unsupervised Classification	Term Paper Outline Due on Thursday
April 2 to April 6	Classification	Exam 2	Supervised Classification	
April 9 to April 13	Accuracy Assessment	LiDAR	<i>No Lab: AAG</i>	
April 16 to April 20	LiDAR	Thermal/Hyperspectral	Error Evaluation	Term Paper Due on Thursday
April 23 to April 27	Privacy and Policy	Review	Thermal Imagery Chernobyl	
April 30 to May 4	Finals Week Final Time: Thursday May 3rd at 8 AM			

Note: This schedule is subject to change based on the needs and pacing of the class.

Important Academic Dates

Thursday, January 4—New Student Orientation

Friday, January 5—General Registration

Monday, January 8—On Campus First day of Classes

Friday, January 12—Last day to Register, Add New Courses, Make Section Changes, Change Credit Hours, Change Pass/Fail and Audit

Monday, January 15—Martin Luther King, Jr. Day Recess: University Close

Tuesday, February 27 by noon—Mid-Semester Reports Due

Saturday, March 10 thru Sunday, March 18—Spring Recess

Friday, March 23—Last Day to Drop a Class

Friday, March 30—Friday Before Easter Recess: University Closed

Thursday, April 26—Last Day to Withdraw from the University

Friday, April 27—Last day of Classes

Monday, April 30 thru Friday, May 4—Final Examination Week

Tuesday, May 8—Primary Election Day Recess: University Closed

Friday, Saturday and Sunday, May 11, May 12 and May 13—Commencement

Saturday, May 12—Alumni Day

Mountaineer Creed:

As a Mountaineer, I Will:

Practice academic and personal integrity

Value wisdom and culture

Foster lifetime learning

Practice civic responsibility and good stewardship

Respect human dignity and cultural diversity

In order to become a meaningful member of West Virginia University and the society in which I live, I dedicate my energy, my talents, and my intellect to these standards of excellence.

Grading Rubrics

***Point totals in the rubrics will be scaled to align with the course point totals.**

1. Paper Reviews (10 points maximum)

Grade	Citation	Description of article	Personal evaluation section of report	Grammar, Spelling & Style
10	Follows correct format. Has all information required. Punctuation correct.	Comprehensive summary, excellent paraphrasing of ideas, all key points described, shows insight and depth of understanding.	Student has grappled with article, and made connections to other material (in the course or outside).	Correct, with excellent, <i>technical English style</i> . No typographical mistakes (i.e. was proof-read carefully). Style shows strong command of appropriate rhetorical strategies
9	Follows correct format.	Comprehensive summary, key points described	Comments are correct and indicate thought.	Correct grammar and spelling, only occasional mistakes. Well organized, shows evidence of clear thought and good planning
8	Does not follow correct format, has most of the information required.	Relatively comprehensive summary; some sections skipped or not discussed.	Comments are correct, and show a basic understanding	Mostly correct grammar and spelling, but minor mistakes and or colloquial language, above-average work
7	Incomplete	Brief summary; limited understanding, major sections skipped	Perfunctory or shallow comments	Satisfactory work, but , does not demonstrate strengths that indicate an above-average command of technical English, for example, routine structure, inconsistent technical language, or a number of mistakes.
6	Missing	Summary is perfunctory, no understanding shown	Weak	Major problems, for example, communication is hampered by poor language or limited structure.
5 and less	Missing	Weak or missing	Missing	Language is not understandable, incoherent structure, or other issues.

2. Term Paper (100 points maximum)

Grade	Content	Structure	Introduction	Body	Conclusion	References	Grammar & Spelling
100	Comprehensive material. Shows insight. Excellent linkages between ideas	Structure is logical; ideas developed systematically, excellent transitions.	Describes theme of paper and places in context	Develops ideas, goes well-beyond mere summary	Makes connections between papers, draws common themes	Comprehensive, extensive and timely reference list. References support thesis. References correctly formatted	Correct, with good, <i>technical English style</i> . No typographical mistakes (i.e. was proof-read carefully). Engaging style.
90	Comprehensive material, key points explained clearly	Structure is logical and well-thought out	Describes themes of paper	Develops ideas, goes well beyond mere summary	Summarizes major content, makes connections, draws contrasts	Comprehensive and extensive reference list. Follows correct format.	Correct grammar and spelling, only occasional mistakes. Above-average command of technical English.
80	Relatively comprehensive material, major points identified and explained	Structure is good	Describes themes of paper	Develops ideas, summarizes major ideas clearly	Summarizes major content	Moderate reference list, mostly follows correct format.	Mostly correct grammar and spelling, but minor mistakes and or colloquial language. Style is above-average
70	Topic is mostly covered, some material poorly developed or not covered	Structure is pedestrian, or confused in places, transitions not well developed	Introduction is limited or poorly connected to the paper's themes	Ideas poorly developed, does not capture range of the topic	Summarizes major content	Limited reference list; Inconsistent or incorrect reference format	Does not use technical language (e.g. extensive use of colloquialisms), mistakes common. Style is satisfactory or weak.
60	Summary is perfunctory, limited understanding shown	Confused structure	Introduction has limited connection to the main themes of the paper	Limited understanding of the ideas, limited development	Perfunctory, or not connected to the paper body	Missing or insufficient information to locate original article	Below-average, has major problems; for example, language is not easily understandable
50 and less	Weak content, limited or no understanding of the material.	Incoherent or no structure	Limited or confused introduction	Major themes not developed, or significant errors	Perfunctory or not connected to the paper body	Missing	Language is not understandable

Note: Any plagiarism in will result in a grade of 0. Additional penalties may apply.

Rubrics continued:

For papers which are evaluated to fall in different grade levels for different categories within the rubric, the final grade will be an average of the individual categories involved.

Geog/Geol 455/655

Critical Reviews of Research and Scholarly Papers

Guidelines

Overview

I would like you to hand in each week, for **five weeks**, a short (**500-word**), critical evaluation of a published **research or scholarly paper** that deals primarily with *remote sensing* or *photo-interpretation*. (GIS papers are not appropriate, unless they deal with remote sensing as a *core* subject.) *Try to avoid conference papers as much as you can.*

The reviews should be geared to helping you choose, and explore, your term paper topic (see the description of the **Term paper**).

Each review must have the follow components:

1. **A correct bibliographic citation at the top of the page, which must follow the format of Author, (year). Title, journal (underline the name or use italics), volume and page numbers, in that order. If there is a journal issue, it should be in parenthesis after the volume. This is an example:**

Hook, S. J., Gabell, A. R., Green, A. A. and Kealy, P. S., (1992). A comparison of techniques for extracting emissivity information from thermal infrared data for geologic studies. *Remote Sensing of Environment*, **42**(2), 123 - 135.

See additional instructions on format below.

Points will be deducted for incorrect citation format!!

2. A 400-word description of the article and any key points of interest. This should be a critical analysis in which you think about the larger issues involved.
3. A 100-word personal evaluation where you explain how the paper relates to your interest, comment on the significance of the results, and any personal reaction you have to it. A comment such as "I could not understand this paper" is not acceptable - you should skim the paper before you decide to review it, to ensure that you can get the basic gist of it. *If you cannot understand the paper you should report on a different paper and not that one.*

Your review will be graded on quality of the review and your overall presentation. I expect the work to be well-edited and polished.

How to submit the assignment

Use eCampus – and the TurnItIn tool.

Language style

Your review should use standard scientific language. Scientific language is formal, but not overly stylized or convoluted. **Avoid colloquialisms** (slang or informal speech). Check your spelling. Make sure each sentence is a complete sentence, and has a verb. Review the structure of your paragraphs – the ideas should flow logically. It is a good habit to proofread your work a day later, checking for mistakes. The main description of the article should be dispassionate.

Important: Plagiarism

Now that many journals are available on-line it is possible to actually copy directly from the paper using cut-and-paste. This is cheating. The penalties for cheating are severe. Consult the university code on cheating in the student handbook for more

information. **You must use your own words throughout your review.** If you do quote, use quotation marks, followed by an appropriate citation (author, year: page number). For example:

It has been asserted that high resolution imagery, “ s particularly useful for spatial analysis, but of limited value for spectral analysis.” (Jones, 2002: 438).

However, I would strongly urge you to try not to quote if possible – ***it is much better to use your own words. The norm in scientific scholarly papers is not to use quotations, but instead to paraphrase and summarize material.***

Be particularly careful to avoid what is called “patchwork plagiarism”, which is the building of a new sentence or paragraph from phrases taken from one or more sources.

Critical Thinking

Critical thinking is central to this course, and probably most of your upper division classes. Critical thinking is a process of intellectually engaging your subject matter. Critical thinking involves more than just questioning the information you receive, it involves relating it to your knowledge and experience. **Thus a critical review is not one in which you necessarily find fault with a paper.** In any case, because papers are peer-reviewed they generally do not contain flagrant errors.

The reason why I ask you to do a *critical review*, rather than a *summary*, is that I would like you to engage your subject matter. Ask yourself questions like "what is the general relevance of this information," "how could this information be used?" and “are there practical limitations to the remote sensing approach implicitly advocated in this paper?”

Sources

Your best source will be ***the journals in bold below***. Don’t forget, though, that often remote sensing papers can be found in journals that have a disciplinary focus (for example, those that focus on geology, ecology, soil science, or archaeology.) **Do not review articles from the popular press.** *Aviation week, GIS World*, etc., are not scientific/scholarly journals. Also, **do not review articles that are not from journals.** If you review an article from an Internet source, be sure to check it is a copy of a journal article. It is an especially bad sign if the article has no reference list or no abstract.

Journal Name	Available Electronically*
Photogrammetric Engineering and Remote Sensing	Yes
Geocarto International	Yes
International Journal of Remote Sensing	Yes
Remote Sensing Letters	Yes
Remote Sensing of the Environment	Yes
Canadian Journal of Remote Sensing	Yes
IEEE Transactions on Geoscience and Remote Sensing	Yes
IEEE Transactions on Geoscience and Remote Sensing (Letters)	Yes
IEEE journal of selected topics in applied earth observations and remote sensing	Yes

ISPRS journal of photogrammetry and remote sensing	Yes
The Photogrammetric Record	Yes
Remote Sensing	Open access
Journal of Applied Remote Sensing	Yes

* To find WVU Electronic resources, go to <http://www.libraries.wvu.edu/>, then click on *eJournals*, and do a search on remote sensing

Citation Format

Adapted From: ***Remote Sensing of Environment***

References

References should be cited in the text by the name(s) of the author(s), followed by the year of publication in parentheses, e.g., Baret and Guyot (1991). Please ensure that every reference cited in the text is also present in the reference list (and vice versa). Unpublished results and personal communications are not recommended in the reference list, but may be mentioned in the text. If these references are included in the reference list they should follow the standard reference style of the journal and should include a substitution of the publication date with either "Unpublished results" or "Personal communication". Citation of a reference as "in press" implies that the item has been accepted for publication and a copy of the title page of the relevant article must be submitted.

Reference management software

This journal has standard templates available in key reference management packages EndNote (☞ <http://www.endnote.com>) and Reference Manager (☞ <http://www.refman.com>). Using plug-ins to wordprocessing packages, authors only need to select the appropriate journal template when preparing their article and the list of references and citations to these will be formatted according to the journal style which is described below.

Reference style

Text: Citations in the text should follow the referencing style used by the **American Psychological Association**.

Details concerning this referencing style can also be found at ☞ <http://linguistics.byu.edu/faculty/henrichsen/apa/apa01.html>.

Reference List: references should be arranged first alphabetically and then further sorted chronologically if necessary. More than one reference from the same author(s) in the same year must be identified by the letters "a", "b", "c", etc., placed after the year of publication.

Examples:

Journal:

Baret, F., & Guyot, G. (1991). Potentials and limits of vegetation indices for LAI and APAR assessment. *Remote Sensing of Environment*, 35, 161-173

Book:

Schott, J.R. (1997). *Remote Sensing: The Image Chain Approach*. (pp. 52-62). New York: Oxford University Press

Edited Book:

Kaufman, Y.J. (1989). The atmospheric effect on remote sensing and its corrections. In G. Asrar (Ed.), *Theory and Applications of Optical Remote Sensing* (pp. 336-428). New York: Wiley

Reports, Theses, and Other Work:

Style as a journal article with as much source information as possible.

Web references

As a minimum, the full URL should be given and the date when the reference was last accessed. Any further

information, if known (DOI, author names, dates, reference to a source publication, etc.), should also be given. Web references [should be] included in the reference list.

Source: http://www.elsevier.com/wps/find/journaldescription.cws_home/505733/authorinstructions (last accessed 8/19/2010)

The use of airborne lidar to assess avian species diversity, density, and occurrence in a pine/aspen forest

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Abstract

Vegetation structure is an important factor that influences wildlife-habitat selection, reproduction, and survival. However, field-based measurements of vegetation structure can be time consuming, costly, and difficult to undertake in areas that are remote and/or contain rough terrain. Light detection and ranging (lidar) is an active remote sensing technology that can quantify three-dimensional vegetation structure over large areas and thus holds promise for examining wildlife-habitat relationships. We used discrete-return airborne lidar data acquired over the Black Hills Experimental Forest in South Dakota, USA in combination with field-collected vegetation and bird data to assess the utility of lidar data in quantifying vegetation structural characteristics that relate to avian diversity, density, and occurrence. Indices of foliage height diversity calculated from lidar data were positively and significantly correlated with indices of bird species diversity, with the highest correlations observed when foliage height diversity categories contained proportionally more foliage layers near the forest floor (<5 m). In addition, lidar-derived indices of vegetation volume were significantly correlated with bird density. Using lidar-derived vegetation height data in combination with multispectral IKONOS data, we delineated five general habitat types within the study area according to the presence of prominent vegetation layers at lower levels of the forest and predominant tree type (deciduous or conifer). Habitat type delineations were tested by examining the occurrence and relative density of two bird species common to the study area that prefer lower level vegetation for foraging and nesting. Dark-eyed Juncos were significantly associated with the 0.5–2.0 m high vegetation layer in pine-dominated stands, and Warbling Vireos were significantly associated with this same layer in aspen-dominated stands. These results demonstrate that discrete-return lidar can be an effective tool to remotely quantify vegetation structural attributes important to birds, and may be enhanced when used in combination with spectral data.

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Keywords: Lidar; Remote sensing; Diversity; Birds; Spectral; Habitat; Avian; Vegetation structure

1. Introduction

Ecologists have long recognized the importance of vegetation structure in the assessment of wildlife habitat. However, vegetation structure indices developed and used by ecologists

are necessarily based upon field vegetation surveys, which can be time consuming, costly, and difficult or dangerous to undertake in areas that are remote and/or contain challenging terrain. Therefore, remote sensing is an attractive alternative to traditional methods used to characterize wildlife habitat (e.g. Hurlbert, 2004; Turner et al., 2003). In particular, discrete-return light detection and ranging (lidar) holds great promise for use by avian ecologists because it is an active remote sensing technology producing fine scale three-dimensional data from which vegetation structural attributes can be derived across broad landscapes (e.g. Lefsky et al., 2002).

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Note the clearly identified abstract above. The correct way to cite this paper is:

Clawges, R., Vierling, K. Vierling, L. and Rowell. E. (2008). The use of airborne lidar to assess avian species diversity, density, and occurrence in a pine/aspen forest. *Remote Sensing of Environment*, 112(5), 2064-2073.

Example review:

Jenny Jones

Remote Sensing 455

September 2 2008

Clawges, R., Vierling, K., Vierling, L., and Rowell, E., (2008). The use of airborne lidar to assess avian species diversity, density, and occurrence in a pine/aspen forest. *Remote Sensing of Environment*, 112(5), 2064-2073.

Clawges et al. (2008) test the ability of discrete return airborne light detection and ranging (lidar) to quantify the three-dimensional structure of pine/aspen forests in South Dakota and correlate this to field- survey based bird species diversity and abundance. They further combine lidar with multispectral IKONOS satellite data to see if the resulting habitat delineations relate to the density and occurrence of dark-eyed juncos and warbling vireos, two common bird species in the area that depend on understory vegetation. Because habitat structure is thought to be a major factor determining habitat suitability for birds and many other organisms but can be difficult or costly to obtain, lidar shows great promise in deriving this key habitat feature remotely and at large spatial scales. The addition of spectral data strengthened the lidar application by providing additional information on habitat composition (i.e. aspen vs. pine as the dominant tree species).

Ground (bare earth) laser returns were first separated from above ground (vegetation) returns in order to create a triangular irregular network (TIN), which was converted to a high resolution 0.25 meter raster representing the ground surface. Another TIN of the same resolution was created for the above ground returns. Subtracting the ground TIN from the vegetation TIN provided a profile of remotely sensed vegetation heights which were used in selecting field sites that were open or with two height classes of understory vegetation (low: 0.5-2.0 meter vs. high: 2.0-9.0 meter dominated). IKONOS imagery further stratified the understory vegetation sites as pine-dominated or aspen-dominated. This resulted in five *a-priori* habitat types within which avian and habitat structure data were collected.

Both indices of field-collected vegetation structure, tree stem density and tree vegetation density, were positively and significantly correlated ($r^2=0.51$ and $r^2=0.68$; respectively) with the lidar-derived tree vegetation index.

While correlations between lidar-derived foliage height diversity and bird species diversity were positive and generally significant, r^2 values were small indicating relatively little of the variation in bird species diversity was explained. The lidar derived shrub density index was more strongly correlated, positively and significantly, with the relative density of dark-eyed juncos and warbling vireos, however. Further analysis showed that within the pine-dominated sites dark-eyed juncos were significantly more abundant when the low understory was dominant, while warbling vireos were significantly more abundant in both pine and aspen sites dominated by the low understory.

Personal Evaluation

Lidar seems to remotely sense habitat structure effectively as indicated by the strong correlation to measures of this structure obtained directly. As the authors point out, however, many factors beyond habitat structure may determine bird distributions as evidenced by the weak but significant correlations between structure and a broad measure such as species diversity. The stronger results from the focal species approach they also employ are of greater interest to me. I know from much field experience the effort involved in assessing vegetation structure and composition, and combining the classification of habitat through imagery with the vertical structure data provided by lidar is quite exciting even if it is beyond my capacity at present.

(Note: This example is 388 words for the main part, 114 words for the personal evaluation.)

Geography 455 Term Paper

Guidelines

Term paper:

Topic: Each student should independently write a term paper on an aspect of remote sensing or photo-interpretation. The first step in the paper is to turn in **a title, a one-paragraph description describing the topic of interest, and a list of no less than 5 references** on the specified date. If you cannot think of a topic see me by **before the deadline (do not wait until the last minute!)** and I will help you choose one. Note that you will be responsible for finding references on the topic, although I will try to give you what help I can.

Length: The paper should be approximately 3,000 words in length. (Length excludes reference list). Do not exceed 4,500 words.
The number of references will depend greatly on the nature of the paper. A typical number might be in the 7-12 range, **with 5 as an absolute minimum.**

Outline & Complete reference list. Part of presenting an argument is to develop a coherent, logical structure. Once your topic has been approved you should develop a one-page outline *that clearly shows how you will develop your presentation*. The outline will be graded, and must be sufficiently detailed that the essence of your paper is shown. Thus a list such as: Introduction, methods and conclusion, is totally inadequate. The outline needs to be sufficiently detailed that your line of reasoning is quite clear. **You need to outline the specific ideas for each paragraph, and the journal references for those particular ideas. Remember to include a complete reference list, using the appropriate format.**

Grading: The paper will be graded based on content and presentation. You should therefore present a logical, coherent discussion. See grading rubrics earlier in this syllabus.

Plagiarism: Plagiarism is a serious offense. Cite all your sources, and be careful to use quotation marks if you use phrases or sentences that mirror those of your sources. Particularly watch out for "patchwork plagiarism." However, you can re-use material from your paper reviews.

Submission: Please submit your paper through eCampus, using the Turnitin tool. This is a plagiarism-checking program, and will give you and me feedback on the originality of your work.

References: Include a list of references, using a consistent format, such as the one for the paper reviews.

In-class presentation: During the last week of classes, each student will give a 4-minute PowerPoint presentation on the term paper. You may use at most 4 PowerPoint slides. It is essential that you practice your presentation.

Some general comments

1. Aim your paper at a fellow student who has mastered the content of this course. Thus, for example, there is no need to define standard remote sensing terms or concepts such as infrared or pixel.
2. The shortness of this assignment should not be mistaken for an indication that the work should be shallow. It means instead that you must polish your work - there is no room for waffling or vagueness. I expect a compact, in-depth discussion.
3. Don't introduce remote sensing - rather introduce the aspect of remote sensing you are discussing, and why it is important. You can assume the reader is familiar with the basics of remote sensing.
4. Please put page numbers on your pages!
5. Most papers published in journals describe successful experiments. Thus you get the impression that remote sensing can solve every problem. It can't. I expect a critical look at both the advantages and disadvantages with remote sensing as applicable to your paper.
6. You need a focus. This applies to the paper topic itself, and the content. Thus if you discuss remote sensing for urban studies, don't discuss every aspect of all the satellite-borne sensors in the text. However, you might want to discuss the aspects that are relevant to urban studies, such as spatial resolution, historical data archives, spectral response at key wavelengths such as thermal, visible and microwave. By comparison, a geological application discussion would probably focus mainly on the spectral resolution and the nature of the interaction of radiation with rocks.

7. Often there is much uncertainty as to how much depth is required. This partly depends on the topic. If you have a broad topic, such as a survey of applications (e.g. forestry) you obviously cannot achieve the same depth as you would in a paper focusing on a narrower subject, such as remote sensing of pest infestation in forests.
8. A paper topic that is a survey of some aspect of remote sensing will require you to review many papers (and possibly to consult a few texts), whereas a narrow paper topic would almost certainly require you to consult fewer references, though, as discussed above, you would need to understand them in greater detail. Since the topic requires you to put the subject in a critical context you will need **at least 4 scholarly or scientific** papers to work from, and preferably more.
9. Scholarly and scientific journals (e.g. *Photogrammetric Engineering and Remote Sensing*) are distinguished from trade magazines (e.g. *GIS World* and *EOM*) by having a complex system of peer-review. Generally, if an article does not have an abstract and a reference list that is a bad sign!
10. The term paper **must have remote sensing at its core** - not GIS or any other topic. You could, however, discuss some aspect of GIS and remote sensing (e.g. the integration of remote sensing with GIS.) Furthermore if you discuss a remote sensing application (e.g. using remote sensing to study El Nino), make sure that the bulk of the paper is not the application itself (El Nino in my example), but rather describes how one would use remote sensing to study the application (how does one measure and analyze the phenomena associated with El Nino (e.g. oceanic and atmospheric conditions) using remote sensing?)
11. **Figures and tables** can be useful ways of presenting information. All figures and tables should be numbered, should be given titles (with a reference to their source), and should be cited in the text. (Figures are titled below the figure, tables above the figure.)
12. The strongest papers present a well-thought out overview of a topic, comparing and contrasting the different papers you read. The weakest papers tend to be summaries of individual case studies, with no clear link between the studies. If you do present a number of case studies, be sure to show the links between the studies, and develop a strong concluding section drawing out common or contrasting themes.
13. **Conclusions tend to be the weakest parts of the term papers.** A strong conclusion is not simply a statement that the paper topic is an interesting or important area. You should go back to the specifics of the topics you have covered, and make two or three general comments about the topic that can be inferred from your paper.
14. **References:** Provide a reference list, using the format instructions given for the paper reviews. Be sure to review how to cite (refer to) papers in the text, given in the same instructions.
15. **Remember to check the grading rubrics earlier in this document.**
16. Your **in-class presentation** should use PowerPoint. Save your PowerPoint file to your class account.

Some previous topics

Applied

- Use of thermal infrared imagery for monitoring wildlife
- Identification of geomorphic surfaces based on digital analysis of remotely sensed data
- Remote sensing of forests (or wetlands, or agriculture, or oceans, or bird habitat, etc.)
- Remote sensing of lineaments for groundwater exploration
- Remote sensing of Pluto
- Monitoring environmental hazards using remotely sensed data
- Aerial video: Help or Hindrance to Foresters?
- Studying urban heat islands through remote sensing
- Distinguishing old-growth and mature forests with satellite imagery
- The use of remote sensing technology to assess canopy chemistry
- Remote sensing of humanitarian crises

Theoretical and image processing

- Scale and remote sensing
- Accuracy assessment in remote sensing: A comparison of error matrices and fuzzy sets
- The commercialization of remote sensing: Success or failure?
- An overview of topographic normalization algorithms
- Low cost acquisition of remotely sensed data
- Is remote sensing an invasion of your privacy? Remote sensing and legal issues.