

The following awards and scholarships were presented at the ASPRS 2010 Annual Conference in San Diego, California. The complete text of the 2010 Awards Program is available on the ASPRS website at <http://www.asprs.org/memberships/scholarship.html>.

ASPRS Honorary Member

Charles E. "Chuck" Olson, Jr. is a Professor Emeritus of the University of Michigan, School of Natural Resources and Environment and is currently Senior Image Analyst, Michigan Tech Research Institute, Ann Arbor, Michigan. During his 36 year career at the University of Michigan, Olson taught undergraduate and graduate courses in Air Photo Interpretation, Remote Sensing of Environment, Digital Processing of Remote Sensor Data, Applications of Geographic Information Systems, Forest Fire Ecology, and Multiple Use Forest Management. As Director of the School of Natural Resources and Environment Remote Sensing Laboratory, he supervised operations of the image interpretation facility, a nearly self-supporting authorized recharge facility serving the University and appropriate outside government and industrial clients. His research included early detection of stress in forest vegetation, thermal inventory of large animal populations, design and completion of land cover/use inventories, and environmental monitoring with low cost remote sensing systems. From 1963 to 1969, Olson held a joint appointment in the Infrared Physics Laboratory of the University's Willow Run Laboratories.

Donor: The ASPRS Foundation

Robert N. Colwell Memorial Fellowship

Frank D.W. Witmer is a post-doctoral researcher at the University of Colorado, Boulder. The Colwell Fellowship will support his research to develop new algorithms for radiometric normalization of night-time imagery from the Defense Meteorological Satellite Program (DMSP). No record was made of on-board DMSP calibration adjustments over many years. This means that to detect changes over time, it is necessary to radiometrically normalize the imagery using known areas of constant light. Dr. Witmer will develop and use these new algorithms to analyze a dataset of over 14,000 violent events in the North Caucasus region of Russia that were identified and geolocated to the nearest village during the period from August 1999 to August 2007. Better radiometric correction of DMSP data collected over this 8-year period will support the analysis of the violent event data, to identify the types of impacts from violent conflict that are detectable with "nighttime lights" imagery. This information will aid in the early detection of violence, and could be used by international aid organizations to facilitate refugee assistance following periods of disturbance in contested landscapes and natural catastrophes.

Donor: The ASPRS Foundation, from funds donated by students, associates, colleagues and friends of Robert N. Colwell.

The Photogrammetric (Fairchild) Award

Dr. Qassim Abdullah is an accomplished scientist with more than 30 years of combined industrial, research and development, and academic experience in analytical photogrammetry, digital remote sensing, and civil and surveying engineering. Over the course of his career, Dr. Abdullah has contributed significantly toward the advancement of digital aerial imagery and lidar acquisition, and production processes. Among his accomplishments, Dr. Abdullah developed proprietary software applications for use in digital orthophotography and DEM production; he developed and integrated a metric digital aerial camera for rapid image acquisition; he integrated airborne GPS into conventional aerotriangulation adjustments; he refined inertial navigation systems and GPS technology for position and orientation measurement; and he developed integrated airborne GPS, inertial

measurement, lidar data acquisition and development of precise positioning algorithms and processes. A civil engineer, ASPRS certified photogrammetrist, and professional surveyor, Dr. Abdullah currently serves as Fugro EarthData's chief scientist responsible for designing and managing strategic programs to develop and implement new remote sensing technologies that allow Fugro EarthData to meet the evolving needs of geospatial users. He was instrumental in streamlining Fugro EarthData's photogrammetric mapping processes, and most recently, has been leading the technology transfer and process integration of Fugro EarthData's new panoramic mapping system.

Donor: Lockheed Martin

ASPRS Fellow Award

Dr. George Hepner, Professor, Department of Geography, University of Utah.

Dr. Marguerite Madden, Director of the Center for Remote Sensing and Mapping, The University of Georgia.

Dr. J. Chris McGlone, Photogrammetrist, SAIC, Inc.

Clifford J. Mugnier, Lecturer in Photogrammetry, Geodesy, and Land Surveying, Louisiana State University and Chief of Geodesy, LSU Center for Geoinformatics.

Donor: the ASPRS Foundation

Francis H. Moffitt Memorial Scholarship

Ivan D. Detchev is attending the University of Calgary, Ontario, Canada, pursuing a Master of Science degree in Geomatics Engineering/Photogrammetry to be awarded April 2010. Detchev has researched calibration and stability of low-cost off-the-shelf digital cameras used for close range photogrammetry applications such as mobile mapping, face recognition and structure deformation monitoring. His master's thesis work focuses on the design and implementation of a low-cost photogrammetric system for the 3D reconstruction of scoliotic torsos using multiple camera, multiple projectors and pattern recognition techniques. He is also interested in researching improvements to mathematical modeling for photogrammetric bundle adjustment to increase matching reliability and speed up the algorithm processing time, and exploring different ways of improving the expected precision of the unknown parameters solved for the calibration operation. His future goals include pursuing a doctorate degree in photogrammetry related to structural deformation monitoring, working in industry for a short while, and teaching photogrammetry or surveying in developing countries.

Donor: The ASPRS Foundation from funds donated to the Foundation from former students, associates, colleagues and friends

Paul R. Wolf Memorial Scholarship

Benjamin E. Wilkinson received this award in recognition of his outstanding academic credentials and his plans and enthusiasm to become an education professional in Surveying, Mapping, and Photogrammetry. Wilkinson is currently a 2011 PhD candidate in Geomatics (Surveying, Mapping, and Photogrammetry) at the University of Florida. He has demonstrated and has been recognized at all levels for, his continued interest, dedication, enthusiasm, and aptitude to become an education professional.

Donor: the ASPRS Foundation from funds donated by the friends and colleagues of Paul R. Wolf.



Charles Olson, Jr. (l.) received the Honorary Member award from ASPRS President Brad Doorn (r).



(l.-r.) George Hepner, Marguerite Madden and Chris McGlone were named as ASPRS Fellows.



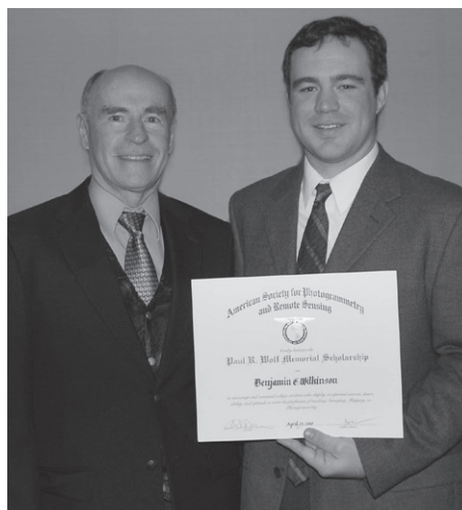
Frank Witmer (l) received the Robert N. Colwell Memorial Fellowship from ASPRS President Brad Doorn.



This year's Francis H. Moffitt Memorial Scholarship was awarded to Ivan D. Detchev.



(l.-r.) ASPRS President Brad Doorn presented the Photogrammetric (Fairchild) Award to Dr. Qassim Abdullah.



Benjamin E. Wilkinson (r.) received the Paul R. Wolf Memorial Scholarship from Terry Keating.

BAE Systems Award

Jaehong Oh is the recipient of the 2010 BAE Systems Award for best student paper for: "Automatic Georeferencing of Aerial Images Using High-Resolution Stereo Satellite Images."

Donor: BAE Systems Foundation through the ASPRS Foundation

ASPRS Conference Management Awards

Steve Yool, Conference Co-chair

Doug Stow, Conference Co-chair

Cynthia Wallace, Technical Program Chair

Soe Myint, Special Session Program Chair

Donor: The ASPRS Foundation

Boeing Award for Best Paper in Image Analysis and Interpretation

Xin Huang, Liangpei Zhang, and Pingxiang Li, for "Classification of Very High Spatial Resolution Imagery Based on the Fusion of Edge and Multispectral Information" *PE&RS*, 74(12), p. 1585

Donor: Boeing S&IS Mission Systems through the ASPRS Foundation

John I. Davidson President's Award for Practical Papers

1st Place: John R. Jensen, Michael E. Hodgson, Maria Garcia-Quijano, Jungo Im, and Jason A. Tullis for "A Remote Sensing and GIS-assisted Spatial Decision Support System for Hazardous Waste Site Monitoring," *PE&RS*, 75 (2), 169–177.

2nd Place: Benjamin E. Wilkinson, Bon A. Dewitt, Adam C. Watts, Ahmed H. Mohamed, and Matthew A. Burgess for "A New Approach for Pass-point Generation from Aerial Video Imagery" *PE&RS*, 75 (12), 1415–1424.

3rd place: Xuelian Meng, Le Wang, and Nate Currit for "Morphology-based Building Detection from Airborne Lidar Data." *PE&RS*, 75 (4), 437–442.

Donor: The ASPRS Foundation

The ESRI Award for Best Scientific Paper in GIS

1st place: John R. Jensen, Michael E. Hodgson, Maria Garcia-Quijano, Jungo Im, and Jason A. Tullis for "A Remote Sensing and GIS-assisted Spatial Decision Support System for Hazardous Waste Site Monitoring," *PE&RS*, 75 (2), 169–177.

2nd place: Hubo Cai and William Rasdorf for "Accuracy Evaluation and Sensitivity Analysis of Estimating 3D Road Centerline Length using Lidar and NED" *PE&RS*, 75 (6), 657–665.

3rd place: Peng Hu, Xiaohang Liu, and Hai Hu for "Accuracy Assessment of Digital Elevation Models based on Approximation Theory" *PE&RS* 75 (1), 49–56.

Donor: The Environmental Systems Research Institute, Inc. (ESRI) through The ASPRS Foundation

The Talbert Abrams Award

Grand Award: Karsten Raguse and Christian Heipke for "Synchronization of Image Sequences – A Photogrammetric Method" *PE&RS*, 75 (5), 535–546.

First Honorable Mention: K. Gwinner, F. Scholten, M. Spiegel, R. Schmidt, B. Giese, J. Oberst, C. Helpe, R. Jaumann and G. Neukum for "Derivation & validation of high-resolution digital terrain models from Mars express HRSC-data," *PE&RS*, 75 (9), 1127–1142.

Second Honorable Mention: N. Akel, S. Filin and Y. Doytsher for "Reconstruction of complex shape buildings from lidar data using free form surfaces," *PE&RS*, 75 (3), 271–280.

Donor: The ASPRS Foundation

William A. Fischer Memorial Scholarship

Benjamin Heumann, currently a Ph.D. student with the Department of Geography at the University of North Carolina Chapel Hill, was selected to receive this scholarship in recognition of his significant academic accomplishments and very impressive record of research, teaching and publications in remote sensing. Heumann's research is at the forefront of the application of object-oriented processing of high spatial-resolution remote sensing data to develop detailed and reliable landscape characterizations that can better inform geographic species distribution models. The results of this research should provide new techniques for biogeographical studies of endangered species habitat and provide new insights into how remote sensing systems can improve our understanding of complex ecosystems.

Donor: the ASPRS Foundation through individual and corporate contributions in memory of William A. Fischer.

Abraham Anson Memorial Scholarship

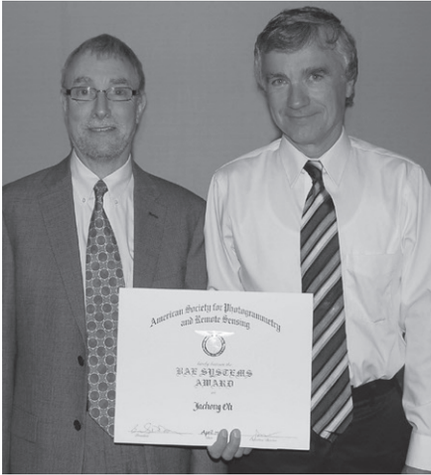
Tyler Rigazio was selected as the second annual recipient of the Abraham Anson Memorial Scholarship as a person who represents the goals of the Anson Scholarship in pursuing scientific research and education in the geospatial sciences. Rigazio is an excellent student as demonstrated by his course curriculum and high GPA. He is pursuing a double major at the University of Maine, Orono in Surveying Engineering Technology and Mathematics, and is active in student group activities including the ACSM/ASPRS Student Chapter. Rigazio is recognized as one of the top students in his program by his professors and has pursued research and practical exercises relevant to land surveying and land information. He comes from a strong survey and engineering program and has pursued course work in land information and geospatial science disciplines.

Donor: This award is presented by the ASPRS Foundation from funds donated by the Anson bequest and contributions from the Society and the Potomac Region as a tribute to Abe Anson's many contributions to the field of photogrammetry, remote sensing, and long, dedicated service to the Society.

John O. Behrens Institute for Land Information (ILI) Memorial Scholarship

Elizabeth Young, of California State University, Fresno, is the second annual recipient of this scholarship as a person who represents the goals of John Behrens in advancing the value of land information and in a lifelong commitment to learning and education. John Behrens was a visionary who saw the fields of surveying and land information as ways of opening new career opportunities. Young exemplifies the fulfillment of that vision as a person from a small town who saw the exciting potential of geomatics for new educational and professional options that could help her achieve her dreams. Young has a strong academic record in pursuing a degree in Geomatics Engineering and has gained valuable field experience as a surveying intern. She received outstanding reviews by the supervisors of her work internship, for her willingness and ability to learn, her work commitment and her ability to coordinate many different projects and tasks. Young has an excellent balance of academic, work and personal drive that provides a foundation for a successful career as a surveying and land information professional.

Donor: The ASPRS Foundation from funds donated by the ILI.



Dr. Stewart Walker (l) presented the BAE Systems Award to Dr. Charles Toth who received it on behalf of his student Jaehong Oh.



The Boeing Award for Best Paper in Image Analysis and Interpretation was presented by Don Vance of Boeing (l) to Xin Huang.



The Talbert Abrams Grand Award went to Christian Heipke (pictured) and Karsien Raguse.



Jason A. Tullis (l) and John R. Jensen (r) received first place for the John I. Davidson President's Award for Practical Papers.



Benjamin Wilkinson took second place for the John I. Davidson President's Award for Practical Papers.



Xuelian Meng took third place for the John I. Davidson President's Award for Practical Papers.



John R. Jensen (l) and Jason A. Tullis received the first place award for the ESRI Award for Best Scientific Paper in GIS.



Accepting second place for the ESRI Award for Best Scientific Paper in GIS was Jie Shan on behalf of Hubo Cai and William Rasdorf.



ASPRS Conference Management Awards went to (l-r) Soe Myint, Special Session Program Chair; Steve Yool, Conference Co-chair; Doug Stow, Conference Co-chair; and, Cynthia Wallace, Technical Program Chair.

Robert E. Altenhofen Memorial Scholarship

Ms. Caixia Wang is a doctoral candidate at George Mason University, Department of Geography and Geoinformation Science, with a specialization in photogrammetry and GIS. She has a strong background in photogrammetry, image processing and analysis, and GIS. She has experience as a teaching and research assistant, excellent grades, and excellent faculty references. She has authored or co-authored seven publications.

Donor: The ASPRS Foundation.

Ta Liang Memorial Award

The selection of **Jason Parent** was based on his academic achievements, planned program of research-related travel, and extracurricular activities. Parent is a Ph.D. candidate specializing in Landscape Ecology at the University of Connecticut, Storrs, CT, where he is currently an Academic Assistant. In 2006, Parent earned his M.S. degree in the Department of Natural Resources Management and Engineering at the University of Connecticut, where he developed a novel method for simulating development patterns in Connecticut with the goal of forecasting future changes in forest fragmentation. He has also participated very successfully as an instructor in the Center for Land Use Education and Research (CLEAR) Geospatial Technology Program. Parent's research has involved developing methods for quantifying spatial patterns, including sprawl, in urban landscapes. His dissertation research will involve studying the natural processes that drive the formation of landscape patterns in the Florida Everglades.

Donor: Individual and corporate contributions to the ASPRS Foundation in memory of Ta Liang.

ERDAS Award for Best Scientific Paper in Remote Sensing

1st place: Hua Liu and Qihao Weng, for "Scaling Effect on the Relationship between Landscape Pattern and Land Surface Temperature: A Case Study of Indianapolis, United States" *PE&RS*, 75(3), 291–304.

2nd place: Stephen V. Stehman, James D. Wickham, Timothy G. Wade, and Jonathan H. Smith for "Designing a Multi-Objective, Multi-Support Accuracy Assessment of the 2001 National Land Cover Data (NLCD 2001) of the Conterminous United States" *PE&RS*, 74(12), 1561–1571.

3rd place: J. Linke, G.J. McDermid, D.N. Laskin, A.J. McLane, A. Pape, J. Cranston, M. Hall-Beyer, and S.E. Franklin for "A Disturbance-Inventory Framework for Flexible and Reliable Landscape Monitoring" *PE&RS*, 75(8), 981–995.

Donor: ERDAS through the ASPRS Foundation

The Kenneth J. Osborn Memorial Scholarship

Eric S. Wilder is pursuing a Bachelor of Arts degree in Geography with an emphasis on GIS from the University of California at Santa Barbara. His major field of study is geographic information systems and geographic analysis. He plans to graduate in May of 2011, after which he intends to pursue a Master's Degree in GIS. He anticipates applying for the Master's program at either the University of Michigan or the University of Redlands. In the near future, he intends to apply for a student internship at the Environmental Systems Research Institute (ESRI) in Redlands CA. He exemplified the Osborn qualities of communication and collaboration through leadership of projects within the UCSB Campus and Design Facilities Department, and research projects resulting in published papers.

Donor: The ASPRS Foundation from funds donated by the friends and colleagues of Kenneth J. Osborn.

The GeoEye Award

David Meeks, a PhD student at the University of Georgia, will use high-resolution satellite image data to understand how colonists within Brazil's Landless Workers' Movement (*Movimento dos Trabalhadores Rurais Sem Terra-MST*) have transformed an Amazonian settlement's landscape, and how this transformation fits into historical patterns in land use/land cover change at local and regional scales.

Chandi Witharana, a PhD student at the University of Connecticut, will develop a robust method for estimating structural damages inflicted by recent armed conflicts in the northern province of Sri Lanka. The goal will be achieved by adopting object-oriented image segmentation algorithms and implementing in commercially-available image segmentation software.

Donor: The GeoEye Foundation through the ASPRS Foundation

Intergraph Scholarship

Jaehong Oh earned his Bachelor's degree in Civil Engineering in 1999 and his Master of Science degree in Photogrammetry in 2001, both from Seoul National University, Republic of Korea. He is currently pursuing a PhD in Geodetic Science from the Ohio State University, Columbus, Ohio. Oh has exhibited a keen interest in Geomatics beginning with his undergraduate studies. His current work, through the OSU Satellite Positioning and Inertial Navigation (SPIN) Laboratory, involves developing new techniques for improving the stereo extraction accuracy from satellite push-broom sensors. Oh's research is particularly relevant since it focuses on an outcome that can be used within commercially available photogrammetric workstations. In concert with his research work, Oh has been very active in pursuing publication with six journal articles and seven conference publications. Oh's combination of academic excellence and pursuit of real-world solutions to engineering problems is precisely representative of the types of individuals that will be required to move our profession forward as the user community demands ever higher degrees of resolution and accuracy.

Donor: Intergraph Corporation through the ASPRS Foundation

SAIC Estes Memorial Teaching Award

Dr. Daniel Civco, a professor in the Department of Natural Resources Management and Engineering at the University of Connecticut, currently serves as Director of the Center for Land use Education and Research (CLEAR) and is Co-founder of the Laboratory for Earth Resources Information Systems (LERIS) as well as a Co-PI of the NASA-funded Regional Earth Resource Applications Center (RESAC) established in 1999. Although Civco is accomplished in many areas, his passion is in the classroom. He spends countless hours preparing content for his students. His approach toward education is one based on teaching principles and practices as well as the use of geoprocessing tools, both of which are essential for the effective management of the environment. Civco is engaged in advising undergraduate students within the geomatics and other natural resource concentrations. He has served as major advisor to more than 30 MS and PhD-degree graduate students, as well as serving as Associate Advisor to nearly 70 others.

Donor: Science Applications International Corporation (SAIC) through the ASPRS Foundation



Robert E. Altenhofen Memorial Scholarship - Caixia Wang



Jason Parent received the Ta Liang Memorial Award.



Dr. Charles Toth accepted the Intergraph Scholarship for his student Jaehong Oh.



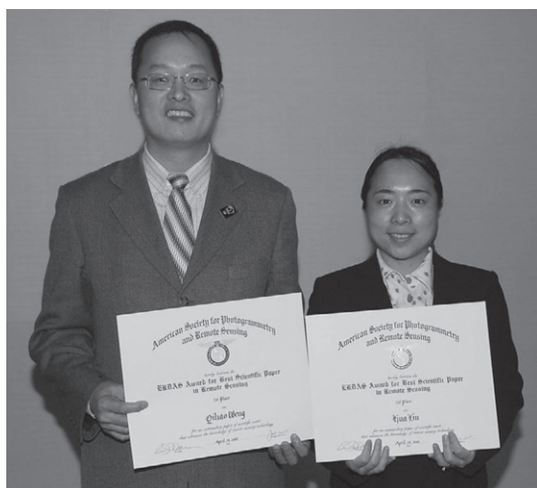
The GeoEye Award, presented by Gene Dial, went to Chandi Witharana (Dr. Madden accepted this award), and David Meeks (r).



Chris McGlone presented the SAIC Estes Memorial Teaching Award to Dr. Daniel Civco.



The Kenneth J. Osborn Memorial Scholarship was awarded to Eric S. Wilder.



The first place award for the ERDAS Award for Best Scientific Paper in Remote Sensing went to Qihao Weng (l) and Hua Liu.



G.J. McDermid (l) and D.N. Laskin took third place for the ERDAS Award for Best Scientific Paper in Remote Sensing.

ASPRS Outstanding Service Award

Marguerite Madden, for her outstanding efforts as Editor-in-Chief of the *Manual of GIS*.

Lockheed Martin, for their longtime and continued support for the ASPRS Photogrammetric Award.

Major contributors to the Geospatial Revolution Film Project:

Booz Allen Hamilton	USGIF
Harris Corporation	Northrop Grumman
DigitalGlobe	NAVTEQ
GeoEye	ESRI

Donor: The ASPRS Foundation

ASPRS Ford Bartlett Award

James B. Campbell - Potomac Region, **Bon A. Dewitt** - Florida Region, **Brian Miyake** - Columbia River Region, **Karen L. Schuckman** - Potomac Region, **Steven J. Steinberg** - Northern California Region, and **Xiaojun Yang** - Florida Region.

Donor: The ASPRS Foundation

Kodak International Educational Literature Award

The Waiariki Institute of Technology, School of Forestry, Wood Processing and Biotechnology, Rotorua, New Zealand offers a National Diploma in Forestry (Forest Management). The institute program recently approved and, as of 2010, offers a Bachelor of Applied Management with a Forestry Emphasis. The KIELA Award will be used to improve and establish the Institute's remote sensing program and will provide students with materials for current applied technology advances for inclusion into their academic programs. The resources and materials including ASPRS publications will be housed on campus and will be available to all Institute students as well as the general public of New Zealand through the Roturua Public Library.

Donor: Eastman Kodak Company, through the ASPRS Foundation

ASPRS Outstanding Workshop Instructor Award

The 2010 ASPRS Outstanding Workshop Instructor Award recipient is **Dr. Russell G. Congalton** for his excellent workshop on accuracy that he has offered to ASPRS for many years and for his leadership as the National Workshop Coordinator for 10 years.

Donor: The ASPRS Foundation

Presidential Citations

Paul Brooks for his long-standing work on the Executive Committee of the ASPRS Board of Directors.

Larry Handley for his long-standing work on the Executive Committee of the ASPRS Board of Directors and Chair of the By-laws Committee.

Don Lauer for on-going work to support ASPRS as Treasurer and proactive participation and leadership of ASPRS membership and national remote sensing initiatives.

Al Stevens for his long-standing and on-going work as the Chair of the Awards Committee.

Becky Morton for her leadership and contributions as the Director of the Photogrammetric Applications Division.

John Ilames for his leadership and contributions as the Director of the Remote Sensing Applications Division.

Doug Smith for his leadership and contributions as the Director of the Professional Practice Division.

Al Karlin for his on-going leadership and initiative as Chair of the Membership Committee to include the 2009 Membership Campaign.

Bradley Rundquist for his leadership and contributions as the PE&RS Book Review Editor.

Rose Kearney for her leadership and contributions as the Chair of the Student Advisory Council.

Mark W. Jackson for his efforts as editor of the *Manual of Remote Sensing, Vol 1.1, Earth Observing Platforms and Sensors*.

Donor: The ASPRS Foundation

ASPRS Region the Year Award

1st Place: **The Potomac Region**

First Honorable Mention: **The Rocky Mountain Region**

Second Honorable Mention: **The Columbia River**

Donor: The ASPRS Foundation

ASPRS Region Newsletter of the Year

1st Place: *The Rocky Mountain Compiler*

2nd Place: *Wavelengths*, Columbia River Region

3rd Place: *Potomac Perspectives*, Potomac Region

Donor: The ASPRS Foundation

Region Website of the Year

1st Place: **Florida Region** <http://www.flasprs.org/>

2nd Place: **Northern California Region** <http://www.asprs.org/norcal/>

3rd Place: **Columbia River Region**
<http://www.asprs.org/ColumbiaRiver/>

Donor: The ASPRS Foundation

Col. Claude H. Birdseye President's Citation

Bradley D. Doorn

Donor: The ASPRS Foundation

Student Assistantship Grants

Rose Kearney, SUNY Albany

Meghan Graham MacLean, University of New Hampshire

Boris Skopljak, The Ohio State University

Naresh Pei, University of Arkansas

Amber N. Conrad, Texas State

Joel T. Boucree, Old Dominion University

Donald G. Kilberg, University of Minnesota

Ian Scott Kramer, University of South Carolina

Bethany Charlene Pratt, Portland State University

Christopher J. Crawford, University of Minnesota-Twin Cities

Margaret Lynn Voth, University of Minnesota

Young-Jin Lee, The Ohio State University

Li Luo, SUNY-College of Environmental Science and Forestry

Khae Saetern, Purdue University

Sanchayeeta Adhikari, University of Florida

Jennifer Marie Corcoran, University Of Minnesota

Benjamin Paul Sigrist, University of South Carolina

Alexis Marianne Rudko, University of New Hampshire

Donor: The ASPRS Foundation



Both Lockheed Martin and Marguerite Madden received ASPRS Outstanding Service Awards.



Presidential Citations went to (l.-r.) Al Karlin (accepted by Gary Florence), John Iames, Al Stevens, Becky Morton, Paul Brooks, Rose Kearney, Larry Handley, Don Lauer, and Doug Smith.



The ASPRS Outstanding Service Award went to (l.-r.) ESRI, NAVTEC, Northrop Grumman, GeoEye, and Booz Allen Hamilton for their major contributions to the Geospatial Revolution Film Project.



The ASPRS Region the Year Award winners were (l.-r.) Second Honorable Mention: The Columbia River; First Place: The Potomac Region; and, First Honorable Mention: The Rocky Mountain Region.



(l.-r.) Accepting the ASPRS Ford Bartlett Award were Steven J. Steinberg Northern California Region, Roger Crystal for Brian Miyake Columbia River Region, and Benjamin Wilkinson for Bon A. Dewitt Florida Region.



The ASPRS Region Newsletter of the Year went to (l.-r.) Second Place: Wavelengths, Columbia River Region; First Place: The Rocky Mountain Compiler; and, Third Place: Potomac Perspectives, Potomac Region.



Dr. Russell G. Congalton received the ASPRS Outstanding Workshop Instructor Award.



The Region Website of the Year winners were (l.-r.) 3rd Place: Columbia River Region, 2nd Place: Northern California Region, and, 1st Place: Florida Region.