Timothy B. Minor

Hourly Research Scientist, GIS/Remote Sensing Emeritus Scholar; Division of Earth and Ecosystem Sciences, Desert Research Institute, 2215 Raggio Parkway, Reno, NV 89512-1095. Nevada System of Higher Education.

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Education

M.A.	1982	University of California, Santa Barbara Geography, Image processing and thermal IR remote sensing emphasis
B.S.	1980	University of Nevada, Reno Geography, Geology and physical geography emphasis
A.A.	1978	Monterey Peninsula College General Education

Employment History

2022 – Present	Hourly Research Scientist, GIS/Remote Sensing Emeritus Scholar Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada
2021 – 2022	Research Scientist, GIS/Remote Sensing Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada
2018 – 2021	Interim Executive Division Director Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada
2016 – 2018	Research Scientist, GIS/Remote Sensing Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada
2012 – 2018	Deputy Division Director Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada
2002 - 2016	Associate Research GIS/Remote Sensing Scientist Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada
1992 – 1996	Director of the Laboratory for Spatial Analysis Desert Research Institute, Biological Sciences Center, Reno, Nevada
1991 – 2002	Assistant Research GIS/Remote Sensing Scientist Desert Research Institute, Division of Earth and Ecosystem Sciences (formerly Biological Sciences Center), Reno, Nevada
1989 – 1991	Remote Sensing Geologist FMC Gold Company, Reno, Nevada

1985 – 1989	Cartographer Naval Civil Engineering Laboratory, Port Hueneme, California
1984 – 1985	Systems Analyst Management Systems Concepts, Camarillo, California
1983 – 1984	Programmer/Analyst Science Applications Research, Greenbelt, Maryland
1982 – 1983	Member of Technical Staff Computer Sciences Corporation, Silver Springs, Maryland

Professional Interests

Mr. Minor is a geographic information systems (GIS) and remote sensing scientist, with backgrounds in geology, biology, computer cartography, image processing, thermal imaging, and GIS. His current research interests include the design and analysis of GIS databases to monitor and assess geologic, hydrologic, and ecosystem processes. He conducts image processing research using satellite based remotely sensed data (ASTER, IKONOS, WorldView-3, QuickBird, LANDSAT, AVHRR, MODIS), as well as airborne based hyperspectral instruments (MASTER, ProSpecTIR, HST, AVIRIS, Probe 1, SEBASS, TIMS) and LiDAR. Mr. Minor has experience and interests in the use of unmanned aircraft systems (UAS) and thermal remotely sensed data. He is a FAA-certified Remote Pilot in Command (Part 107 Small UAS). His specific remote sensing interests include the analysis of arid vegetation regimes, invasive species, surface disturbance analysis, impervious cover, and feature extraction using spectral, contextural, and object detection algorithms. Mr. Minor has been involved in numerous topdown exploration and modeling efforts which integrate GIS and remote sensing to examine groundwater resources, model recharge/runoff parameters in arid environments, assess mountain watershed water quality, monitor invasive species, map impervious cover, forecast desert terrain parameters, and analyze erosional and sediment transport processes. He assists in the maintenance of the Institute's growing image processing and GIS software requirements and provides technical support for DRI's GIS software users. Mr. Minor teaches introductory and advanced courses in GIS applications and image processing methods.

Professional Experience

August 2021 to Present

Research Scientist, GIS/Remote Sensing; Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada. Participate in multiple projects as part of the Integrated Terrain Analysis Program (ITAP) in support of U.S. DoD contracts. This includes the development of web-based visualization tools and GIS geodatabases for Yuma Proving Ground (YPG) (task lead), and collection and analysis of image data from tower-mounted cameras and UAS platforms at DRI's instrumented MERS (Master Environmental Reference Site) in Reno, NV (task lead). Assist with ITAP project management when the lead PI went on extended leave. Work directly with DEES and DHS faculty on proposal development and project activities. Obtain recurrent FAA Remote Pilot in Command license for flying UAS.

February 2018 to July 2021

Interim Executive Division Director; Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada. Manage, support, facilitate, and grow the Division, including research activities, program development, personnel and budgetary management, and participation in the overall DRI leadership team. Responsible for 138 faculty, technologists, hourlies, and students in the Division. Manage an annual \$12 million Division research portfolio. Report directly to the Vice President for Research (VPR). Manage DEES personnel and business operations; maintain highly productive and motivated faculty and promote an efficient and responsive business administrative staff. Manage all Division fiscal matters, and effectively manage DEES laboratories and equipment. Manage and promote DEES' research, graduate mentorship, and teaching opportunities. Provide scientific and administrative leadership to DRI and the Nevada System of Higher Education (NSHE). Provide assistance for the transition to the new DRI senior leadership team with institutional history and knowledge on faculty history, program development, past Presidential and VPR decision making, the MBO process, and budget cycles.

July 2016 to January 2018

Research Scientist, GIS/Remote Sensing; Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada. Develop and manage NFWF and BOR-Water Resources Evaluation Program research projects as PI or Co-PI. Supervise faculty and staff members. This effort involves spatial data development and analysis support for a Decision Support Tool (DST). Target Mission-Oriented (DOD and DOE) contracts in order to develop new programs at DRI. PI on a web portal/web interface development effort for presenting the location, status and document links for Department of Energy (DOE) Environmental Restoration (EM) projects at the Nevada National Security Site (NNSS). Coordinate cross-cutting research with administration and faculty from other science divisions. Work with project PI, DRI administration, and DRI congressional delegation to develop proposals for the new CRREL and YPG DOD support contracts. Work on both successful CRREL and YPG DoD projects. Co-author on multiple book chapters, manuscripts, and final reports. Hire GIS technicians and supervise their efforts on various projects. Manage DRI's system-wide GIS license with ESRI. Coordinate administration and technical support with IT.

July 2012 to January 2018

Deputy Director; Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada. Support the Executive Division Director in their efforts to effectively manage, support, facilitate, and grow the Division, including research activities, program development, personnel and budgetary management, and participation in the overall DRI leadership team. Responsibilities include: Serve as Acting Director during the Division Director's Absence; represent the Division at events and meetings involving stakeholders and sponsors in the absence of the Division Director or at the direction of the Division Director; work directly with the Division Director and Division Business Manager to establish revenue projections, set budget priorities, and allocate Division funds; participate in the MBO process for DEES faculty outside of those directly supervised; review and approve employee Payroll Action Forms (PAFs) on behalf of the Division Director; attend DEES Staff, Division Director, SVPFA/COO, Executive Staff, and President's Cabinet meetings. Approve time sheets, purchasing card purchases, purchase orders, and travel claims on behalf of the

Division Director. Approve Division Internal Funding Requests through ARGIS on behalf of the Division Director. Attend Space Committee meetings and assisted with office and laboratory moves and occupancy. Meet with faculty members to discuss funding issues, Division funding requests, and proposal development. Attend other committee meetings on behalf of the Division Director, including IT and HPC discussions.

July 2002 to June 2016

Associate Research GIS/Remote Sensing Scientist; Desert Research Institute, Division of Earth and Ecosystem Sciences, Reno, Nevada. Responsible for design and analysis of geographic information systems (GIS) databases, the application of remote sensing to terrestrial monitoring and assessment, and the management of personnel and systems to conduct remote sensing and GIS research. Principal Investigator (PI) for several large research projects involving the application of remote sensing and GIS. PI on a project that uses the METRIC model for deriving evapotranspiration (ET) measurements for Northern Nevada/Eastern California from Landsat satellite data and meteorological data. PI and lead scientist on a GIS geodatabase development effort in support of hydrologic modeling and water rights acquisitions in the Walker River Basin. This effort involves spatial data development and analysis support for the Decision Support Tool (DST) currently being developed by modelers at the University of Nevada, Reno (UNR). PI on a database and web application development project for the Walker River Irrigation District (WRID). Supervise the upgrade of an existing Access-based database for improving the efficiency of water ordering and account management. PI on a web portal/web interface development effort for presenting the location, status and document links for Department of Energy (DOE) Environmental Restoration (EM) projects at the Nevada National Security Site (NNSS). PI on a web portal application development effort for publishing data and models for the Truckee River Watershed. This effort integrates ArcServer, ArcGIS, ArcSDE, and a Flex 4 front end/graphical user interface to publish calibrated remote sensing data products and hydrologic models. Applied LiDAR and thermal infrared imagery to analyze hydrologic systems in the Walker River Basin. Remote Sensing team leader for a large DOD funded desert terrain analysis project. LiDAR, hyperspectal, and thermal infrared image data were used to map landforms and lithology. Conducted impervious cover analysis using high resolution IKONOS multispectral satellite imagery and GIS in the Lake Tahoe basin. Constructed an impervious cover data layer for the entire Lake Tahoe basin. Integrated the impervious cover data with temporal spatial data layers dating back to the 1940's for assessing land use change in the Upper Truckee River watershed south of Lake Tahoe. Built a water table elevation database for the Great Basin as a contribution to a geothermal energy assessment of the region. Constructed environmental databases for various locations in southern Nevada. Assisted in the development of a GIS-based model for predicting recharge/runoff in Steptoe Valley, Nevada. Used gridded precipitation data to map climatic patterns over the Yucca Mountain project study area. Assisted in analysis and mapping of dry lakebed topography in the Mojave Desert using GIS. Used NOAA SSMI satellite imagery to map ice concentrations in the oceans surrounding Antarctica. Provided GIS and remote sensing support (multispectral, radar, geophysics) for a privately funded project to explore and develop groundwater resources for communities in rural Ghana, West Africa. Applied hyperspectral Probe 1 data and ASTER multispectral data to parent material mapping in the

Mojave Desert. Hired GIS technicians and supervised their efforts on a desert terrain characterization project in the Mojave Desert.

October 1992 to November 1996

Director of the Laboratory for Spatial Analysis; Desert Research Institute, Biological Sciences Center, Reno, Nevada. Responsibilities included system administration, recharge rate development, personnel management, system maintenance, hardware and software upgrades, and evaluation of new GIS and image processing systems.

June 1991 to June 2002

Assistant Research GIS/Remote Sensing Scientist; Desert Research Institute, Division of Earth and Ecosystem Sciences (formerly Biological Sciences Center), Reno, Nevada. Responsible for design and analysis of GIS databases, and the application of remote sensing to terrestrial monitoring and assessment. Remote sensing research has included development of image processing algorithms for detecting and discriminating impervious cover in dense forest canopy. Other remote sensing research included detection of change in arid vegetation cover in the Mojave Desert using hyperspectral imaging systems. Used remote sensing and geophysics to site water wells in a fractured aquifer system in Africa. Developed parameters for a sediment loading model of the Upper Truckee River in the Lake Tahoe basin using raster based GIS analytical methods. Applied raster based GIS modeling techniques to groundwater recharge estimates on the Nevada Test Site, and developed a database of raster and vector spatial data sets for groundwater modeling in western Nevada. Named GIS coordinator for the Environmental Monitoring and Assessment Program (EMAP) Arid Resource Group. Conducted large area vegetation classifications using satellite based remotely sensed data (SPOT, Landsat ETM, Landsat TM, AVHRR). Developed indicator layers for a Desertification Susceptibility Index using Arc/Info GIS software. Conducted change detection analyses of the Amazon rain forest using Landsat TM data. Used field spectrometers to evaluate vegetation damage along the Sacramento River. Provided remote sensing support to several mining companies for domestic and international mineral exploration. Taught introductory and advanced GIS and image processing courses at the University and Community College level and the private sector, including courses taught at Chalmers Institute of Technology in Goteborg, Sweden and University of Campinas in Brazil. Developed proposals for future funding both as a member of DRI proposal teams and as an individual principal investigator.

April 1989 to May 1991

Remote Sensing Geologist; FMC Gold Company. Responsible for providing remote sensing and Geographic Information System (GIS) support to geologists. Tasks included interactive interpretation of reconnaissance targets and properties with field geologists, as well as hard copy generation of image products using printers, plotters and a film writer. Developed image archiving database on Nucor GIS system. Conducted geobotanical analysis of vegetated ore zones using the CASI instrument. Implemented vegetation removal techniques for mapping clay alteration using Landsat and GERIS data. Developed hyperspectral mineral demixing capabilities with the GERIS multi-channel scanner. Geocoded image, terrain, and vector map data using the GRASS GIS system and Terra-Mar. Performed surface modeling of potential reconnaissance targets by combining SPOT and Landsat TM imagery.

Conducted thermal infrared survey of pediments for detection of buried structures. System Administrator for Sun 386i and Compaq 486 workstations. Performed digital capture of analog data for integration into GIS systems.

October 1985 to April 1989

Cartographer; Naval Civil Engineering Laboratory. Systems administrator and principal analyst for the ERDAS image processing system at NCEL. Performed image processing and GIS tasks on a 386 microcomputer. Acquired, processed, and analyzed Landsat TM, TMS, NS001, TIMS, and other image data for application to environmental resource management, vegetation analysis, and nonmetallic exploration. Utilized ARC/INFO GIS software on a SUN workstation, as well as GRASS GIS software. Conducted field spectral analysis of vegetation, soil, and exposed rock utilizing a multispectral radiometer. Performed geobotanical analysis of TMS data using IDIMS software. Utilized CAD packages for computer mapping of Naval base facilities. Also performed project management, contract management, and purchasing duties for four remote sensing projects. Conducted benchmarks of commercial hardware and software, including GIS systems, for validation of Navy requirements.

July 1984 to October 1985

Systems Analyst; Management Systems Concepts. Provided support for the Naval Civil Engineering Laboratory (NCEL). Responsible for technology assessment of GIS for a land use management system. Assisted in the design of a prototype GIS based on commercially available equipment (ARC/INFO). Designed a Test and Evaluation procedure for a video mapping system.

October 1983 to June 1984

Programmer/Analyst; Science Applications Research. Provided support to NASA Goddard Space Flight Center's Geophysics Branch. Duties involved image processing software development on the IDIMS system, including conversion, design, implementation, and documentation. Applied thermal infrared remotely sensed data to exploration of Saudi Arabia. Also provided technical support for the NASA/DOD cooperative remote sensing program. Duties included program planning and application of Landsat data to terrain and vegetation cover analysis.

September 1982 to September 1983

Member of Technical Staff; Computer Sciences Corporation. Provided support for the NASA-established Eastern Regional Remote Sensing Applications Center (ERRSAC). Responsible for assisting in the design of image processing techniques used in the analysis of Landsat, HCMM, AVHRR, and other remote sensing systems for land use classification. Assisted in the practical application of Geographic Information Systems to earth resources monitoring, vegetation mapping, and wildlife habitat analysis.

December 1981 to April 1982

Project Manager; UCSB Geography Remote Sensing Unit. Supervised NASA-funded research involving microwave applications for soil moisture detection.

Selected Funded Projects (2002 to present)

2017 – 2019	Yuma Proving Ground; GIS and UAS support; Contributor - \$2,233,000
2016 - 2020	Cold Regions Research Lab; Terrain Analysis Support; co-PI - \$4,681,00
2016 - 2018	GOED Winnemucca Farms; UAS support; co-PI - \$152,200
2015 - 2016	Walker Basin Conservancy; GIS Mapping Support; PI – \$80,000
2013 – 2016	National Fish and Wildlife Foundation; Spatial Analysis, Modeling, Mapping Support; PI – \$288,202
2007 – 2016	Bureau of Reclamation/UNR, Walker Basin Research Project, Phases I,II, and III; Co-Project Lead Investigator – \$2,042,497
2009 – 2015	Bureau of Reclamation, Water Resources Evaluation Program; PI – \$995,708
2012 – 2013	Walker River Irrigation District, SCADA Automated Control Site Integration and Database Development; PI – \$134,753
2009 – 2013	Department of Energy, Nevada Water Resources Data, Modeling, and Visualization; PI – \$390,623
2010 – 2012	Bureau of Reclamation, Walker Basin LiDAR Acquisition Program; PI – \$300,000
2008 – 2012	Gas Technology Institute, Developing Thermal Conversion Options for Biorefinery Residues – \$185,548
2003 – 2012	Department of Defense, Integrated Terrain Forecasting for Military Operations. Remote Sensing Team Leader; Co-PI – \$185,061
2006 – 2009	NASA, Hyperspectral Research and Development for Invasive Species Detection and Mapping; Co-PI – \$51,689
2007 – 2008	Sierra Nevada Corporation, MANNRRSS II – Identification and Monitoring of Critical Infrastructure with Integrated Geo-Spatial Data Framework; PI – \$210,130
2004 – 2008	Department of Energy/UNR, NA-22 Development of a Collaborative Research in Nevada for the Exploitation of LWIR Hyperspectral Image Data for Non-Proliferation Applications; PI – \$50,000
2004 – 2006	Department of Energy, Yucca Mountain Proposed Land Withdrawal Surface Disturbance Analysis; PI – \$188,045
2004 – 2006	Sierra Nevada Corporation, MANNRRSS I - Identification and Monitoring of Critical Infrastructure with Integrated Geo-Spatial Data Framework; PI – \$134,534

2005 – 2006 Great Basin Land and Water, Walker Lake Basin Study; PI – \$15,000
 2002 – 2004 Tahoe Regional Planning Agency, Tahoe Basin Impervious Cover Mapping; PI – \$94,900
 2002 – 2004 UNR, Geothermal GIS Development; PI – \$31,112

Peer Reviewed Publications

- Merenyi, E., Farrand, W.H., Taranik, J.V., and Minor, T.B., 2014. Classification of hyperspectral imagery with neural networks: comparison to conventional tools, EURASIP *Journal on Advances in Signal Processing*, Vol. 71: 1-19.
- McGwire, K.C., Minor, T.B., and Schultz, B.W., 2011. Progressive Discrimination: An Automatic Method for Mapping Individual Targets in Hyperspectral Imagery, *IEEE Transactions on Geoscience and Remote Sensing*, Vol. 49 (7): 2674-2685.
- Carroll, R.W.H., Pohll, G., McGraw, D., Garner, C., Knust, A., Boyle, D., Minor, T., Bassett, S., and Pohlmann, K., 2010. Mason Valley Groundwater Model: Linking Surface Water and Groundwater in the Walker River Basin, Nevada, *Journal of the American Water Resources Association (JAWRA)*, Vol. 46 (3): 554-573.
- Minor, T.B., Russell, C.E., and Mizell, S.A., 2006. Development of a GIS-based Model for Extrapolating Mesoscale Groundwater Recharge Estimates Using Integrated Geospatial Data Sets, *Hydrogeology Journal*, Vol. 15: 183-195.
- Minor, T.B., and Cablk, M.E., 2004. Estimation of Hard Impervious Cover in the Lake Tahoe Basin Using Remote Sensing and Geographic Information Systems Data Integration. *Journal of the Nevada Water Resources Association*, Vol I, No. 1.
- Cablk, M. and Minor, T.B., 2003. Detecting and discriminating impervious cover with high-resolution IKONOS data using principal component analysis and morphological operators. *International Journal of Remote Sensing*, Vol. 24 (23): 4627-4645.
- Adams, K. and Minor, T.B., 2002. Historic Shoreline Change at Lake Tahoe from 1938 to 1998: Implications for Water Clarity. *Journal of Coastal Research*, Vol. 18 (4): 637-651.
- Forney, W., Richards, L., Adams, K.D., Minor, T.B., Rowe, T.G., Smith, J.L., and Raumann, C.G., 2001. Land Use Change and Effects on Water Quality and Ecosystem Health in the Lake Tahoe Basin, Nevada and California. *U.S.G.S. Open File Report 01-418*.
- McGwire, K., Minor, T.B., and Fenstermaker, L., 2000. Hyperspectral Mixture Modeling for Quantifying Sparse Vegetation Cover in Arid Environments. *Remote Sensing of Environment*, Vol. 72: 360-374.
- Minor, T.B., Lancaster, J., Wade, T.G., Wickham, J., Whitford, W., and Jones, K.B., 1999. Evaluating Change in Rangeland Condition Using Multitemporal AVHRR Data and Geographic Information System Analysis. *Environmental Monitoring and Assessment*, Vol. 59: 211-223.

- Taylor, K.C., Minor, T.B., Chesley, M.M., and Matanawi, K., 1999. Cost Effectiveness of Remote Sensing and Geophysics to Locate Favorable Well Sites in a Fractured Aquifer. *Groundwater*, Vol. 37 (2): 271-274.
- Sander, P., Minor, T.B., and Chesley, M.M., 1997. Ground-Water Exploration Based on Lineament Analysis and Reproducibility Tests. *Groundwater*, Vol. 35 (5): 888-894.
- Sander, P., Chesley, M.M., and T.B. Minor., 1996. Groundwater Assessment Using Remote Sensing and GIS in a Rural Groundwater Project in Ghana: Lessons Learned. *Hydrogeology Journal*, Vol. 4 (3): 40-49.

Book Chapters

- Sabol, D.E., Minor, T.B., McDonald, E.V., Bacon, S.N., 2016. Parent Material Mapping of Geologic Surfaces Using ASTER in Support of Integrated Terrain Forecasting for Military Operations, in E. McDonald and T. Bullard (Eds): *Military Geosciences and Desert Warfare, Past Lessons and Modern Challenges, Springer*, 978-1-4939-3427-0, 305323_1_En, (Ch. 20, p. 311-338).
- McDonald, E., Bacon, S.N, Bassett, S., Amit, R., Enzel, Y., Minor, McGwire, K., Crouvi, O., Nahmias, Y., 2016. Integrated Terrain Forecasting for Military Operations in Deserts: Geologic basis for rapid predictive mapping of soils and terrain features, *in* E. McDonald and T. Bullard (Eds): *Military Geosciences and Desert Warfare, Past Lessons and Modern Challenges, Springer*, 978-1-4939-3427-0, 305323_1_En, (Ch. 22, p. 353-375).
- Bacon, S., Dalldorf, G., McDonald, E., Baker, S., Sabol, D, Minor, T., Bassett, S., MacCabe, S., and Bullard, T., 2010. Predictive soil maps based on geomorphic mapping, remote sensing, and soil databases in the desert southwest, *in* Boeettinger, J., Howell, D., Moore, A., Hartemink, A., Kienast-Brown, S. (Eds): *Digital soil mapping: bridging research, production, and environmental application, Springer, Netherlands*, (p. 409-419).

Proceedings

- Coolbaugh, M.F., Sawatzky, D.L., Oppliger, G.L., Minor, T.B., Raines, G.L., Shevenell, L.A., Blewitt, G., and Louie, J.N., 2003. Geothermal GIS coverage of the Great Basin, USA: Defining regional controls and favorable exploration terrains: Proceedings, Annual Meeting, Morelia, Mexico, Oct. 12-15, 2003, *Geothermal Resources Council Transactions*, v. 27, p. 9-13.
- Coolbaugh, M.F., Taranik, J.V., Raines, G.L., Shevenell, L.A., Sawatzky, D.L., Minor, T.B., and Bedell, R., 2002. A geothermal GIS for Nevada: defining regional controls and favorable exploration terrains for extensional geothermal systems; Proceedings, Annual Meeting, Reno, NV., Sept. 22-25, 2002, *Geothermal Resources Council Transactions*, v. 26, p. 485-490.
- Lancaster, J., Wade, T.G., Minor, T.B., Whitford, W.G., and K.B. Jones, 1996. Condition of New Mexico Rangelands Derived from Multi-year AVHRR Imagery and Associated Spatial Variables. *Proceedings of the Eleventh Thematic Conference on Geologic Remote Sensing*, Las Vegas, NV, February 27-29, 1996.
- Chesley, M.M., Sander, P, and T.B. Minor, 1995. Using Remote Sensing and GIS to Increase the Success Rate of a Rural Groundwater Project in Ghana, West Africa: Lessons Learned. *Proceedings of Solutions '95 Conference*, June 1995.

- Minor, T.B., J.A. Carter, M.M. Chesley, R.B. Knowles, and P. Gustafsson, 1994. The Use of GIS and Remote Sensing in Groundwater Exploration for Developing Countries. *Proceedings of the Tenth Thematic Conference on Geologic Remote Sensing*, Vol. 1, May 1994.
- Minor, T.B., J.A. Carter, M.M. Chesley, and R.B. Knowles, 1994. An Integrated Approach to Groundwater Exploration in Developing Countries. 1994 ASPRS/ACSM Annual Convention Technical Papers, Vol. 1, April 1994.
- Mouat, D.A., J.M. Lancaster, T.B. Minor, and T.G. Wade, 1993. The Use of GIS in the Development of a Desertification Susceptibility Index: A Hypothetical Assessment. *Proceedings of the Thirteenth ESRI User Conference*, Vol. 1, May 1993.
- Mouat, D.A., Lancaster, J.M., Minor, T.B., Wade, T.G., and W.G. Kepner, 1993. A Desertification Susceptibility Index: Use of GIS to Assess Potential Desertification. *Proceedings of Symposium on Vegetation Management of Hot Desert Rangeland Ecosystems*, pp. 44-52, Phoenix, AZ, July 28-30, 1993.
- Minor, T.B., D.A. Mouat, and J. Myers, 1988. Geobotanical Determination of Aggregate Source Material Using Airborne Thematic Mapper Imagery. *Proceedings of the Sixth Thematic Conference on Remote Sensing for Exploration Geology*, Vol. 1, May 1988.
- Minor, T.B. and D.A. Mouat, 1988. Geobotanical Remote Sensing. *Proceedings of the First Navy Independent Research-Independent Exploratory Development Symposium*, June 1988.

Presentations

- Hartshorn, E. J., McDonald, E. V., Page, D. J., Sabol, D. E., Minor, T. B., 2019: <u>Evaluation of Military Vehicle Mobility through UAS Photogrammetry and Digital Terrain Modeling</u>, 13th International Conference on Military Geosciences: Padova, Italy, Presented.
- Sabol, D. E., Minor, T. B., Page, D. J., Hartshorn, E. J., McDonald, E. V., 2019: <u>Investigating Remote Measurement of Sub-Surface Soil Moisture for Military Operations</u>, 13th International Conference on Military Geosciences: Padova, Italy, Presented.
- Pohll, G. M., Garner, C. B., Minor, T. B., Triana, E., Carroll, R. W., 2016: <u>Walker River Decision Support Tool and Spatial Database</u>, Desert Terminus Lakes Symposium: University of Nevada, Reno, November 9, 2016-November 10, 2016.
- Huntington, J. L., Morton, C. G., Bromley, M., Liebert, R. M., Minor, T. B., Allen, R., 2014. Landsat Water Use Mapping of Crop and Phreatophyte Areas in Nevada, *Nevada Water Resources Association Fall Symposium*: Reno, NV, October 15, 2014-October 16, 2014.
- Bromley, M., Morton, C.G., Huntington, J.L., Minor, T.B., Albright, T., Paudel, K., 2014. Analyzing Differences in Crop ET during Wet and Dry Years in the Walker Basin using Remotely Sensed Data. *Nevada Water Resources Association Annual Conference*, Reno, NV.

- Morton, C.G., Huntington, J.L., Allen, R.G., Melton, F., Minor, T.B., Bromley, M., Sullivan, A., 2013. Towards Rapid and Accurate Remote Sensing of Evapotranspiration from Irrigated Lands with Landsat for Improved Hydrologic Modeling, Operations, and Procedures. *Nevada Water Resources Association Annual Conference*, Reno, NV.
- Huntington, J.L., Morton, C.G., Allen, R.G., Minor, T.B., King, D., Harrison, A., Spears, M., Thomas, J.M., 2012. Recent DRI Applications for Estimating Crop Consumptive Use across the Western U.S. using Traditional and Remote Sensing Methods. *U.S. Society for Irrigation and Drainage Annual Conference*, November 13-16, 2012, Reno, NV.
- Morton, C.G., Huntington, J.L., Minor, T.B., Allen, R., Melton, F., 2012. Improving the Efficiency of Operational ET Estimates using METRIC. *Western States ET Workshop 2012*, Boise, ID.
- Huntington, J.L., Morton, C.G., Gilbertson, L., Minor, T.B., Pohll, G.M., 2012. Recent Applications Mapping Consumptive Use via Remote Sensing in Nevada. *Nevada Water Resources Association Annual Conference*, Las Vegas, NV.
- Huntington, J.L., Morton, C.G., Pohll, G.M., Minor, T.B., 2011. Remote Sensing in Consumptive Use Applications. *American Water Resources Association Conference*, November 7-10, 2011, Albuquerque, NM.
- Huntington, J.L, Sullivan, A., Minor, T.B., Mihevc, T.M., Lyles, B.F., McCurdy, G.D., Allen,
 R.G., Pohll, G.M., Thomas, J.M., 2011. Towards Updating & Enhancing Existing
 Agricultural Consumptive Use & Basin Water Budgets Throughout the State of Nevada.
 Nevada Water Resources Association 2011 Annual Conference, Reno, NV.
- Huntington, J.L., Sullivan, A, Allen, R.G., Minor, T.B., Morton, C.G., Pohll, G.M., Thomas, J.M., 2011. Water Transfers from Agriculture to Cities and Basin Management ET Mapping Contributions in Nevada. *First Annual Western States ET Workshop*, Boise, ID.
- Morton, C.G., MacCabe, S.R., Minor, T.B., Huntington, J.L., 2011. Development of a Web Portal for Hydrologic & Environmental Monitoring in the Truckee River Basin: A Gateway for Historical Remote Sensing Products. *NWRA Truckee River Symposium*, September 27-29, 2011, Reno, NV.
- Sabol Jr., D.E., Minor, T.B., McDonald, E.V., 2011. Remote Sensing for Rapid Surface Mapping of Desert Terrains in Support of Military Operations. 9th International Conference on Military Geosciences, Reno, NV.
- Huntington, J.L., Morton, C.G., Beamer, J., Minor T.B., Allen, R.G., Sullivan, A., Pohll, G.M., Lyles, B.F., Thomas, J.M., 2010. Western Nevada Water Resources Evaluation Program. *The USBR-Alliance University Applied Remote Sensing of Evapotranspiration Conference*, Las Vegas, NV.
- Sabol Jr., D.E., Kruse, F., Aslett, Z., Minor, T.B., Kratt, C., Taranik, J.V., Morkin, T., 2010. Spatial and Temporal VIS/SWIR/TIR Spectral Variability of Natural Desert Surfaces. *Recent Advances in Quantitative Remote Sensing III Conference*, Torrent (Valencia), Spain.

- Bacon, S.N., McDonald, E.V., Dalldorf, G.K., Baker, S.E., Sabol Jr., D.E., Minor, T.B., Bassett, S.D., MacCabe, S.R., Bullard, T.F., 2009. Predictive terrain hazard maps for military operations in the desert based on geomorphic mapping, remote sensing, and soil databases: 8th International Conference on Military Geosciences, Abstracts with Programs, June 15-19, 2009, Vienna, Austria, p 14.
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Professional Memberships

American Society of Photogrammetry and Remote Sensing Nevada State GIS Committee Geological Society of America American Geophysical Union American Association of Geographers