JOHN P. WILSON

BIOGRAPHICAL SKETCH



Dr. John P. Wilson is Professor of Spatial Sciences and Sociology in the Dana and David Dornsife College of Letters, Arts and Sciences at the University of Southern California (USC) where he directs the Spatial Sciences Institute as well as the Geographic Information Science & Technology (GIST) Graduate Programs and GIS Research Laboratory, and also holds adjunct appointments as Professor in the School of Architecture and in the Viterbi School of Engineering's Departments of Computer Science and Civil & Environmental Engineering.

From 1998 to 2001 and 2007 to 2010 he was Chair of the Department of Geography at USC, and from 1992 to 1997 he was Professor of Geography in the Department of Earth Sciences, Adjunct Professor in the Department of Plant and Soil Science, and Director of the Geographic Information and Analysis Center (GIAC) at Montana

State University (MSU). His early career was as Assistant Professor (1984-1990) and then Associate Professor of Geography (1990-1994) with corresponding adjunct appointments in Plant and Soil Science at MSU. He founded GIAC at MSU in 1989 and the GIS Research Laboratory and GIST Graduate Programs at USC in 1997 and 2007, respectively. He has held several visiting appointments in environmental studies, geography, and planning at the Australian National University, University of Canterbury, University of Utrecht, University of Waikato, and most recently, in the Institute of Geographical Sciences and Natural Resources Research at the Chinese Academy of Sciences.

He founded the journal *Transactions in GIS* (Wiley-Blackwell) in 1996 and has served as Editor-in-Chief since its inception. He has served on the editorial boards of *Applied Geography* (1992-2001), the *Annals of the Association of American Geographers* (2006-2009), the *Journal of Geo-Spatial Information Science* (2011-present), and the *Annals of the Association of American Geographers Review of Books* (2013-present). He has chaired the Applied Geography Specialty Group of the Association of American Geographers (1989-1991) and Research Committee of the University Consortium for Geographic Information Science (UCGIS) (2002-2005). He also served on the Board of Directors (2003-2006) and as President of UCGIS from 2006 to 2007. He currently leads the UCGIS GIS&T Body of Knowledge 2.0 project and is an active participant in the UNIGIS International Network, a worldwide consortium of 10+ institutions which collaborates on the development and delivery of online geographic information science academic programs.

His research is focused on the modeling of environmental systems and makes extensive use of GIS software tools, fieldwork, spatial analysis techniques, and computer models. He has published numerous books and articles on these topics, including two edited volumes, *Terrain Analysis: Principles and Applications* (John Wiley and Sons, 2000) and the *Handbook of Geographic Information Science* (Blackwell Publishers, 2007). Much of this work is collaborative and cross-disciplinary in character with the general goal of improving our knowledge and understanding of the factors linking society, the environment and human health. The work of his group can be seen on the website http://spatial.usc.edu/. He has received numerous honors for his research and teaching, the most recent being Special Achievement in GIS Awards for Leadership with Geospatial Technology (2006) and Geospatial Teaching from Esri (2008), a Mellon Award for Excellence in Mentoring from the Center for Excellence in Teaching at USC (2005) and the Albert S. Raubenheimer Outstanding Faculty Award for his research, teaching, and service contributions in Dornsife College at USC (2004).

JOHN P. WILSON

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CURRENT APPOINTMENTS

University of Southern California

2011-	Professor, Department of Sociology
2010-	Director, Spatial Sciences Institute
2010-	Adjunct Professor, School of Architecture
2008-	Unit Leader, Geospatial Services, Integrated Health Sciences Facility Core, Southern California
	Environmental Health Sciences Center
2006-	Director, Geographic Information Science and Technology Graduate Programs

2006- Adjunct Professor, Department of Computer Science

2006- Adjunct Professor, Department of Civil and Environmental Engineering

1997- Director, GIS Research Laboratory

Chinese Academy of Sciences

2010- Visiting Senior Professor, Institute of Geographical Sciences and Natural Resources Research Blackwell-Wiley

1996- Editor-in-Chief, Transactions in GIS

EDUCATION

1986 Ph.D., Geography, University of Toronto, Canada

Dissertation Title: The Use of Statistical Models to Document Environmental Change in the Lake Simcoe Basin

1979 M.Sc. (with Distinction), Geography, University of Canterbury, New Zealand
Thesis Title: Internal Migration in the Gilbert and Ellice Islands Colony: An Analysis of the 1973 Census
Data

1978 B.Sc. Honors (1st Class), Geography, University of Canterbury, New Zealand

1976 L.L.B. Honors (2nd Class, 2nd Division), Law, University of Canterbury, New Zealand

PROFESSIONAL EXPERIENCE

University of Southern California, Los Angeles, California

2007-2010	Chair, Department of Geography
1998-2001	Chair, Department of Geography
1997-2010	Professor, Department of Geography
1996-1997	Visiting Professor, Department of Geography
1995-1996	Visiting Professor, Department of Geography and School of Urban Planning and
	Development

University of Utrecht, Utrecht, Netherlands

1998 Visiting Belle van Zuylen Chair, Department of Physical Geography

GeoInformation International

1995-1997 Editor-in-Chief, Transactions in GIS

Australian National University, Canberra, Australia

1994 Visiting Fellow, Centre for Resource and Environmental Studies

University of Waikato, Hamilton, New Zealand

1990 Visiting Lecturer, Department of Geography

Montana State University, Bozeman, Montana

1994-1997	Professor, Department of Earth Sciences
1994-1997	Adjunct Professor, Department of Plant and Soil Science
1990-1994	Associate Professor, Department of Earth Sciences
1990-1994	Adjunct Associate Professor, Department of Plant and Soil Science
1989-1996	Director, Geographic Information and Analysis Center
1984-1990	Assistant Professor, Department of Earth Sciences

University of Toronto, Toronto, Canada

1983-1984 Instructor, Department of Geography

1979-1983 Graduate Teaching Assistant, Department of Geography

University of Canterbury, Christchurch, New Zealand

Visiting Erskine Fellow, Department of GeographyLaboratory Demonstrator, Department of Geography

HONORS AND AWARDS

Professional

2008	Special Achievement in GIS Award for Leadership with Geospatial Technology, Esri
	International User Conference
2006	Special Achievement in GIS Award for Leadership in Geospatial Teaching, Esri International
	User Conference
2005	Best Practices Gold Award for Distance Learning Programming (GEOG 260Lg-Natural
	Hazards), U.S. Distance Learning Association
2005	Mellon Award for Excellence in Mentoring, Center for Excellence in Teaching, University of
	Southern California
2005	Webby Worthy Selection (GEOG 260Lg-Natural Hazards), Ninth Annual Webby Awards
2004	Albert S. Raubenheimer Outstanding Faculty Award, Dana and David Dornsife College of
	Letters, Arts and Sciences, University of Southern California
2003	Outstanding Teaching Award, Latter-Day Saints Student Association, University of Southern
	California

Graduate

1983	Ph.D. Student Essay Prize, Ontario Division, Canadian Association of Geographers
1982-1983	Kenneth E. Grant Graduate Research Scholarship, Soil Conservation Society of America
1980-1984	Province of Ontario Graduate Scholarship
1979-1980	Connaught Scholarship, University of Toronto
1979	George Jobberns Prize in Geography, University of Canterbury
1979	Charles Cook, Warwick House Memorial Scholarship, University of Canterbury

Undergraduate

1973-1975 Longsdale Scholarship, University of Canterbury
 1973 New Zealand Geographical Society Annual Prize

PUBLICATIONS

Books

- 2008 Wilson J P and Fotheringham A S (eds), Handbook of Geographic Information Science. Oxford, Blackwell
- 2000 **Wilson J P** and Gallant J C (eds), *Terrain Analysis: Principles and Applications*. New York, John Wiley and Sons

Book Chapters

- Wilson J P and Bishop M P, Geomorphometry. In Shroder J F (ed) Treatise in Geomorphology: Volume 3, Remote Sensing and GIScience in Geomorphology. San Diego, CA, Academic Press: 162-186
- Wilson J P and Goodchild M F, Rethinking spatial sciences education programs. In Jekel T, Car A, Strobl J, and Griesebner G (eds) Geoinfomatics Forum 2012: Geovisualization, Society and Learning Conference Proceedings. Berlin, Wichmann: 242-245
- Wolch J, Longcore T, and **Wilson J P,** Unpaving paradise: The Green Visions Plan for southern California. In Sloane D (ed) *Planning Los Angeles*. Los Angeles, CA, APA Planners Press: 230-239
- Wilson J P, Aggett G R, Deng Y X, and Lam C S, Water in the landscape: A review of contemporary flow routing algorithms. In Zhou Q, Lees B G, and Tang G-A (eds), *Advances in Digital Terrain Analysis*. Berlin, Springer Lecture Notes in Geoinformation and Cartography: 213-36
- Goldberg D W, **Wilson J P**, and Knoblock C A, Exploring the use of gazetteers and geocoders for the analysis and interpretation of a dynamically changing world. In Hornsby K S and Yuan M (eds), *Understanding the Dynamics of Geographic Domains*. Boca Raton, FL, CRC Publishers: 51-74
- 2008 **Wilson J P** and Deng Y X, Terrain analysis. In Kemp K K (ed), *Encyclopedia of Geographic Information Science*. Thousands Oaks, CA, Sage Publications: 465-67
- 2008 Fotheringham A S and **Wilson J P**, Geographic information science: An introduction. In Wilson J P and Fotheringham A S (eds), *Handbook of Geographic Information Science*. Oxford, Blackwell: 1-10
- 2008 Deng Y X, **Wilson J P,** and Gallant J C, Terrain analysis. In Wilson J P and Fotheringham A S (eds), *Handbook of Geographic Information Science*. Oxford, Blackwell: 417-35
- 2004 Ryan C M, **Wilson J P,** and Fulton B, Living on the edge: Growth policy choices for Ventura County. In Wolch J, Pastor M, and Dreier P (eds), *Up Against the Sprawl: Public Policy and the Making of 21st Century Los Angeles.* Minneapolis, MN, University of Minnesota Press: 309-41
- 2000 **Wilson J P** and Gallant J C, Digital terrain analysis. In Wilson J P and Gallant J C (eds), *Terrain Analysis: Principles and Applications*. New York, John Wiley and Sons: 1-27
- 2000 Gallant J C and **Wilson J P** Primary topographic attributes. In Wilson J P and Gallant J C (eds), Terrain Analysis: Principles and Applications. New York, John Wiley and Sons: 51-85
- 2000 Wilson J P and Gallant J C, Secondary topographic attributes. In Wilson J P and Gallant J C (eds), Terrain Analysis: Principles and Applications. New York, John Wiley and Sons: 87-131
- 2000 **Wilson J P,** Repetto P L, and Snyder R D, Effect of data source, grid resolution, and flow routing method on computed topographic attributes. In Wilson J P and Gallant J C (eds), *Terrain Analysis: Principles and Applications*. New York, John Wiley and Sons: 133-61

- Wheatley J M, **Wilson J P,** Ma Z, Redmond R L, and DiBenedetto J, Automated land cover mapping using LANDSAT TM images and topographic attributes. In Wilson J P and Gallant J C (eds), *Terrain Analysis: Principles and Applications*. New York, John Wiley and Sons: 355-89
- Gallant J C, Hutchinson M F, and **Wilson J P**, Future directions for terrain analysis. In Wilson J P and Gallant J C (eds), *Terrain Analysis: Principles and Applications*. New York, John Wiley and Sons: 523-27
- 1999 **Wilson J P** and Lorang M S, Spatial models of soil erosion and GIS. In Fotheringham A S and Wegener M (eds), *Spatial Models and GIS: New Potential and New Models.* London, Taylor and Francis: 83-108
- Wilson J P, Local, national, and global applications of GIS in agriculture. In Longley P A, Maguire D J, Goodchild M F, and Rhind D W (eds), Geographical Information Systems: Volume 2, Management Issues and Applications. New York, John Wiley and Sons: 981-98 (Reprinted in Second, Abridged Edition, 2005)
- 1999 **Wilson J P,** Current and future trends in the development of integrated methodologies for assessing non-point source pollutants. In Corwin D L, Loague K, and Ellsworth T R (eds), *Advanced Information Technologies for Assessing Nonpoint Source Pollution in the Vadose Zone.* Washington, D.C., American Geophysical Union: 343-61
- Wilson J P and Gallant J C, Terrain-based approaches to environmental resource evaluation. In Lane S N, Richards K S, and Chandler J H (eds), Landform Monitoring, Modeling and Analysis. London, John Wiley and Sons: 219-40
- Spangrud D J, **Wilson, J P,** Jacobsen J S, Nielsen, G A, and Tyler D A, Sensitivity of computed terrain attributes to the number and pattern of GPS-derived elevation data. In Robert P C and Rust R H (eds), *Site-Specific Management for Agricultural Systems*. Madison, WI, American Society of Agronomy: 285-301
- 1993 Moore I D, Turner A K, **Wilson J P,** Jenson S K, and Band L E, GIS and land surface-subsurface process modeling. In Goodchild M F, Parks B O, and Steyaert L T (eds), *Environmental Modeling with GIS*. New York, Oxford University Press: 197-230
- 1990 Moore I D, Grayson R B, and **Wilson J P,** Runoff modeling in complex three-dimensional terrain. In Lang H and Musy A (eds), *Hydrology in Mountainous Regions: Hydrological Measurements, The Water Cycle.* Wallingford, International Association of Hydrological Sciences Publication No. 193: 591-98
- Wilson J P, The management of soil and water resources: Information requirements and models. In Bedford R D (ed), *Geography: A Celebration*. Christchurch, University of Canterbury: 84-109
- 1981 Pushchak R and **Wilson J P,** Environmental impact assessment for urban natural areas. In Andrews W A and Cramner-Byng J L (eds), *Urban Natural Areas: Ecology and Preservation.* Toronto, Institute for Environmental Studies Environmental Monograph No. 2: 73-90
- 1981 Lea A C and **Wilson J P**, Subsystems studies: Socio-economic factors. In Andrews W A and Cramner-Byng J L (eds), *Urban Natural Areas: Ecology and Preservation*. Toronto, Institute for Environmental Studies Environmental Monograph No. 2: 175-98

Refereed Journal Articles

- 2013 Ghaemi P, Shahabi K, **Wilson J P,** and Banaei-Kashani F, A comparative study of two approaches for supporting optimal network location queries. *Geoinformatica* 17: in press
- Dueker D, Taher M, Wilson J P, and McConnell R S, Evaluating children's locations using a personal GPS logging instrument: Limitations and lessons learned. *Journal of Exposure Science and Environmental Epidemiology* 23: in press

- 2012 Perez L, Lurmann F, **Wilson J P**, Pastor M, Brandt S J, Künzli N, and McConnell R Near-roadway pollution and childhood asthma: Implications for developing "win-win" compact urban development and clean vehicle strategies. *Environmental Health Perspectives* 120: 1619-1626
- 2012 Chen Y, Zhou Q, **Wilson J P,** and Lang Y, Comparison of drainage-constrained methods for DEM generalization. *Computers and Geosciences* 48: 41-49
- 2012 Swift J N, **Wilson J P,** and Nguyen T, Estimated temporal variation of losses due to a recurrence of the 1933 Long Beach earthquake. *Earthquake Spectra* 28: 347-365
- 2011 Wilson J P, Digital terrain modeling. Geomorphology 137: 107-121
- 2010 Longcore T R, Kobernus P, Lam C S, Polk E, and **Wilson J P,** Extracting useful data from imperfect monitoring schemes: Endangered butterflies at San Bruno Mountain, San Mateo County, California (1982-2000) and implications for habitat management. *Journal of Insect Conservation* 14: 335-46
- 2010 Sister C E, Wolch J, and **Wilson J P,** Got green? Addressing environmental injustice in park provision. *GeoJournal* 75: 229-48
- 2009 Aggett G R and **Wilson J P,** Creating and coupling a high-resolution LiDAR-based DTM with a 1-D hydraulic model in a GIS for scenario-based assessment of avulsion hazard in a gravel bed river. *Geomorphology* 113: 21-34
- 2009 Ghaemi P, Swift J N, Sister C E, **Wilson J P,** and Wolch J, Design and implementation of a Webbased platform to support interactive environmental planning. *Computers, Environment and Urban Systems* 33: 482-91
- Goldberg D W, **Wilson J P,** and Knoblock C A, Extracting geographic features from the Internet to automatically build detailed regional gazetteers. *International Journal of Geographical Information Science* 23: 93-128
- Sheng J, **Wilson J P,** and Lee S J, Comparison of land surface temperature (LST) modeled with a spatially distributed solar radiation model (SRAD) and remote sensing data. *Environmental Modeling and Software* 24: 436-43
- 2009 Sheng J and **Wilson J P,** Watershed urbanization and changing flood behavior across the Los Angeles metropolitan region. *Natural Hazards* 48: 41-57
- 2008 Deng Y X and **Wilson J P,** Multi-scale and multi-criteria mapping of mountain peaks as fuzzy entities. *International Journal of Geographical Information Science* 22: 205-18
- 2008 Goldberg D W, **Wilson J P,** Knoblock C A, Ritz B, and Cockburn M G, An effective and efficient approach for manually improving geocoded data. *International Journal of Health Geographics* 7: 60
- 2007 Shankardass K, McConnell R S, Milam J, Berhane K, Tatalovich Z, **Wilson J P**, and Jerrett M, The association between contextual socioeconomic factors and prevalent asthma in a cohort of southern California school children. *Social Science and Medicine* 65: 1792-806
- 2007 Bou Kheir R, **Wilson J P**, and Deng Y X, Use of terrain variables for mapping gully erosion susceptibility in Lebanon. *Earth Surface Processes and Landforms* 32: 1770-82
- 2007 Deng Y X, Chen X, Chuvieco E, Warner T A, and **Wilson J P,** Multi-scale linkages between topographic attributes and vegetation indices in a mountainous landscape. *Remote Sensing of Environment* 111: 122-34
- 2007 Sheng J, **Wilson J P,** Chen N, Sayre J M, and Devinny J S, Evaluating the quality of the National Hydrography Dataset for watershed assessments in metropolitan regions. *GIScience and Remote Sensing* 44: 1-22
- Wilson J P, Lam C S, and Deng Y X, Comparison of the performance of flow routing algorithms used in GIS-based hydrologic analysis. *Hydrological Processes* 21: 1026-44

- 2007 Goldberg D W, Knoblock C A, and **Wilson J P,** From text to geographic coordinates: The current state of geocoding. *Journal of the Urban and Regional Information Systems Association* 19: 33-46
- 2007 Deng Y X, **Wilson J P,** and Bauer B O, DEM resolution dependencies of terrain attributes across a landscape. *International Journal of Geographical Information Science* 21: 187-213
- Tatalovich Z, **Wilson J P,** McConnell R, Milam J, and Jerrett M, Competing definitions of activity spaces and neighborhoods. *International Journal of Health Geographics* 5: 55 (available at http://www.ij-healthgeographics.com/content/5/1/55)
- 2006 Tatalovich Z, **Wilson J P**, and Cockburn M G, A comparison of Thiessen polygon, kriging, and spline models of potential UV exposure. *Cartography and Geographic Information Science* 33: 217-37
- 2006 Deng Y X, Wilson J P, and Sheng J, Effects of variable attribute weights on landform classification. Earth Surface Processes and Landforms 31: 1452-62
- 2006 Tatalovich Z, **Wilson J P,** Mack T, Ying Y, and Cockburn M G, The objective assessment of lifetime cumulative ultraviolet exposure for determining melanoma risk. *Journal of Photochemistry and Photobiology B: Biology* 85: 198-204
- 2006 Deng Y X and **Wilson J P,** Role of attribute selection in GIS representations of the biophysical environment. *Annals of the Association of American Geographers* 96: 47-63
- Wolch J, **Wilson J P**, and Fehrenbach J, Parks and park funding in Los Angeles: An equity mapping analysis. *Urban Geography* 26: 4-35
- Wilson J P, Lam C S, and Holmes-Wong, D H, A new method for the specification of geographic footprints in digital gazetteers. *Cartography and Geographic Information Science* 31: 195-207
- 2004 Longcore T R, Li C Q, and **Wilson J P,** Applicability of CITYgreen urban ecosystem analysis software to a densely built urban neighborhood. *Urban Geography* 25: 173-86
- 2001 Burrough P A, **Wilson J P,** van Gaans P F M, and Hansen A J, Fuzzy k-means classification of digital elevation models as an aid to forest mapping in the Greater Yellowstone Area, USA. *Landscape Ecology* 16: 523-46
- 2000 Skinner K M, Kemp W P, and **Wilson J P,** GIS-based plant and grasshopper community indicators in Montana. *Transactions in GIS* 4: 113-28
- 2000 **Wilson J P,** Mitasova H, and Wright D S, Water resource applications of geographic information systems. *URISA Journal* 12(2): 61-79
- 1999 **Wilson J P** and Burrough P A, Dynamic modeling, geostatistics, and fuzzy classification: New sneakers for a new geography? *Annals of the Association of American Geographers* 89: 736-46
- Wilson J P, Spangrud D J, Nielsen G A, Jacobsen J S, and Tyler D A, Global positioning system sampling intensity and pattern effects on computed topographic attributes. *Soil Science Society of America Journal* 62: 1410-17
- Wilson J P, Inskeep W P, Wraith J M, and Snyder R D, GIS-based solute transport modeling applications: Scale effects of soil and climate data input. *Journal of Environmental Quality* 25: 445-53
- 1996 **Wilson J P** and Gallant J C EROS: A grid-based program for estimating spatially distributed erosion indices. *Computers and Geosciences* 22: 707-12
- 1996 Gallant J C and **Wilson J P,** TAPES-G: A terrain analysis program for the environmental sciences. *Computers and Geosciences* 22: 713-22
- Inskeep W P, Wraith J M, **Wilson J P,** Snyder R D, and Macur R E, Input parameter and model resolution effects on predictions of solute transport. *Journal of Environmental Quality* 25: 453-62

- 1996 Custer S G, Farnes P, **Wilson J P,** and Snyder R D, A comparison of hand- and spline-drawn precipitation maps for mountainous Montana. *Water Resources Bulletin* 32: 393-405
- Wilson J P, Re-inventing local government with GIS. *Public Works* 126(5): 38-39, 83 (invited article that includes cover photograph and story about author)
- Magnant J, Palakovich S, and **Wilson J P** Constructing GIS base maps from existing data sources: The Bozeman experience. *Public Works* 126: 50-52
- Wilson J P and Seney J, Erosional impact of hikers, horses, motorcycles and off-road bicycles on mountain trails in Montana. *Mountain Research and Development* 14: 77-88
- Moore, I.D. and **Wilson J P,** Reply to "Comment on length-slope factors for the Revised Universal Soil Loss Equation: Simplified method of estimation" by G R Foster. *Journal of Soil and Water Conservation* 49: 174-80
- Magnant J, Palakovich S, and **Wilson J P,** Constructing GIS base maps from existing data sources: The Bozeman experience. *Montana Policy Review* 4: 9-18
- 1994 **Wilson J P,** The power of GIS applied to local government. *Montana Policy Review* 4: 1-7
- Wilson J P, Inskeep W P, Rubright P R, Cooksey D, Jacobsen J S, and Snyder R D, Coupling geographic information systems and models for weed control and groundwater protection. *Weed Technology* 6: 255-64
- 1992 **Wilson J P,** Gerhart K E S, Nielsen G A, and Ryan C M, Climate, soils, and crop yield relationships in Cascade County, Montana. *Applied Geography* 12: 261-79
- Moore I D and **Wilson J P,** Length-slope factors for the Revised Universal Soil Loss Equation: Simplified method of estimation. *Journal of Soil and Water Conservation* 47: 423-28
- Baumbauer C, Wyckoff W K, and **Wilson J P,** Dryland agricultural development in the Montana Triangle, 1890-1945. *Great Plains-Rocky Mountain Geographical Journal* 18: 39-49
- Wilson J P, Sandor S P, and Nielsen G A, Productivity Index model modified to estimate field variability of Montana small grain yields. *Soil Science Society of America Journal* 55: 228-34
- 1990 Hansen K J, Ives J D, and **Wilson J P,** Response to 'Comment on climatic variability and tree response within the forest-alpine tundra ecotone' by D K Yamaguchi. *Annals of the Association of American Geographers* 80: 291-94
- Wilson J P, Soil Erosion from agricultural land in the Lake Simcoe-Couchiching Basin, 1800-1981.
 Canadian Journal of Soil Science 69: 137-51
- Wilson J P and Ryan C M, Landscape change in the Lake Simcoe-Couchiching Basin, 1800-1983.
 Canadian Geographer 32: 206-22
- Hansen K J, Ives J D, and **Wilson J P,** Climatic variability and tree response within a mountain ecotone. *Annals of the Association of American Geographers* 78: 505-19
- Wilson J P, Estimating the topographic factor in the Universal Soil Loss Equation for watersheds. *Journal of Soil and Water Conservation* 41: 179-84
- Burton I, **Wilson J P**, and Munn R E, Environmental impact assessment: National approaches and international needs. *Environmental Monitoring and Assessment* 3: 133-50
- Wilson J P, Internal migration in the central Pacific: Identifying migrant subgroups using census data. New Zealand Population Review 8(3): 37-49
- Wilson J P and Bedford R D, The measurement of internal migration: Issues arising from a recent census in the central Pacific. New Zealand Population Review 7(2): 27-38

1981 Liverman D M and **Wilson J P,** The Mississauga train derailment and evacuation, November 10-16th, 1979. *Canadian Geographer* 25: 365-75

Conference and Symposium Proceedings

- 2012 Ghaemi P, Shahabi K, **Wilson J P,** and Banaei-Kashani F, Continuous maximal reverse nearest neighbor query on spatial networks. In *Proceedings of the Twentieth ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems*, Los Angeles, California
- 2010 Ghaemi P, Shahabi K, **Wilson J P,** and Banaei-Kashani F, Optimal network location queries. In *Proceedings of the Eighteenth ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems*, San Jose, California
- 2010 Lee S J, Longcore T R, and **Wilson J P,** Identification of municipal policies that influence the distribution of green cover across metropolitan regions. In *Proceedings of the Fourteenth International Symposium on Spatial Data Handling,* Hong Kong
- Goldberg D W, **Wilson J P,** and Cockburn M G, Toward quantitative geocode accuracy metrics. In *Proceedings of the Ninth International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences*, Leicester, United Kingdom (available at http://www.accuracy2010.org/)
- 2010 Nguyen T M and **Wilson J P**, Sensitivity of quasi-dynamic topographic wetness index to choice of DEM resolution, flow routing algorithm, and soil variability. In *Proceedings of the Ninth International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences*, Leicester, United Kingdom (available at http://www.accuracy2010.org/)
- Goldberg D W, Zhang X, Marusek J C, **Wilson J P,** Ritz B, and Cockburn M G, Development of an automated pesticide exposure analyst for California's Central Valley. In *Proceedings of the Urban and Regional Information Systems Association GIS in Public Health Conference*, New Orleans, Louisiana: 136-56
- 2003 Knoblock C A, Shahabi C, and **Wilson J P,** Rapid integration of online and geospatial data sources for knowledge discovery. In *Proceedings of the University Consortium for Geographic Information Science Visualization Workshop*, Washington, D.C. (available at http://www.ucgis.org/Visualization/whitepapers/Shahabi.pdf)
- 2002 Lam C S, **Wilson J P,** and Holmes-Wong D H, Building a neighborhood-specific gazetteer for a digital archive. In *Proceedings of the Twenty-second International Esri User Conference*, San Diego, California. Redlands, CA, Esri: CD-ROM
- Wilson J P, Terrain-based descriptions of earth surface and atmospheric processes. In *Proceedings of the GeoSpatial World User Community Conference*. Atlanta, GA, Intergraph Corporation: CD-ROM
- Wilson J P, GIS-based land surface/subsurface models: New potential for new models? In Proceedings of the Third International Conference Integrating GIS and Environmental Modeling, Santa Fe, New Mexico. Santa Barbara, CA, National Center for Geographic Information and Analysis, University of California: CD-ROM
- Wilson J P, Inskeep W P, Wraith J M, and Snyder R D, GIS-based solute transport modeling applications: Scale effects and estimation methods. In Corwin D L and Wagenet R J (eds) *Proceedings of the Bouyoucos Conference on Applications of GIS for Modeling Non-Point Source Pollutants in the V adose Zone.* Riverside, CA, U.S. Salinity Laboratory and American Society of Agronomy: 443-56
- Inskeep W P, Wraith J M, **Wilson J P,** Snyder R D, Macur R E, and Gaber H M, Input parameter and model resolution effects on solute transport predictions. In Corwin D L and Wagenet R J (eds), *Proceedings of the Bouyoucos Conference on Applications of GIS for Modeling Non-Point Source Pollutants in the Vadose Zone.* Riverside, CA, U.S. Salinity Laboratory and American Society of Agronomy: 457-75

- Wilson J P, Spangrud D J, Landon M A, Jacobsen J S, and Nielsen G A, Mapping soil attributes for site-specific management of a Montana field. In Meyer G F and DeShazer J A (eds), Optics in Agriculture, Forestry, and Biological Processing. Bellingham, WA, International Society for Optical Engineering Proceedings No. 2345: 324-35
- Wilson J P, Shovic H W, Moore I D, Landenburger L A, and Snyder R D, Modeling landforms and soils in Yellowstone National Park. In *Proceedings of the Thirteenth International Esri User Conference, Volume 1*, Palm Springs, California. Redlands, CA, Esri: 75-86
- 1993 Forer P and **Wilson J P,** Taking instruction beyond the GIS laboratory. In *Proceedings of the Thirteenth International Esri User Conference, Volume 2,* Palm Springs, California. Redlands, CA, Esri: 547-58
- 1993 **Wilson J P,** Environmental change in the Lake Simcoe Basin, 1800-1990. In Harpley P J and Scheuring V (eds), *Proceedings of the Lake Simcoe Conference and Festival, Baldwin, Ontario.* Barrie, South Lake Simcoe Naturalist's Society: 77-92
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PRESENTATIONS

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- Wilson J P, The Geography-Environment Nexus: Spatially-Explicit Environmental Analysis and Modeling. International Conference on Geography and Environment, Mexico City, Mexico
- Wilson J P, Towards Geodesign: Building New Education Programs and Audiences. Geodesign Europe Summit, Leerdam, The Netherlands

- Wilson J P, Here, There & Everywhere: Recasting the Spatial Sciences to Serve a Spatializing World. UNIGIS-Amsterdam 20th Anniversary Symposium, Leerdam, The Netherlands
- 2013 Kim K and **Wilson J P** Using CityEngine to Plan and Visualize Routes in Indoor and Outdoor Spaces. Annual Esri International Education User Conference, San Diego, California
- 2013 **Wilson J P** *Cultivating Spatial Intelligence in Bite-Sized Chunks.* Annual Meeting of the Association of American Geographers, Los Angeles, California
- Wilson J P, Scholastic Pioneers: Emerging Best Practices in Geodesign Education (Panel Discussion). Fourth Annual GeoDesign Summit, Redlands, California
- Wilson J P, Cultivating Spatial Intelligence. Spatial Thinking across the College Curriculum Specialist Meeting, Center for Spatial Studies, University of California, Santa Barbara, California
- Wilson J P, Measuring People in Place: Synthesis of Day 1 (Panel Discussion). Measuring People in Place Workshop, Boulder, Colorado
- 2012 **Wilson J P** and Goodchild M F, *How Should GIS Education Be Reshaped to Serve Future Needs?* Sixth Annual GI Forum, Salzburg, Austria
- Wilson J P, Rethinking and Repositioning Geographic Information Science. Annual Meeting of the University Consortium of Geographic Information Science, Washington, DC
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 Annual Meeting of the Association of American Geographers, New York, New York
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- 2011 Lee S J, Longcore T, and Wilson J P, Monitoring Urban Land Cover Change Using GIS and Remote Sensing: A Los Angeles County Case Study. Thirty-first International Esri User Conference, San Diego, California
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- 2003 Bauer B, Lorang M, Sherman D, Ellis J, McDermott J, and **Wilson J P,** *Delta Levee Erosion: Long-term Monitoring and Shoreline Processes.* CALFED Science Conference, Sacramento, California
- 2003 **Wilson J P,** Delineating Landscapes using Terrain Analysis and Fuzzy Classification Methods. Ian Moore Terrain Analysis Symposium, Australian National University, Canberra, Australia
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- 2002 **Wilson J P,** GIS Capabilities and Epidemiological Applications. University of Southern California GIS and Spatial Statistics in Epidemiology Workshop, Pasadena, California
- 2002 Longcore T and **Wilson J P,** Applicability of CITY green Urban Ecosystem Analysis Software to a Dense Urban Neighborhood. Annual Meeting of the Association of American Geographers, Los Angeles, California
- 2002 **Wilson J P,** Digital Terrain Modeling: Future Research Issues. Ordnance Survey Height Workshop, Loughborough, United Kingdom
- 2000 **Wilson J P,** The Information System for Los Angeles Project. Annual Conference and Joint Meetings of Pacific Neighborhood Consortium, University of California, Berkeley, California
- 1999 **Wilson J P,** Burrough P A, van Gaans P, and Hansen A J, Fuzzy k-means Classification of Digital Elevation Models as an Aid to Biodiversity Assessments. Annual Meeting of the Association of American Geographers, Honolulu, Hawaii

- 1999 **Wilson J P,** *Water Resource Applications of GIS.* University Consortium for Geographic Information Science Summer Assembly, Minneapolis-St. Paul, Minnesota
- Hunt L, **Wilson J P**, and Roseman C, *ISLA: An Integrated Digital Archive for Southern California*. Annual Meeting of the Association of American Geographers, Boston, Massachusetts
- 1997 Stillman S T, **Wilson J P,** Daly C, Hutchinson M F, and Thornton P, *Evaluating GIS-based Simulations* of *Precipitation: Methods, Problems and Performance.* Joint Meeting of Institute of the Australian Geographers and New Zealand Geographical Society, Hobart, Australia
- 1997 Stillman S T, **Wilson J P,** Daly C, Hutchinson M F, and Thornton P, *Evaluating GIS-based Simulations* of Precipitation: Methods, Problems and Performance. Second Australian Workshop in Environmental Applications of GIS, Kiola, Australia
- 1997 **Wilson J P,** Current and Future Trends in the Development of Integrated Technologies for Assessing Non-point Source Pollution. Joint American Geophysical Union Chapman-Soil Science Society of America Outreach Conference on Application of GIS, Remote Sensing, Geostatistics, and Solute Transport Modeling to the Assessment of Non-point Source Pollution in the Vadose Zone, Riverside, California
- 1997 **Wilson J P,** Decision Support Systems for Precision Agriculture. Remote Sensing for Precision Agriculture Symposium, Annual Meeting of the Soil Science Society of America, Anaheim, California
- 1996 **Wilson J P,** Role and Scope of the National Spatial Data Infrastructure: The Local Government Perspective. Ninth Annual Montana GIS Conference, Missoula, Montana
- 1996 **Wilson J P** and Petch J, UNIGIS Distance Learning Diploma, Technology, and User Needs. Second International Conference on GIS and Higher Education, Baltimore, Maryland
- 1996 Stillman S T, **Wilson J P,** Daly C, Hutchinson M F, and Thornton P, *Comparison of ANUSPLIN*, *MTCLIM-3D*, and PRISM Precipitation Estimates. Third International Conference Integrating GIS and Environmental Modeling, Santa Fe, New Mexico
- 1996 **Wilson J P,** GIS-based Land Surface/Subsurface Modeling: New Potential for New Models? Third International Conference Integrating GIS and Environmental Modeling, Santa Fe, New Mexico
- 1996 Stillman S T and **Wilson J P,** Comparison of ANUSPLIN, MTCLIM-3D and PRISM Models for Estimating Mean Annual and Monthly Precipitation. Ninth Annual Montana GIS Conference, Missoula, Montana
- 1995 **Wilson J P,** The Role of GIS Software and Personnel in Automating Local Government Operations. United Nations and Organization of Islamic Capital Cities Conference on GIS, Sustainability, and the Environment, Cairo, Egypt
- Wilson J P and Gallant J C, Terrain-based Approaches to Environmental Resource Evaluation. Annual Meeting of the British Geomorphology Research Group, Cambridge, England
- Wilson J P, Terrain-based Methods for Predicting Climatic, Hydrologic and Biological Indices. Consortium for Study of North Temperate Montane Ecosystems Workshop on Biodiversity in Montane Ecosystems: Identifying Sources and Designing Exchange Protocols, Bozeman, Montana
- 1995 **Wilson J P,** Spatial Models of Land Use Patterns and Soil Erosion: The Role of GIS. GISDATA Specialist Meeting on GIS and Spatial Modeling: New Potential for New Models, Stockholm, Sweden
- 1995 Inskeep W P, Wraith J, **Wilson J P,** Snyder R D, and Macur R, *Input Parameter and Model Resolution Effects on Solute Transport Predictions*. ASA-CSSA-SSSA Bouyoucos Conference, Riverside, California
- Wilson J P, Inskeep W P, Wraith J, and Snyder R D, GIS-based Solute Transport Modeling Applications: Scale Effects and Estimation Methods. ASA-CSSA-SSSA Bouyoucos Conference, Riverside, California

- 1995 Stillman S T and **Wilson J P,** Comparison of ANUSPLIN Precipitation Surfaces and Hand-Contoured Maps in Southwestern Montana and Wyoming. Eighth Annual Montana GIS Conference, Helena, Montana
- Wheatley J M, Wilson J P, and Nielsen G A, Using Terrain Attributes to Improve the Accuracy of LANDSAT Remote Sensing Vegetation Maps. Eighth Annual Montana GIS Conference, Helena, Montana
- 1995 Magnant J, Beland D, and **Wilson J P,** *Use of GIS for Critical Lands Strategic Planning in Bozeman*. Eighth Annual Montana GIS Conference, Helena, Montana
- Wilson J P, GIS-based Solute Transport Modeling Applications: Scale Effects and Estimation Methods. Eighth Annual Montana GIS Conference, Helena, Montana
- 1995 Repetto P L and **Wilson J P,** Sensitivity of RUSLE Outputs to GIS Methods Used to Calculate Topographic Inputs. Eighth Annual Montana GIS Conference, Helena, Montana
- 1995 Gillett L E, **Wilson J P,** and Kemp W P, Spatial Variability of Grassland NDVI Values by Ecoregion and Land Cover Type in the Northern Great Plains. Eighth Annual Montana GIS Conference, Helena, Montana
- Wilson J P, Custer S G, Farnes P, Landenburger L A, and Snyder R D, Comparison of Hand-contoured and Computer-splined Precipitation Estimates in Montana. Annual Meeting of the Association of American Geographers, Chicago, Illinois
- 1994 **Wilson J P,** Tips for Writing Successful National Science Foundation Instrumentation and Laboratory Improvement Program Grant Proposals. Annual Meeting of Association of American Geographers, San Francisco, California
- 1994 **Wilson J P,** *Mapping Soil and Terrain Attributes for Site-specific Farm Management.* Montana Interagency Soil Survey Conference, Bozeman, Montana
- 1994 Custer S G, Snyder R D, Farnes P, and **Wilson J P,** Updated Mean Annual Precipitation Data (1961-90) for the Bozeman and Billings 1x2º Topographic Quadrangles: A Comparison of Hand- and Computer-contoured Results. Annual Meeting of the Montana Division, American Water Resources Association, Bozeman, Montana
- 1994 **Wilson J P** and Inskeep W P, Using the Arc/Info GIS and CMLS Solute Transport Model for Predicting Pesticide Movement into Groundwater. Annual Meeting of the Montana Division, American Water Resources Association, Bozeman, Montana
- Wilson J P, Spangrud D J, Landon M, Jacobsen J S, and Nielsen G A, Mapping Soil Attributes for Sitespecific Management of a Montana Field. Society for Photo-Optical Instrumentation Engineers International Symposium on Photonics for Industrial Applications, Boston, Massachusetts
- 1994 Landon M, Jacobsen J S, **Wilson J P**, and Nielsen G A, *Soil and Terrain Attributes for Evaluation of Field-scale Nutrient Leaching Potentials.* Annual Meeting of the American Society of Agronomy, Seattle, Washington
- 1994 Custer S G, Farnes P, and **Wilson J P,** Comparison of hand-contoured and Computer-splined Precipitation Estimates in the Mountains and Plains of Montana. Annual Meeting of the Montana Division, American Water Resources Association, Missoula, Montana
- 1994 **Wilson J P,** New Spatial Interpolation Methods. Sixth Annual Montana GIS Conference, Kalispell, Montana
- 1994 **Wilson J P,** The Expanding Role of GIS in Undergraduate Education at Montana State University. Annual Meeting of the Association of American Geographers, San Francisco, California

- Wilson J P, Spangrud D J, Jacobsen J S, Nielsen G A, and Tyler D, Sensitivity of Computed Terrain Attributes to the Number and Pattern of GPS-derived Elevation Data. Second International Conference on Site-Specific Management for Agricultural Systems, Minneapolis-St. Paul, Minnesota
- Wilson J P, Shovic H W, Moore I D, Landenburger L A, and Snyder R D, Modeling Landforms and Soils in Yellowstone National Park. Thirteenth International Esri User Conference, Palm Springs, California
- 1993 **Wilson J P** and Forer P, *Taking Instruction beyond the GIS Laboratory.* Thirteenth International Esri User Conference, Palm Springs, California
- 1993 Lorbeer S, Jacobsen J S, **Wilson J P**, and Nielsen G A, *Using a Soil-crop Yield Database to Evaluate a Productivity Index Model for Small Grains in Montana*. Great Plains Soil Fertility Conference, Denver, Colorado
- Wilson J P, Outer Space Technology for Down-to-Earth Cities: An Overview of GIS/GPS Applications.

 Annual Meeting of the Montana League of Cities and Towns, Lewistown, Montana
- 1992 Lorbeer S, Jacobsen J S, **Wilson J P,** and Nielsen G A, *A Soil Productivity Index Model for Small Grains in Montana*. Annual Meeting of the American Society of Agronomy, Minneapolis-St. Paul, Minnesota
- Jersey J K, Jacobsen J S, Moore I D, **Wilson J P,** and Nielsen G A, *Evaluation of a DEM-based Topographic Attribute Model for a Semi-arid, Mountainous Catchment.* Annual Meeting of American Society of Agronomy, Minneapolis-St. Paul, Minnesota
- 1992 Moore I D, Clesiolka C A, and Wilson J P, Soil Erosion Prediction and GIS: Linking Theory and Practice. International Conference on Application of Geographic Information Systems to Soil Erosion Management, Taiyuan, China
- Wilson J P, Inskeep W P, Rubright P, Jacobsen J S, Snyder R D, and Cooksey D, Coupling Geographic Information Systems and Models for County-scale Groundwater Pollution Assessments. Annual Meeting of the Association of American Geographers, San Diego, California
- Wilson J P, Snyder R D, Ryan C M, Inskeep W P, Jacobsen J S, and Rubright P, Coupling Geographic Information Systems and Models for County-scale Groundwater Pollution Assessments. Twelfth International Esri User Conference, Palm Springs, California
- Wilson J P, GIS Education and Training Opportunities at Montana State University. Twelfth International Esri User Conference, Palm Springs, California
- Wilson J P, Terrain-based Models for the Distributed Hydrological and Erosional Modeling of Landscapes.

 Montana Interagency Soil Survey Conference, Bozeman, Montana
- Wilson J P, Inskeep W P, Rubright P, Cooksey D, Jacobsen J S, and Snyder R D, Coupling Geographic Information Systems and Models for Weed Control and Groundwater Protection. Annual Meeting of the Weed Science Society of America, Orlando, Florida
- 1992 McEachern K, Jacobsen J S, Nielsen G A, and **Wilson J P,** *Use of Soil and Terrain Attributes for Predicting Soil Fertility.* Great Plains Soil Fertility Conference, Denver, Colorado
- 1991 Wilson J P, When is a GIS Needed? Fourth Annual Montana GIS Conference, Bozeman, Montana
- 1991 McEachern K, Jacobsen J S, Nielsen G A, and **Wilson J P,** Digital Elevation Model Attributes for Predicting Soil Fertility. Annual Meeting of the American Society of Agronomy, Denver, Colorado
- Rubright P, Jacobsen J S, Inskeep W P, Nielsen G A, and **Wilson J P,** GIS-based Evaluations of Pesticide Groundwater Contamination Potential. Annual Meeting of the American Society of Agronomy, Denver, Colorado

- 1991 Moore I D, Turner K, **Wilson J P,** Jenson S, and Band L E, *GIS and Land Surface-Subsurface Process Modeling.* International Conference/Workshop on Integrating Geographic Information Systems and Environmental Modeling, Boulder, Colorado
- 1991 **Wilson J P,** Environmental Change in the Lake Simcoe Basin, 1800-1990. Lake Simcoe Conference and Festival, Baldwin, Ontario
- Wilson J P, Ladson A R, and Moore I D, Comparison of Grid, TIN, and Contour-based Digital Elevation Models for Terrain Analysis. Annual Meeting of the Association of American Geographers, Miami, Florida
- 1990 **Wilson J P,** Contribution of Soil Survey to Soil Erosion/Crop Productivity Models. Montana Interagency Soil Survey Conference, Bozeman, Montana
- 1990 **Wilson J P,** GIS Education Opportunities at Montana State University. Third Annual Montana GIS Conference, Missoula, Montana
- 1990 **Wilson J P,** GIS Research Projects at Montana State University. Third Annual Montana GIS Conference, Missoula, Montana
- 1990 **Wilson J P,** Jacobsen J S, and Nielsen G A, *Agricultural Applications of GIS*. Annual Meeting of Montana Agricultural Experiment Station and Extension Service, Bozeman, Montana, 1990
- 1990 **Wilson J P** and Jacobsen J S, *Agricultural Applications of GIS*. Annual Meeting of Montana Wheat and Barley Growers Association, Great Falls, Montana
- 1990 Seney J and **Wilson J P,** Erosional Impact of Hikers, Horses, Off-road Bicyclists, and Motorcycles on Mountain Trails. Annual Meeting of the Association of American Geographers, Toronto, Ontario
- 1990 Moore I D, Grayson R D, and **Wilson J P,** Runoff Modeling in Complex Three-dimensional Terrain.

 International Conference on Water Resources in Mountainous Regions and Thirty-second Congress of International Association of Hydrogeologists, Lausanne, Switzerland
- 1990 Ladson A R, Moore I D, and **Wilson J P,** Contour- and Grid-based Methods of Terrain Representation: Scale Effects. Fall Meeting of the American Geophysical Union, San Francisco, California
- 1990 Ladson A R and **Wilson J P,** Terrain Modeling Techniques. Precision Farming in the 90's Workshop, Power, Montana
- 1990 Ladson A R, **Wilson J P,** and Moore I D, *Landscape Analysis and Modeling Using Digital Terrain Analysis.*Annual Meeting of the Association of American Geographers, Toronto, Ontario
- 1990 **Wilson J P,** GIS Applications Combining Soil Surveys and Simulation Models. Montana Interagency Soil Survey Conference, Bozeman, Montana
- Wilson J P, Sandor S, Nielsen G A, and S. McConnell S, *A Productivity Index Model for Montana Soils*. Annual Meeting of the Western Soil Science Society, Bozeman, Montana
- 1989 Pings J C and **Wilson J P,** *Quantifying Soil Erosion and Deposition Using Cesium-137 near Carter, Montana.* Annual Meeting of the Association of American Geographers, Baltimore, Maryland
- Wilson J P and Nielsen G A, *Quantifying the Effects of Erosion on Soil Productivity in Montana*. Annual Meeting of Association of American Geographers, Phoenix, Arizona
- Wilson J P and Nielsen G A, *Quantifying the Effects of Erosion on Soil Productivity in Montana*. Twenty-sixth Congress of International Geographical Union, Sydney, Australia
- 1988 **Wilson J P,** GIS Applications in City and County Government. Annual Meeting of Montana Association of Planners, Kalispell, Montana
- Wilson J P, Modeling the Impacts of Erosion on Crop Productivity. Montana Interagency Soil Survey Conference, Bozeman, Montana

- 1988 **Wilson J P,** Agricultural Applications of GIS. First Annual Montana GIS Annual Conference, Helena, Montana
- 1987 Gerhart K E S and **Wilson J P,** Using the Productivity Index (PI) Model to Generate Countywide Soil Erosion Vulnerability Maps in Montana. Annual Meeting of the Great Plains-Rocky Mountain Division, Association of American Geographers and Prairie Division, Canadian Association of Geographers, Regina, Saskatchewan
- Pings J C and **Wilson J P**, *Quantifying Soil Erosion and Deposition in a Small Montana Watershed Using Cesium-137*. Annual Meeting of the Great Plains-Rocky Mountain Division, Association of American Geographers and Prairie Division, Canadian Association of Geographers, Regina, Saskatchewan
- Ruth J H and **Wilson J P,** Factors Influencing Streambank Erosion and Channel Migration on the North Fork Flathead River. Annual Meeting of the Great Plains-Rocky Mountain Division, Association of American Geographers and Prairie Division, Canadian Association of Geographers, Regina, Saskatchewan
- 1986 Gerhart K E S and **Wilson J P,** Modeling the Effects of Erosion on Soil Productivity in Cascade County, Montana. Annual Meeting of the Soil and Water Conservation Society of America, Billings, Montana
- Wilson J P and Gerhart K E S, *Information Requirements for Non-point Source Pollution Management Models.*Annual Meeting of the Soil and Water Conservation Society of America, Billings, Montana
- 1986 **Wilson J P,** Soil Productivity Losses from Erosion in Montana. Annual Meeting of the Association of American Geographers, Portland, Oregon
- Ruth J H and **Wilson J P,** Streambank Erosion and Controls on the North Fork Flathead River. Annual Meeting of the Montana Division, American Water Resources Association, Bozeman, Montana
- Wilson, J.P. Critique of Regional Soil Loss Assessments Based on the Universal Soil Loss Equation. Annual Meeting of the Association of American Geographers, Minneapolis-St. Paul, Minnesota
- Wilson J P, Phosphorus Loading Trends in the Lake Simcoe-Couchiching Basin, Ontario, Canada, 1800-1980.

 Annual Meeting of the Association of American Geographers, Washington, DC
- Wilson J P, Estimating the Universal Soil Loss Equation's Topographic Factor for Watersheds. Annual Meeting of the Ontario Division, Canadian Association of Geographers, Hamilton, Ontario
- Wilson J P, Information Requirements for Environmental Management Where Soil Erosion Contributes to the Downstream Pollution of Rivers and Lakes. Annual Meeting of the Soil Conservation Society of America, Hartford, Connecticut
- Wilson J P, Liverman D, and White A V, *The Mississauga Evacuation: A Study of Public Response and Attitudes.* Annual Meeting of the Canadian Association of Geographer, Montreal, Quebec

Webinars and Videos

- Wilson J P, Ruddell, D, and Lee S J, *Spatial Sciences Institute* (Video). Dana and David Dornsife College of Letters, Arts and Science, University of Southern California
- DiBiase D, Foster K, Manone M, **Wilson J P**, Miskowiak D, and Phillips C G, *Explore the Diversity of Opportunities in Geodesign Education* (Webinar). Directions Magazine (June)
- Wilson J P, Introducing the Spatial Sciences Institute (Webinar). Geographic Information Science and Technology Graduate Programs, University of Southern California (February)
- Wilson J P, Goodchild M F, Goldberg D W, Wittner E, and Kemp K K, Creating Enduring Spatial Skills that Lead to Job Opportunities (Webinar). Directions Magazine (May)
- 2011 Wilson J P, General Information Session: GIST Programs (Webinar). Geographic Information Science and Technology Graduate Programs, University of Southern California (May)

- 2010 **Wilson J P,** *General Information Session: GIST Programs* (Webinar). Geographic Information Science and Technology Graduate Programs, University of Southern California (November)
- 2010 **Wilson J P,** *Mapping on Catalina Island, California* (Video). Geographic Information Science and Technology Graduate Programs, University of Southern California (September)

Invited Lectures and Seminars

- 2013 Mapping and Classifying Biophysical Landscape Attributes, Biodiversity and Environment Research Collaboration Group, University of Southern California (September)
- 2013 UCGIS Geographic Information Science & Technology Body of Knowledge 2.0 Project (Short Presentation, Question & Answer Session), Esri GIS Education Community Advisory Board, Esri User Conference/Education User Conference, San Diego, California (June)
- 2013 Geospatial Workforce Development (Panel Presentation and Discussion, Center for Business GIS and Spatial Analysis, University of Redlands (May)
- 2013 Advice and Ascent: A Program to Mentor NTT Teaching Faculty (Panel Presentation and Discussion), Dana and David Dornsife College of Letters, Arts and Sciences, University of Southern California (May)
- 2013 The Geospatial Revolution, School of Surveying, University of Otago, New Zealand (March)
- 2013 GIS and Spatial Analysis. Department of Geography, University of Canterbury, New Zealand (February)
- 2013 GIS, Religion, and Spatial Analysis. School of Religion, University of Southern California (January)
- 2012 Place-Based Models of Instruction: Introduction to GIS @ USC and the Spatial Sciences Institute. Faculty Forum, Center for Scholarly Technology, University of Southern California (November)
- 2012 GIS and Location Analytics. Marshall School of Business, University of Southern California (November)
- 2012 Spatial 2.0: Spatial Literacy, Analysis, Modeling, and Visualization. School of Architecture, University of Southern California (September)
- 2012 GIS and Environmental Applications. Centre for GeoInformatics, School of Geography and Geosciences, University of St. Andrews, Scotland (June)
- 2012 How Can We Reshape GIS Education to Serve Future Needs? Center for Spatial Studies, University of California, Santa Barbara (June)
- 2011 GeoDesign: Coupling GIS with Design Thinking to Identify and Evaluate Alternative Futures. Laboratory for Information Engineering in Surveying, Mapping and Remote Sensing, Wuhan University, China (December)
- 2011 The Spatial Sciences: Connecting Society, Environment, and Health. Department of Geography, University of Wisconsin, Milwaukee (November)
- 2011 The Spatial Sciences and Their Role in Environmental Studies. Wrigley Institute of Environmental Studies Advisory Board Meeting (September)
- 2011 GeoDesign: Designing Our Future in an Anthropogenic World. Institute of Geographical Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing, China (July)
- 2010 The Role of the Spatial Sciences in the Modern Research University. Department of Sociology, University of Southern California (December)
- 2010 Surface Modeling: The Current State of the Art, Enduring Challenges, and New Opportunities, Institute of Geographical Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing, China (May)

- 2010 GIS, Spatial Analysis, and Spatial Thinking: Essential Tools for the Modern Geoscientist's Toolbox, Department of Earth Sciences, University of Southern California (April)
- 2010 Maps as Representations of the World, USC Dana and David Dornsife College of Letters, Arts and Sciences and the Natural History Museum of Los Angeles County (January)
- 2009 Role of Geocomputation in the Hydrological Sciences. First International Symposium on Geo-Computation and Analysis, Wuhan, China (December)
- 2009 Spatial Science @ USC, Los Angeles County eGIS Working Group, (September)
- 2009 Green Visions Plan Watershed Modeling and Analysis Tools, Los Angeles District, Regional Water Quality Control Board (August)
- 2009 Green Visions Plan Spatial Decision Support Tools, Los Angeles County Department of Public Works (June)
- 2008 Key Green Visions Planning Tools, Greater Los Angeles County Region Integrated Regional Watershed Management Plan (IRWMP) Leadership Committee (May)
- 2006 Fusing Computer Science and Geography: Research Advances and Opportunities in Geographic Information Science, Department of Computer Science, University of Southern California (November)
- 2006 Using GIS, Spatial Analysis, and Maps to Improve Urban Places and Spaces, Institute for Quantitative Social Science, Harvard University (February)
- 2005 GIS, Spatial Analysis, and Maps: Essential Tools for the Modern Urban Scholar's Toolbox, Department of Geography, University of South Carolina (September)
- 2004 The Green Visions Plan for 21st Century Southern California, School of Architecture, University of Southern California (April)
- 2004 GIS, Spatial Analysis, and Maps: Essential Tools for the New Urban Scholar's Toolbox?, Lusk Center for Real Estate, Marshall School of Business and School of Policy, Planning, and Development, University of Southern California (March)
- 2002 Parks and Park Funding in Los Angeles: An Equity Mapping Analysis, Commission for Children, Youth, and Their Families, City of Los Angeles (June)
- 2001 Environmental Modeling with GIS, School of Natural Resources and Environment, University of Michigan, (February)
- 2001 Digital Terrain Analysis and Modeling, School of Natural Resources and Environment, University of Michigan (February)
- 2000 The Integrated Digital Archive-Los Angeles Project, Department of Anthropology, University of California, Berkeley (March)
- 2000 Spatial Extensions of Environmental Modeling, Department of Geography, University of California, Los Angeles (February)
- 2000 From Outer Space to Personal Spaces, Department of Biological Sciences, University of Southern California (January)
- 1998 Evaluating GIS-based Simulations of Precipitation: Methods, Problems and Performance, Department of Geography, University of Auckland (September)
- 1998 Evaluating GIS-based Simulations of Precipitation: Methods, Problems and Performance, Department of Geography, University of Waikato (August)
- 1998 Dynamic Modeling, Geostatistics, and Fuzzy Classification: New Sneakers for a New Geography?, Department of Geography, University of Auckland (August)

- 1998 Comparisons of Spatially Distributed Precipitation Models, Department of Physical Geography, University of Utrecht (July)
- 1997 Simulating Water Quality Problems with GIS-based Land Surface/Subsurface Models, Department of Geography, University of California, Santa Barbara (October)
- 1996 Development and Testing of Terrain-based Methods for Environmental Characterization and Modeling, Department of Geography, Michigan State University (March)
- 1995 Terrain-based Methods for Conducting Environmental Resource Surveys, Department of Geography, University of Southern California (November)
- 1995 Terrain-based Approaches to Environmental Resource Evaluation, Greater Yellowstone Coordinating Committee, U.S. Department of Agriculture-Forest Service and U.S. Department of Interior-National Park Service (June)
- 1995 ArcView GIS Overview and Demonstration, Bozeman City-County Planning Board (April)
- 1995 The Power of Geographic Information Systems, Office of Extended Studies, Montana State University (seminar for technical professionals delivered via METNet 2-way interactive video network to studio audiences in eight Montana cities) (January)
- 1994 Building a Multidisciplinary GIS Research Center, Department of Geography, University of Auckland (November)
- 1994 Geographic Information Technologies in the Great American Outback, Department of Geography, University of Auckland (November)
- 1994 Natural Resource Management Applications of GIS, Department of Animal and Range Sciences, Montana State University (September)
- 1994 The Expanding Role of GIS in Undergraduate Education at Montana State University, Department of Geography, University of Lethbridge (June)
- 1994 *Computer Simulation in the Earth Sciences*, Science and Technology Core Committee Computer Exposition, Montana State University (June)
- 1994 Development of a New Montana Precipitation Map Using the ANUSPLIN Model, Montana Natural Resource Information System, Montana State Library (January)
- 1993 GIS Research in Support of Grasshopper and Locust Management, U.S. Agency for International Development Site Visit, Montana State University (April)
- 1992 Geography, Geographic Information Systems, and Agriculture in the Great American Outback, U.S. Department of Agriculture-Agricultural Research Service Fort Keough Experiment Station (October)
- 1992 Coupling Geographic Information Systems and Models for Groundwater Pollution Assessments, Department of Plant and Soil Science, Montana State University (February)
- 1991 Computerized Methods of Terrain Analysis, Center for High-Elevation Studies, Montana State University (January)
- 1990 Terrain-based Models for the Distributed Erosional Modeling of Landscapes, Department of Geography, University of Auckland (April)
- 1990 Terrain Analysis and Soil Erosion Model Development, Department of Earth Sciences, University of Waikato (March)
- 1990 Geography, Geographic Information Systems, and Agriculture in the Great American Outback, Waikato Branch, New Zealand Geographical Society, Waikato Branch (March)

- 1989 Use of Geographic Information Systems and Models for Landscape Analysis, National Science Foundation Congressional Site Visit, Montana State University (September)
- 1987 Soil Erosion/Crop Productivity Relationships, Aokautere Soil Conservation Center, New Zealand Ministry of Works and Development (August)
- 1987 Soil Erosion/Crop Productivity Models and Their Data Requirements, Soils Bureau, Division of Scientific and Industrial Research (August)
- Management of Soil and Water Resources: Information Requirements and Models, Department of Geography, University of Otago (August)
- Management of Soil and Water Resources: Information Requirements and Models, Department of Geography Jubilee Conference and Celebration, University of Canterbury (August)
- 1984 Modeling Soil Erosion and Phosphorus Loadings in the Lake Simcoe-Couchiching Basin, 1800-1981, Department of Earth Sciences, Montana State University (January)

GRANTS AND CONTRACTS

- 2013-2018 Adolescent Smoking: Vulnerability to Tobacco Use and Marketing across Life (P3 Vulnerable Populations)

 National Cancer Institute; Co-I, R McConnell, Department of Preventive Medicine, University of Southern California, PI; funded as part of the "USC Tobacco Center of Regulatory Science (TCORS) for Vulnerable Populations" grant awarded to J Samet, Department of Preventive Medicine, University of Southern California; \$19,999,608 (\$34,645; Wilson)
- 2013-2018 Maternal Stress and Children's Obesity Risk

 National Heart, Blood, and Lung Institute, National Institutes of Health; Co-I, G F Dunton,
 Department of Preventive Medicine, University of Southern California, PI; \$4,117,478 (\$00,000, Wilson)
- 2013-2014 Developing Interactive Mapping Services for Immigrant Populations

 Tomás Rivera Policy Institute, University of Southern California; Co-PI with R Kornak, Spatial Sciences Institute, University of Southern California; \$12,000
- 2013-2014 Building Photorealistic 3-D Models of the University Park Campus Buildings and Landmarks

 Facilities Management Services, University of Southern California; Co-PI with R Kornak, Spatial Sciences Institute, University of Southern California; \$75,000
- 2013-2014 Map Story Support for the Multimedia Mapping Havana Project
 Tomás Rivera Policy Institute, University of Southern California; PI; \$2,500
- 2013 Historically Significant Buildings Multimedia Mapping Project
 Real Estate and Asset Management, University of Southern California; PI; \$38,500
- 2012-2013 Mapping Support for a Business Creativity and Innovation Project
 Gould School of Law, University of Southern California; PI; \$12,000
- 2012-2013 New Tools for Maximizing Health and Economic Benefits of Air Pollution Regulation

 South Coast Air Quality Management District; Co-I, R McConnell, Department of Preventive Medicine, University of Southern California and S Brandt, Department of Resource Economics, University of Massachusetts-Amherst, PIs; \$250,000 (\$00,000, Wilson)
- 2010-2013 Interdisciplinary Spatial Science
 University of Southern California Collaboration Fund; Co-PI with M G Cockburn, Department of Preventive Medicine, University of Southern California; \$60,000

2010-2013	Developing a 3-D Routing Service for USC's University Park Campus Facilities Management Services, University of Southern California; Co-PI with D W Goldberg, Spatial Sciences Institute, University of Southern California; \$45,000
2010-2012	GIS Support for Southern California American Red Cross Chapters American Red Cross; PI; \$69,600
2010-2011	Development of a Management System and Geographic Interface for Biological Resource Data U.S. Department of Defense Legacy Program; Co-PI with T Longcore and J N Swift, Spatial Sciences Institute, University of Southern California; \$100,000
2010-2011	Building Multidisciplinary Spatial Science Learning Pathways
	University of Southern California Fund for Innovative Undergraduate Teaching; PI; \$7,750
2009-2011	New Approaches to Estimating the Cost and Burden of Traffic-related Air Pollution in Children
	South Coast Air Quality Management District; Co-I, R McConnell, Department of Preventive Medicine, University of Southern California and S Brandt, Department of Resource Economics University of Massachusetts-Amherst, PIs; \$350,000 (\$00,000, Wilson)
2009-2010	Mapping Support for Las Virgenes-Malibu Council of Governments Multi-Jurisdictional Hazard Mitigation Plan
	MLC & Associates, Inc., Costa Mesa, California; PI; \$6,500
2009-2010	Provision of Batch and Manual Geocoding Services
	California Cancer Registry; PI; \$20,000
2009-2010	Impact of Vehicle Pollution on Children's Development in Los Angeles County University of Southern California Undergraduate Research Program; Co-PI with J N Swift, Department of Geography, University of Southern California; \$6,000
2009-2010	A Center for Regional Decadal Climate Predictions (CRDCP)
	James H Zumberge Faculty Research and Innovation Fund; Co-PI with L Stott, Department of Earth Sciences, University of Southern California; \$50,000
2009-2010	Mapping Support for Riverside Urban Area Security Risk/Gap Analysis Project MLC & Associates, Inc., Costa Mesa, California; PI; \$36,000
2009	USC WebGIS Open Source Geocoder Platform Extension
	National Cancer Institute, Co-PI with M G Cockburn, Department of Preventive Medicine, University of Southern California; \$93,500
2008-2009	Impact of Vehicle Pollution on Children's Health in Southern California: Methods Development for a Spatially based Assessment of Burden of Disease and Economic and Policy Consequences
	James H Zumberge Faculty Research and Innovation Fund; Co-PI with R S McConnell, W J Gauderman, Department of Preventive Medicine, and J Wolch, Department of Geography, University of Southern California; \$50,000
2008-2009	Development and Testing of Geocoding Services for the Division of Cancer Prevention and Control
	Northrop Grumman and Centers for Disease Control and Prevention; Co-PI with J N Swift, Department of Civil and Environmental Engineering, University of Southern California; \$90,000
2007-2010	Shortest Network Paths: New Algorithms and Applications
	North American Association of Central Cancer Registries and Susan G Komen Breast Cancer Foundation; PI; \$132,072

2007-2008 Upper Los Angeles River Recommendations and Implementation Blueprint Mountains Restoration Trust; PI; \$40,000 2007-2008 Development of a Web-Based Hydrologic Information System University of Southern California Undergraduate Research Program; Co-PI with J N Swift, Department of Civil and Environmental Engineering, University of Southern California; \$6,000 2006 Upper Los Angeles River: Recharge Suitability Analysis Mountains Restoration Trust; PI; \$80,000 2005-2011 Influence of Built Environments on the Development of Obesity during Childhood National Cancer Institute; Co-I with M Jerrett, K T Berhane, F D Gilliland, R S McConnell, Department of Preventive Medicine, K Reynolds, Institute for Prevention Research, and J Wolch, Department of Geography, University of Southern California; funded as part of the "USC Center for Trans-disciplinary Research on Energetics and Cancer (C-TREC)" grant awarded to M Goran, Institute for Prevention Research, Keck School of Medicine, University of Southern California; \$1,010,215 (\$70,000; Wilson) GIS-Based Analysis and Visualization of Hydrological and Ecological Patterns and Processes 2005-2006 San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy; PI; \$9,998 (two awards) Development of a White Paper on GIS Modeling Opportunities for Regional Sediment Management in Ventura 2005-2006 and San Diego Counties, California Everest International Consultants, Long Beach, California and U.S. Army Corps of Engineers, Los Angeles District Office; PI; \$9,227 2005 Characterizing Parkland and Recreational Open Space in the Los Angeles Metropolitan Region University of Southern California Undergraduate Research Program; Co-PI with J Wolch and T Longcore, Department of Geography, University of Southern California; \$6,000 Place-based Decision Support for Spatial and Temporal Transference of Risks and Hazards 2004-2009 National Science Foundation, Human and Social Dynamics Program; Co-PI with T R Jordan, Department of Earth Sciences, J N Swift, Department of Civil and Environmental Engineering, University of Southern California, and S L Cutter, Department of Geography, University of South Carolina; \$700,000 (\$300,000; University of Southern California) Student Interns: GIS Mapping and Planning Support 2004-2007 Southern California Association of Governments; PI; \$80,000 (multiple awards) An Integrated Watershed Management Plan for the Upper Los Angeles River 2004-2006 Mountains and Watershed Conservation Authority; Co-PI with J Wolch, Department of Geography, University of Southern California; \$250,000 2004-2006 An Investigation of the Scale Effects of DEM-based Fuzzy k-means Landform Classifications National Science Foundation, Geography and Regional Science Doctoral Dissertation Research Program; Co-PI with Y X Deng, Department of Geography, University of Southern California; \$11,240 Spatio-temporal Patterns of Suspended Sediment at a Tidal River Bifurcation 2004-2005 National Science Foundation, Geography and Regional Science Doctoral Dissertation Research Program; Co-PI with M Lange, Department of Geography, University of South California and

B O Bauer, Department of Earth Science, University of British Columbia at Okanagan; \$12,000

2004-2005	GIS Boat Traffic and Levee Erosion Data Integration
	California Department of Boating and Waterways; PI; Subcontract funded as part of "Sacramento-San Joaquin Delta Studies: Field Program to Measure Levee Erosion" grant awarded to B O Bauer, Department of Earth Science, University of British Columbia at Okanagan; \$55,549
2004-2005	Competing Definitions of Activity Spaces and Neighborhoods
	University of Southern California, Keck School of Medicine, Children's Health Study; Co-PI with R McConnell, Department of Preventive Medicine, University of Southern California; \$25,000
2004-2005	Building the International Metropolitan Observatory Project
	University of Southern California Urban Initiative; Co-PI with J.Sellers, Department of Political Science, University of Southern California; \$10,000
2003-2009	Framework for Integrating Geospatial and Online Data to Respond to Unexpected Events
	National Science Foundation, Information Technology Research Program; Co-PI with C A Knoblock and C Shahabi, Department of Computer Science, University of Southern California; \$1,186,000
2003-2008	Green Visions Plan for 21st Century Southern California: A Guide for Habitat, Watershed Management, and Recreational Open Space
	San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy, Baldwin Hills Conservancy, Coastal Conservancy, and Santa Monica Mountains Conservancy; Co-PI with T Longcore and J Wolch, Department of Geography and J Devinny, Department of Civil and Environmental Engineering, University of Southern California; \$816,500 (multiple awards)
2003-2004	Analysis of Butterfly Survey Data from San Bruno Mountain Habitat Conservation Plan (1982-1997)
	Thomas Reid Associates, Palo Alto, California; Co-PI with T Longcore, Department of Geography, University of Southern California; \$11,200
2003-2004	Evaluating Dredging and Material Placement Options for Ventura Harbor, California
	Everest International Consultants, Long Beach, California and U.S. Army Corps of Engineers, Los Angeles District Office; PI; \$50,000
2003	California Regional Sediment Master Plan: GIS System Architecture and Database Design Parsons, Brinckerhoff, Quade and Douglas and U.S. Army Corps of Engineers, Los Angeles District Office; PI; \$74,341
2002-2003	Estimating the Spatial Distribution of Vegetation Cover in the Los Angeles Metropolitan Region
	University of Southern California, Lusk Center for Real Estate; PI; \$7,500
2002-2003	Development of a Series of Maps of the Los Angeles Metropolitan Region for Growth Visioning Workshops
	Urban Land Institute-Los Angeles and USC Lusk Center for Real Estate; PI; \$24,500
2001-2006	Development of Gazetteer Services and Databases for the Los Angeles Digital Archive
	University of Southern California, Information Services Division; PI; \$160,000 (multiple awards)
2001-2003	Development of Geographic Search and Query Tools for the USC Digital Archive
	University of Southern California, Information Services Division; PI; \$33,000
2001-2002	Development of New Methods to Characterize the Sun Exposure and Constitutional Risk Factors Associated with Malignant Melanomas James H Zumberge Interdisciplinary Research Fund; Co-PI with T M Mack and M G Cockburn, Department of Preventive Medicine, University of Southern California; \$38,500

2001-2002	Predicting Spatial Patterns of Population Growth and Habitat Change in Orange County University of Southern California, Lusk Center for Real Estate; PI; \$5,000
2001-2002	International Symposium on Spatial Statistics, Geographic Information Systems, and Environmental Health James H Zumberge Interdisciplinary Research Fund; Co-PI with R S McConnell, Department of Preventive Medicine, University of Southern California; \$27,630
2000-2002	Toward a Sustainable Los Angeles: A "Nature's Services" Approach
	John Randolph and Dora Haynes Foundation; Co-PI with S S Pincetl and J Wolch, Department of Geography, University of Southern California; \$379,998
1999-2003	Preparation of Images and Metadata for 1939 Works and Progress Administration Household Survey Census Cards
	University of Southern California, Information Services Division; PI; \$77,400 (multiple awards)
1999-2001	Modeling Spatial Patterns of Population Growth and Habitat Change
	James H. Zumberge Faculty Research and Innovation Fund; PI; \$24,987
1998-2005	Modeling the Spatial Pattern and Magnitude of Recreational Boat Traffic in the Sacramento-San Joaquin Delta California Department of Boating and Waterways; PI; \$321,580 (multiple awards)
1998-2001	Student Interns: GIS Mapping Support
	Southern California Association of Governments; PI; \$124,890 (multiple awards)
1998-2000	Modeling the Impact of Different Land Use Policies on Urban Expansion in Southern California, 1986-2010 James H. Irvine Foundation; PI; Subcontract funded as part of "Creative Communities and Urban Futures Project" grant awarded to M J Dear, Department of Geography, University of Southern California; \$96,083
1998-1999	Integrating Geographic Databases and Atmospheric Chemical Dispersion Models"
	U.S. Department of Defense, Defense Advanced Research Projects Agency, Information Technology Office; PI; Subcontract funded as a part of "GeoWorlds Project" grant awarded to R T Neches, Information Sciences Institute, University of Southern California; \$75.000)
1997-2001	Development and Evaluation of a Series of Student-centered, WWW-based GIS Teaching Units and Laboratory Exercises
	U.S. Department of Education, Fund for the Improvement of Secondary and Higher Education; Co-PI with R J Aspinall, Geographic Information and Analysis Center, Montana State University, Bozeman, Montana and R J Eastman, Graduate School of Geography, Clark University, Worcester, Massachusetts; \$175,000
1997-1999	Development of GIS Data Layers for the Integrated Digital Archive-Information System Los Angeles Project University of Southern California, Information Services Division; PI; \$105,000
1997-1998	Advancing Environmental GIS
1,,,,	Hewlett Foundation; PI; \$5,000
1997-1998	Preparation of Historical Census and Electoral Geography Data Layers for Los Angeles County
7. 0	John Randolph and Dora Haynes Foundation; PI; Subcontract funded as part of "Race-Ethnicity, and Political Fragmentation in Los Angeles County, 1940-96" grant awarded to P J Ethington, Department of History, University of Southern California; \$30,000

1997	Preparation of Selected Land Use and Employment Data Layers for South Bay Economic Region
	Los Angeles Community Development Commission; PI; Subcontract funded as part of "South Bay Economic Adjustment Plan Project" grant awarded to D Flaming and M Drayse, Economic Roundtable, Los Angeles, California; \$21,000
1996-1999	Cartographic Database and Modeling Support for the Southern California Atlas Project (Volumes 1-3)
	University of Southern California, Southern California Studies Center; PI; \$135,000 (multiple awards)
1995-1998	Distributed Modeling and Classification of Landscapes in the Greater Yellowstone Area
	National Science Foundation EPSCoR Program; PI; Subcontract funded as part of "Determinants of Biodiversity, Social, and Economic Patterns in Montane Ecosystems" grant awarded to J D Stanford, Yellow Bay Biological Station, University of Montana and A D Barnosky, Mountain Research Center, Montana State University; \$130,000
1995-1996	Formation of the Montana Local Government GIS Coalition
	U.S. Geological Survey National Spatial Data Infrastructure Program; PI; \$24,780
1995-1996	Preparation of Arc Macro Language Scripts for Generating and Checking Public Land Survey System and Land Ownership Data Layers
	U.S. Department of Interior, Bureau of Indian Affairs; PI; \$8,500
1995-1996	Preparation of GPS Road Survey and Selected GIS Data Layers for City of Bozeman and Gallatin County, Montana
	Gallatin County and Bozeman City-County Planning Board; PI; \$36,500
1995-1996	Preparation of DEM and Climate Data Layers for the Greater Yellowstone Area
	U.S. Department of Agriculture, U.S. Department of Interior, and Greater Yellowstone Coordinating Committee; PI; \$30,000
1994-1998	Use of Terrain Analysis to Quantify Landscape Patterns in the Greater Yellowstone Area
	NASA EPSCoR Program; PI; Subcontract funded as part of "Land Use and Wildfire Effects on Landscape Patterns and Avian Diversity: A Comparison of the Greater Yellowstone Ecosystem and the Pacific Northwest" grant awarded to A J Hansen, Department of Biology, Montana State University; \$35,000
1994-1997	Evaluation of Opportunities for Forecasting Senegalese Grasshopper Infestations
	U.S. Agency for International Development; Co-PI with W P Kemp, U.S. Department of Agriculture-Rangeland Insect Laboratory, Bozeman, Montana and G B Popov, London, England; \$77,500
1994-1996	Preparation of Digital Fisheries and Wildlife Databases and Maps
	Montana Department of Fish, Wildlife and Parks; PI; \$35,000
1994-1995	Development of Terrain Analysis Programs for the Environmental Sciences
	M J Murdock Charitable Trust; PI; \$49,250
1994-1995	Preparation of Digital Land Resource Data Layers for the City of Bozeman Critical Lands Project
	City of Bozeman Planning Office; PI; \$9,995
1994	Development of Greater Yellowstone Area GIS Teaching Materials: Post-Doctoral Support for Dr. C Victor Wu
	Burns Telecommunications Center, Office for Extended Studies and Office of the Vice-President for Research and Creative Activities, Montana State University; PI; \$24,000

1993-1995	Evaluation of Temporal and Scale Effects in Solute Transport Models
	U.S. Department of Agriculture-Cooperative States Research Service; Co-PI with W P Inskeep and J M Wraith, Department of Plant and Soil Science, Montana State University, \$149,363
1993-1994	Preparation of Digital Soil and Land Cover Data Layers for Gallatin National Forest
	U.S. Department of Agriculture-Forest Service; PI; \$8,000
1993	Preparation of GIS Base Maps for Bozeman City-County Planning Area from Scanned Aerial Photography
	City of Bozeman Engineering Department and Montana State University Local Government Center; PI; \$6,000
1992-1995	Development and Testing of Satellite Vegetation Classification Methods in Custer National Forest
	U.S. Department of Agriculture-Forest Service; Co-PI with G A Nielsen, Department of Plant and Soil Science, Montana State University; \$62,000
1992-1994	Is Drought Following the Plow in Less Developed Countries?
	U.S. Agency for International Development, Program for Science and Technology Cooperation; Co-PI with W D Swearingen, Entomology Research Laboratory, Montana State University and A Bencherifa, Université Mohammed V, Rabat, Morocco; \$148,672
1992-1994	Testing the Drought Follows the Plow Hypothesis in Morocco
	National Science Foundation, Human Dimensions of Global Change Program; Co-PI with W D Swearingen, Entomology Research Laboratory, Montana State University and A Bencherifa, Université Mohammed V, Rabat, Morocco; \$88,500)
1992-1994	Application of GIS and Geostatistical Modeling Techniques to Support the Sustained Control of Locusts and Grasshoppers in Africa
	U.S. Agency for International Development; Co-PI with W.P. Kemp, U.S. Department of Agriculture-Rangeland Insect Laboratory, Bozeman, Montana; \$16,500
1992-1994	Development of Quantitative Landform Descriptions and Soil Models for Yellowstone National Park
	U.S. Department of Interior-National Park Service, Cooperative Park Studies Unit; Co-PI with H W Shovic, Yellowstone National Park, Mammoth, Wyoming; \$23,000
1992-1995	Coupling GIS, Digital Terrain Analysis, and Hydrologic Models
	Montana Agricultural Experiment Station; PI; \$7,250
1991-1994	Impact of Cropping Systems on Non-point Source Groundwater Pollution
	U.S. Department of Agriculture-Cooperative States Research Service; Co-PI with J M Antle, D Griffith, J B Johnson, Department of Agricultural Economics; J W Bauder and J S Jacobsen, Department of Plant and Soil Science, Montana State University; \$110,000
1991-1994	Preparation of Hunting District GIS Data Layers and Maps
	Montana Department of Fish, Wildlife and Parks; PI; \$14,500
1991-1994	Development of a Land and Microclimate Information System for Groundwater Protection
	U.S. Department of Agriculture-Cooperative States Research Service; Co-PI with J S Jacobsen and G A Nielsen, Department of Plant and Soil Science, Montana State University; \$188,523
1991-1992	Hydrologic Characterization of Proposed Downhill Ski Area and Resort
	Bridger Bowl Ski Area; Co-PI with J Whittingham, Department of Earth Sciences, Montana State University; \$4,200

1991-1992	Development of Computerized Viewshed Analysis Techniques for the Big Sky Resort Area
	Ankeny Foundation; Co-PI with D L Wittren, Department of Earth Sciences, Montana State University; \$1,420
1990-1996	Instructional Support for GIS
	Montana State University Computer Fee Allocation Committee; PI; \$74,720 (multiple awards)
1990-1994	GIS Equipment Acquisition in Support of the Geographic Information and Analysis Center at Montana State University
	M J Murdock Charitable Trust; PI; \$240,000
1990-1994	Classification of Remotely Sensed Imagery and Preparation of Natural Resource and Public Lands Survey System Data Layers and Maps for Selected Indian Reservations
	U.S. Department of Interior, Bureau of Indian Affairs; PI; \$42,686
1990-1992	Validation of Solute Transport Models for Predicting Pesticide Movement into Groundwater
	Montana University System Water Resources Center; Co-PI with H Ferguson, W P Inskeep, R H Lockerman, and G A Nielsen, Department of Plant and Soil Science, Montana State University; \$50,869
1990-1991	Reconciliation of Digital Hydrography and Soil Maps for Valley County, Montana
	U.S. Department of Interior, Bureau of Land Management; Co-PI with G A Nielsen, Department of Plant and Soil Science, Montana State University; \$2,500
1990-1991	Evaluation of PC-based Methods of Terrain Analysis
	Montana State University High Elevation Studies Program; Co-PI with A R Ladson, Department of Earth Sciences, Montana State University; \$1,000
1990-1991	Development of GIS-based Methods for Weed Control and Groundwater Protection
	Montana Noxious Weed Trust Fund; Co-PI with D Cooksey, Entomology Research Laboratory; W P Inskeep, G A Nielsen, Department of Plant and Soil Science; and C M Ryan, Geographic Information and Analysis Center, Montana State University; \$13,000
1990-1991	Development of Laboratory Teaching Materials for GIS Instruction
	Montana State University Teaching/Learning Committee; PI; \$2,000
1989-1992	Development and Testing of New Techniques for the 3-D Representation of Terrain, Soil, and Land Cover Characteristics
	Montana Agricultural Experiment Station; PI; \$39,267
1989-1991	Development of Topographic Analysis Techniques for the Distributed Hydrological and Erosional Modeling of Landscapes
	National Science Foundation, Geography and Regional Science Program; Co-PI with I D Moore, Centre for Resource and Environmental Studies, Australian National University; \$52,777
1989-1991	Montana STATSGO Database Project
	U.S. Department of Agriculture-Soil Conservation Service, Extension Service, Rangeland Insect Laboratory, Montana Department of Agriculture and Montana Agricultural Experiment Station Co-PI with G A Nielsen, Department of Plant and Soil Science, Montana State University; \$15,500
1989-1990	Spatial Dimensions of Soil Erosion/Crop Productivity Interactions
	Montana State University Research/Creativity Program; PI; \$3,000

1989-1990 Erosional Impact of Hikers, Horses, Off-Road Bicycles, and Motorcycles on Mountain Trails U.S. Department of Agriculture-Forest Service, Intermountain Research Station; Co-PI with J P Seney, Department of Earth Sciences, Montana State University; \$2,000 1988-1991 GIS Equipment Acquisition to Support Undergraduate Instruction at Montana State University National Science Foundation, Instrumentation and Laboratory Improvement Program; PI; \$74,990 1988-1989 Preparation of Lone Mountain Range Ski Trail Maps Lone Mountain Ranch; Co-PI with J D Starkey, Department of Computer Science, Montana State University; \$3,345 Quantifying the Effects of Soil Erosion on Crop Production in the Northern Great Plains 1987-1989 National Science Foundation, Geography and Regional Science Program; Co-PI with G A Nielsen, Department of Plant and Soil Science, Montana State University; \$70,748 1987 Quantifying Soil Erosion, Sediment Storage, and Sediment Yield in the Pefferlaw Brook Watershed, Ontario, Canada Association of American Geographers; PI; \$250 Computer Simulation Models for Earth Science Instruction 1986-1987 Montana State University Technology Core Curriculum Committee; PI; \$3,736 Streambank Erosion and Controls on the North Fork Flathead River 1986-1987 Montana Bureau of Mines and Geology; Co-PI with J H Ruth, Department of Earth Sciences, Montana State University; \$6,565 1985 Computer Simulation Models for Earth Science Instruction Montana State University Teaching/Learning Committee; PI; \$1,281

TEACHING

Program and Curriculum Development

University of Southern California

- 2013 Proposed the addition of a **GeoHealth** track, based on a series of existing online courses in the GIS&T Programs, in the Keck School of Medicine's newly established Masters in Public Health.
- 2013 Prepared Self-Study Report for the U.S. Geospatial Intelligence Foundation to help secure the accreditation of the newly proposed **Graduate Certificate in Geospatial Intelligence.**
- 2013 Proposed **Graduate Certificate in Geospatial Intelligence,** drawing on one new online course created specifically for this certificate program and a series of 6 existing online courses that are part of the Geographic Information Science & Technology Graduate Programs.
- 2013 Proposed **Graduate Certificate in Geospatial Leadership,** drawing on one new blended course created specifically for this certificate program and a series of 11 existing online courses that are part of the Geographic Information Science & Technology Graduate Programs.
- 2013 Proposed **Ph.D.** in **Population, Health, and Place,** drawing on seven new seminars created specifically for the degree and a series of existing courses offered by the Department of Preventive Medicine, Keck School of Medicine, and the Department of Sociology, Dornsife College of Letters, Arts and Sciences
- Established **B.S. in GeoDesign,** drawing on seven new undergraduate classes created specifically for this degree and a series of existing courses offered by the School of Architecture, Department of Sociology, Price School of Public Policy and Spatial Sciences Institute, among others

- 2012 Established **Minor in Spatial Studies,** drawing on three new undergraduate GIS classes and a series of existing classes offered by multiple schools and departments
- 2009 Prepared Substantive Change Report for Western Association of Schools and Colleges Accrediting Commission for the Senior Colleges and Universities that led to the accreditation of the University of Southern California's M.S. in Geographic Information Science & Technology
- 2008 Established **M.S. in Geographic Information Science & Technology (GIST),** drawing on five online classes specifically created for this purpose and four online classes that were originally created as a part of the Graduate Certificate in Geographic Information Science
- Established **Graduate Certificate in Geographic Information Science & Technology (GIST),** drawing on the nine online classes used to support the GIST M.S. Program
- 1999 Established **Graduate Certificate in Geographic Information Science,** drawing on four online classes created specifically for this purpose (the courses were retained but the certificate program itself was revised and renamed in 2009)
- 1998 Established **Minor in Geographic Information Science** and four new undergraduate classes specifically for this purpose

Montana State University

Established **Minor in Geographic Information Science** and three new undergraduate classes specifically for this purpose

Courses Taught

University of Southern California

ARCH 517: GeoDesign Practice

GEOG 260Lg: Natural Hazards

SSCI / GEOG 265Lg: The Water Planet

GEOG 281Lg: Environmental Applications of Geographic Information Systems

GEOG 482L: Principles of Geographic Information Science

GEOG 483ab: Applied GIS Internship

GEOG 485ab: Directed GIS Research

GEOG 497L: Computer Cartography and Geographic Information Systems

GEOG 501: Geographical Research Design

SSCI / GEOG 585#: Geospatial Technology Project Management

SSCI / GEOG 587#: GPS/GIS Field Techniques

SSCI / GEOG 588#: Remote Sensing for GIS

GEOG 681: Environmental Modeling with GIS

PLDV 526: Urban Information Systems

(Classes with the designations L, g, and # refer to lecture classes with an accompanying laboratory component, General Education classes and online classes, respectively)

Montana State University

ESCI 500: Research Design Seminar

ESCI 580: Images of Earth

GEOG 101N: Introduction to Physical Geography

GEOG 105S#: World Regional Geography

GEOG 202T#: Resource Geography

GEOG 305: Introduction to Geographic Information Systems

GEOG 330: Agricultural Geography

GEOG 400: Geography Colloquium

GEOG 402: Geographical Analysis

GEOG 407: Applied Geography

GEOG 411: Advanced Geographic Information Systems

GEOG 422: Environmental Hazards

GEOG 501: GIS and Environmental Modeling

(Classes with the designations N, S, T, and # refer to Natural Science, Social Issues, Technology, and Multi-cultural Issues General Education classes, respectively)

University of Waikato

16.432: Human Ecology of Natural Hazards

University of Toronto

GGY 100: The Human Environment

Post-Doctoral Fellows and Visiting Scholars Directed

2012-2013	Dr. KyoHyouk Kim, Spatial Sciences Institute, University of Southern California, Los Angeles,
	California

2011-2012	Dr. Yumin Chen, Spatial Sciences Institute, University of Southern California, Los Angeles,
	California (Visiting Scholar, Center for Remote Sensing, Wuhan University, Wuhan, China)

2007-2008	Dr. Jingfen Sheng, Department of Geography, University of Southern California, Los Angeles,
	California

2006-2007	Dr. Zaria Tatalovich, Department of Geography, University of Southern California, Los
	Angeles, California

2004-2005 Dr. Rania Bou Kheir, Department of Geography, University of Southern California, Los Angeles, California (Visiting Fulbright Scholar; Research Scientist, National Center for Remote Sensing, Lebanese National Council for Scientific Research, Beirut, Lebanon)

1992-1993 Dr. Victor Wu, Department of Earth Sciences, Montana State University, Bozeman, Montana

Dissertations and Theses Directed

Nicole Offutt, M.S., Geographic Information Science and Technology, University of Southern California

Thesis Title: Identifying Non-Point Source Agricultural Pollution Sites for Mitigation to Improve Water Quality

Amanda Laur, M.S., Geographic Information Science and Technology, University of Southern California

Thesis Title: Spatial Support for Building Efficiency Management Applications

Joshua Harrell, M.S., Geographic Information Science and Technology, University of Southern California

Thesis Title: An Evaluation of Soil Sampling Methods in Support of Precision Agriculture in Northeastern North Carolina

Kathy Andrade, M.S., Geographic Information Science and Technology, University of Southern California

Thesis Title: TBD

Kaveh Shahabi, Ph.D. Student, Computer Science, University of Southern California

Dissertation Title: Scalable Evacuation Routing in Dynamic Urban Environments

Andrew Isner, M.S. Student, Geographic Information Science and Technology, University of Southern California

Thesis Title: Mexican Spotted Owl Habitat Suitability Modeling Analysis

Evan Lue, Ph.D. Student, Geography, University of Southern California

Dissertation Title: Defining the Geospatial Needs of an Ubiquitous Disaster Relief Organization

Julienne Gard, Ph.D. Candidate, Geography, University of Southern California

Dissertation Title: Los Angeles Foodscapes: The Profile of Food Distribution and Character in a Large Metropolitan Area

Christine S Lam, Ph.D. Candidate, Geography, University of Southern California

Dissertation Title: Assessing the Effects of Urbanization on the Regional Ecological Processes Operating in Large Metropolitan Regions

- 2013 Lisa Sedano, Ph.D. Candidate, Geography, University of Southern California Dissertation Title: Consuming Landscape, Consuming Machine: State, Capital, and Outdoor Advertising in Los Angeles
- Amanda Gray, M.S., Geographic Information Science and Technology, University of Southern California
 Thesis Title: Spatial Delineation of Market Areas: A Proposed Approach
- 2013 Trang VoPham, M.S., Geographic Information Science and Technology, University of Southern California

Thesis Title: Integrating Landsat and California Pesticide Exposure Estimation at Aggregated Spatial Scales: Accuracy Assessment of Rurality

2012 Parisa Ghaemi, Ph.D., Computer Science, University of Southern California Dissertation Title: *Generalized Optimal Location Planning*

the San Bernardino City Unified School District

- Stephen Gervais, M.S., Geographic Information Science and Technology, University of Southern California
 Thesis Title: Out-of-School Suspensions by Home Neighborhood: A Spatial Analysis of Student Suspensions in
- 2012 Jeffry Harrison, M.S., Geographic Information Science and Technology, University of Southern California
 - Thesis Title: Onshore Wind Power Systems (ONSWPS): A GIS-Based Tool for Preliminary Site-Suitability Analysis
- 2012 Holly MacGillivray, M.S., Geographic Information Science and Technology, University of Southern California
 - Thesis Title: Spatiotemporal Patterns of Salt and Nutrient Contamination in Los Angeles County's Groundwater Basins
- 2012 Su Jin Lee, Ph.D., Geography, University of Southern California

 Dissertation Title: Effects of Home Modifications and Municipal Policies on Green Cover in Los Angeles County

2011	Kevin Kelly, M.S., Geographic Information Science and Technology, University of Southern California Thesis Title: Different Geographic Representations of Middle America
2011	Thao Nyugen, Ph.D., Geography, University of Southern California
	Dissertation Title: Uncertainty in Geomorphometry
2010	Teri L Mooney, M.S., Geographic Information Science and Technology, University of Southern California
	Thesis Title: Predicting Hydromantes Shastae Occurrences in Shasta County, California
2010	Daniel W Goldberg, Ph.D., Computer Science, University of Southern California Dissertation Title: Spatial Approaches to Reducing Error in Geocoded Data
2010	Christina Q Li, Ph.D., Geography, University of Southern California
	Dissertation Title: Neighborhood Greenspace's Impact on Residential Property Values: Assessing the Role of Spatial Effects
2007	Jingfen Sheng, Ph.D., Geography, University of Southern California
	Dissertation Title: Evaluating Hydroclimatic Systems across Large Metropolitan Regions
2007	Chona E Sister, Ph.D., Geography, University of Southern California
	Dissertation Title: Park and Open Space Resources in the Greater Los Angeles Metropolitan Region: Who Get. What, Where?
2006	Zaria Tatalovich, Ph.D., Geography, University of Southern California Dissertation Title: Spatio-Temporal Modeling of Risk
2005	Graeme Aggett, Ph.D., Geography, University of Southern California Dissertation Title: Advanced Geospatial Technologies Applied to Gravel Bed River Mapping and Modeling
2005	Yongxin X Deng, Ph.D., Geography, University of Southern California Dissertation Title: Evaluating Input Data for DEM-based Environmental Analysis and Classification
2004	Christine S Lam, M.S., Geography, University of Southern California Thesis Title: Comparison of Flow Routing Algorithms Used in Geographic Information Systems
2002	Julie R Eurek, M.S., Geography, University of Southern California Thesis Title: Modeling Recreational Boat Traffic on the Sacramento-San Joaquin Delta
2001	Yan Xu, M.A., Geography, University of Southern California Thesis Title: Spatial Predictions of Population Growth and Habitat Change in the Santa Monica Mountain Area, California
1999	Linda E Gillett, M.S., Geography, Montana State University Thesis Title: The Use of NDVI to Characterize Drought in the Northern Great Plains, 1988-1993
1998	Ute Langner, M.S., Geography, Montana State University Thesis Title: GIS-based Crop Yield and Soil Productivity Modeling
1996	Jonathan M Wheatley, M.S., Geography, Montana State University Thesis Title: Using Terrain Attributes to Assist Remote Sensing Vegetation Mapping of Northern Great Plains Grasslands

1996 Sara T Stillman, M.S., Geography, Montana State University Thesis Title: A Comparison of Three Automated Precipitation Simulation Models: ANUSPLIN, MTCLIM-3D, and PRISM 1996 Philip L Repetto, M.S., Geography, Montana State University Thesis Title: Revised Universal Soil Loss Equation: Estimation at the Landscape Scale Using GIS 1995 Damian J Spangrud, M.S., Geography, Montana State University Thesis Title: Sensitivity of Selected Soil and Terrain Attributes to Variations in the Number and Pattern of Input Data 1994 Douglas L Wittren, M.S., Geography, Montana State University Thesis Title: A Viewshed Information System for Mountain Resort Areas 1994 Wendi A Urie, M.S., Geography, Montana State University Thesis Title: Environmental Factors Influencing Recreational Trail Condition 1993 Janelle K Jersey, M.S., Soil Science, Montana State University Thesis Title: Assessing the Vegetation and Hydrologic Characteristics of a Semi-arid Environment Using Geographic Information Systems and Terrain-based Models (Co-Advisor with J.S. Jacobsen) 1991 Joseph P Seney, M.S., Geography, Montana State University Thesis Title: Erosional Impact of Hikers, Horses, Off-Road Bicycles, and Motorcycles on Mountain Trails 1990 John C Pings, M.S., Geography, Montana State University Thesis Title: Spatial Variability of Soil Redistribution Processes in a Small Agricultural Watershed 1989 Kristen E S Gerhart, M.S., Geography, Montana State University Thesis Title: Evaluating the Performance of the Soil Productivity Index Model in Cascade County, Montana 1988 John H Ruth, MS, Geology, Montana State University Thesis Title: An Assessment of Streambank Erosion along the North Fork Flathead River

External Ph.D. Examiner

- 2007 Janet Louise Stein, Ph.D., Centre for Resource and Environmental Studies, Australian National University
 Dissertation Title: A Continental Scale Landscape Framework for Systematic Conservation Planning for Australian Rivers and Streams
- 2006 John Dymond, D.Sc., Department of Geography, University of Canterbury Dissertation Title: The Role of Remote Sensing Technologies and Environmental Monitoring in Land Resource Management
- Daryl Mummery, Ph.D., School of Geography and Environmental Studies, University of Tasmania Dissertation Title: The Application of Landscape, Productivity, and Environmental Modeling to Improve Plantation Site Selection and Yield Prediction

Short Courses and Workshops Taught

Introduction to GIS and Spatial Analysis
 Two-week short course offered as part of the Annenberg Summer Institute in Methods and Statistics, Annenberg School of Communications and Journalism, University of Southern California, Los Angeles, California
 Modeling and Spatial Simulation: Definitions, Calibrations, Visualizations, and Applications

Five-day short course offered with M Batty as part of Fourth Annual Summer School on

Geographic Information Science, Vespucci Initiative for the Advancement of Geographic Information Science; Florence, Italy 2002-2005 Terrain Analysis: Principles and Applications Full-day workshop offered four times at Annual International ESRI User Conference, San Diego, California 2001 Terrain Analysis: Principles and Applications Half-day workshop offered at Annual International ESRI User Conference, San Diego, California Introduction to ArcView GIS 1996-2003 Two-day workshop offered seventeen times at University of Southern California, Los Angeles, California 1996 Terrain Analysis Methods for Environmental Characterization and Modeling One-day workshop offered with J C Gallant and colleagues at Third International Conference Integrating GIS and Environmental Modeling, Santa Fe, New Mexico 1996 Introduction to Arc/Info Five-day workshop offered at Montana State University, Bozeman, Montana 1996 Introduction to ArcView GIS Two-day workshop offered at Fort Lewis College, Durango, Colorado 1995 Reinventing Local Government with GIS One-day workshop offered with J Magnant and colleagues at Seventh Annual Montana GIS Conference, Helena, Montana 1995 Introduction to ArcView GIS Two-day workshop offered at Equitable Resources Inc., Billings, Montana 1994-1997 Introduction to ArcView GIS Two-day workshop offered five times at Montana State University, Bozeman, Montana 1994-1995 Introduction to ArcCAD Three-day workshop offered three times at Montana State University, Bozeman, Montana 1994 Local Government GIS Applications One-day workshop offered with J Magnant and colleagues at Sixth Annual Montana GIS Conference, Kalispell, Montana 1994 Introduction to ArcCAD Three-day workshop offered at City of Pocatello, Idaho 1994 Introduction to ArcCAD Three-day workshop offered at Power Engineers, Boise, Idaho 1993-1995 Introduction to PC Arc/Info Five-day workshop offered four times at Montana State University, Bozeman, Montana 1993 Geographic Information Systems for Weed Control and Groundwater Protection Half-day workshop offered with D Cooksey and W P Inskeep at Annual Meeting of Montana County Weed Supervisors, Bozeman, Montana

1992-1995 Precision Farming Applications of GIS Two-hour workshop offered four times with D Griffith as part of Montana State University Crop and Pest Management School, Bozeman, Montana 1992 Precision Farming Applications of GIS Two-hour workshop offered with L W Carstensen and C M Ryan as part of Montana State University Crop and Pest Management School, Bozeman, Montana 1992 Terrain Analysis and Geographic Information Systems Half-day workshop offered with M Blongewicz, J K Jersey, and D L Wittren at Fifth Annual Montana GIS Conference, Butte, Montana 1992 Remote Sensing and Geographic Information Systems Half-day workshop offered with C Benkelman, R Behrendt, and J K Jersey at Fifth Annual Montana GIS Conference, Butte, Montana 1991-1995 Introduction to PC Arc/Info Three-day workshop offered seven times at Montana State University, Bozeman, Montana 1991 Teaching GIS Half-day workshop offered with K K Kemp, G L Benwell, J Strobl, and N Waters at GIS/LIS '91 in Atlanta, Georgia 1990 Geographic Information Systems and Applications Two-day workshop offered with D J Unwin and colleagues at University of Waikato, Hamilton, New Zealand 1990 Introduction to GIS Half-day workshop offered with D J Unwin at Waikato Regional Council, Hamilton, New Zealand 1990 Introduction to GIS One-day workshop offered at Montana State University, Bozeman, Montana in conjunction

PROFESSIONAL SERVICE

with Western Planning Association Conference

International

ai
Member, Scientific Program Committee, Eighth International Conference on Geographic
Information Science (GIScience 2014), Vienna, Austria
Member, Scientific Program Committee, Fourth International Geomorphometry Symposium,
Nanjing, China
Co-organizer and Chair, Vespucci Workshop on Population, Health and Place, Boone Center
for Environmental Leadership, Catalina Island, California
Member, Scientific Program Committee, Twelfth International Conference on Geo-
Computation, Wuhan, China
Member, Editorial Board, Journal of Geospatial Information Science (Wuhan University / Taylor &
Francis)
Member, Program Committee, Seventh International Conference on Geographic Information
Science (GIScience 2012), Columbus, Ohio
Member, Steering Committee, Surface Models for the Geosciences, Ostrava- Poruba, Czech
Republic
Co-Organizer and Chair, Third International Geomorphometry Symposium, Redlands,
California

2010-2011	Member, Steering Committee, Nineteenth International Conference on Geoinformatics, Shanghai, China	
2009-	Member, Advisory Board, International Collaborative Center for Geo-computation Studies	
2000 2010	(ICCGS), Wuhan University, Wuhan, China	
2009-2010	Member, New Zealand Master's GIS Programme Advisory Board	
2009-2010	Member, Steering Committee, Eighteenth International Conference on Geoinformatics, Beijing China	
2009-2010	Member, Program Committee, IASTED International Conference on Water Resources	
	Management, Garbone, Botswana	
2008-2009	Member, Scientific Committee, Second International Geomorphometry Conference, Zurich, Switzerland	
2007-2008	Member, Program Committee, IASTED Environmentally Sound Technology in Water	
	Resource Management Conference, Garbone, Botswana	
2006-2010	Member, Board of Trustees, Centre for Geographic Information Systems, University of Benin,	
	Benin City, Nigeria	
2006-2007	Chair, IASTED International Conference on Water Resources Management, Honolulu, Hawaii	
2006-2007	Chair, IASTED International Conference on Environmental Modeling and Simulation,	
	Honolulu, Hawaii	
2006	Organizer and Chair, UNIGIS International Network Annual Business Meeting, Los Angeles, California	
2005-2006	Member, Program Committee, IASTED Environmental Modeling and Simulation	
	Conference, St. Thomas, U.S. Virgin Islands	
2005-2006	Member, Program Committee, International Symposium on Digital Terrain Analysis and	
	Terrain Modeling, Nanjing, China	
2005-2006	Member, Program Committee, IASTED Environmentally Sound Technology in Water	
	Resource Management Conference, Garbone, Botswana	
2004	Member, Program Committee, IASTED Environmental Modeling and Simulation	
	Conference, St. Thomas, U.S. Virgin Islands	
2004	Member, Program Committee, GIScience 2004 Conference, College Park, Maryland	
2002-2006	Member, Editorial Board, "Mastering GIS: Technology, Applications, and Management" Book Series, John Wiley and Sons	
2002	Member, Program Committee, Open Source GIS-GRASS User's Conference, Trento, Italy	
1998	Member, Steering Committee, Status and Trends in Spatial Analysis Workshop, Santa Barbara, California	
1996	Co-Organizer, Terrain Analysis Methods for Environmental Characterization and Modeling	
	Workshop, Third International Conference Integrating GIS and Environmental Modeling,	
1005 1006	Santa Fe, New Mexico	
1995-1996	Member, Program Committee, Third International Conference Integrating GIS and	
4005	Environmental Modeling, Santa Fe, New Mexico	
1995	Guest Editor, GIS and Environmental Modeling Special Issue (Vol. 9, Issue No. 4), International	
1000 0001	Journal of Geographic Information Systems	
1992-2001	Member, Editorial Board, Applied Geography, Butterworth-Heinemann	
National		
2013-	Member, WorldMap Advisory Committee, Center for Geographic Analysis, Harvard University	
2013-	Chair, Geographic Information Science & Technology Body of Knowledge (Version 2.0) Task	
	Force, University Consortium of Geographic Information Science	
2013-2014	Organizer, Transactions in GIS Plenary, Annual Meeting of the Association of American	
	Geographers, Tampa Bay, Florida, (Sean Ahearn, Hunter College, City University of New York, featured speaker)	

2013-2014	Member, GIScience, GIS, and Public Policy Organizing Committee, Annual Meeting of the Association of American Geographers, Tampa Bay, Florida	
2013-2014	Co-Organizer (with Sarah Battersby, University of South Carolina), 2014 University Consortiu	
2012 2014	for Geographic Information Science Symposium, Pasadena, California	
2013-2014	Member, Editorial Board, Association of American Geographers Review of Books	
2013	Member, Nominations Committee, University Consortium for Geographic Information Science	
2012-	Member, Accreditation Task Force, University Consortium for Geographic Information Science	
2012-2013	Organizer, Transactions in GIS Plenary, Annual Meeting of the Association of American	
	Geographers, Los Angeles, California (Daniel Sui, Ohio State University, featured speaker)	
2012-2014	Member, Geography and Spatial Sciences Senior Review Panel, National Science Foundation	
2012-2013	Member, Local Organizing Committee, Annual Meeting of the Association of American Geographers, Los Angeles, California	
2011-2012	Member, Accreditation Task Force, University Consortium for Geographic Information Science	
2011-2012	Organizer, Transactions in GIS Plenary, Annual Meeting of the Association of American	
	Geographers, New York, New York (Kathleen Stewart, University of Iowa, featured speaker)	
2011	Ad-Hoc Member, Population Sciences and Epidemiology Integrated Review Group, Social	
	Sciences and Population Studies Study Section	
2010-2011	Member, Nominations Committee, University Consortium for Geographic Information Science	
2007-2010	Treasurer, University Consortium for Geographic Information Science	
2007-2008	Chair, Nominations Committee, University Consortium for Geographic Information Science	
2007-2008	Past-President, University Consortium for Geographic Information Science	
2006-2009	Member, External Advisory Board, Decision Center for a Desert City (DCDC), Arizona State	
2000 2007	University, Tempe, Arizona	
2006-2009	Member, Editorial Board, Annals of the Association of American Geographers	
2006-2007	Member, Committee on Research Priorities for the United States Geological Survey Center of	
2000 2007	Excellence for Geospatial Information Science, Mapping Science Committee, Board on Earth	
	Sciences and Resources, National Research Council	
2006-2007	President, University Consortium for Geographic Information Science	
2006	Member, Education Award Subcommittee, University Consortium for Geographic	
	Information Science	
2006	Organizer, Green Visions Plan for 21st Century Southern California Sessions, Annual Meeting	
	of the Association of American Geographers, Chicago, Illinois	
2005-2006	President-Elect, University Consortium of Geographic Information Science	
2004	Member, Executive Director Search Committee, University Consortium of Geographic	
	Information Science	
2003-2005	Member, Research Projects Committee, University Consortium for Geographic Information	
	Science	
2003	Organizer, University Consortium for Geographic Information Science Summer Assembly,	
	Asilomar, California	
2002-2005	Member, Board of Directors, University Consortium for Geographic Information Science	
2002-2005	Chair, Research Committee, University Consortium for Geographic Information Science	
1999-2000	Member, Instrumentation Program Panel, Division of Behavioral and Cognitive Sciences,	
	National Science Foundation	
1998	Judge, Student Poster Competition Sponsored by the Cartography, Geographic Information	
	Systems and Remote Sensing Specialty Groups, Annual Meeting of the Association of American	
	Geographers, Boston, Massachusetts	
1996-1998	Member, Geographic Information Science Core Curriculum Editorial Committee, National	
	Center for Geographic Information and Analysis, University of California at Santa Barbara	
1996-1998	Secretary/Treasurer, Geographic Information Systems Specialty Group, Association of American Geographers	

1995-1997	Member, Doctoral Dissertation Awards Panel, Geography and Regional Science Program,			
	National Science Foundation			
1993	Member, U.S. Department of Agriculture-Cooperative States Research Service Facility Review			
	Team, College of Agriculture, New Mexico State University, Las Cruces, New Mexico			
1990	Organizer, "Young Scholars in Applied Geography" Session, Annual Meeting of the			
	Association of American Geographers, Toronto, Ontario			
1989-1991	Member, Soil Resources Variability Workgroup, Workshop on Research and Development			
	Issues in Soil Specific Crop Management, U.S. Department of Agriculture-Agricultural Research			
	Service, Cooperative States Research Service and Soil Conservation Service, and the College of			
	Agriculture, University of Minnesota, Bloomington, Minnesota			
1989-1991	Chair, Applied Geography Specialty Group, Association of American Geographers			
1990	Co-Organizer, Precision Farming in the 90's Workshop, Power, Montana			
1989	Co-Organizer, Greater Yellowstone Ecosystem Modeling Workshop, Montana State University,			
	Bozeman, Montana			
1988-1990	Member, Phoenix Research Career Seminar, Association of American Geographers			
1988-1989	Editor, Applied Geography Specialty Group Newsletter, Association of American Geographers			
1986-1991	Chair, Nominations and Elections Committee, Applied Geography Specialty Group,			
	Association of American Geographers			
1986-1989	Member, Board of Directors, Applied Geography Specialty Group, Association of American			
	Geographers			
1985	Program Chair, Annual Meeting of the Great Plains/Rocky Mountain Division, Association of			
	American Geographers, Bozeman, Montana			

State / County

2013-2014	Chair, Organizing Committee, Fourth Annual Los Angeles Geospatial Summit
2012-2013	Chair, Organizing Committee, Third Annual Los Angeles Geospatial Summit
2011-2012	Chair, Organizing Committee, Second Annual Los Angeles Geospatial Summit
2010-2011	Chair, Organizing Committee, First Annual Los Angeles Geospatial Summit
1996	Member, Montana Department of Administration Parcel Mapping Coordinator Search
	Committee
1996	Organizer, Reinventing Local Government with GIS Workshop, Eighth Annual Montana GIS
	Conference, Helena, Montana
1995	Organizer, Local Government GIS Applications Workshop, Seventh Annual Montana GIS
	Conference, Kalispell, Montana
1994	Guest Editor, Vol. 4, Issue No. 1, Montana Policy Review (Local Government
	Applications of GIS, Special Issue)
1991	Organizer and Chair, Fourth Annual Montana GIS Conference Organizing Committee,
	Bozeman, Montana
1990-1996	Member, Montana Interagency GIS Management Steering Committee
1989	Organizer, "Geographic Information Systems: Innovative Applications and Diverse
	Capabilities" Session, Second Annual Montana GIS Conference, Billings, Montana
1988-1992	Member, Montana State Mapping Advisory Committee
1988-1989	Member, Montana Interagency GIS Technical Steering Committee

University

University of Southern California

2013-2014	Member, Faculty Advisory Task Force on Opportunities for Place-Based Research
	within USC Target Communities.
2012-2013	Member, Multimedia Scholarship Advisory Committee
2012-2013	Chair, GeoDesign Academic Program Advisory Committee

	2011-	Member, Southern California Environmental Health Sciences Center Executive Committee
	2010-2013	Member, Research Committee
	2009-2010	
		Member, Learning Environments Task Force
	2009-2010	Chair, Spatial Sciences Faculty Advisory Committee
	2006-2007	Member, Social Science Data Librarian Search Committee
	2004-	University Ambassador
	2003-2004	Member, VKC Applied Social Sciences Library Redesign Task Force
	2002-2004	Marshall, University of Southern California Commencement
	2002-2003	Chair, Joint Provost-Academic Senate Distance and Distributed Learning Committee
	2002-2003	Member, E-Mail Retention and Archiving Committee
	2002-2003	Member, Lusk Real Estate Center Research Committee
	2002	Member, Organizing Committee, GIS and Spatial Statistics in Environmental
	2000 2002	Epidemiology Workshop, Pasadena, California
	2000-2002	Member, Joint Provost-Academic Senate Distance Education and Distributed Learning
	1000	Committee
	1998-	Lead Delegate, University Consortium of Geographic Information Science
	1998-2005	Faculty Affiliate, Lusk Real Estate Center
	1998-2002	Member, Distance Education Curriculum Committee
	1997-	Lead Delegate, UNIGIS International Network
	1997-1999	Member, Integrated Digital Archives/Information System Los Angeles Executive
		Committee
	1997-1998	Member, Graduate and Professional Studies Curriculum Committee
Da	na and David Do	ornsife College of Letters, Arts and Sciences
	2013-	Member, Population Research Center Internal Advisory Committee
	2013	Member, (Environmental) Sustainability Task Force
	2011-2013	Member, Non-Tenure Track (NTT) Promotions and Appointments Committee
	2010-2013	Member, Albert S. Raubenheimer Award Review Committee
	2008-2010	Member, Wrigley Institute for Environmental Studies Strategic Planning Advisory
		Committee
	2008-2010	Member, Wrigley Institute for Environmental Studies Oversight and Resources
		Committee
	2006-2007	Member, Department of Earth Sciences Climate Faculty Search Committee
	2005-2006	Chair, Social Sciences Personnel Committee
	2004-2005	Member, General Education Program Review Committee
	1998-2001	Member, Environmental Studies Program Advisory Board
	1997-2001	Faculty Affiliate, Environmental Studies Program
	1997-1998	Member, Academic Computing and Technology Committee
De	partment of Geo	ography
	2006-2007	Chair, Faculty Merit Review Committee
	2006-2007	Chair, Urban Environmental Faculty Search Committee
	2005-2007	Director, Graduate Studies
	2005-2006	Chair, Faculty Merit Review Committee
	2005-2006	Chair, GIS and Health Faculty Search Committee
	2004-2005	Chair, Faculty Merit Review Committee
	2002-2003	Chair, Faculty Merit Review Committee
	1998	Member, Administrative Assistant II Search Committee
	1997-1998	Chair, GIS Research Faculty Search Committee
	1997-1998	Member, Faculty Merit Review Committee
		,

Department of Sociology

2013-2014	Chair, Quantitative Social Demography Faculty Search Committee
2013-2014	Chair, Space Policy Committee
2013-2014	Member, Website Committee

Spatial Sciences Institute

Chair, Assistant Professor (Research) Search Committee
Chair, Project Manager Search Committee
Chair, Associate Director Search Committee
Chair, GIS Programmer I Search Committee
Chair, Spatial Sciences Post-Doctoral Fellow Search Committee
Chair, GIS Project Specialist Search Committee
Chair, GIS&T Faculty Search Committee
Member, Secretary II Search Committee

Montana State University

Faculty Affiliate, Mountain Research Center
Member, Mountain Research Center Faculty Advisory Council
Member, University Computer Policy Committee
Member, World Population Day Planning Committee

Department of Earth Sciences

1994-1995	Chair, Promotion and Tenure Committee
1993	Chair, Urban/Economic Geography Faculty Search Committee
1992	Member, Administrative Assistant Search Committee
1991-1993	Member, Promotion and Tenure Committee
1987-1993	Chair, Geography Graduate Program Committee
1986	Member, Cultural/Historical Geography Search Committee

Geographic Information and Analysis Center

1993	Chair, Post-Doctoral Fellow Search Committee
1993	Chair, Administrative Assistant Search Committee
1000 1007	

1989-1996 Chair, Geographic Information and Analysis Center Advisory Board

ACADEMIC REVIEWS

Academic Journal Reviews

American Entomologist

Annals of the Association of American Geographers

Applied Geography

Canadian Journal of Soil Science

Catena

Computers and Geosciences

Computers, Environment, and Urban Systems

Earth Science Informatics

Environment and Planning A

Environmental Management

Environmental Modeling and Software

Environmental Monitoring and Assessment

Environmental Science and Technology

Geographical Analysis

Geography Compass

Hydrological Processes

Hydrology and Earth System Sciences

International Journal of Applied Earth Observation and Geoinformation

International Journal of Geographical Information Science

Journal of Environmental Management

Journal of Environmental Quality

Journal of Geographical Systems

Journal of Hydraulic Engineering

Journal of Hydrology

Journal of the American Water Resources Association

Journal of Soil and Water Conservation

Mountain Research and Development

Physical Geography

Photogrammetric Engineering and Remote Sensing

Soil Science Society of America Journal

Water Resources Bulletin

Water Resources Research

Academic Program Reviews

2012	Center for Geographic Analysis, Harvard University
2007	Department of Geosciences, University of Texas at Dallas
2007	Applied Geosciences and GIS Master's Program, Department of Earth and Environmental
	Sciences and Department of Geography, Kuwait University, Kuwait City, Kuwait
2001	National Environmental Satellite, Data, and Information Service Science Programs, National
	Oceanic and Atmospheric Administration, Washington, D.C.

Book Manuscripts and Proposals

Blackwell Science Elsevier Science/Academic Press John Wiley and Sons McGraw-Hill Publishing Oxford University Press Routledge

Sage Publications

Saunders College Publishing

Springer

Taylor and Francis

Promotion and Tenure Reviews

Arizona State University

Australian National University

Bowling Green State University

Florida State University

Hong Kong Baptist University

Hunter College, City University of New York

North Carolina State University

State University of New York at Buffalo

Temple University

Texas A&M International University

Texas A&M University, Corpus Christi

Texas State University

The Ohio State University

University of California, Berkeley

University of California, Santa Barbara

University of Canberra (Australia)

University of Colorado, Boulder

University of Connecticut

University of Idaho

University of South Carolina

University of South Florida

University of Waterloo (Canada)

University of Wisconsin, Madison

University of Wisconsin, Milwaukee

Proposal Reviews

American Association for the Advancement of Science

King Adbulaziz Program for Science and Technology

Canada Foundation for Innovation

Leaders Opportunity Fund

Indo-US Science and Technology Forum

Montana Agricultural Experiment Station

National Geographic Society

National Institutes of Health

Social Sciences and Population Studies Study Section

National Oceanic and Atmospheric Administration Science Advisory Board

National Science Foundation

Archaeology Program

Career Awards Program

Conservation Biology Program

Division of Behavioral and Cognitive Sciences Instrumentation Program

Environmental Geochemistry and Biogeochemistry Program

Geography and Regional Science Program

Geography and Spatial Sciences Program

Geology and Paleontology Program

Human Dimensions to Global Change Program

Hydrologic Sciences Program

Instrumentation and Laboratory Improvement Program

Small Business Innovative Research Program

Natural Environment Research Council (UK)

New Investigator Scheme

Natural Sciences and Engineering Research Council of Canada

Discovery Grants Program

Singapore National Research Foundation

Competitive Research Program

South Carolina Space Grant Consortium

Research and Education Awards Program

University of Southern California

Center for Scholarly Technology Barn Raising, Curriculum Design, and Jumpstart Programs

James H. Zumberge Faculty Research and Innovation Fund

Southern California Environmental Health Sciences Center

University of Wisconsin-Milwaukee
Research Growth Initiative Program
United States Department Agriculture-Cooperative States Research Service
Fund for Rural America Program
Soils and Soil Biology Program
Water Processes and Water Resources Program
Wisconsin Sea Grant Program

PROFESSIONAL CERTIFICATIONS

1994-2003	Certified ArcView Instructor, Esri, Inc., Redlands, California
1993-1998	Certified ArcCad Instructor, Esri, Inc., Redlands, California
1990-1998	Certified PC Arc/Info Instructor, Esri, Inc., Redlands, California

PROFESSIONAL SOCIETY MEMBERSHIPS

Association of American Geographers Association of Pacific Coast Geographers Los Angeles Geographical Society National Geographic Society Society for Conservation GIS Soil and Water Conservation Society

> Dr. John P. Wilson Last updated, 11/1/2013