## Curriculum Vitae April 2024

## Dr. Barbara Pfeil Buttenfield

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### RESEARCH INTERESTS

Geographic Information Science: data generalization and modeling, multi-scale geospatial databases, data harmonization and integration

Environmental Modeling: terrain modeling, dasymetric models, accuracy / error assessment in spatial data Scientific visualization: topographic and thematic information design, representations of uncertainty, graphical interface design & usability evaluation

Spatial data infrastructures: socio-technical impacts of data production, delivery, access and use

### **TEACHING EXPERTISE**

Cartography, Information Design and Uncertainty Representation Geographic Information Science Spatial Data Modeling and Multi-Scale Database Design

### **EDUCATION**

Ph.D University of Washington, 1984, Geography

Thesis: Line Structure in Graphic and Geographic Space (Advisor: John C. Sherman)

M.A University of Kansas, 1979, Geography

Thesis: Grid Representations of Sketch Map Distortion (Advisor: George F. Jenks)

B.A Clark University, 1974, Geography

## **Training Programs:**

U. Colorado Boulder Faculty Teaching Excellence Program (FTEP), Summer Institute (1998)

## Environmental Systems Research Institute, Redlands, CA

- 2 day Python programming course (Aug 2006, Denver CO)
- 3 day Geodatabase v.8 training course (Dec 2003, Denver, CO)
- 4 day ArcInfo v.8 training course (March 2000, Boulder, CO)
- 1 day GIS Design training course (Nov 1998, Boulder, CO)
- 1 week Spatial Analyst training course (Jan. 1998, Boulder, CO)
- 1 week ARC/INFO training course (Dec. 1996, Boulder, CO)
- 1 week Avenue Programming course (Aug. 1996, Boulder, CO)
- 1 week training course on Expert Systems and GIS (1991, Redlands CA)
- 2 week ARC/INFO training course (1985, Madison, WI)

## Conflict Management Skills for Women, Sterling VA

Six credit hour training course, certified by National Task Force on Continuing Education. SkillPath Inc. (1994)

Defense Mapping Agency Aerospace Center, St. Louis, MO

12 week training in photogrammetry, photointerpretation, mapping, charting skills (1978, St Louis, MO)

# PROFESSIONAL AND EMPLOYMENT HISTORY

2020	Professor Emerita, Department of Geography, University of Colorado-Boulder
2018-2020	Parliamentarian, College of Arts & Sciences Faculty Council, University of Colorado-Boulder
2016-pres.	Faculty Affiliate and Advisory Board Member, Rocky Mountain Census Research Data Center (RMRDC), University of Colorado – Boulder (a U.S. Census Secure Data Center)
2008- pres.	Research Faculty Affiliate, USGS Center for Excellence in Geospatial Information Science (CEGIS)
2005 - 2007	Chair, College of Arts & Sciences Faculty Council, University of Colorado-Boulder
2003 – 2005	Associate Chair and Director of Graduate Studies, Department of Geography, University of Colorado-Boulder
2001 – pres.	Professor, Department of Geography, University of Colorado-Boulder Director, Meridian Research Lab
1997	Gäst-Professor, Institut fur Kartographie, Universität Wien, Vienna Austria (summer semester)
1996 - 2001	Associate Professor, Department of Geography, University of Colorado-Boulder
1996 - 1997	Director, Ken Erickson Spatial Data Analysis Lab, University of Colorado-Boulder
1995 - 1998	Member of the Graduate Faculty, Department of Spatial Information Science and Engineering, University of Maine-Orono
1993 - 1994	Research Scientist, U.S. Geological Survey, National Mapping Division, Reston, Virginia (on sabbatical leave)
1991 - 1995	Associate Professor, Department of Geography, SUNY-Buffalo
1988 - 1996	Research Scientist, National Center for Geographic Information and Analysis (NCGIA)
1987 - 1991	Assistant Professor, Department of Geography, SUNY-Buffalo
1987 - 1990	Director, Geographic Information and Analysis Lab Department of Geography, SUNY-Buffalo
1984 – 1987	Assistant Professor, Department of Geography, University of Wisconsin - Madison
1984-1987	Member Faculty Consortium on Land Records Modernization Institute for Environmental Studies, University of Wisconsin
1982-1984	Acting Assistant Professor, Department of Geography University of California - Santa Barbara
1981-1982	Staff Consultant for Computer Graphics, Center for Social Science Computation and Research (CSSCR), University of Washington

1981	Instructor, Department of Geography, University of Washington Graphics Programmer, Morgan-Fairchild Group, Seattle, Washington
1980	Research Assistant, redistricting project (R.L. Morrill, P.I.) Department of Geography, University of Washington
1979-1980	Cartographic Aide, Bureau of the Census, Seattle Regional Office
1978-1979	Cartographer, Scientific Data Division, Defense Mapping Agency Aerospace Center, St. Louis, Missouri
1978	Research Assistant, satellite image processing project (T.H. Lee Williams, P.I.), Department of Geography, University of Kansas
1977	Research Assistant, health services project (R.T. Aangeenbrug, P.I.), Department of Geography, University of Kansas
1975-1977	Teaching Assistant, Department of Geography, University of Kansas
1974-1975	Cartographic Artist, Kansas Applied Remote Sensing Lab, Center for Research, University of Kansas

# **AWARDS AND HONORS**

2024	UCGIS I-GUIDE 2023-2024 Community Champion, developing a component "Visualizing Uncertainty in Geospatial Data" for the Convergence Curriculum for Geospatial Data Science. I-GUIDE is an NSF-funded Institute for Geospatial Understanding through an Integrative Discovery Environment.
2023	Distinguished Career Award, Cartography and Geographic Information Society (CaGIS)
2022	Recognized Fellow, Cartography and Geographic Information Society (CaGIS)
2020	Distinguished Teaching Honors Award, American Association of Geographers (AAG)
2014	Editor's Choice Award, <i>Demographic Research</i> Ruther M, Maclaurin G, Leyk S, Buttenfield BP, and Nagle NN. 2013 Validation of Spatially Allocated Small Area Estimates for 1880 Census Demography. <i>Demographic Research</i> 29 (22): 579-616. DOI: 10.4054/DemRes.2013.29.22
2013	Elected Fellow, University Consortium of Geographic Information Science (UCGIS)
2013	One of nine women cartographers whose career is highlighted in <i>Map Worlds: History of Women in Cartography</i> by WC van den Hoonard. Wilfrid Laurier University Press.
2010	Top Four Short Papers GIScience Conference, Zurich, Switzerland.  Buttenfield, BP, Stanislawski, LV and Brewer, C.A. Multiscale Representations of Water: Tailoring Generalization Sequences to Specific Physiographic Regimes. GIScience Short Paper Proceedings <a href="http://aci.ign.fr/2010_Zurich/genemr2010_submission_11.pdf">http://aci.ign.fr/2010_Zurich/genemr2010_submission_11.pdf</a>
2010	Elected to Membership in the Society of Women Geographers

2007	LEAP Research Fellow (NSF ADVANCE Program "Leadership Education for Advancement and Promotion" at CU-Boulder) – Fall semester
2001	Inaugural Recipient National Award for GIScience Educator of the Year, University Consortium for GIScience (UCGIS)
1999	Best Research Paper of the Year, Geoscience Information Society (affiliate of the Geological Society of America)  Buttenfield, B. P. 1998 Looking Forward: Geographic Information Services and Libraries in the Future. <i>Cartography and GIScience</i> , vol. 25(3): 161-171.
1997	Elected Fellow, American Congress on Surveying and Mapping
1975	Recipient Keuffel & Esser Fellowship in Surveying and Cartography

# **Invited Keynote Lectures**

IIIvittu I	xcynote Ecctures
2022	USGS Center for Excellence in Geospatial Information Science Annual Research Meeting, Rolla Missouri 2-4 August 2022
2013	12 <sup>th</sup> Annual Symposium for GIS Day, University of Kansas – Lawrence Science Literacy Boot Camp for Librarians Conference, Boulder Colorado
2011	USGS First National Conference on The National Map, Denver Colorado
2009	ESRI Southwest GIS User Group Annual Meeting, Pueblo, Colorado
2005	Reginald Golledge Distinguished Lecture, University of California – Santa Barbara
2004	John Treacy Memorial Lecture Scholar, University of Wisconsin-Madison
2001	First GIS and Bioinformatics Conference, Virginia Polytechnic University, Blacksburg, VA
2000	GIS in Education Conference, San Bernardino, California Midwest States GIS Conference, Kansas City, Missouri
1999	State of Kentucky GIS Conference, Frankfort, Kentucky
1998	State of Michigan IMAGIN Conference (Improving Michigan's Access to Geographic Information Networks), Lansing, Michigan
1995	Buttenfield, BP. Generalization and Scalability of Digital Libraries. Closing Keynote Address, <i>Proceedings 32<sup>nd</sup> Annual Clinic of Library Applications of Data Processing</i> , 1-4 April, Champaign-Urbana, Illinois
1994	National Geographic Society Conference on GIS and Education

# **COURSES TAUGHT**

	053	<b>do – Boulder (1996 – present)</b> Cartography 1 - Visualization and Information Design
40	053/5053	Cartography 2 - Dynamic Mapping: Animation and Hypermedia
4.	103/5103	GIS 1 Introduction to Geographic Information Science
42	203/5203	GIS 2 Modeling Applications
43	303/5303	GIS 3 Programming and Spatial Analysis
45	503/5503	GIS Project Management (Spring 2016, Spring 2018)
41	120	Special Topics: GIS and Spatial Databases (Spring, 1998)
50	003	Elements of Geographic Information Systems
51	113	Graduate Seminar in Geographic Information Science
		Topics – Integrating Data Across Space and Time (Spring 2015)
		Theoretical and Applied Research in GIScience (Spring 2006)
		GeoVisualization and Knowledge Discovery (Spring 2004)
		UCGIS Virtual Seminar (Fall 1997)
		Empirical Research in Cartography and GIScience (Fall 1996)
5.	100/6180	GIS Geospatial Reading Seminar (Fall 2002; Spring 2003; Spring 2005)
State Uni	versity of N	lew York – Buffalo (1987 – 1995)
	20	Maps and Mapping
38	81	Cartographic Design
48	85/551	Computer Cartography
48	87/557	Thematic Cartography
4.5	50/550	Advanced Topics in Cartographic Design
		Topics (various years) Map Animation
		Multimedia and GIS
		Analytical Cartography
63	50	Graduate Seminar in Cartography
		Topics Information Design for GIS (Fall, 1995)
		Digital Libraries: Data Browsing and Access (Spring 1995)
		GIS and Knowledge Representation (Spring 1993)
		Formalizing Rules for Map Design (Spring 1991)
		Human Factors in Cartography (Fall 1990)
		Map Generalization (Spring 1989)
Universit	v of Wiscon	nsin – Madison (1984 – 1987)
	•	Reading and Interpretation

- Map Reading and InterpretationQuantitative Analysis in Geography
- 376 Analytical Cartography
- 570 Special Topics in Cartography Graphical Analysis
- 576 Coordinate Systems and Map Transformations

# University of California - Santa Barbara (1982 – 1984)

- 118A Introductory Cartography
- 118B Three-Dimensional Cartographic Representation
- 118C Cartographic Production
- 125 Introductory Computer Cartography
- 234 Special Topics: Cartographic Generalization

## 284 Computer Graphics Programming

### **University of Washington (1981)**

258 Maps and Map Reading

### MENTORING ACTIVITIES

### **Post-Doctoral Supervision**

- 2016 2017 Qiang, Yi (Ph.D. 2012, Geography, Ghent University, Belgium)
  Currently Assistant Professor of Geography, University of South Florida
- 2012 2014 Ruther, Matthew H. (Ph.D. 2012 Sociology, University of Pennsylvania) (co-supervised with Professor Stefan Leyk, Geography Dept, U. Colorado)
  Currently Associate Professor of Urban and Public Affairs, University of Louisville and Executive Director of the Kentucky State Data Center
- 1993 1995 Weber, Christopher (Ph.D. Geography, SUNY-Buffalo) Spatial database consultant and current Music Director, Camerata di Sant' Antonio Symphonic String Ensemble, Buffalo NY

## **Graduate Student Supervision**

## Chair of the following Ph.D. Committees

- Charisoulis, Georgios (ongoing) U. Colorado Boulder (entered the program Fall 2016)

  Siting Anaerobic Digestion Facilities in the Face of Missing and Sparse Information

  Dissertation Proposal defended June 2020
- Guler, Dogus 2019-2020 Faculty Mentor for visiting doctoral researcher on leave from Department of Geomatics Engineering, Istanbul Technical University, Istanbul, Turkey Location-Allocation Modeling of Biogas Anaerobic Digesters in Turkey
- Ghandehari, Mehran 2018 U. Colorado Boulder

Cross-Scale Analysis of Surface-Adjusted Measurement Variations in Digital Elevation Models Dissertation defended 2 November 2018

### Anderson-Tarver, Christophe 2015 U. Colorado - Boulder

Crisis mapping the 2010 Earthquake in Haiti: Impact of Environmental Crises on Volunteered Geographic Information Databases
Dissertation defended 12 March 2015

Wendel, Jochen 2013 U. Colorado - Boulder

Explicit and Implicit Indexing Schemas and Organizational Frameworks for Multiple Data Types Dissertation defended 6 June 2013
Currently Data Scientist at Karlsruhe Institute of Technology, Germany

Viger, Roland 2011 U. Colorado - Boulder

Reasoning About Geoprocessing Concepts Using Implicit Keywords
Dissertation defended 17 May 2011
Currently Senior Research Hydrologist, USGS - Denver

Hamerlinck, Jeffrey 2010 U. Colorado - Boulder

Planning Support Systems Implementation in Rural Local Government

Dissertation defended 18 November 2010

Currently Director, University of Wyoming Geographic Information Science Center

(Did not recruit doctoral students while serving in Department-, College- and Campus-level faculty governance and administrative positions)

Tsou, Ming-Hsiang 2000 U. Colorado-Boulder

Dynamic Architecture for Distributing GIS Services

Dissertation defended 12 July 2000

Currently Professor of Geography and Director, Center for Human Dynamics in the Mobile Age San Diego State University

Fabrikant, Sara 2000 U. Colorado-Boulder

Spatial Metaphors for Browsing Large Data Archives

Dissertation defended 14 July 2000

Currently Professor, University of Zurich, Switzerland

Skupin, Andre 1998 SUNY-Buffalo

Organizing and Visualizing Hypermedia Information Spaces

Dissertation defended 17 August 1998

Currently Professor of Geography and Co-Director, Center for Information Convergence and Strategy, San Diego State University

Plewe, Brandon 1997 SUNY-Buffalo

Cartographic and GIS Representations of Gradation

Dissertation defended 24 March 1997

Currently Professor of Geography, Brigham Young University

Leitner, Michael 1996 SUNY-Buffalo

The Impact of Data Quality Displays on Spatial Decision Support

Dissertation defended 14 October 1996

Currently Professor, Department of Geography and Anthropology, Louisiana State University

Weber, Christopher 1993 SUNY-Buffalo

Sonic Enhancement of Map Information: Experiments Using Harmonic Intervals

Dissertation defended 28 October 1993

Currently a DBMS consultant in Buffalo, NY and Music Director, Camerata di Sant' Antonio Symphonic String Ensemble, Buffalo NY

Wu, C. Victor 1993 SUNY-Buffalo

Object-Based Queries on Spatial Data Quality

Dissertation defended 16 August 1993

Currently GIS and Asian Studies faculty at California State University – Sacramento

Saga, Sven Arve 1992-1993 SUNY-Buffalo

Scale-Dependence and Map Generalization Algorithms

Supervised PhD program academic year 1992 - 1993 while he was on leave from U. Trondheim Currently Research Scientist, Norwegian Mapping Authority

Supervised Master's degrees (Colorado), defense date in parentheses

Tyler, Kathryn	(March 2022)	Bus Network Analysis: Vulnerability and Suitability Modelling in Four Western U.S. Cities (defended 14 March 2022)
Carlson, Kate	(July 2021)	Wetland Classification Accuracy and Scale: Visualizing Uncertainty Metrics Across Multiple Resolutions
Sauer, Dietmar (Foreign Exch working in Bo		Automated Selection of Primary Paths in Stream Networks (degree conferred by Karlsruhe University, Germany; co-advised with Heinz Saler)
Stauffer, Andrew	(Nov 2013)	Impacts of Iterative Filtering and Resampling on Resolution of Digital Terrain Models
Gleason, Michael	(Nov 2012)	Filtering T-LIDAR Point Clouds for DEM Interpolation
Uhl, Johannes (Foreign Exch working in Bo		Limiting and Related Variables for Dasymetric Analysis of U.S. Census Demography (degree conferred by Karlsruhe University, Germany; co-advised with Heinz Saler)
Parsons, Mark Anderson-Tarver, Chr	(Sept 2010) ris (Feb 2010)	Data Infrastructures for Cryospheric Science Communities Generalizing a Swamp-Marsh Database Using Texture
Yamashita, Kiyoshi	(April 2008)	Spatial and Aspatial Prediction Methods for Modeling Urban Fire Risk
Ballagh, Lisa	(April 2007)	Validation of Sea Ice Data by Sparse Interpolation (co-supervised w/ Roger Barry)
Kern, Robert Hultgren, Torrin	(May 2005) (May 2005)	Symbol Design for Mapping Uncertainty About Wildland Fires Map Algebra for Areal Interpolation (co-supervised w/ Jeremy Mennis)
Heithoff, Erin Petrik, Kevin	(Dec 2002) (May 2002)	National Atlas Design on the Internet Internet-Based GIServices in College Classrooms
Huff, Russell	(Oct 2001)	Data Models for Temporal Data Handling in GIS
Rock, Michael Cameron, Dick	(Nov 2000) (Feb 2000)	Modeling User Navigation Through a Digital Library Sensitivity of Forest Fragmentation to Ecological Scale
Gayon, Tina Norman, Lamont	(Dec 1998) (Jan 1998)	Geographic Information and Technology in Public Libraries GIS Expert System to Model Ponderosa Pine Diffusion

Supervised Graduate Research Assistant (Colorado)

Vatsal Verma May-August 2023 Surface-Adjusted Distance Metrics for Terrain Analysis

(funded by NSF GSS 17-566 BCS Geography and Spatial Sciences)

Vatsal is a Masters student in Computer Science at CU Boulder

Supervised Master's degree	es (Buffalo)	
Rooney, Paul (A	Aug 1997)	Geography 2000 Standards in an Inner City Magnet School Curriculum (co-advised w/ Jim McConnell)
	Jan 1996) Jan 1996)	Rules for Automatic Generalization of Vector Map Data Legal Impediments to the Structure of Digital Information
Kracker, Laura (O Kick, John (A Plewe, Brandon (Ja	Dec 1995) Oct 1995) Aug 1995) Jan 1995) Jan 1995)	Object-Oriented Tools for Spatial Data Browsing Analyzing Inconsistencies in Wetlands Mapping Using GIS Refinement of Soils Model Parameters Using GIS The GEOWEB Project: Map Tiling for Distributed Data Digital Basemap Registration for Natural Gas Wellsites
	May 1994) (June 1994)	Dynamic and Temporal Aspects of GIS Evaluating US/Canadian Census TIGER Prototype Datasets (co-advised w/ Jim McConnell)
Fly, Paul (Ja	Jan 1993)	Hypermedia and Ethics in Cartography
	Mar 1993)	Multi-Scale Inventory of a Topographic Map Series
Schwartz, Paul (A	Aug 1993)	Digital Typography in Cartographic Design
Carey, David (N	May 1992)	Use of Federal Digital Data Products with ARC/INFO
	Jan 1992)	Evaluation of Visual Tools for Location Modeling
	Jan 1992)	Comparing Raster and Vector GIS with Digital Terrain
Wright, Geoff (Ja	Jan 1992)	GIS Adoption in Third World Village Planning
Kress, Tom (N	Nov 1991)	Visualization of Spatial Data Quality
	Aug 1991)	Generalization of the Digital Chart of the World
Weber, Chris (Ja	Jan 1991)	Map Animation of Climatic Change
Willer, David (S	Sept 1990)	A Spatial Decision Support System for Bank Location
	Jan 1990)	Comparing Complexity Measures for Cartographic Lines
	Aug 1989) Aug 1989)	The Role of Scale in Automated Terrain Classification Verification of Rules for Cartographic Name Placement

# Supervised Master's degrees: (Wisconsin)

Baures, Jamie	(June 1987)	A Raster Line Generalization Algorithm
Ries, Thomas	(June 1987)	Profile Identification Tasks on Contour Displays
Leonard, Jeff	(June 1987)	An Equal-Value Perceptual Gray Scale for Laser Printers

# Member of the following Doctoral Committees

Jaffe, Sarah (ongoing) Human Wildlife Conflicts in the Colorado Front Range

Department of Environmental Studies, University of Colorado-Boulder

Advisor – Carol Wessman

Comprehensive Exams completed 2019

Mommandi, Wagma (ongoing) Student Access to Charter Schools in Denver, Colorado School of Education, University of Colorado-Boulder Advisor – Michelle Moses

Chapman, Theresa (2020) Effects of Disturbance Patterns on Montane and Subalpine Forests in

Colorado Dept. Geography, University of Colorado-Boulder

Advisor – Tom Veblen

Dissertation Defense May 2020

Currently GIS Project Manager, The Nature Conservancy

Forest Change and Post-Fire Response in the Southern Rocky Mountains Rodman, Kyle (2019)

Department of Geography, University of Colorado-Boulder

Advisor – Tom Veblen

Dissertation defense May 2019

Uhl, Johannes (2019) Machine Learning and Recognition Approaches to Improve and Extend Multi-

Temporal Built-up Land Layers

Department of Geography, University of Colorado-Boulder

Advisor – Stefan Leyk

Dissertation defense April 2019

Currently Postdoctoral Researcher, University of Colorado-Boulder

Cunningham, Angela (2019) Community Impacts on WWI Veterans in Denver Colorado

Department of Geography, University of Colorado-Boulder

Advisor – Bill Travis Defended 10 January 2019

Currently Post-doctoral researcher, Centre for Contemporary and Digital History,

University of Luxembourg

Amante, Christopher (2018) Spatiotemporal Uncertainty of Sea Level Rise Inundation Modeling

Department of Geography, University of Colorado-Boulder

Advisor – Waleed Abdalati

Dissertation Defense April 2018

Currently Research Data Scientist, NOAA, Boulder Colorado

MacFerrin, Michael (2017) Arctic Sea Ice Thickness Estimation from Satellite Altimetry

Department of Geography, University of Colorado-Boulder

Supervisor – Waleed Abdalati; Defended 27 Nov 2017

Zoraghein, Hamidreza (2017) Spatiotemporal Population Modeling Based on Refined Areal Interpolation

Department of Geography, University of Colorado-Boulder Advisor – Stefan Leyk; Dissertation Defended June 2017

Currently research associate are the Population Council in New York City

Norlund, Petra (did not finish) GIS Modeling of Childhood Diarrhea in Mexico

Department of Geography, University of Colorado-Boulder

Supervisor – Stefan Leyk

Proposal Defended 9 December 2013; dropped out of the program May 2017

Tuff, Ty (2016) Relative Motion as an Ecological Mechanism for Seasonal Bird Migration

Department of Ecological and Evolutionary Biology, U. Colorado-Boulder

Supervisor – Brett Melbourne

Currently geospatial researcher at Earth Lab, University of Colorado - Boulder

Petchprayoon, Pakorn (2015) Climate Change Impact on Surface Energy Balance of Lake Huron Department of Geography, University of Colorado-Boulder Supervisor – Peter Blanken Currently Geospatial Research Scientist for the Myanmar Government Smith, Jeremy (2012) Tree Mortality and Climate Variation in Colorado Front Range Department of Geography, University of Colorado-Boulder Supervisor – Tom Veblen Currently Associate Professor at University of Nevada - Reno Bevc, Christine (2010) Spatial Modeling of Social Networks and Social Services in New York City During and After September 11, 2001. Dept. Sociology, U. Colorado-Boulder Supervisor: Kathleen Tierney Currently Research Associate, Preparedness and Emergency Response Research Center, University of North Carolina Chapel-Hill James, Katherine (2010) Arsenic Contamination, Drinking Water and Birth Rates in Commerce City, CO Department Preventative Medicine and Biometrics, U. Colorado-Health Sciences Supervisor - Jim Ruttenber (deceased) Currently Assistant Professor Family Medicine, Univ. Colorado Denver (Anschutz) Sonia Talwar (2008) Spatial Dimensions of Science and Technology Studies: Exploring Roles for GIS and Interactive Social Research Department of Geography, University of British Columbia, Vancouver, BC Supervisor – John Robinson Currently Research Scientist, Natural Resources Canada Galadari, Abdullah (2008) Modeling Costs for Alternative Transportation Department of Civil Engineering, Univ. Colorado - Denver Supervisor – Bruce Janson Currently Assistant Professor Engineering Systems and Management, Masdar Institute of Science and Technology, Abu Dhabi Vidal, Arwen (2008) Postulating Planetary Hydrology on Mars Department of Geology, University of Colorado-Boulder Supervisor – Karl Mueller Steiniger, Stefan (2007) Enabling Pattern-Aware Automated Map Generalization Department of Geography, University of Zurich, Switzerland Supervisor – Robert Weibel. Currently Research Associate of Transportation Engineering, Pontifica Universidad Catolica de Chile Witmer, Frank (2006) Effects of War on Landuse/Landcover Change in Northeast Bosnia Department of Geography, University of Colorado-Boulder Supervisor – John O'Loughlin Currently Assistant Professor of Computer Science, University of Alaska Hope, Susannah (2005) Decision Making Under Spatial Uncertainty Department of Applied Science, University of Melbourne, Australia Supervisor – Gary Hunter Janke, Jason (2004) Rock Glaciers in the Front Range: An Analysis of Distribution, Topoclimatic Variables, Permafrost, and Flow Department of Geography, University of Colorado-Boulder

Supervisor – Nel Caine

Platt, Rutherford (2004) Wildfire Mitigation and Ecological Restoration in the Wildland-Urban Interface Department of Geography, University of Colorado-Boulder Supervisor – Tom Veblen Currently Chair Environmental Studies Dept, Gettysburg College, Pennsylvania Sheriff, Rosemary (2004) Historic Range of Variability of Ponderosa Pine in the Northern Colorado Front Range: Past Fire Types and Fire Effects Department of Geography, University of Colorado-Boulder Supervisor – Tom Veblen Currently Professor, Geography, Humboldt State University, California Liu, Fenging (2004) Hydrological Controls on Streamflow Chemistry in Alpine Catchments Institute of Arctic and Alpine Research, University of Colorado-Boulder Supervisor – Mark Williams Spatial Pattern in the Understory: Disturbance Legacy and Environmental Variation McLean, Mark (2003) Department of Geography, University of Colorado-Boulder Supervisor – Susan Beatty Reinke, Karin J. (2002) Communicating Thematic Uncertainty in Spatial Databases Department of Geography, University of Melbourne, Australia Supervisor Gary Hunter Kulakowski, Dominik (2002) Interactions among Natural Disturbances in Subalpine Forests in Northwestern Colorado. Dept of Geography, University of Colorado-Boulder Supervisor – Thomas T. Veblen Currently Professor Geography, Clark University, Worcester Massachusetts Cossman, Ron (2001) Secular Trends and Spatial Clusters of Inequality in U.S. Metropolitan Areas, 1970 to 1990 Department of Geography, University of Colorado-Boulder Supervisor – James O. Huff Currently Associate Research Professor and Director, Social Science Research Center, Mississippi State University Little, Jani (2000) Segregation in U.S. Major Metropolitan Areas Department of Geography, University of Colorado-Boulder Supervisor – Andrei Rogers Currently Senior Research Associate, Institute of Behavioral Sciences, CU Antle, Alissa (2000) Interactive Visualization Tools for Spatial Data and Metadata Department of Geography, U. British Columbia, Victoria Canada Supervisor Brian Klinkenberg

Department of Geography, University of Colorado-Boulder

Davinroy, Tom (2000) Biogeochemical processes and hydrologic characteristics of alpine talus

Department of Geography, University of Colorado-Boulder

Supervisor – A. David Hill (deceased)

Implementation of GIS Technology and Methods in Secondary Education

Currently Education Manager, Envir. Systems Research Institute (ESRI)

Kerski, Joseph (2000)

### Supervisor – Mark Williams

Solem, Michael (2000) Adoption of the Internet in U.S. College Geography

Department of Geography, University of Colorado-Boulder

Supervisor – A. David Hill (deceased)

Currently Educational Affairs Director, Assn. American Geographers (AAG)

Deakin, Ann (1996) Impact of the 1994 Northridge Earthquake on Los Angeles Motorists

Department of Geography, SUNY-Buffalo

Supervisor – David Mark

Gluck, Myke (1996) Communication and International Development

Department of Geography, Syracuse University

Supervisor – Michael Nilan

Hassen, Khaled (1995) Reference Grid: A Tool for Viewing Positional Accuracy of Spatial Data

Department of Spatial Information Engineering, University of Maine

Supervisor - Kate Beard

Zhan, Feibing (Ben) (1994) Spatio-Temporal Location Models of Mobile Trading and the Organization

of Periodic Market Places

Department of Geography, SUNY-Buffalo

Supervisor – David Mark

Gould, Michael (1993) Map Use, Spatial Decision-Making, and Spatial Language in English and Spanish

Department of Geography, SUNY-Buffalo. Supervisor – David Mark

Director Education Industry Solutions, Envir. Systems Research Institute (ESRI)

Langran, Gail (1989) Temporality in Geographic Information Systems

Department of Geography, University of Washington

Supervisor – Nick Chrisman

Mower, James (1988) The Selection, Implementation and Evaluation of Heuristics for Automated

Cartographic Name Placement

Department of Geography, SUNY-Buffalo

Supervisor – David Mark

Currently Professor of Geography, State University of New York at Albany

Beard, M. Kate (1987) Multiple Maps from a Detailed Data Base: A Scheme for Automated Generalization

School of Land Resources, University of Wisconsin-Madison

Supervisor – Nick Chrisman

Currently Professor Computing and Information Science, University of Maine

## Member of the following Masters Committees (only completed degrees are listed)

Ren, Yuying U. Colorado – Boulder – Geography (defended February 2021)

Principal Advisor – Stefan Leyk

Tuccillo, Joseph U. Colorado – Boulder – Geography (defended May 2015)

Principal Advisor – Seth Spielman

Bock, Andrew U. Colorado – Boulder – Geography (defended November 2010) Principal Advisor – Stefan Leyk Motta, David U. Colorado – Boulder – Computer Science (defended April 2008) Principal Advisor – Tamara Sumner Petchprayoon, Pakorn U. Colorado – Boulder – Geography (defended January 2008) Principal Advisor – Peter Blanken U. Colorado – Boulder – Geography (defended April 2007) Krasnow, Kevin Principal Advisor – Tom Veblen Holmberg, Molly U. Colorado – Boulder – Geography (defended April 2007) Principal Advisor – Ken Foote Bauman, Vanessa U. Colorado – Boulder – Geography (defended April 2004) Principal Advisor – Ken Foote Viger, Roland U. Colorado – Boulder – Geography (defended May 2004) Principal Advisor – Jeremy Mennis Witmer, Frank U. Colorado – Boulder – Geography (defended May 2003) Principal Advisor – John O'Loughlin Haessig, Jennifer U. Colorado-Boulder Museum Studies (defended March 2003) Supervisor - Linda Cordell U. Colorado – Boulder – Geography (defended April 2001) Sibold, Jason Principal Advisor – Tom Veblen Platt, Rutherford U. Colorado – Boulder – Geography (defended May 2001) Principal Advisor – Jim Huff U. Colorado - Denver - Preventative Medicine and Biometrics James, Katherine (M.S. Public Health - defended June 2000) Principal Advisor - Jim Ruttenber (deceased) Bialecki, Adam U. Colorado – Boulder – Geology (defended October 1997) Principal Advisor - Karl Mueller Rokoske, Keith U. Colorado-Boulder (defended May 1997) Principal Advisor - Mark Kumler Talbot, Paul U. Colorado-Boulder Geography (defended April 1996)

Graduate Recruitment from Federal Agencies: (funded by agencies, working toward degrees)

School of Information Studies, Syracuse University

Supervisor - John O'Loughlin

Supervisor – Michael Eisenberg

Gluck, Myke (1992)

Sven Arve Saga (1992) Norwegian Federal Mapping Agency, Trondheim, Norway

John Kick (1991) USDA Natural Resources Conservation Service

David Carey (1990) Defense Mapping Agency (DMA)

Frank Fico (1990) DMA (1 yr. Funding DMA Long Term Instruction Program)
Thomas Kress (1990) DMA (1 yr. Funding DMA Long Term Instruction Program)
Michael Mulligan (1990) DMA (1 yr. Funding DMA Long Term Instruction Program)

## **Undergraduate Student Mentoring**

### Supervised Undergraduate Honor's Thesis (Colorado)

Sycuro, Jesse Mar 2000 Spatial Error Propagation and Production in GIS

## Member of Undergraduate Honor's Thesis (Colorado)

Krueger, Rachel April 2015 Sedimentology of the Codell Sandstone in Northern C	hern Colorado
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(Geology, David Budd Advisor)

Meluso, Anthony April 2015 Reinvention: A Spatial History of Westwood [Colorado]

(Geography, Bill Travis Advisor)

Erin Arnold April 2010 Effects of Area and Isolation on Bartonella Species Richness in

Black-Tailed Prairie Dog (*Cynomys ludovicianus*) Colonies (Ecology and Evolutionary Biology, Andrew Martin Advisor)

### Supervised Undergraduate Research Assistant (Colorado)

Meg Brantley June-August 2016 Surface-Adjusted Distance Metrics for Terrain Analysis

(funded by CU Grand Challenge "Earth Lab")

### **Undergraduate Teaching Interns:**

Each semester I invite undergraduate majors who have completed one of the lab courses (Cartographic Design or Introductory GIScience or GIS Modeling) to work the following semester as undergraduate teaching interns. This gives extra assistance for students enrolled in the course, and gives the teaching interns additional experience in problem-solving in a GIS environment. Some of these students are working towards teaching careers and this provides an opportunity for in-service learning.

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2020		
Spring Semester	GEOG 4103 (GIS Spatial Analytics)	Matt Arnold, Buddy Collins, Hannah
		Walters

2019

Spring Semester GEOG 4103 (GIS Spatial Analytics) Zehra Cheatham, Angela Gonzalez, Will

Keenan

2018

Fall Semester GEOG 4103 (Intro. GIScience) Britton Sears, Ryno DeVilliers, Dylan Murphy

GEOG 4203 (GIS Modeling) Calvin Lietz

Spring Semester GEOG 4103 (Intro. GIScience) Brian Lane, Yvonne Krumrey, Calvin Lietz

2017

Fall Semester GEOG 3053 (Cartographic Design) Taylor Chouinard, Brian Schleckser,

Spring Semester	GEOG 3053 (Cartographic Design)	Brian Lane, Katie Gannon Andrew Tripp, Reid Blankenship, Claudia Shealy
2016		
Fall Semester	GEOG 3053 (Cartographic Design)	Kelsey Rodriguez, Ben Shipley,
		Mackenzie Johnson
	GEOG 4103 (Intro. GIScience)	Blake Bullard, Nick Venzke, Nick Whittemore
Spring Semester	GEOG 4103 (Intro. GIScience)	Caitlin McShane, Josh Patterson,
Spring Semester	GLOG 1103 (mitto. Giscience)	Kate Gregory, Meg Brantley
	GEOG 3053 (Cartographic Design)	Brooke Long, Josh Temes,
		Meg Brantley, Pete Albertson
2015		
Fall Semester	GEOG 4103 (Intro. GIScience)	Kate Gregory, Emily Gulick, Jesse Nestler
	GEOG 3053 (Cartographic Design)	Brett Heitshusen, Garrick Northup, Brent Denys, Andy Eaman
Spring Semester	GEOG 4103 (Intro. GIScience) Mo	olly Graber, Anthony Meluso, Hannah Smith
Spring Semester	GEOG 3053 (Cartographic Design)	Caitlin McShane, Anthony Stone
		,
2014		
Fall Semester	GEOG 4103 (Intro. GIScience)	Luke Schmitt, Patrick Sine
Coming Compatan	GEOG 3053 (Cartographic Design)	Jenny Bloom
Spring Semester	GEOG 4103 (Intro. GIScience) GEOG 3053 (Cartographic Design)	Costa Raptis, Will Rempel Eva Adler, Jenny Bloom, Mackenzie Bosher
	GLOG 3033 (Cartographic Design)	Eva Adici, Jenny Bloom, Wackenzie Bosner
2013		
Fall Semester	GEOG 3053 (Cartographic Design)	Jessica Bobeck, Will Rempel
Spring Semester	GEOG 3053 (Cartographic Design)	Bryan Hankinson, Whit Wilson
2012		
2012 Fall Semester	CEOC 2052 (Cortographia Dagian)	Michal Engratius Don Snyder
Spring Semester	GEOG 3053 (Cartographic Design) GEOG 3053 (Cartographic Design)	Michal Fagrelius, Dan Snyder Alex Miller, Lisa Weber, Ben Bellman
Spring Semester	GLOG 3033 (Cartographic Design)	Alex Willer, Lisa Weber, Bell Bellinan
2011		
Fall semester	GEOG 3053 (Cartographic Design)	Robert Arntz, Thomas Lees
	GEOG 4103 (Intro. GIScience)	Joanna Pearce, Denise Yogerst
Spring semester	GEOG 3053 (Cartographic Design)	Tom Brennan, Nathan Martin
2010	Lab Exercise Conversion to Arc 10	Marc Miller, Nate Diaz
Fall semester	GEOG 3053 (Cartographic Design)	Tomas Pilius
Spring semester	GEOG 3053 (Cartographic Design) GEOG 3053 (Cartographic Design)	Mike Laxer, Nick Ray
Spring semester	GEOG 4103 (Intro. GIScience)	Theo Spinelli
2009	,	1
Fall semester	GEOG 3053 (Cartographic Design)	Julie Cuypers, Julie Hayes
Spring semester	GEOG 3053 (Cartographic Design)	Stacy Smith
2008		
2008 Fall semester	GEOG 4103 (Intro. GIScience)	Alex Durant
Spring semester	GEOG 4103 (Intro. GIScience)	Janel Day
Spring semester	CLOS (105 (Indo. Giberence)	vanoi Daj
2005 - 2007	Reduced Teaching Load due to Adm	inistrative Duties

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	Fall semester	GEOG 4103 (Intro.	GIScience)	Anna Milan,	Josh Magarek
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Spring semester GEOG 4103 (Intro. GIScience) Luke Zukiewicz

2003

Fall semester GEOG 4103 (Intro. GIScience) Miranda Lavrakis Spring semester GEOG 4103 (Intro. GIScience) Luke Zukiewicz

### **PUBLICATIONS**

(\* student co-authors; <sup>Ω</sup> postdoctoral co-authors)

### **Books**

- 2004 Bishop. A, Van House, N, and Buttenfield, BP. (Eds.) *Digital Library Use: Social Practice in Design and Evaluation*. Cambridge, Mass.: MIT Press
- Buttenfield, BP and McMaster, R.B. (Eds.) *Map Generalization: Making Rules for Knowledge Representation.* New York: Longman. (1<sup>st</sup> Printing, 1991; 2<sup>nd</sup> Printing 1994 Longman Scientific; 3<sup>rd</sup> printing 1999 Internet-Print-on-Demand: Wiley & Sons)

### **Articles in Refereed Journals**

- \*Carlson K, Buttenfield BP and  $^{\Omega}$ Qiang Y. Wetland Classification, Attribute Accuracy and Scale. *International Journal of Geographic Information* (in press)
- Stanislawski LV, Kronenfeld, BJ, Shavers EJ, and Buttenfield BP. At What Scales Does a River Meander? Scale-Specific Sinuosity (S3) Metric for Quantifying Stream Meander Size Distribution. *Geomorpohology* https://doi.org/10.1016/j.geomorph.2023.108734
- \*Guler D, Buttenfield BP, \*Charisoulis G, and Yomralioglu T. An International Comparative Analysis of Bioenergy Potential and Suitability Modeling. *Sustainable Energy Technologies and Assessment* 53(Part C) DOI: https://doi.org/10.1016/j.seta.2022.102626
- Cao G and Buttenfield BP. Pattern Recognition and Matching. *Geographic Information Science & Technology Body of Knowledge*, (Ed.) Wilson JP. University Consortium for Geographic Information Science Entry AM-38. <a href="https://gistbok.ucgis.org/bok-topics/pattern-recognition-and-matching">https://gistbok.ucgis.org/bok-topics/pattern-recognition-and-matching</a> DOI: <a href="https://doi.org/10.22224/gistbok/2022.2.10">https://doi.org/10.22224/gistbok/2022.2.10</a> (invited submission)
- <sup>Ω</sup>Qiang Y, Buttenfield BP, and Xu J. Analyzing Multi-Scale Spatial Pattern in a Pyramid Modeling Framework. *Cartography and Geographic Information Science*. https://doi.org/10.1080/15230406.2022.2048419
- \*Guler D, \*Charisoulis G, Buttenfield BP, and Yomralioglu T. Suitability Modeling and Sensitivity Analysis for Renewable Energy Facilities in Turkey. *Clean Technologies and Environmental Policy*. 17pp. <a href="https://doi.org/10.1007/s10098-021-02126-8">https://doi.org/10.1007/s10098-021-02126-8</a>
- Buttenfield BP and \*Charisoulis G. Cartographic Modeling. *Geographic Information Science & Technology Body of Knowledge*, (Ed.) Wilson JP. University Consortium for Geographic Information Science Entry AM-12. <a href="https://gistbok.ucgis.org/bok-topics/cartographic-modeling-https://doi.org/10.22224/gistbok/2021.1.13">https://gistbok.ucgis.org/bok-topics/cartographic-modeling-https://doi.org/10.22224/gistbok/2021.1.13</a> (invited submission)

- 2020 Kronenfeld, BJ, Buttenfield BP, and Stanislawski LV. Map Generalization for the Future. *International Journal of Geographic Information* 9: 468. https://doi.org/10.3390/ijgi9080468
- <sup>Ω</sup>Qiang Y, Buttenfield BP and Joseph M. How to Measure Distance on a Digital Terrain Surface and Why it Matters in Geographical Analysis. *Geographical Analysis* 53(3): 588-622. http://dx.doi.org/10.1111/gean.12255
- Buttenfield BP, <sup>Ω</sup>Qiang Y, \*Ghandehari M and \*Charisoulis G. The Earth is Not Flat: Surface-Adjusted Terrain Metrics to Refine Geospatial Models. *Cartography and Geographic Information Science*, Special Issue for the U.S. National Report: 47-50. <a href="https://cartogis.org/wp-content/uploads/2019/07/2019">https://cartogis.org/wp-content/uploads/2019/07/2019</a> US National Report.pdf
- 2019 Kronenfeld BJ, Stanislawski LV, Buttenfield BP, and Brockmeyer T. Simplification of Polylines by Segment Collapse: Minimizing Areal Displacement While Preserving Area. *International Journal of Cartography* 6(1): 22-46. https://doi.org/10.1080/23729333.2019.1631535.
- \*Ghandehari, M, Buttenfield BP, and Farmer CJQ. Comparing the Accuracy of Interpolated Terrain Elevations Across Spatial Resolution. *International Journal of Remote Sensing* 40(13): 5025-5049. https://doi.org/10.1080/01431161.2019.1577581
- Stanislawski LV, Finn MP, and Buttenfield BP. Classifying Physiographic Regimes on Terrain and Hydrologic Factors for Adaptive Generalization of Stream Networks. *International Journal of Cartography*: 1-17. <a href="http://dx.doi.org/10.1080/23729333.2018.1443759">http://dx.doi.org/10.1080/23729333.2018.1443759</a>
- 2017 Stanislawski LV, Liu Y, Wendel J, and Buttenfield BP. An Open Source Solution to High Performance Processing for Extracting Surface Water Drainage Networks from Diverse Terrain Conditions. *Cartography and GIScience* 45(4): 319-328. http://dx.doi.org/10.1080/15230406.2017.1337524
- <sup>Ω</sup>Ruther MH, Leyk S, and Buttenfield BP. Deriving Small Area Mortality Estimates Using a Probabilistic Reweighting Method. *Annals, American Association of Geographers* 107(6):1299-1314. http://dx.doi.org/10.1080/24694452.2017.1320213
- \*Stum, AK, Buttenfield BP, and Stanislawski LV. Partial Polygon Pruning of Hydrographic Features in Automated Generalization. *Transactions in GIScience*: 21(5): 1061-1078 <a href="https://doi.org/10.1111/tgis.12270">https://doi.org/10.1111/tgis.12270</a>
- \*Zoraghein H, Leyk S, <sup>Ω</sup>Ruther M, and Buttenfield BP. Exploiting Temporal Information in Parcel Data to Refine Small Area Population Estimates. *Computers Environment and Urban Systems* 58(July): 19-28. DOI: <a href="http://dx.doi.org/10.1016/j.compenvurbsys.2016.03.004">http://dx.doi.org/10.1016/j.compenvurbsys.2016.03.004</a>
- \*Wendel J, Buttenfield BP, and Stanislawski LV. An Evaluation of Unsupervised and Supervised Learning Algorithms for Clustering Landscape Types in the United States. *Cartography and GIScience* 43(3): 233-249. DOI:10.1080/15230406.2015.1067829
- 2015 Stanislawski LV, Falgout, J and Buttenfield BP. Automated Extraction of Natural Drainage Density Patterns for the Conterminous United States through High Performance Computing. *The Cartographic Journal* 52(2): 185-192. https://doi.org/10.1080/00087041.2015.1119466
- Stanislawski LV, Buttenfield BP, and Doumbouya A. A Rapid Approach for Automated Comparison of Independently Derived Stream Network Data. *Cartography and GIScience* 42(5): 435-448. DOI:10.1080/15230406.2015.1060869

- Buttenfield BP, <sup>Ω</sup>Ruther MH, and Leyk, S. Exploring the Impact of Dasymetric Refinement on Spatiotemporal Small Area Estimates. *Cartography and GIScience* 42:5, 449-459. DOI: 10.1080/15230406.2015.1065206
- 2015 <sup>Ω</sup>Ruther MH, Leyk S. and Buttenfield BP. Comparing the Effects of an NLCD-Derived Dasymetric Refinement on Estimation Accuracies for Multiple Areal Interpolation Methods. *GIScience and Remote Sensing* 52(2):158-178. DOI: 10.1080/15481603.2015.1018856
- \*James, KA, Meliker, JR, Buttenfield, BP, Byers, T, Ozerbe, GO, Hokanson, JE, and Marshall, JA. Predicting Arsenic Concentrations in Groundwater of San Luis Valley: Implications for Individual Level Lifetime Exposure Assessment. *Environmental Geochemistry and Health* 36: 773-782; http://dx.doi.org/10.1007/s10653-014-9595-6.
- 2014 Leyk, S, <sup>Ω</sup>Ruther, MH, Buttenfield, BP, Nagle, NN and \*Stum, AK. Modeling Residential Developed Land in Rural Areas: A Size-Restricted Approach Using Parcel Data. *Journal of Applied Geography* 47: 33-45. http://dx.doi.org/10.1016/j.apgeog.2013.11.013
- Nagle NN, Buttenfield BP, Leyk S and Spielman SE. Dasymetric Modeling and Uncertainty. *Annals of the Association of American Geographers*, 104(1): 80-95 <a href="http://dx.doi.org/10.1080/00045608.2013.843439">http://dx.doi.org/10.1080/00045608.2013.843439</a>
- 2013 <sup>Ω</sup>Ruther, M, \*Maclaurin, G, Leyk, S, Buttenfield, BP, and Nagle, NN. Validation of Spatially Allocated Small Area Estimates for 1880 Census Demography. *Demographic Research* 29 (22): 579-616. http://dx.doi.org/10.4054/DemRes.2013.29.22 Editor's Choice Award
- Brewer, CA, Stanislawski, LV, Buttenfield, BP, \*Sparks, K, \*McGilloway, J and \*Howard, MA. Automated Thinning of Road Networks and Road Labels for Multiscale Design of *The National Map* of the United States. *Cartography and Geographic Information Science* 40(4): 259-270. DOI: 10.1080/15230406.2013.799735
- Leyk, S, Buttenfield, BP, Nagle, NN, and \*Stum, AK. Establishing Relationships between Parcel Data and Land Cover for Small Area Estimation. *Cartography and Geographic Information Science* 40(4): 305-315, DOI: 10.1080/15230406.2013.782682
- Leyk, S, Buttenfield, BP and Nagle, NN. Modeling Ambiguity in Census Microdata Allocations to Improve Demographic Small Area Estimates. *Transactions in Geographic Information Science* 17(3): 406-425. DOI: 10.1111/j.1467-9671.2012.01366.x/pdf
- 2013 Leyk, S, Nagle, NN and Buttenfield, BP. Maximum Entropy Dasymetric Modeling for Demographic Small Area Estimation Under Uncertainty. *Geographical Analysis* 45(3): 285-306 <a href="https://doi.org/10.1111/gean.12011">https://doi.org/10.1111/gean.12011</a>
- Buttenfield, BP, Stanislawski, LV and Brewer, CA. Adapting Generalization Tools to Physiographic Diversity for the USGS National Hydrography Dataset. *Cartography and GIScience* 38(3): 289-301. <a href="https://doi.org/10.1559/15230406382289">https://doi.org/10.1559/15230406382289</a>
- 2011 Stanislawski, LV and Buttenfield, BP. Hydrographic Generalization Tailored to Dry Mountainous Regions. *Cartography and GIScience* 38(2): 117-125 https://doi.org/10.1559/15230406382117

- \*Anderson-Tarver C, Leyk S, Buttenfield BP. Fuzzy Modeling of Geometric Textures for Identifying Archipelagos in Area-Patch Generalization. *Cartography and GIScience* 38(2): 137-145 <a href="https://doi.org/10.1559/15230406382137">https://doi.org/10.1559/15230406382137</a>
- 2010 Brewer, CA and Buttenfield, BP. Mastering Map Scale: Balancing Workloads Using Display and Geometry Change in Multi-Scale Mapping. *Geoinformatica* 14(2):221-239 DOI 10.1007/s10707-009-0083-6
- 2009 \*Wendel, J, Buttenfield, BP, and \*Smith, J. Spatializing a GIS Software Toolbox. *Kartographische Nachrichten* 5: 257-263
- Brewer, CA, and Buttenfield, BP. Framing Guidelines for Multi-Scale Map Design Using Databases at Multiple Resolutions. *Cartography and GIScience* 34(1): 3-15
- \*Tsou, MH, and Buttenfield, BP. A Dynamic Architecture for Distributed Geographic Information Services. *Transactions in GIS* 6(4): 355-381
- Buttenfield, BP and Reitsma, R. Loglinear and Multidimensional Scaling Models of Digital Library Use. *International Journal of Human-Computer Systems* 57: 101-119
- \*Fabrikant, SI and Buttenfield, BP. Formalizing Semantic Spaces for Information Access. *Annals, Association of American Geographers*, 91(2): 263–280
- \*Leitner, M and Buttenfield, BP Guidelines for the Display of Attribute Certainty.

  \*Cartography and GIScience 27(1): 3-14. https://doi.org/10.1559/152304000783548037
- Harvey, F, Buttenfield, BP and Lambert, SC. Integrating Geodata Infrastructures from the Ground Up. *Photogrammetric Engineering and Remote Sensing*, Special Issue on GIS and Local Government (James Merchant, Ed.): 1287-1291
- Buttenfield, BP. Usability Evaluation of Digital Libraries. *Science and Technology Libraries*, 17(3/4): 39-59
- Buttenfield, BP. Looking Forward: Geographic Information Services and Libraries in the Future. *Cartography and GIScience* 25(3): 161-171. <a href="http://dx.doi.org/10.1559/152304098782383124">http://dx.doi.org/10.1559/152304098782383124</a>
- Buttenfield, BP Talking in the Tree House: Communication and Representation in Cartography. *Cartographic Perspectives*, 27(1): 20-23
- \*Zhan, F and Buttenfield, BP Multi-Scale Representations of Digital Cartographic Lines. *Cartography and GIScienece*, 23(4): 206 228
- \*Leitner, M and Buttenfield, BP. Acquisition of Procedural Cartographic Knowledge by Reverse Engineering. *Cartography and GIScience*, 22(3): 232-241
- \*Zhan, F and Buttenfield, BP. Knowledge-Based Selection of Map Design Symbols. *International Journal of Geographic Information Systems*, 9(3): 293-315
- DeCola, L and Buttenfield, BP. Multiscale Mapping for the NSDI: Data Modeling and Representation. *International Journal for Geomatics*, 9(3): 6-9
- Buttenfield, BP. Representing Spatial Data Quality. *Cartographica*, 30(2/3): 1-7

- Buttenfield, BP and \*Weber, CR Proactive Graphics for Exploratory Visualization of Biogeographical Data. *Cartographic Perspectives*, 19(3): 8-18
- Kottman, C. and Buttenfield, BP. Standards for Spatial Data Use: Similes Improve Understanding. *Cartography and GIScience*, 21(3): 140-144
- \*Wu, C.V. and Buttenfield, BP. Spatial Data Quality and its Evaluation. *Computers, Environment and Urban Systems*, 18(3): 153-165
- \*Weber, CR and Buttenfield, BP. A Cartographic Animation of Average Yearly Surface Temperatures for the 48 Contiguous United States: 1897-1986. *Cartography and GIS*, 20(3): 141-150
- Weibel, WR and Buttenfield, BP. Improvement of GIS Graphics for Analysis and Decision-Making. *International Journal of Geographic Information Systems*, 6(3): 223-245
- Buttenfield, BP. An Analysis of American Cartographic Association (ACA) Membership Survey Responses. *Cartography and GIScience*, 19(1): 48-51
- \*Wu, CV and Buttenfield, BP. Reconsidering Rules for Point Feature Name Placement. *Cartographica*, 27(4): 10-27
- Buttenfield, BP. Scale-Dependence and Self-Similarity in Cartographic Lines. *Cartographica*, 26(1): 79-100 <a href="https://doi.org/10.3138/4678-60MR-M036-4732">https://doi.org/10.3138/4678-60MR-M036-4732</a>
- \*Leonard, JJ and Buttenfield, BP. An Equal Value Gray Scale for Laser Printer Output. *The American Cartographer*, 16(2): 97-109
- Buttenfield, BP. Automatic Identification of Cartographic Lines. *The American Cartographer*, 14(1): 7-20. DOI 10.1559/152304087783875372
- Buttenfield, BP. Comparing Distortion on Sketch Maps and MDS Configurations. *Professional Geographer* 38(3): 238-246. <a href="https://doi.org/10.1111/j.0033-0124.1986.00238.x">https://doi.org/10.1111/j.0033-0124.1986.00238.x</a>
- Buttenfield, BP. Treatment of the Cartographic Line. Cartographica, 22(2): 1-26

## **Book Chapters**

- Buttenfield BP. GIScience Through the Looking Glass. Invited Chapter for Rey S and Franklin R (Eds) *Handbook of Spatial Analysis in the Social Sciences*. New York: Edward Elgar. <a href="https://play.google.com/books">https://play.google.com/books</a>
- Buttenfield BP, Stanislawski LV, Kronenfeld BJ and Shavers E. The 4<sup>th</sup> Paradigm in Generalization and Multiple Representation: Modernizing the National Geospatial Data Infrastructure. Chapter 23 for Werner M and Chiang YY (Eds) *Handbook of Big Geospatial Data*. Berlin: Springer Verlag: 589-618. https://doi.org/10.1007/978-3-030-55462-0
- Buttenfield BP. Representing Uncertainty and Reliability. In: Monmonier, M.S. (ed.) Cartography in the Twentieth Century, Volume Six of the History of Cartography (Edney, M, Woodward, D. and Harley, B. (series eds.). Madison, WI: University of Wisconsin Press: 1642-1644. Invited submission.

- Stanislawski, LV, Buttenfield, BP, Bereuter, P, Savino, S and Brewer CA. Generalization Operators. Chapter 6 in: Burghardt, D, Duchêne, C and Mackaness, WA. (Eds.) *Abstracting Information in a Data Rich World: Methodologies and Applications of Map Generalization*. Berlin: Springer Lecture Notes in Geoinformation and Cartography: 157-195. DOI 10.1007/978-3-319-00203-3
- Duchêne C, Baella B, Brewer CA, Burghardt D, Buttenfield BP, Gaffuri J, Kauferle D, Lecordix F, Maugeais E, Nijhuis R, Pla M, Post M, Regnauld N, Stanislawski LV, Stoter J, Toth L, Urbanke S, van Altena V, Wiedemann A. Generalization in Practice Within National Mapping Agencies. Chapter 11 in: Burghardt, D, Duchêne, C and Mackaness, WA. (Eds.) Abstracting Information in a Data Rich World: Methodologies and Applications of Map Generalization. Berlin: Springer Lecture Notes in Geoinformation and Cartography: 329-391. DOI 10.1007/978-3-319-00203-3
- Buttenfield, BP. Whatever Happened to the Statistical Surface? Chapter 9 in: Barry Wellar (Ed.) *AutoCarto Six Retrospective*. Ottawa, Canada: Information Research Board: 71-78. <a href="http://www.wellar.ca/wellarconsulting/AutoCarto Six Retrospective.pdf">http://www.wellar.ca/wellarconsulting/AutoCarto Six Retrospective.pdf</a>
- Edsall, R, Buttenfield, BP, Andrienko, G and Andrienko, N. Interactive Maps for Exploring Spatial Data. In Madden, M. (ed.) 2006 *Manual of GIS*. Washington DC: American Society for Photogrammetry and Remote Sensing
- Yuan, M, Buttenfield, BP, Gahegan, M, and Miller, H. Geospatial Data Mining and Knowledge Discovery. Chapter 14 in: McMaster, R.B. and Usery, E. L. *A Research Agenda for Geographic Information Science*. New York: CRC Press
- Buttenfield, BP. Allometric Models of Knowledge Accumulation. In: Baillie, C, Dunn, E and Zheng, Y. (Eds.) *Traveling Facts: The Social Construction, Distribution and Accumulation of Knowledge*. St. Martin's Press ttp://www.colorado.edu/geography/babs/papers/allometry.html
- Van House, N Bishop, A and Buttenfield, BP. Digital Libraries as Sociotechnical Systems. In: Bishop. A, Buttenfield, BP and Van House, N. (Eds.) *Digital Library Use: Social Practice in Design and Evaluation*. Cambridge, Mass.: MIT Press: 1-21
- 2000 Buttenfield, BP. Visualizing Ecological Uncertainty. Chapter 6 in Hunsaker, C, Goodchild, M.F, Friedl, M. and Case, T. (Eds.) *Uncertainty in Spatial Data for Ecological Analyses*. New York: Springer-Verlag: 115-132. http://www.colorado.edu/geography/babs/papers/nceas.html
- Beard, MK and Buttenfield, BP. Detecting Errors by Graphical Methods. Chapter 15 in Longley, Goodchild, Maguire and Rhind (Eds) *Geographical Information Systems: Principles, Techniques, Management and Applications*. London: Longman: 219-233
- 1997 McMaster, RB and Buttenfield, BP. Formalizing Cartographic Knowledge. In: Craglia, M. and Couclelis, H. (Eds) *Geographic Information Research: Bridging the Atlantic*. London: Taylor and Francis: 205-223
- Buttenfield, BP. Scientific Visualization for Environmental Modeling: Interactive and Proactive Graphics. In: Goodchild, MF, Steyaert, LT, Parks, BO, Johnston, C, Maidment, D, Crane, M and Glendenning, S. (Eds.) *GIS and Environmental Modeling*. Fort Collins, CO: GIS World Books: 463-469

- Buttenfield, BP. GIS and Digital Libraries: Issues of Size and Scalability. In Smith, L.C. and Gluck, M. (eds.) GIS and Libraries: Patrons, Maps and Spatial Data. Champaign-Urbana: University of Illinois Press: 69-80
- 1996 Kumler, MP and Buttenfield, BP. Gender Differences in Map Reading Abilities: What Do We Know? What Can We Do? To appear in Wood, C. H.and Keller, C.P. (Eds.) *Cartographic Design: Theoretical and Practical Perspectives.* Toronto: John Wiley and Sons: 125-137
- Buttenfield, BP. Object-Oriented Map Generalization: Modeling and Cartographic Considerations. In: Muller, J.C, Lagrange, J.P. and Weibel, R (Eds.) *GIS and Generalization: Methodology and Practice*. London: Taylor and Francis, GISDATA Series volume 1: 91-105
- Buttenfield, BP and \*Weber, CR. Visualization and Hypermedia in GIS. Invited Chapter in Medyckyj-Scott, D. and H. Hearnshaw, (Eds.) *Human Factors in Geographic Information Systems*. London: Belhaven Press: 136-147
- 1993 Goodchild, MF, Buttenfield, BP, and Wood, J. Issues of Data Validity. In Hearnshaw, HM and Unwin, DJ. (Eds.) *Visualization in Geographic Information Systems*. London: Belhaven Press: 141-149
- Buttenfield, BP and Beard, MK. Graphic and Geographic Components of Data Quality. In Hearnshaw, HM and Unwin, DJ (Eds.), *Visualization in Geographic Information Systems*. London: Belhaven Press: 150-157
- MacEachren, AE, Buttenfield, BP, Campbell, JC, DiBiase, D and Monmonier, MS Visualization. In: Abler, RA, Olson, JM and Marcus, NG. *Geography's Inner World*. New Brunswick, NJ: Rutgers University Press: 99-137
- Buttenfield, BP. A Rule for Describing Line Feature Geometry. In Buttenfield, BP and McMaster, R.B. (Eds.) *Map Generalization: Making Rules for Knowledge Representation*. London: Longman: 150-171
- Buttenfield, BP and Mackaness, WA Visualization. In *GIS: Principles and Applications*. (Eds. MacGuire, D, Goodchild, MF and Rhind D.) London: Longman Publishers Ltd, Volume 1, Chapter 28: 427-443
- Buttenfield, BP and Mark, DM. Expert Systems in Cartographic Design. In: Taylor, DRF (Ed.) Geographic Information Systems: The Microcomputer and Modern Cartography. Oxford: Pergammon Press: 129-150
- Buttenfield, BP, Introduction to Data Handling. Chapter 1 in Part IV of Buttenfield, BP and Kohlenberg, EG (Eds). *DATAMAN: Guide to Computer-Assisted Data Analysis at the University of Washington*. Seattle: Center for Social Science Computation and Research: 1-9
- Buttenfield, BP, Data Representation. Chapter 2 in Part IV of Buttenfield, BP and Kohlenberg, EG (Eds.) *DATAMAN: Guide to Computer-Assisted Data Analysis at the University of Washington*. Seattle: Center for Social Science Computation and Research: 10-45

# Commentary

Buttenfield BP and Kelly SM. Teaching Best Practices in Cartography is a Must. Redlands, CA: ESRI ArcNews Fall 2019 issue: 29 (invited submission).

- Buttenfield. BP. John Clinton Sherman: In Memoriam. *Cartography and GIScience*, 25(3): 188-190
- Buttenfield. BP. Why Don't We Do It on the Web? Distributing Geographic Information via the Internet. *Transactions in GIS*, Invited Editorial 2(1): 3-7
- Buttenfield. BP. The Future of the Spatial Data Infrastructure: Delivering Geospatial Data. *GeoInfo Systems*, June 1997: 18-21
- Buttenfield. BP. Surveying the Future: Interview on Cartography and the Future, *ACSM Bulletin*, No. 160, March, 1996: 23-26
- Wortman, K and Buttenfield, BP. Standards. *Cartography and GIScience*, Preface to Special Issue on Spatial Data Standards, 21(3): 131
- Buttenfield, BP. Representing Data Quality. *Cartographica*, Introduction to Special Issue on Mapping Data Quality (BP Buttenfield, Guest Editor), 30(2/3): 1-7
- Buttenfield, BP. Review and Commentary on Cartographic Papers Presented at the New Orleans ACSM Meeting. *ACSM Bulletin*, No. 142, March
- Buttenfield, BP. Quality and Availability of Spatial Information: Cartography and the Year in Review. *ACSM Bulletin*, No. 135, January: 30-33

## **Refereed Conference Proceedings**

- 2024 Stanislawski LV, Shavers E, Pastick N, Wang S, Jaroenchai N, Jiang Z, Kronenfeld BJ, Buttenfield BP and Camerer A. Adaptive Fine-Tuning for Transferring a U-Net Hydrography Extraction Model Using K-Means. *Proceedings*, 25<sup>th</sup> International Research Symposium on Computer-Based Cartography and GIScience (CaGIS 2024) Columbus Ohio: 3-6 June 2024
- 2024 Kronenfeld BJ, Buttenfield BP, Stanislawski LV and Shavers E. Untangling the Knots: A Procedure for Identifying Discernability Conflicts on a Cartographic Line. *Proceedings*, 25<sup>th</sup> International Research Symposium on Computer-Based Cartography and GIScience (CaGIS 2024) Columbus Ohio: 3-6 June 2024
- 2023 Kronenefeld BJ, Stanislawski LV, Buttenfield BP and Shavers EJ. Generalization Quality metrics to Support Multiscale mapping: Hausdorff and Average Distance Between Polylines.
  Proceedings CartoAI 2023: GIScience 2023 Workshop on AI for Cartography, Leeds UK 12 Sept 2023
- 2022 Qiang Y and Buttenfield BP. CroScalar: A Multi-Scale Modeling Framework for Spatio-Temporal Data. *Proceedings*, 24<sup>th</sup> *International Research Symposium on Computer-Based Cartography and GIScience (AutoCarto 2022)*, Redlands CA, 2-4 November.
- 2022 Kronenfeld, BJ, Buttenfield BP, Shavers EJ and Stanislawski LV. Comparing Line Feature Morphology with Scale Specific Sinosity Distributions: A Modified Earth Mover's Distance. *Proceedings, 24<sup>th</sup> International Research Symposium on Computer-Based Cartography and GIScience (AutoCarto 2022)*, Redlands CA, 2-4 November.

- 2022 Stanislawski LV, Shavers EJ, Duffy A, Thiel P, Jaroenchai N, Wang S, Jiang Z, Kronenfeld BJ and Buttenfield BP. Scaling-up Deep Learning Predictions of Hydrography from IfSAR data in Alaska. *ISPRS International Archives of Photogrammetry, Remote Sensing and Spatial Information Sciences*. Presented FOSS4G-2022 Conference, 22-28 August 2022, Firenze Italy. September 2022.
- 2021 Kronenfeld BJ, Stanislawksi LV, Buttenfield BP and Shavers EJ. Interactive Procedure for Localized Monitoring and Control of Polyline Simplification. Proceedings 24th ICA Workshop on Generalization and Multiple Representation, Firenze Italy, 13 December 2021 (virtual). <a href="https://generalisation.icaci.org/prevevents/workshop2021.html">https://generalisation.icaci.org/prevevents/workshop2021.html</a>
- \*Carlson K, Buttenfield BP, and <sup>Ω</sup>Qiang Y. Visualizing Uncertainty Metrics Across Multiple Attribute Resolutions. *Proceedings 23<sup>rd</sup> International Research Symposium on Cartography and GIScience (AutoCarto2020)* <a href="https://cartogis.org/autocarto/autocarto-2020/program/presentations/#visualization">https://cartogis.org/autocarto/autocarto-2020/program/presentations/#visualization</a>
- \*Guler D, \*Charisoulis G, Buttenfield BP, and Yomralioglu T. Biomass Facility Suitable Location Selection with Open-Source GIS and MCDM. *Annual Meetings of the Association of American Geographers Energy Specialty Group Research Competition*, Denver CO, 6-10 April 2020 (accepted January 2020; meeting cancelled due to COVID-19 outbreak)
- \*Deng JX, Kronenfeld BJ, Buttenfield BP and Stanislawski LV. Alternate Definitions of Linear and Areal Displacement Between Polylines: The Plot Thickens. *Proceedings 22<sup>nd</sup> ICA Workshop on Automated Generalization and Multiple Representation*, Tokyo Japan, 15 July.
- 2019 Stanislawski LV, Buttenfield BP, Kronenfeld BJ and Shavers EJ. Scale-Specific Metrics for Adaptive Generalization and Geomorphic Classification of Stream Features. *Proceedings ICA Workshop on Abstraction, Scale, and Perception*, Tokyo Japan July 2019.
- 2019 Stanislawski LV, Buttenfield BP, Kronenfeld BJ, and Shavers EJ. Automated Geomorphic Classification of River Systems for Adaptive Generalization of Stream Features. *Proceedings* 29<sup>th</sup> *International Cartographic Congress (ICC2019)*, Tokyo Japan, July 2019.
- 2018 <sup>Ω</sup>Qiang, Y, Buttenfield BP, Lam NS-N, and Van de Weghe N. Novel Models for Multi-Scale Spatial and Temporal Analyses. *Proceedings 10<sup>th</sup> International Conference on Geographic Information Science (GIScience 2018)* Melbourne Australia, 28-31 August 2018 LIPIcs Vol. 114, Article 55: 1-7, DOI: 10.4230/LIPIcs.GISCIENCE.2018.55. <a href="http://drops.dagstuhl.de/opus/volltexte/2018/9383/pdf/LIPIcs-GISCIENCE-2018-55.pdf">http://drops.dagstuhl.de/opus/volltexte/2018/9383/pdf/LIPIcs-GISCIENCE-2018-55.pdf</a>
- \*Ghandehari M and Buttenfield BP. Slope-Adjusted Surface Area Computations and Error Propagation in Digital Terrain. *Proceedings of Geomorphometry 2018*, Boulder Colorado, August 2018. PeerJ Preprints 6:e27068v1 <a href="https://doi.org/10.7287/peerj.preprints.27068v1">https://doi.org/10.7287/peerj.preprints.27068v1</a>
- 2018 Kronenfeld, BJ, Stanislawski, LV, \*Brockmeyer T and Buttenfield BP. Area-Preserving Simplification of Polygon Features. Proceedings 22nd International Research Symposium on Computer-Based Cartography and GIScience (AutoCarto2018), Madison Wisconsin, 21-24 May 2018: 74-75. <a href="https://www.ucgis.org/assets/docs/AutoCarto-UCGIS%202018%20Proceedings.pdf">https://www.ucgis.org/assets/docs/AutoCarto-UCGIS%202018%20Proceedings.pdf</a>
- Stanislawski LV, Kronenfeld BJ, Buttenfield BP, and \*Brockmeyer T. Generalizing Linear Stream Features to Preserve Sinuosity for Analysis and Display: A Pilot Study in Multi-Scale Data Science. *Proceedings 22nd International Research Symposium on Computer-Based Cartography and GIScience (AutoCarto2018)*, Madison Wisconsin, 21-24 May 2018: 111-119. https://www.ucgis.org/assets/docs/AutoCarto-UCGIS%202018%20Proceedings.pdf

- 2017 Stanislawski LV and Buttenfield BP. Preserving Line Sinuosity in Hydrographic Feature Simplification. *Proceedings 20<sup>th</sup> ICA Workshop on Automated Generalization and Multiple Representation*, Washington, DC, 1-2 July 2017
- \*Ghandehari M, Buttenfield BP, and Farmer CJQ. Cross-Scale Analysis of Sub-Pixel Variations in Digital Elevation Models. In: Peterson MP (Ed.) 2017 Advances in Cartography and GIScience: Selections from the International Cartographic Conference 2017. Berlin: Springer: Part VI, 359-373
- 2017 Stanislawski LV, Buttenfield BP, Liu Y, and Wendel J. High Performance Processing to Enhance the National Hydrography Dataset with Lidar-Derived Drainage Lines. *Proceedings 28<sup>th</sup> International Cartographic Congress (ICC2017)*, Washington D.C., July 2017
- 2016 Buttenfield BP, \*Ghandehari M, Leyk S, Stanislawski LV, \*Brantley ME and <sup>Ω</sup>Qiang, Y. Measuring Distance "As the Horse Runs": Cross-Scale Comparison of Terrain-Based Metrics. *Proceedings 9<sup>th</sup> International Conference on Geographic Information Science (GIScience 2016)*, Montreal, Canada: 37-40, <a href="https://doi.org/10.21433/B3118rh987cz">https://doi.org/10.21433/B3118rh987cz</a>
- \*Tuccillo JV and Buttenfield BP. Model-Based Clustering of Social Vulnerability to Urban Extreme Heat Events. *Proceedings GIScience 2016* September, Montreal, Canada (long paper). Springer: 9927: 114-129 <a href="http://dx.doi.org/10.1007/978-3-319-45738-3\_8">http://dx.doi.org/10.1007/978-3-319-45738-3\_8</a>
- \*Zoraghein H, Leyk S, and Buttenfield BP. Building Consistent Multi-temporal Population Data at Fine Resolution through Spatially Refined Areal Interpolation. *Proceedings GIScience 2016*Montreal, Canada, Sept <a href="http://escholarship.org/uc/item/89x537cr?view=search">http://escholarship.org/uc/item/89x537cr?view=search</a>
- 2016 Stanislawski LV, Wendel J, and Buttenfield BP. Open Source Concurrent Processing to Extract Drainage Channels from Diverse Terrain Conditions. *Proceedings AutoCarto2016*, Albuquerque New Mexico, September 2016
- \*Zoraghein H, Leyk S, Buttenfield BP, and <sup>Ω</sup>Ruther M. Spatio-temporal Small Area Analysis for Improved Population Estimation Based on Advanced Dasymetric Refinement. *Proceedings AutoCarto2016*, Albuquerque New Mexico, September 2016
- Stanislawski LV, Liu Y, Buttenfield, BP, Survila K, Wendel J and Okok A. High Performance Computing to Support Multiscale Representation of Hydrography for the Conterminous United States. Proceedings 19th ICA Workshop on Automated Generalisation for On-Demand Mapping, Helsinki, Finland, 14 June 2016
  <a href="http://generalisation.icaci.org/images/files/workshop/workshop2016/genemr2016\_paper\_07.pdf">http://generalisation.icaci.org/images/files/workshop/workshop2016/genemr2016\_paper\_07.pdf</a>
- 2016 <sup>Ω</sup>Ruther, M, Leyk S, Buttenfield BP. Deriving Small Area Mortality Estimates Using a Probabilistic Reweighting Method. *Proceedings, Population Association of America Annual Meeting (PAA2016)*, Washington DC, 31 March 2 April, Paper #3175
- 2015 Stanislawski, LV, Falgout J, and Buttenfield BP. Automated Extraction of Natural Drainage Density Patterns for the Conterminous United States through High Performance Computing. *Proceedings 27<sup>th</sup> International Cartographic Congress (ICC2015)*, Rio de Janiero, Brazil, 23-28 August

- 2015 Stanislawski, LV, Buttenfield BP, \*Raposo P, Cameron M, and Falgout J. Synoptic Evaluation of Scale Dependent Metrics for Hydrographic Line Feature Geometry. *Proceedings*, 18<sup>th</sup> ICA Workshop on Generalization and Multiple Representations, Rio de Janiero, Brazil, 21-22 August
- \*Zoraghein H, Leyk S, ΩRuther MH and Buttenfield BP. Deriving Spatially Refined Consistent Small Area Estimates over Time Using Cadastral Data. *Proceedings GeoComputation 2015*, Dallas Texas, May
- Buttenfield BP, <sup>Ω</sup>Ruther MH, and Leyk S. Comparing Temporal Small Area Estimates With and Without Prior Dasymetric Refinement. *Proceedings, AutoCarto2014*, Pittsburgh, PA, 6-8 October
- \*Stum AK, Buttenfield BP, and Stanislawski LV. Partial Polygon Pruning for National Hydrography Features Using Standards Based Constraints. *Proceedings, Auto-Carto 2014*, Pittsburgh PA, 6-8 October
- 2014 Stanislawski LV, Buttenfield BP, and Doumbouya A. Adding Value to the United States National Hydrography Dataset Through Automated Comparison with Elevation Derived Channels. *Proceedings, Auto-Carto 2014,* Pittsburgh PA, 6-8 October
- 2014 Leyk S, Buttenfield BP, and <sup>Ω</sup>Ruther, MH. Dasymetric Refinement for Improved Temporal Small Area Analysis. *Proceedings, GIScience 2014*, Vienna, Austria, 23-26 September
- 2014 Stanislawski LV, Doumbouya AT, and Buttenfield BP. Hydrologically Consistent Pruning of the High Resolution National Hydrography Dataset to 1:24,000 Scale. *Proceedings American Water Resources Association Conference on GIS and Water Resources*, Salt Lake City Utah May
- 2013 Buttenfield, BP, Stanislawski, LV, \*Anderson-Tarver, C, and \*Gleason, MJ. Alternate Methods for Automatic Selection of Primary Paths through Braided Hydrographic Networks. Proceedings, 16<sup>th</sup> ICA Workshop on Generalization and Multiple Representations, Dresden Germany, 23-24 August 2013
- Buttenfield, BP, Stanislawski, LV, \*Anderson-Tarver, C and \*Gleason, MJ. Automatic Enrichment of Stream Networks with Primary Paths for Use in the United States National Atlas. *Proceedings*, 26<sup>th</sup> International Cartographic Congress, Dresden, Germany, August 2013
- 2013 Stanislawski, LV, Buttenfield, BP, Brewer, CA and \*Anderson-Tarver, C. Integration Metrics for Cartographic Generalization: Assessment of 1:1,000,000 Scale Hydrography and Terrain.

  \*Proceedings, 26th International Cartographic Congress, Dresden, Germany, August 2013

  \*http://generalisation.icaci.org/images/files/workshop/workshop2013/genemappro2013\_submission\_15.pdf
- 2013 Leyk, S, <sup>Ω</sup>Ruther, M, Buttenfield, BP, and Nagle, NN. Identifying Residential Land in Rural Areas to Improve Dasymetric Mapping. *Proceedings, 26<sup>th</sup> International Cartographic Congress*, Dresden, Germany, August 2013
- 2013 Brewer, CA, Stanislawski, LV, and Buttenfield, BP. Labeling Through Scale Using Hierarchies of Thinned Road Networks for Design of *The National Map* of the United States. *Proceedings*, 26<sup>th</sup> International Cartographic Congress, Dresden, Germany, August 2013
- 2013 <sup>Ω</sup>Ruther, M, \*Maclaurin, G, Leyk, S, Buttenfield, BP, and Nagle, NN. Validating Small Area Population Estimates Using Historical Census Data. *Proceedings, Population Association of*

- America Annual Meeting, New Orleans, LA, April <a href="http://paa2013.princeton.edu/papers/130471">http://paa2013.princeton.edu/papers/130471</a> (abstract is titled "A First Validation of Demographic Small Area Estimates")
- Nagle, NN, Buttenfield, BP, Leyk, S, and Spielman, SE. An Uncertainty-Informed Penalized Maximum Entropy Dasymetric Model. *GIScience 2012 Short Paper Proceedings*, Columbus Ohio, September
- 2012 Stanislawski, LV, Doumbouya, AT, Miller-Corbett, CD, Buttenfield, BP and Arundel-Murin, ST. Scaling Stream Densities for Hydrologic Generalization. GIScience 2012 Short Paper Proceedings, Columbus Ohio, September
- Stanislawski, LV, Briat, MO, Punt, E, \*Howard, M, Brewer, CA, and Buttenfield, BP. Density Stratified Thinning of Road Networks to Support Automated Generalization for *The National Map. Proceedings, 15th Workshop, International Cartographic Association Commission on Generalisation and Multiple Representation*, Istanbul, Turkey, September <a href="http://generalisation.icaci.org/images/files/workshop/submissions2012/genemr2012">http://generalisation.icaci.org/images/files/workshop/submissions2012/genemr2012</a> session5 sub1.pdf
- 2012 Leyk, S, Buttenfield, BP, Nagle, NN and \*Stum, AK Landcover Data to Derive Related Ancillary Variables for Dasymetric Modeling. *Proceedings, Auto-Carto 12*, Columbus, Ohio, September
- \*Stauffer, AJ, Buttenfield, BP, and Stanislawski, LV. Effects of Generalization on DEM Resolution. *Proceedings, Auto-Carto 12*, Columbus, Ohio, September
- 2012 Stanislawski, LV, \*Raposo, P, \*Howard, M and Buttenfield, BP. Automated Metric Assessment of Line Simplification in Humid Landscapes. *Proceedings, Auto-Carto 12*, Columbus, Ohio, September
- 2012 Brewer, CA, Stanislawski, LV, Buttenfield, BP, \*Sparks, K and \*Howard, M Thinned Road Networks for Multiscale Design of *The National Map* of the United States. *Proceedings, Auto-Carto 12*, Columbus, Ohio, September
- \*Anderson\_Tarver, C, \*Gleason, MJ, Buttenfield, BP, and Stanislawski, LV. Automated Centerline Delineation to Enrich the National Hydrography Dataset. *Proceedings GlScience 2012: 7<sup>th</sup> International Conference, GIS 2012.* In N, Xiao, M.P. Kwan, M. Goodchild, and S. Shekhar (eds). Lecture Notes in Computer Science. Springer LNCS 748: 15-28. DOI: 10.1007/978-3-642-33024-7
- \*James, K, Meliker, JR, Buttenfield, BP, Byers, T, Zerbe, G, Hokanson, J, and Marshall, J. Using Geographic Information Systems to Predict Arsenic Concentrations in Groundwater of San Luis Valley, Colorado. *Geological Society of America Abstracts with Programs*, 44(6): 12. 64<sup>th</sup> Annual Meeting Geologic Society of America Rocky Mountain Section, Albuquerque, N.M, May
- 2011 Buttenfield, BP, Stanislawski, LV and Brewer, CA. A Comparison of Star and Ladder Strategies for Intermediate Scale Processing of USGS National Hydrography Dataset. *Proceedings, 14th Workshop of the International Cartographic Association Commission on Generalisation and Multiple Representation*, Paris France, July 2011
- 2011 Stanislawski, LV and Buttenfield, BP. A Raster Alternative for Partitioning Line Densities to Support Automated Cartographic Generalization. *Proceedings*, 25<sup>th</sup> International Cartographic Congress, Paris France, July 2011
- 2011 \*Anderson-Tarver, C, and Buttenfield, BP, Stanislawski, LV and Koontz, J. Automated Delineation of Stream Centerlines for the USGS National Hydrography Dataset. *Proceedings* 25<sup>th</sup>

- International Cartographic Congress: Advances in Cartography and GIScience Paris France, Vol 1, Lecture Notes in Geoinformation and Cartography: 409-423
- \*Wendel, J and Buttenfield, BP. Flexible Characterization of Cartographic Generalization Resources for an Online Self-Organizing Catalog. *Proceedings 25<sup>th</sup> International Cartographic Congress*, Paris France, 3-8 July 2011
- 2011 Brewer, CA, Buttenfield, BP, and Stanislawski, LV. Choosing Between Geometry Change and Display Change for Multiscale Mapping: The Role of Elimination in Design. *Proceedings*, 14th Workshop of the International Cartographic Association Commission on Generalisation and Multiple Representation, Paris France, July 2011
- 2010 Stanislawski, LV and Buttenfield, BP. Hydrographic Feature Generalization in Dry Mountainous Terrain. *Proceedings, AutoCarto 2010*, Orlando FL, November
- 2010 \*Anderson-Tarver, C, Leyk, S and Buttenfield, BP. Identifying Vector Feature Textures Using Fuzzy Sets. *Proceedings, AutoCarto 2010*, Orlando FL, November
- 2010 Brewer, CA, \*Hanchett, CL, Buttenfield, BP and Usery, EL. Performance of Map Symbol and Label Design with Format and Display Resolution Options Through Scale for The National Map. *Proceedings, AutoCarto 2010*, Orlando FL, November
- 2010 \*Hamerlinck, JD and Buttenfield, BP. Evaluating Planning Support Technology Implementation in Local Government Planning. *Proceedings Association of Collegiate Schools of Planning 51st Annual Conference*, Minneapolis Minnesota, October
- 2010 Buttenfield, BP, Stanislawski, LV and Brewer, CA. Multiscale Representations of Water: Tailoring Generalization Sequences to Specific Physiographic Regimes. *GIScience 2010 Short Paper Proceedings*, Zurich, Switzerland, September. <a href="http://www.colorado.edu/geography/babs/webpage/publications/GIScience2010\_Buttenfield\_etal.pdf">http://www.colorado.edu/geography/babs/webpage/publications/GIScience2010\_Buttenfield\_etal.pdf</a>
- \*Wendel, J and Buttenfield, BP. Formalizing Guidelines for Building Self-Organizing Maps. GIScience 2010 Short Paper Proceedings, Zurich, Switzerland, September. <a href="http://www.colorado.edu/geography/babs/webpage/publications/GIScience2010">http://www.colorado.edu/geography/babs/webpage/publications/GIScience2010</a> Wendel Buttenfield.pdf
- 2010 Stanislawski, LV, Buttenfield, BP and Samaranayake, VA. Automated Metric Assessment of Hydrographic Feature Generalization Through Bootstrapping. *Proceedings, 13th International Cartographic Association Symposium on Multiple Representations and Map Generalization*, Zurich Switzerland, September <a href="http://generalisation.icaci.org/images/files/workshop/">http://generalisation.icaci.org/images/files/workshop/</a> workshop2010/genemr2010\_submission\_11.pdf
- 2010 Leyk, S, Buttenfield, BP and Nagle, NN. Uncertainty in Demographic Small Area Estimates. Proceedings 9th International Symposium on Spatial Accuracy Assessment (Accuracy 2010), Leicester, UK, July <a href="http://www.colorado.edu/geography/babs/webpage/publications/Accuracy2010\_Leyk\_etal.pdf">http://www.colorado.edu/geography/babs/webpage/publications/Accuracy2010\_Leyk\_etal.pdf</a>
- Nagle NN, Buttenfield BP and Leyk S. Estimating Spatially-Explicit Microdata by Using Data from Small Area Statistics and Public-Use Microdata: A New Method. *Proceedings of the 49<sup>th</sup> Annual Meeting of the Western Regional Science Association (WRSA)*, February 21-24, 2010, Sedona, AZ
- 2009 Brewer, CA, Buttenfield, BP, and Usery, EL. Evaluating Generalizations of Hydrography in Differing Terrains for *The National Map* of the United States. *Proceedings, International*

- Cartographic Conference, Santiago, Chile, November <a href="http://www.personal.psu.edu/cab38/ScaleMaster/Brewer\_etal\_ICC2009\_paper\_Nov2009.pdf">http://www.personal.psu.edu/cab38/ScaleMaster/Brewer\_etal\_ICC2009\_paper\_Nov2009.pdf</a>
- 2009 Stanislawski, LV, Buttenfield, BP, Finn, MP and Roth, K. Stratified Database Pruning to Support Local Density Variations in Automated Generalization of the United States National Hydrography Dataset. *Proceedings, International Cartographic Association Conference*, Santiago, Chile, November <a href="http://carto-research.er.usgs.gov/generalization/pdf/StatifiedPruning\_StanislawskiButtenfieldFinnRoth\_ICC2009.pdf">http://carto-research.er.usgs.gov/generalization/pdf/StatifiedPruning\_StanislawskiButtenfieldFinnRoth\_ICC2009.pdf</a>
- \*Wolf, EB and Buttenfield, BP. Dimensional Collapse and Airports in Multi-Scale Mapping. \*Proceedings, AUTO-CARTO 2008, Shephardstown, West Virginia, September http://www.cartogis.org/docs/proceedings/2008/wolf\_buttenfield.pdf
- \*Wendel, J, Buttenfield, BP, \*Viger, R, and \*Smith, J. Characterizing Hydrology Commands: Spatialization with SOM Mapping. *Proceedings, GIScience 2008*, Park City Utah, September
- 2007 Buttenfield, BP and Frye, C. Re-Thinking Best Practices in Cartographic Data Capture and Modeling. *Proceedings*, 23<sup>rd</sup> International Cartographic Association Conference, Moscow, Russia, August <a href="http://www.colorado.edu/geography/babs/webpage/publications/ICC2007">http://www.colorado.edu/geography/babs/webpage/publications/ICC2007</a> Buttenfield Frye.pdf
- 2007 Buttenfield, BP and \*Wolf, EB. 'The Road the River Should Always Cross at the Bridge' Problem: Establishing Internal and Relative Topology in a Multi-Resolution Data Base. *Proceedings, International Cartographic Association Symposium on Multiple Representations and Map Generalization*, Moscow, Russia, August <a href="http://aci.ign.fr/BDpubli/moscow2007/Buttenfield">http://aci.ign.fr/BDpubli/moscow2007/Buttenfield</a> ICA Workshop 2007.pdf
- 2007 Brewer, CA, Buttenfield, BP, Frye, C and \*Acosta, J. Multi-Scale Mapmaking from Multiple Database Resolutions and for Multiple Map Purposes. *Proceedings*, 23<sup>rd</sup> International Cartographic Association Conference, Moscow, Russia, August <a href="http://www.personal.psu.edu/cab38/ScaleMaster/ICC2007">http://www.personal.psu.edu/cab38/ScaleMaster/ICC2007</a> paper Brewer Buttenfield Frye Acosta May3 1 07.pdf
- 2006 Buttenfield, BP. The Fallacy of the "Golden Feature in MRDBs: Data Modeling Versus Integrating New Anchor Data. *Proceedings, International Cartographic Association Symposium on Multiple Representations and Map Generalization*, Vancouver, Washington <a href="http://aci.ign.fr/Portland/paper/ICA2006-Buttenfield.pdf">http://aci.ign.fr/Portland/paper/ICA2006-Buttenfield.pdf</a>
- 2006 Brewer, CA and Buttenfield, BP. Mastering Map Scale: Formalizing Guidelines for Multi-Scale Map Design. *Proceedings*, *AUTO-CARTO 2006*, Vancouver, Washington <a href="http://www.cartogis.org/docs/proceedings/2006/brewer-buttenfield.pdf">http://www.cartogis.org/docs/proceedings/2006/brewer-buttenfield.pdf</a>
- 2005 Buttenfield, BP and \*Hultgren, T. Managing Multiple Representations of "Base Carto" Features: A Data Modeling Approach. *Proceedings, AUTO-CARTO 2005*, Las Vegas, NV <a href="http://www.cartogis.org/docs/proceedings/2005/buttenfield.pdf">http://www.cartogis.org/docs/proceedings/2005/buttenfield.pdf</a>
- 2005 Buckley, A, Buttenfield, BP, Frye, C and \*Hultgren, T. An Information Model for Maps: Cartographic Production from GIS Databases. *Proceedings, International Cartographic Association Conference*, Á Caruna, Spain, July 2005
- 2002 Buttenfield, BP. Transmitting Vector Geospatial Data Across the Internet Progressively. *Proceedings, Second International GIScience Conference (GIScience 2002)*, Boulder Colorado, September 2002: 51-64

- 2000 Buttenfield, BP and \*Cameron, DR. Scale Effects and Attribute Resolution in Ecological Modeling. *Proceedings GIS/EM4, 4th International Conference on Integrating Geographic Information Systems and Environmental Modeling*, September 2-8, 2000, Banff, Alberta, Canada. Boulder, Colorado: University of Colorado, Cooperative Institute for Research in Environmental Science. http://www.colorado.edu/research/cires/banff
- Buttenfield, BP and \*Tsou, MH. Distributing an Internet-Based GIS to Remote College Classrooms. *Proceedings, ESRI User Conference*, San Diego, California, July 1999. Also on the Web at <a href="http://greenwich.colorado.edu/babs/esri/p634.htm">http://greenwich.colorado.edu/babs/esri/p634.htm</a>
- Buttenfield, BP. Sharing Vector Geospatial Data on the Internet. *Proceedings, 18<sup>th</sup> Conference of the International Cartographic Association*, August 1999, Ottawa, Canada, Section 5: 35-44
  Also on the Web at http://greenwich.colorado.edu/babs/ottawa/ottawa.htm
- 1999 Reitsma, R and Buttenfield, BP. Inductive Explorations of Information Space Geography. *Proceedings, Americas Conference on Information Systems (AMCIS)*, Milwaukee, WI, July
- \*Tsou, MH and Buttenfield, BP. Client/Server Components and Metadata Objects for Distributed Geographic Information Services. *Proceedings, GIS/LIS '98*, Fort Worth, TX, November, 1998: 590-599
- 1998 Buttenfield, BP. Making the Case for Distributed Geolibraries. *Proceedings, Conference on Distributed Geolibraries*. Washington, DC: National Academy of Sciences, Mapping Science Committee, 15-16 June, 1997
- \*Tsou, MH and Buttenfield, BP. An Agent-Based, Global User Interface for Distributed Geographic Information Services. *Proceedings* 7<sup>th</sup> *International Symposium on Spatial Data Handling*, Vancouver, British Columbia, July, 1998: 603 612
- \*Fabrikant, SI and Buttenfield, BP. Envisioning User Access to a Large Data Archive. *Proceedings, GIS/LIS '97*, Cincinnati, Ohio, 27-29 Nov, 1997: 686-692
- \*Smith, A and Buttenfield, BP. Georeferencing Historical Photographs for a Digital Library. *Proceedings, GIS/LIS '97*, Cincinnati, Ohio, 27-29 Nov, 1997: 340-344
- 1997 Buttenfield, BP. Delivering Maps to the Information Society: A Digital Library for Cartographic Data. *Proceedings, 17<sup>th</sup> Conference of the International Cartographic Association*, June 1997, Stockholm, Sweden: 1409 1416
- \*Leitner, M and Buttenfield, BP. Cartographic Guidelines for Visualizing Attribute Accuracy. *Proceedings, AUTO-CARTO 13*, Seattle, WA, April, 1997: 184-194
- \*Skupin, A and Buttenfield, BP. Spatial Metaphors for Display of Information Spaces. *Proceedings, AUTO-CARTO 13*, Seattle, Washington, April, 1997: 116-125
- 1996 Buttenfield, BP and Larson, S. Building a Digital Library for Earth System Science: The Alexandria Project. *Proceedings Geological Society of America Meetings*, Denver Colorado, November 1996: 23-27
- Buttenfield, BP and Goodchild, MF. The Alexandria Digital Library Project: Distributed Library Services for Spatially Referenced Data. *Proceedings, GIS/LIS '96*, Denver, Colorado, November 1996: 76-84

- \*Leitner, M and Buttenfield, BP. The Impact of Data Quality Displays on Spatial Decision Support. *Proceedings, GIS/LIS '96*, Denver, Colorado, November 1996: 882-894
- \*Skupin, A and Buttenfield, BP. Spatial Metaphors for Visualizing Very Large Data Archives. *Proceedings, GIS/LIS '96*, Denver, Colorado, November 1996: 607-617
- \*Tsou, MH and Buttenfield, BP. A Direct Manipulation Interface for Geographical Information Processing. *Proceedings 6<sup>th</sup> International Symposium on Spatial Data Handling*, Delft, The Netherlands, August 1996: 13B.37 13B.47
- Buttenfield BP and McLafferty, S. Spatial Data in the Classroom: A Vision for Education. *Proceedings, Conference on The Future of Spatial Data and Society.* Washington, DC: National Academy of Sciences, Mapping Science Committee, and Federal Geographic Data Committee, 24-25 April, 1996. Paper on the Web at <a href="http://greenwich.colorado.edu/babs/">http://greenwich.colorado.edu/babs/</a>
- Buttenfield, BP and Kumler, MP. "Tools for Browsing Environmental Data: The Alexandria Digital Library Interface." *Proceedings 3rd International Conference on Integrating Geographic Information Systems and Environmental Modeling.* Santa Fe, New Mexico, January 21-26, 1996 (no page numbers). Paper on the Web at <a href="http://www.ncgia.ucsb.edu/conf/santa\_fe\_cd-rom/sf-papers/buttenfield-babs/babs\_paper.html">http://www.ncgia.ucsb.edu/conf/santa\_fe\_cd-rom/sf-papers/buttenfield-babs/babs\_paper.html</a>
- Buttenfield, BP. Scientific Visualization for Environmental Modeling: Interactive and Proactive Graphics. *Proceedings*, 2<sup>nd</sup> International Conference on Integrating GIS and Environmental Modeling, 26-30 September, Breckenridge, Colorado (no page numbers)
- Buttenfield, BP. User Evaluation for the Alexandria Digital Library Project. *Proceedings*, "How We Do User-Centered Design and Evaluation of Digital Libraries: A Methodological Forum." Allerton, Illinois: Graduate School of Library and Information Science, University of Illinois at Urbana-Champaign. http://edfu.lis.uiuc.edu/allerton/95/s2/buttenfield.html
- 1995 Buttenfield, BP. Generalization and Scalability of Digital Libraries. Closing Keynote Address, *Proceedings 32<sup>nd</sup> Annual Clinic of Library Applications of Data Processing*, 1-4 April, Champaign-Urbana, Illinois
- Buttenfield, BP. Evaluating User Requirements for a Digital Library Testbed. *Proceedings, AUTO-CARTO 12*, Charlotte, North Carolina, 27 February 1 March: 207-214. Also on the World Wide Web at <a href="http://www.odyssey.maine.edu/gisweb">http://www.odyssey.maine.edu/gisweb</a>
- \*Weber, CR, Buttenfield, BP and Jelinski, DL. A Case Study for Hypermedia Cartography: Radial Growth in Trembling Aspen at Waterton Lakes National Park. *Proceedings, AUTO-CARTO 12*, Charlotte, North Carolina, 27 February 1 March: 32-40
- Buttenfield, BP. Visualization in Geographic Education. *Proceedings First Annual Conference on Education and GIS*, sponsored by National Science Foundation and National Geographic Society, 24-27 January, 1994, Washington DC
- 1994 DeCola, L and Buttenfield, BP. Multiscale Mapping for the NSDI: Data Modeling and Representation. *Proceedings, GIS/LIS '94*, Phoenix, Arizona, 25-27 October 1994: 870-880
- \*Leitner, M. and Buttenfield, BP. Acquisition of Prototype Rules for Automated Map Generalization. *Proceedings, Second International Conference on GIS*, Salzburg, Austria, 6-8 July 1994: 419-428.

- \*Leitner, M and Buttenfield, BP. Representation of Data Quality in the Digital Cartographic Process. *Proceedings, Second International Conference on GIS, Salzburg*, Austria, 6-8 July 1994: 429-433.
- Buttenfield, BP. Proactive Graphics for GIS: Prototype Tools for Query, Modeling and Display. *Proceedings AUTO-CARTO 11*, Minneapolis, Minnesota, 30 Oct 1 Nov: 377-385
- 1993 Buttenfield, BP. Research Agenda for Formalizing Cartographic Knowledge. *NCGIA Research Initiative 8 Specialist Meeting*, Buffalo New York, 24-27 October 1993
- 1993 Buttenfield, BP. Scientific Visualization for Environmental Modeling: Interactive and Proactive Graphics. *Proceedings, 2<sup>nd</sup> International Conference on Integrating GIS and Environmental Modeling*, 26-30 September, Breckenridge, Colorado
- \*Leitner, M and Buttenfield, BP. The Dasymetric Technique: A Cartographic Approach to Map Overlay. *Proceedings, 1st International Conference on GIS, Salzburg*, Austria, July 1993: 89-96
- Dutton, G and Buttenfield, BP. Scale Change Via Hierarchical Coarsening: Cartographic Properties of Quaternary Triangular Meshes. *Proceedings*, 16<sup>th</sup> Conference of the International Cartographic Association, 3-8 May 1993, Cologne, Germany, vol. 2: 847-862
- Buttenfield, BP. Formalizing Rules for Gray Tone Selection in Computer Mapping. *Proceedings, ACSM/ASPRS Annual Convention*, 16-18 February, New Orleans, Louisiana, vol.1: 52-61
- Beard, MK and Buttenfield BP. Spatial, Statistical, and Graphical Dimensions of Data Quality. *Proceedings, Visualization '92 Conference*, College Station Texas, March 19-21
- Buttenfield, BP, \*Weber, CR, \*Leitner, M, \*Phelan, JJ, \*Rasmussen, DM, and \*Wright, GR. How Does a Cartographic Object Behave? Computer Inventory of Topographic Maps. *Proceedings, GIS/LIS '91*, Atlanta, Georgia, November 1991, vol. 2: 891-900
- Mackaness, WA and Buttenfield, BP. Incorporating Time in Geographic Process: A Framework for Analyzing Process in GIS. *Proceedings 15<sup>th</sup> Conference of the International Cartographic Association*, Bournemouth England September, 1991, vol. 2: 565-574
- Buttenfield, BP. Visualizing Cartographic Metadata. *Proceedings, NCGIA Specialist Meeting on Visualizing the Quality of Spatial Data*, June 1991, Castine, Maine: 19-28
- Buttenfield, BP and Beard, MK. Visualizing the Quality of Spatial Information. *Proceedings, AUTO-CARTO 10*, Baltimore, Maryland, March, 1991 vol. 6: 423-427
- 1990 Buttenfield, BP and \*Ganter, JH. Visualization and GIS: What Should We See? What Might We Miss? *Proceedings*, 4<sup>th</sup> *International Symposium on Spatial Data Handling*, Zurich Switzerland, July 1990, vol. 1: 307-316
- 1990 Mark, DM, Buttenfield, BP, Calkins, HW, Goodchild, MF, and Onsrud, H. Geographical Research Findings at NCGIA During Year 1: Summary and Implications for GIS. *Proceedings, Canadian National Conference on Geographical Information Systems: Challenge for the 90's.*Ottawa, Canada, 5 9 March: 1145-1160
- Buttenfield, BP. Texture and Value Relations of Computer-Generated Gray Tones. *Proceedings, International Cartographic Association Conference*, Budapest, Hungary, August 1989: 458

- Weibel, WR and Buttenfield BP. Map Design for Geographic Information Systems. *Proceedings, Third International Geographical Information Systems Symposium (GIS/LIS 88)*, November 1988, Baltimore, MD. Vol.1: 350-359
- Mark, DM and Buttenfield, BP. Expert System for Cartographic Design. *Proceedings*, 8<sup>th</sup> *International Workshop on Expert Systems and Their Applications*, vol. 2: 413-425
- \*Langran, GL and BP. Buttenfield, Formatting Geographical Data to Enhance Manipulability. *Proceedings, AUTO-CARTO 8*: 201-210
- Buttenfield, BP. Digital Definitions of Scale-Dependent Structure. *Proceedings, AUTO-CARTO LONDON*, vol.1: 497-506
- Buttenfield, BP. Topology and the Concept of the Statistical Solid. *Proceedings, AUTO-CARTO* 6, vol.1: 323

## **Monographs**

- 2013 Clarke, K, Anselin, L, Bayen, AM, Black, GC, Buttenfield, BP, Carley, KM, Jensen, JR, Langley, RB, Mikhail, EM, Shekar, S, Solem, MN, Stephan, P, Yuan, M, Zyda, MJ. Future U.S. Workforce for Geospatial Intelligence. National Research Council Monograph. Washington, D.C.: National Academy Press
- 2005 Clarke, K, Buttenfield, BP, Armstrong, MA, Bhudendhra, B, Gahegan, M, Jackson, M, Shakar, S and Tucker, C. *Priorities for Geospatial Science Research at the National Geospatial Intelligence Agency*. National Research Council Monograph. Washington, D.C.: National Academy Press
- Graf, W, Buttenfield, BP, Harden, CP, Jensen, J, Malanson, GP, MacDowell, PF, McLafferty, S,
   Psuty, NP, Vaux, HJ. Research Priorities in Geography for the U.S. Geological Survey.
   Washington, D.C: National Research Council Monograph. Washington, D.C.: National Academy Press
- Yuan, M, Buttenfield, BP, Gahegan, M, and Miller, H. *Geospatial Data Mining and Knowledge Discovery. UCGIS White Paper*, accepted by Council vote June 2000, Washington: DC. Available on the Web at http://www.ucgis.org/emerging/gkd.pdf
- 1999 Goodchild, MF, Buttenfield, BP, Adler, P, Krygiel, A, Onsrud, H, and Kahn, R. *Distributed Geolibraries*. National Research Council Monograph. Washington, D.C.: National Academy Press, 119 pp
- 1997 Mackaness, WA, Weibel, R and Buttenfield, BP. *Research Progress in Map Generalization*. Santa Barbara, California: *NCGIA Technical Report 97-3*. 17 pp. Also available on the Web at <a href="http://www.geo.unizh.ch/ICA/">http://www.geo.unizh.ch/ICA/</a>
- Buttenfield, BP and Hill, L. *Alexandria Design Review Workshop: Report on the Second Meeting*. Santa Barbara, California: *Technical Report*, Alexandria Digital Library Project, March 1997. 41 pp. http://alexandria.sdc.ucsb.edu/public-documents/papers/adr2/

- 1997 National Research Council Mapping Science Committee, Sugarbaker, LA, Chair, *The Future of Spatial Data and Society: Summary of a Workshop.* Washington, D.C.: National Academy Press . 67 pp
- Basili, V, Buttenfield, BP, Duncan, G, Jacobs, GA, Guckenhiemer, J, McRae, GJ, Paynter, HM,
   Pregibon, D, Starr, SL, and Zadeh, L. *Machinery for Predictability of Complex Systems*.
   Arlington, VA: National Science Foundation, Division of Mathematical Sciences, Strategic
   Activities and Special Projects (Al Thaler, Program Director)
- 1996 Buttenfield, BP and \*Dibble, C. NCGIA Research Initiative 8, Formalizing Cartographic Knowledge: Scientific Report for Specialist Meeting. Santa Barbara, California: NCGIA Technical Report 95-15. 39 pp
- National Science Foundation Panel Connecting and Collaborating: Issues for the Sciences.

  Arzberger, P and Maisel, M (Eds.) Workshop sponsored by the National Science Foundation (NSF) and held at Scripps Institution of Oceanography, University of California, San Diego, June 22-24, 1995. (http://www.sdsc.edu/projects/CC/Paper/white paper.html)
- 1995 National Research Council Mapping Science Committee, Sugarbaker, LA, Chair, *Data Foundation for the National Spatial Data Infrastructure*. Washington, D.C.: National Academy Press. 50 pp
- 1994 National Research Council Mapping Science Committee, Sugarbaker, LA, Chair, *Promoting the National Spatial Data Infrastructure Through Partnerships*. Washington, D.C.: National Academy Press. 112 pp
- Beard, MK, Buttenfield, BP and Mackaness, WA. Closing Report for NCGIA Research Initiative
   Visualizing the Quality of Spatial Information. Santa Barbara, California: NCGIA Closing Report. 32 pp
- 1994 Mackaness, WA, Beard, MK, and Buttenfield, BP. *Bibliography on Visualizing Spatial Data Quality*. Santa Barbara, California: *NCGIA Technical Report*. 45 pp
- 1993 National Research Council Mapping Science Committee, Bossler, JD, Chair, *Toward a Coordinated Spatial Data Infrastructure for the Nation*. Washington, D.C.: National Academy Press. 171 pp
- Buttenfield, BP. Closing Report for NCGIA Research Initiative 3: Multiple Representations. Santa Barbara, California: *NCGIA Technical Report 93-11*. 26 pp
- 1991 Beard, MK, Buttenfield, BP and Clapham, SB. Scientific Report for Specialist Meeting on NCGIA Research Initiative 7, Visualizing the Quality of Spatial Information. Santa Barbara, California: NCGIA Technical Report 91-26. 170 pp
- 1991 Buttenfield, BP, \*Weber, CR, \*MacLennan, M and \*Elliott, JD. *Bibliography on Animation of Spatial Data: A Guide to Literature, Video and Movie Media.* Santa Barbara, California: *NCGIA Technical Report 91-22.* 33 pp
- \*DeLotto, JS, Buttenfield, BP and Broome, F, NCGIA/U.S. Census Multiple Representations Data Set Pilot Project: Lee County, Florida. Santa Barbara, California: NCGIA Report 90-4. 35 pp
- Buttenfield, BP, \*DeLotto, JS, and \*McKinney, JV. *Bibliography on Multiple Representations*. Santa Barbara, California: NCGIA Report 89-11. 47 pp

- Buttenfield, BP and \*DeLotto, JS. Scientific Report for Specialist Meeting on NCGIA Initiative 3, Multiple Representations. Santa Barbara, CA: NCGIA Report 89-3. 87 pp
- Buttenfield, BP et al. (31 authors), Land Records Modernization: Centers of Excellence from a Wisconsin Perspective. Madison, Wisconsin: University of Wisconsin Land Information Report No. 2. 33 pp
- 1983 Buttenfield, BP and Kohlenberg, EG (Eds). *DATAMAN: Guide to Computer-Assisted Data Analysis at the University of Washington*. Seattle: Center for Social Science Computation and Research. 115 pp

# **Invited Lectures and Colloquia**

2023	I-GUIDE Summer School, National Center for Atmospheric Research, Boulder Colorado
	Ethics in Cartography Panelist, Annual Meetings of the Association of American Geographers, March 2023, Denver Colorado.
2022	USGS Center for Excellence in Geospatial Science Annual All-Hands Meeting, Rolla MO
2019	Technology, Cybersecurity and Policy Program, College of Engineering, University of Colorado - Boulder
2016	School of Geographical Science and Urban Planning, Arizona State University
2015	University Consortium for GIScience (UCGIS) Annual Assembly
2013	GIS Day Symposium, University of Kansas, Lawrence Science Literacy Boot Camp for Librarians Conference, Boulder Colorado
2011	USGS First National Map Users Conference, Denver Colorado
2010	Department of Geography, Penn State University http://e-education.mediasite.com/mediasite/Viewer/?peid=7fe32293be1a445f98418f9b274a1fb4 Generalization and Data Integration. University of Zurich, Switzerland http://ica.ign.fr/2010_Zurich/slides/2010-ICAWSGene-Invited-Buttenfield.pdf
2009	ESRI Southwest Users Group Conference
2006	Department of Geography, University of Colorado Department of Geography, Simon Fraser University, Vancouver Canada USGS, Denver, Colorado National Snow and Ice Data Center, University of Colorado-Boulder Department of Geography, University of Arizona
2005	Department of Geography, U. California – Santa Barbara Western Association of Map Libraries Annual Meeting, Boulder Colorado

2004	Department of Geography, University of Wisconsin-Madison Invited Speaker, 29th Workshop on Hazards Research and Applications, Boulder Colorado USGS GIScience 2004, Denver, Colorado GEOIDE invited week-long lecture series on Cartography and Geospatial Information Design, Carleton University, Ottawa, Canada
2003	(with Joel Morrison) Invited Workshop on Cartographic Visualization, GIS-T 2003 (Annual Conference of State Transportation Agencies), Colorado Springs, CO Department of Geosciences, University of Oregon (AAG Visiting Scholar Program) Department of Geography, Oregon State University (AAG Visiting Scholar Program)
2002	National Center for Atmospheric Research, Boulder Colorado National Geography Faculty Development Alliance, Boulder Colorado CSISS Summer Institute, University of California Santa Barbara
2001	Teaching with Technology Program, University of Colorado CSISS Summer Institute, University of California Santa Barbara
2000	ICA Workshop on Internet Cartography, Knoxville, Tennessee Internet-based GIS for the Rest of Us: The ATLAS Project, EDUCAUSE, Nashville
1999	Department of Geography, University of Colorado Department of Geography, University of Georgia FGDC National Geodata Forum, Washington D.C.
1998	Information Science Department, University of Colorado Business School
1997	Spatial Data and Visualization Center, University of Wyoming National Snow and Ice Data Center (NSIDC) Institut für Geomatik und Geoinformation, Technische Universitaet Wien Institut für Geographie, Universität Wien Department of Geography, University of California – Santa Barbara
1995	Information Technology Lecture Series, University of Missouri-Columbia Department of Geography, University of Washington, Seattle Department of Geography, University of Colorado-Boulder Department of Geography, State University of New York at Buffalo
1994	Department of Geography, University of Minnesota-Minneapolis Department of Geography, University of Maryland-College Park Department of Geography and Earth Science, George-Mason University
1993	Department of Geography, University of Zurich, Switzerland USGS National Mapping Division Fortnightly Seminar Series, Reston VA International Cartographic Assn. Working Group on Generalization, Cologne, Germany
1992	Department of Geography, University of Leicester, UK Department of Communication, SUNY-Buffalo
1989	Department of Geography, University of Washington Department of Geography, Syracuse University Battelle Research Institute, Seattle, Washington National Geodetic Survey, NOAA, Rockville Maryland

1988 Department of Geography, Kent State University Faculty of Social Sciences Teaching Assistant Workshop, SUNY-Buffalo Department of Geography, University of South Carolina 1987 Department of Geography, University of North Carolina 1986 Land Resources Program, University of Wisconsin 1985 Wisconsin State Historical Society, Madison, Wisconsin 1984 Department of Geography and Urban Planning, Rutgers University Department of Geography, University of Colorado-Boulder Department of Geography, University of Wisconsin-Madison 1982 Department of Psychology, University of Washington Department of Geography, University of California – Santa Barbara

### **Conference Presentations Not Published in Proceedings or Journal Articles**

- 2024 Stanislawski LV, Kronenfeld BJ, Buttenfield BP, and Shavers E. Assessment of Density Pattern Retention for Generalized Data. Annual Meetings of the Association of American Geographers, 16-20 April 2024, Honolulu HI.
- 2024 Kronenfeld BJ, Stanislawski LV, Buttenfield BP, Shavers E and Kang Y. Exact Computation of Hausdorff and Average Distance Between Polylines to Support Intelligent Multiscale Mapping. Annual Meetings of the Association of American Geographers, 16-20 April 2024, Honolulu HI.
- 2024 Stanislawski LV, Jaronchai N, Wang S, Duffy A, Jiang Z, Kronenfeld BJ, and Buttenfield BP. Transferring Deep Learning Models for Hydrographic Feature Extraction from IfSAR data in Alaska. NGTOC Quarterly Meeting, Progress Report, 31 Jan 24, Rolla MO.
- 2023 Buttenfield BP. Geovisualization: What Should Be Seen? What Might Be Missed? *I-GUIDE Summer School*, National Center for Atmospheric Research, Boulder CO (7-11 August 2023)
- 2023 Buttenfield BP, Kronenfeld, BJ, Stanislawski LV Shavers, Ethan and Camerer A. Scale Specific Sinuosity (S3) and Why It Matters. *USGS Center for Excellence in Geospatial Science Annual Research Meeting (CEGIS 2023)*, Rolla Missouri 1-3 August. (Virtual, 2 August)
- 2023 Stanislawski LV, Kronenfeld, BJ, Buttenfield BP and Shavers EJ. Generalization Metrics in the Age of Big Geospatial Data. *Annual Meetings of the Association of American Geographers, March 2023, Denver Colorado.*
- 2023 Charisoulis G, Buttenfield BP and Qiang Y. Stochastic Simulation and Probabilistic Location-Allocation Modeling for a Case Study of Missing Source Points. *Annual Meetings of the Association of American Geographers, March 2023, Denver Colorado*

- 2022 Buttenfield BP. The Trouble with Geospatial Science: Unsolved Problems, Unresolved Obstacles. USGS Center for Excellence in Geospatial Science Annual Research Meeting (CEGIS 2022), Rolla Missouri 2-4 August. (Virtual, 2 August)
- 2022 Charisoulis G and Buttenfield BP. Uncertainty and Error in Locational Allocation Modeling and Route Networking. *Annual Meetings of the Association of American Geographers*, 25 February 1 March 2022 (Virtual, 25 Feb)
- 2022 Qiang Y, Buttenfield BP and Sitchinava N. CroScalar: An Integrated Framework for Cross-Scale Spatio-Temporal Modeling. *Annual Meetings of the Association of American Geographers*, Special Session: Symposium on Scale in Spatial Analytics and Modeling: Multi-Scale Visualization, Analytics and Modeling, 25 February 1 March 2022 (Virtual, 26 Feb).
- 2022 Stanislawski LV, Shavers EJ, Duffy A, Kronenfeld BJ, Buttenfield BP, and Thiem P. Assessment of Vector Hydrography Derived from Deep Learning of Remotely Sensed Data. *Annual Meetings of the Association of American Geographers*, 25 February 1 March 2022 (Virtual, 26 Feb)
- 2021 Stanislawski LV, Shavers E, Kronenfeld BJ and Buttenfield BP. Stream Meander Pattern Analysis of National Hydrography Flowlines for Geomorphic Classification. *Annual Meetings of the Association of American Geographers*, 7-11 April 2021 (virtual presentation)
- \*Charisoulis G and Buttenfield BP. Network-Based Routing in Rough and Smooth Terrain. Presented at Annual Symposium of the University Consortium of Geographic Information Science (UCGIS), held virtually in June 2021.
- \*Carlson K and Buttenfield BP. Integrating Visualizations of Spatial and Temporal Uncertainty.

  GIS in the Rockies (GISITR 2020), 7-9 October 2020. (Meeting held virtually due to COVID-19)
- \*Carlson, K, Buttenfield BP, and <sup>Ω</sup>Qiang Y. Integrating Visualizations of Spatial and Temporal Uncertainty. *Annual Meetings of the Association of American Geographers*, Denver CO, 6-10 April 2020. (Meeting cancelled due to COVID-19)
- \*Charisoulis G, Buttenfield BP and \*Guler, D. Location Allocation Modelling for Renewable Technologies in the Face of Uncertainty. *Annual Meetings of the Association of American Geographers*, Denver CO, 6-10 April 2020. (Meeting cancelled due to COVID-19)
- 2020 \*Guler D, \*Charisoulis G, Buttenfield BP, and Yomralioglu T. Biomass Facility Suitable Location Selection with Open-Source GIS and MCDM. *Annual Meetings of the Association of American Geographers*, Denver CO, 6-10 April 2020. (Meeting cancelled due to COVID-19)
- 2020 Shavers, EJ, Stanislawski LV, Buttenfield BP, and Kronenfeld BJ. Preserving Meander Bend Geometry Through Scale. *Symposium on Scale, and Spatial Analytics*, Arizona State University, February 2020.
- \*Charisoulis G and Buttenfield BP. Siting Anaerobic Digestion Facilities in the Face of Missing and Sparse Information. GIS in the Rockies (GISITR\_2019), Denver CO, 17-19 September 2019.
- 2019 Stanislawski LV, Brockmeyer T, Shavers E, Buttenfield BP and Kronenfeld BJ. Geomorphic Classification to Support Hydrographic Feature Extraction. *Annual Meetings of the Association of American Geographers*, Washington DC, 3-6 April 2019.

- 2017 Buttenfield BP, <sup>Ω</sup>Qiang, Y, Farmer C. and \*Ghandehari, M. Cross-Scale Analysis of Surface-Adjusted Elevation and Distance Measurements. *USGS-CEGIS Annual Research Meeting*, Rolla Missouri, 14 June
- 2017 <sup>Ω</sup>Qiang, Y, Buttenfield BP, Joseph M, and Farmer CJQ. A Systematic Evaluation of Surface-Adjusted Distance Measurements Using an HPC-Enabled Monte Carlo Simulation. *Annual Meetings of the Association of American Geographers*, Boston, Massachusetts, 5-9 April 2017
- 2017 Stanislawski LV, Buttenfield BP, and Wendel J. Deriving a Surface-Water Drainage Network That the Terrain Can Support. *Annual Meetings of the Association of American Geographers*, Boston Massachusetts, 5-9 April 2017
- \*Ghandehari M, Buttenfield BP, and Farmer CJQ. What if the Earth is Not Flat? Cross-Scale Analysis of Sub-Pixel Variations in Digital Elevation Models. Poster Presentation, *American Geophysical Union Annual Meeting*, San Francisco 12-16 December
- 2016 \*Ghandehari M and Buttenfield, BP. Hydrologic Flow Accumulation Modeling Using Surface Area. *GIS in the Rockies Annual Meeting*, Denver Colorado 21-21 September
- 2016 Buttenfield BP, \*Ghandehari M and \*Brantley ME. Surface-Adjusted Distance Comparison for Multi-Scale Terrain Analysis. *USGS-CEGIS Annual Research Meeting*, Rolla Missouri, 29 June
- 2016 Stanislawski LV, Buttenfield BP and \*Raposo P. Assessment of Hydrographic Line Feature Geometry to Support Multi-Scale Representation. *Annual Meetings of the Association of American Geographers*, San Francisco California, 29 March 2 April
- 2015 Buttenfield BP and \*Sauer D. Automatic Selection of a Scale-Appropriate UDA Threshold for Delineating Primary Paths through Stream Networks. *USGS-CEGIS (Ctr. For Excellence in Geospatial Science) Annual Research Meeting*, Rolla Missouri, 10 June 2015.
- 2015 Buttenfield BP. Data Integration and Data Science: Research Priorities for GIScience. *University Consortium for GIScience (UCGIS) Annual Assembly*, Alexandria VA, May 2015.
- \*Ghandehari, M and Buttenfield BP. Density-Based Stream Network Extraction from Digital Elevation Models. Poster presentation, 10<sup>th</sup> Annual Hydrologic Sciences Research Symposium on Water, Boulder, Colorado. First place award for Best Poster.
- 2013 Buttenfield, BP and Stanislawski, LV. Through the Looking Glass: Designing a Multi-Scale National Hydrographic Database. *12<sup>th</sup> Annual Symposium for GIS Day*, University of Kansas Lawrence, November.
- 2012 Buttenfield, BP, \*Gleason, MJ and \*Anderson-Tarver, C. Automatic Delineation of Primary Channels through Braided Stream Networks for Cartographic Generalization. *North American Cartographic Information Society (NACIS 2012)*, Portland, Oregon, October.
- 2012 Buttenfield, BP, \*Anderson-Tarver, C, \*Gleason, MJ, and Stanislawski, LV. Level of Detail (LoD) Hydrography Databases for the USGS National Map. *USGS-CEGIS Annual Research Meeting*, Rolla Missouri, June.
- \*Stauffer, A and Buttenfield, B.P Iterative Filtering of DEMs and Effects on Hillshading. *USGS-CEGIS Annual Research Meeting*, Rolla Missouri, June.

- 2012 Stanislawski, LV, \*Howard, M, Briat, MO, Punt, E, Brewer, CA and Buttenfield, BP. Density Stratified Thinning to Support Automated Generalization of Transportation. USGS-CEGIS Annual Research Meeting, Rolla Missouri, June.
- 2012 Stanislawski, LV, \*Raposo, P, Howard, M and Buttenfield, BP. Automated Metric Assessment of Line Simplification in Humid Landscapes. *USGS-CEGIS Annual Research Meeting*, Rolla Missouri, June.
- \*Wendel, J, Buttenfield, BP, and Stanislawski, LV. Comparison of Unsupervised Learning Algorithms for Physiographic Classification of U.S. Landscape Types. *Annual Meetings of the Association of American Geographers*, New York City, February.
- Nagle, NN, Buttenfield, BP and Leyk, S. Accounting for Uncertainty in Small Area Estimation with Random Effects. *Annual Meetings of the American Geographers*, New York City, February.
- \*Gleason, MJ, Pitlick, J and Buttenfield, BP. Filtering Raw Terrestrial Laser Scanning Data for More Efficient and Accurate Use in Geomorphologic Modeling. *American Geophysical Union Annual Meetings*, San Francisco, CA, December.
- 2011 Buttenfield, BP. Automated Methods for Simplifying Surface Water Features: Flowlines, Waterbodies and Centerlines. *USGS Workshop on Cartographic Generalization and Concurrent Processing*, Rolla Missouri, October 17.
- 2011 Buttenfield, BP and \*Gleason, MJ. Automatic Identification of Islands in the National Hydrography Dataset. *USGS Workshop on Cartographic Generalization and Concurrent Processing*, Rolla Missouri, October 17.
- 2011 Buttenfield, BP and Stanislawski, LV. Generalization for the National Map. *USGS-CEGIS Annual Research Meeting*, Rolla Missouri, June.
- 2011 Buttenfield, BP. Multiple Representations of Geospatial Data: A Cartographic Search for the Holy Grail? *The National Map* 2011 *Users Conference*, Denver Colorado, May.
- 2011 Leyk, S and Buttenfield, BP and Nagle, NN. Choosing Related Variables in Dasymetric Modeling to Refine Microdata Allocations. *Annual Meetings of the Association of American Geographers*, Seattle Washington, April.
- Nagle, NN, Leyk, S and Buttenfield, BP. Constructing Small Area Estimates with Uncertain Census Data. *Annual Meetings of the Association of American Geographers*, Seattle Washington, April.
- Nagle, NN, Buttenfield, BP and Leyk, S. Integrating Microdata with Census Summary Files. *ICC Census Working Group Workshop*, Seattle Washington, April.
- 2010 Brewer, CA, Buttenfield, BP and Usery, EL. Designing USGS Topographic Mapping for Multiscale Online Use. ESRI User Conference, San Diego CA, July. Also presented International Cartographic Symposium on Cartography for Australasia and Oceania (GeoCart 2010), Auckland, New Zealand, September. <a href="http://www.personal.psu.edu/cab38/ScaleMaster/Brewer\_ESRI-UC\_Multiscale-Topo\_July2010.pdf">http://www.personal.psu.edu/cab38/ScaleMaster/Brewer\_ESRI-UC\_Multiscale-Topo\_July2010.pdf</a>
- 2010 Buttenfield, BP, Stanislawski, LV, and Brewer, CA. Generalization to Support the National Map. *USGS-CEGIS Annual Research Meeting*, Denver CO, June.

- 2010 Brewer, CA, Buttenfield, BP and Stanislawski, LV. Progress on Electronic Topo Map Design Decisions. *USGS-CEGIS Annual Research Meeting*, Denver CO, June. <a href="http://www.personal.psu.edu/cab38/ScaleMaster/Brewer Talk1">http://www.personal.psu.edu/cab38/ScaleMaster/Brewer Talk1</a> Overview-Topo CEGIS-AllHands June2010.pdf
- 2010 Brewer, CA, \*Hanchett, CL Buttenfield, BP and Stanislawski, LV. Evaluation of Map Symbols by Screen Resolution and File Format through Scale. *USGS-CEGIS Annual Research Meeting*, Denver CO, June. <a href="http://www.personal.psu.edu/cab38/ScaleMaster/Brewer\_Talk2\_Eval-Multiscale-Topo CEGIS-AllHands June2010.pdf">http://www.personal.psu.edu/cab38/ScaleMaster/Brewer\_Talk2\_Eval-Multiscale-Topo CEGIS-AllHands June2010.pdf</a>
- \*Haemerlinck, JD and Buttenfield, BP. Planning Support System Implementation in Rural Local Governments. *Annual Meetings Association of American Geographers*, Washington D.C, April.
- \*Wendel, J and Buttenfield, BP. Guidelines for Self-Organizing Maps. *Annual Meetings Association of American Geographers*, Washington D.C, April.
- 2010 \*Anderson-Tarver, C and Buttenfield, BP. Generalizing a Swamp-Marsh Database Using Texture. *Annual Meetings Association of American Geographers*, Washington D.C, April.
- 2009 Nagle, NN, Buttenfield, BP and Leyk, S. Simulating Spatially Explicit Populations: Combining Public Microdata and Summary Files. Invited Presentation, *Geographic Information Science and Technology Series* Oak Ridge National Laboratory, , 13 November.
- 2009 Buttenfield, BP, Brewer, CA, and Usery, EL. Place Still Matters: Generalizing the National Hydrography Dataset by Local Terrain and Climate. *North American Cartographic Information Society (NACIS 29)*, Sacramento, California, October.
- 2009 Brewer, CA, Buttenfield, BP and Usery, EL. Designing The National Map Produced by USGS for Multi-Scale Online Use. *North American Cartographic Information Society (NACIS 29)*, Sacramento, California, October. <a href="http://www.personal.psu.edu/cab38/ScaleMaster/Brewer-et-al-NACIS 2009.pdf">http://www.personal.psu.edu/cab38/ScaleMaster/Brewer-et-al-NACIS 2009.pdf</a>
- 2009 Buttenfield, BP, Stanislawski, LV and Brewer, CA. NHD Generalization and Multiscale Topographic Map Design. *USGS Center for Excellence Annual Research Meeting*, Rolla Missouri, August.
- \*Wendel, J, Buttenfield, BP Anderson-Tarver, C and Brewer, CA. Cartographic Generalization by Physiographic Region. *Annual Meetings Association of American Geographers*, Las Vegas, Nevada, April.
- \*James, K, Byers, T, Marshall, J, Meliker, JR, Zerbe, G, Buttenfield, BP and Hokanson, J. Association between arsenic exposure through drinking water and coronary heart disease and diabetes mellitus. 137th Annual Meeting of the American Public Health Association, Philadelphia, PA 7-11 Nov 2009.
- 2008 Buttenfield, BP and Frye, C. Simplifying Hydrography by Shape and Texture. *North American Cartographic Information Society (NACIS 28)*, Missoula, Montana, October.
- 2008 Buttenfield, BP. Hydrographic Generalization: Problems to Solve for *The National Map. USGS Center for Excellence Annual Research Meeting*, Rolla Missouri.
- 2008 \*Viger, R Buttenfield, BP. Semantics for Integrating Hydrologic Models. *USGS Symposium on GIS Research*, USGS Headquarters, Reston Virginia, September.

- \*Wendel, J, Buttenfield, BP, \*Viger, R and \*Smith, J. Spatializing GIS Commands with Self-Organizing Maps. *Annual Meetings Association of American Geographers*, Boston, Massachusetts, April.
- \*Ballagh, LM, Meier, WN, Barry, RA, and Buttenfield, BP. Evaluating Derived Sea Ice Thickness Estimates from Two Remote Sensing Data Sets. *Annual Meeting of the American Geographical Union*, San Francisco, California, December.
- 2007 Buttenfield, BP, Brewer, CA, Frye, C and Buckley, A. What is a Base Map? *North American Cartographic Information Society (NACIS 27)*, St. Louis Missouri, October.
- 2007 Brewer, CA, \*Acosta, J, Buttenfield, BP, and Frye, C. ScaleMaster characterization of types of design change through scale for mapping from multi-resolution databases. *North American Cartographic Information Society (NACIS 27)*, St. Louis Missouri, October. <a href="http://www.personal.psu.edu/cab38/ScaleMaster/Brewer">http://www.personal.psu.edu/cab38/ScaleMaster/Brewer</a> NACIS 2007 ScaleMasterII.pdf
- \*Wolf, EB and Buttenfield, BP. A Hierarchical Vector Data Model for Distributed Geospatial Processing. *Annual Meetings Association of American Geographers*, San Francisco California, April 17-21, 2007.
- 2006 Buttenfield, BP. Searching for the Golden Feature in MRDBs. *North American Cartographic Information Society (NACIS 26)*, Madison Wisconsin, October 20.
- 2006 Buttenfield, BP. Filling in the DLG Gap: A Data Thesaurus Experiment. *USGS National Conference on GIS (GIS-2006)*, Denver, Colorado, March 18.
- 2005 Buttenfield, BP. The Map in Your Mind: What Goes on *Before* You Make the Map. *North American Cartographic Information Society (NACIS 25)*, Salt Lake City October 13.
- 2005 Buttenfield, BP and Buckley, A. Multi-Scale, Multi-Purpose Geodatabase Modeling. *ESRI User Conference*, San Diego California, July 14.
- 2005 Buttenfield, BP and Mennis, J. Data Resolution as a Possible Bias in Association Rule Mining. *Annual Meetings Association of American Geographers*, Denver Colorado, April 8.
- 2005 Buttenfield, BP. GeoVisualization and GIS Modeling for Earth Sciences. *Western Association of Map Libraries Annual Meeting*, Boulder Colorado, March 25.
- 2004 Buttenfield, BP. Internal and Relative Topologies for Vector Geospatial Data. *Third International GIScience Conference (GIScience 2004)*, Maryland, October.
- 2004 Buttenfield, BP. Strategies for Achieving a Multi-Scale, Multi-Purpose Geospatial Database Using a Relational Data Architecture. *North American Cartographic Information Society (NACIS 24)*, Portland, Maine, October.
- Buttenfield, BP. GIS Technology and Barriers to Adoption in Wildland Fire Management Invited presentation, 29th Workshop on Hazards Research and Applications, Boulder Colorado.
- 2004 Buttenfield, BP. A Topologically Correct Multi-Resolution Vector Data Architecture. *USGS National Conference on GIS (GIS-2004)*, Denver, Colorado.
- 2002 Buttenfield, BP. Transmitting GIS Vector Data on the Internet. *National Meetings, Association of American Geographers*, Los Angeles California, March 2002.

- 2001 Buttenfield, BP and \*Huff, R. GIS Data Models and the Representation of Time. *North American Cartographic Information Society (NACIS)*, Portland, Oregon, October, 2001.
- 2000 Buttenfield, BP. Monitoring Student Use of GIS Exercises on the Internet. *ICA Commission Workshop on Maps and the Internet*, Knoxville Tennessee, October 11, 2000.
- 2000 Buttenfield, BP. ATLAS Distance Learning Activities in Geography. *EDUCAUSE 2000*, Nashville, Tennessee, October 13, 2000.
- 2000 Buttenfield, BP, \*Tsou, MH, and \*Petrik, K. GIS for the Rest of Us: Internet Delivery of Earth Science Class Exercises. *National Meetings, Association of American Geographers*, Pittsburgh, Pennsylvania, April 2000.
- Buttenfield, BP. Monitoring Use of Online Services for Distance Learning. *Varenius Workshop* "*Transitions from Childhood to the Workforce*", Santa Barbara California, 9-11 September.
- 1999 Buttenfield, BP. Progressive Transmission of Vector Data on the Internet: A Cartographic Solution. 3rd Workshop on Progress in Automated Map Generalization, Ottawa, Canada, 12-15 August.
- Buttenfield, BP. Studying User Navigation Through a Web Site With Spatial Interaction Models. *National Meetings, Association of American Geographers*, Honolulu, Hawaii, March 1999.
- 1998 Buttenfield, BP. Automated Metadata Collection for Historical Ground Photos. *GIS/LIS '98*, Fort Worth Texas, 11-15 November, 1998.
- 1998 Buttenfield, BP. The Digital Map Library as a Moving Target: Evaluation of Technology and Knowledge. *North American Cartographic Information Society (NACIS 18)*, Milwaukee, Wisconsin, October, 1998.
- Buttenfield, BP. Scale and Detail in the Cognition of Geographic Information. *NCGIA Varenius Meeting on Scale and Cognition*, Santa Barbara, California, 14-16 May 1998.
- Buttenfield, BP. Metadata in Principle and in Practice. *GIS/LIS '97*, Cincinnatti, Ohio, 27-29 November, 1997.
- Buttenfield, BP. Cartographic Metaphors for Browsing Very Large Data Archives. Presented 17<sup>th</sup> Annual Meeting of the North American Cartographic Information Society (NACIS), Lexington, Kentucky.
- 1997 Buttenfield, BP. Principles for Visual Representations of Metadata. *Symposium on the Accuracy of Ecological Data*, National Center for Ecological Analysis and Synthesis, Santa Barbara, California.
- Buttenfield, BP. Map Design and Visualization. Invited Presentation, *UCGIS Annual Assembly*, Bar Harbor, Maine, June.
- 1997 Buttenfield, BP. Encapsulated Operators for Processing Geographic Information. *Workshop on Progress in Automated Map Generalization*, Gaevle, Sweden, 19-21 June.

- 1996 Buttenfield, BP. The Human Component of an Internet Digital Map Library: Re-Thinking User Interface Evaluation. *North American Cartographic Information Society (NACIS 16)*, San Antonio, Texas, October.
- Buttenfield, BP. Self-Similarity and Scale-Dependence of Geographic Data. *NSF Workshop on Machinery for Predictability of Complex Systems*. Arlington, Virginia, September.
- Buttenfield, BP. GIS in Schools and Libraries. *URISA Annual Conference*, Salt Lake City Utah, July. (invited presentation)
- Buttenfield, BP. Visualizing Spatial Uncertainty *Second International Symposium on Spatial Accuracy Assessment*, Fort Collins, Colorado, May.
- Buttenfield, BP. Cartography in the Next Millennium: Interface Design and Evaluation. American Society for Photogrammetry and Remote Sensing (ASPRS), Baltimore Maryland, April.
- Buttenfield, BP. Real-Time Transaction Logging for Interface Evaluation. *Digital Libraries '96* (Sponsor Association for Computing Machinery), Bethesda Maryland, March.
- Buttenfield, BP, \*Weber, CR. \*Tsou, MH. \*Trawinski, P and \*Ricci, V. Putting Cartography on the Internet: The Alexandria Digital Library Project. *Annual Meetings, North American Cartographic Information Society (NACIS)*, Wilmington North Carolina, 27 October.
- Buttenfield, BP. User Evaluation for the Alexandria Digital Library Project. *Thirty-Seventh Allerton Institute*, University of Illinois-Champaign-Urbana, 30 October.
- 1995 Buttenfield, BP. Formalizing Cartographic Knowledge: A Review of NCGIA Research Initiative 8. *International Workshop on Progress in Generalization*, Barcelona, Catalunya, Spain, 30 August 2 September.
- Buttenfield, BP. Alexandria Digital Library Project. *Annual Meetings, Computer Human Interaction (CHI'95)*, Denver, Colorado, 10 May.
- Buttenfield, BP. Evaluating an Interface Design with Multimedia Tools. *Annual Meetings, Association of American Geographers*, Chicago, Illinois, March.
- Buttenfield, BP. User Evaluation of the Alexandria Digital Libraries Project. *Annual Meetings, Association of American Geographers*, Chicago, Illinois, March.
- Buttenfield, BP. Teaching Map Animation and Hypermedia Programming. *Annual Meetings, Association of American Geographers*, Chicago, Illinois, March.
- Buttenfield, BP. Challenges of Distributing Spatial Data on Internet. *AUTO-CARTO 12*, Charlotte, North Carolina, 27 February.
- 1994 Buttenfield, BP. Cartography and Visualization: Lessons Learned. *Annual Conference on Environmental Data*, Crystal City, Virginia, 8 June.
- Buttenfield, BP. Hypermedia and Interactive Visualization of Growth in Trembling Aspens. *Annual Meetings, Association of American Geographers*, San Francisco, California, April.

- Buttenfield, BP. Object-Oriented Map Generalization: Multi-Scale Representation of Digital Line Graph (DLG) Data. *Annual Meetings, Association of American Geographers*, San Francisco, California, April.
- Buttenfield, BP. A Data Model for Mapping at Multiple Scales. Presented Mid-Atlantic Association of American Geographers Meeting, Fort Meyer, Virginia, March.
- Buttenfield, BP. Formalizing Cartographic Knowledge: Prioritizing a Research Agenda. Invited Presentation, 16<sup>th</sup> International Cartographic Association Conference, Cologne, Germany, May.
- Buttenfield, BP. Hypermedia and Sonification in GIS. *Annual Meetings, Association of American Geographers*, Atlanta, Georgia, April.
- Buttenfield, BP. Hypermedia Tools for Data Quality Displays. *Annual Meetings, Association of American Geographers*, San Diego, California, April.
- Buttenfield, BP. Rule Based Generalization of Topographic Maps. Invited Presentation 15<sup>th</sup> International Cartographic Association Meetings, Bournemouth, UK, September.
- Buttenfield, BP. Automatic Scale-Changing and Rule-Based Systems *Canadian Cartographic Association Conference*, Buffalo, New York, June.
- Buttenfield, BP., Scale Dependence and Cartographic Behavior: Attaching Meaning to Objects" *GIS/LIS '90* Anaheim, California, November.
- Buttenfield, BP. Visualizing the Quality of Cartographic Data. *Third International Geographical Information Systems Symposium (GIS/LIS 88)*, San Antonio, Texas, November.
- Buttenfield, BP. The Geometry of Cartographic Lines. *Annual Meetings, Association of American Geographers*, Phoenix, Arizona, April.
- Buttenfield, BP. Sequential Versus Hierarchical Treatment of Cartographic Lines. *Annual Meetings, Association of American Geographers*, Portland, Oregon, April.
- Buttenfield, BP. An Automated Method for Cartographic Line Discrimination. *Annual Meetings, Association of American Geographers*, Washington, D.C., March.
- Buttenfield, BP. Re-Exploring the Graphic Essay: The Map as an Analytic Tool. *Annual Meetings, Association of American Geographers,* San Antonio, Texas.
- Buttenfield, BP. So How Do We Get <u>At</u> the Spatial Image? Comparison of Tangible Representations. *Annual Meetings, Assn American Geographers*, Los Angeles, California.
- 1978 Williams, THL and Buttenfield, BP. Land Cover, Land Use, and LANDSAT. *Kansas Academy of Science*, Lawrence, Kansas.
- Buttenfield, BP. Cartographic Representation of Health Service Areas. *Annual Meetings, American Congress on Surveying and Mapping*, Washington, D.C.
- Buttenfield, BP. Analysis of Sketch Map Distortion. *Annual Meetings, Association of American Geographers*, New Orleans, Louisiana.

- 1977 Buttenfield, BP. Manual Interpolation of Deformation Grids. *Annual Meetings, Association of American Geographers*, Salt Lake City, Utah.
- Buttenfield, BP. You Can't Get There From Here: A Methodology for Comparing Cognitive Maps. *Annual Meetings, American Congress on Surveying and Mapping*, Phoenix, Arizona.

#### **GRANT SUPPORT**

2023 Generalization Quality Assessment Tools (GCAT = "Gee-cat") for Geospatial Data USGS Community for Data Integration (CDI) \$ 55,000 Project Period May – September 2023

Project Director Larry Stanislawski, USGS

Co-PI (as independent contractor) – BP Buttenfield; Subcontract amount \$6,875

2019-2022 Cross-Scale Spatio-Temporal Modeling Using an Integrated Data Framework. \$ 350,000 NSF GSS 17-566 BCS Geography and Spatial Sciences

Project Period Sept 2019 – July 2023

Project Director Yi Qiang, U. South Florida;

PI for U. Colorado subcontract - BP Buttenfield Subcontract Amount \$178,790

2017- 2022 TRELIS-GS: Training and Retaining Leaders in STEM- Geospatial \$358,301 Sciences. National Science Foundation

Project Period October 2017 – September 2022

Project Directors MK Beard, U. Maine and L Ramasubramanian, San Jose State U.

Co-PIs D Sinton Cornell, BP Buttenfield U. Colorado, E. Wentz Arizona State U.,

K. Kemp independent researcher, S. Battersby ESRI.

One year extension with additional funding approved July 2021

- 2010-2016 Collaborative Research: Putting People in Their Place: Constructing a \$747,788 Geography for Census Microdata. National Science Foundation BCS-0961598.

  Project Period October 2010 March 2016

  Project Director BP Buttenfield; co-PI Stefan Leyk; PI for Tennessee NN Nagle
- 2008-2014 Generalization and Data Modeling for *The National Map*USGS Center for Excellence in GIScience (CEGIS) Faculty Affiliate Program
  Project Period July 2008 June 2014. Award No. 04121HS029
  Project Director BP Buttenfield
- 2008 Cartographic Enhancement for New-Generation Topographic Maps. \$27,798 US Geological Survey, National Geospatial Program Office (under the Cooperative Ecological Studies Unit Program) Project Period Jan –Dec 2008 Project Director BP Buttenfield
- 2007 GEOLEM: Integrating Geographic Information in Environmental Modeling
  Through Semantic Interoperability. U.S. Geological Survey, Center of Excellence
  for Geospatial Information Science (CEGIS). Project Director Roland Viger;
  Co-Investigator at CU-Boulder BP Buttenfield
- 2006 Data Modeling for Multi-Scale Mapping. Environmental Systems Research
  Institute (ESRI) Professional Services Agreement B6345-7 (continuation)
  Project Director BP Buttenfield

  \$ 60,000

2005	Multiscale Geodatabase Design for Base Cartographic Data. Environmental Systems Research Institute (ESRI) Professional Services Agreement B6345-7 (continuation) Project Director BP Buttenfield	\$ 70,000
2005	Internal and Relative Topologies for Multi-Resolution Vector Data NSF Geography and Regional Science Proposal BCS-04-51509. Project Period 2005-2008. Project Director BP Buttenfield	\$ 179,400
2004	Development and Application of Temporal Map Algebra Concepts for Creation and Analysis of Multi-temporal Raster Composites. Mississippi State University, Proposal # 0704.40.1233B; Project Director BP Buttenfield.	\$ 40,000
2004	Database and Cartographic Tools for Multiscale Mapping. Environmental Systems Research Institute (ESRI) Professional Services Agreement B6345-7	\$ 30,000
2001	Progressive Transmission of Vector Data. (Project Director BP Buttenfield) The Niwot Ridge Long Term Ecological Research (LTER) Program 1998-2004: Alpine and Subalpine Ecosystems of the Colorado Front Range. NSF award DEB-98-10218.	\$ 13,360
2000	Time, GIS Models and Biological Data US Geological Survey, Biological Resources Division. (Project Director BP Buttenfield)	\$ 49,806
2000	GIS Models of Small Mammal Habitat University of Colorado Undergraduate Research Opportunities Program (UROP) (Project Director BP Buttenfield)	\$ 2,160
1998	Sensitivity of Ecological Models to Data Resolution (Project Director BP Buttenfield) The Niwot Ridge Long Term Ecological Research (LTER) Program 1998-2004: Alpine and Subalpine Ecosystems of the Colorado Front Range NSF award DEB-98-10218	\$ 61,592
1998	Distributing Geographic Information Systems for Environmental Applications Alliance for Technology, Learning, and Society (ATLAS) Project Director BP Buttenfield (no indirect costs assessed)	\$ 32,000
1996-1	1998 The Alexandria Project: Digital Libraries Initiative Proposal. Project Director for Colorado subcontract B. P. Buttenfield National Science Foundation (NSF IRI-94-11330) Project Director T.R. Smith	\$ 400,000
1995	Access to Large Image Archives: User Requirements Study and User Interface Design. Project Co-PI with M.F. Goodchild Lockheed Missiles and Space Company, Inc	\$ 68,600
1994-1	1996 The Alexandria Project: Digital Libraries Initiative Proposal. Project Director for Buffalo subcontract BP Buttenfield National Science Foundation (NSF IRI-94-11330) Project Director T.R. Smith	\$ 160,000
1993-1	National Center for Geographic Information and Analysis Co-PI for SUNY-Buffalo subcontract with M. Batty, D.M. Mark	\$ 1.3 million

	Project Director - M.F. Goodchild		
1993	Digital Base Map Registration (Project Director BP Buttenfield) Empire Exploration (subsidiary of National Fuel Corp, NY State's natural gas uti		22, 723
1992	Constructing Digital Representations of the Buffalo Metropolitan Area Buffalo World University Games (Project Director BP Buttenfield)	\$	42,635
1990	Resource Inventory and Soil Surveys Using Geographic Information Systems. (Project Director BP Buttenfield) USDA Soil Conservation Service	\$	47,500
1989	Automating Cartographic Line Distinctions. US Geological Survey National Mapping Division. Project Director BP Buttenfi		39,071
1988	National Center for Geographic Information and Analysis Co-P.I. for SUNY-Buffalo subcontract with R.D.MacKinnon, D.M.Mark National Science Foundation (SES 88- 10917) Project Director DS.Simonett Total funding (UCSB, SUNY-Buffalo, U.Maine) \$ 5.5 million (5 years)	\$ 1	.5 million
1988	Registration of Historic Maps and Charts Old Fort Niagara State Historical Museum Project Director BP Buttenfield	\$	1,500
1988	Automated Methods for Cartographic Line Distinction SUNY Faculty of Social Sciences Research Development Fund	\$	1,700
1987	Faculty Development Award New York State / United University Professions Professional Development Committee	\$	750
1987	Automating Cartographic Distinctions Wisconsin Alumni Research Fund (money returned upon resignation from UW f	\$ acu	18,000 lty)
1985	Map Animation Courseware (Project Director BP Buttenfield) IBM Trochos Grant Wisconsin matching funds	\$ \$	65,000 27,000
1985	Stochastic Modeling of Cartographic Lines Wisconsin Alumni Research Fund	\$	15,000
1983	Interactive Graphical Analysis UCSB Instructional Improvement Grant	\$	2,600

National Science Foundation (SES 88-10917 continuation)

# **Conferences and Workshops Organized**

2020 Managing and Resolving Conflicts: A Workshop for Women in Geospatial Science. Workshop organizers BP Buttenfield and L Ramasubramanian. *Annual Meetings of the Association of American Geographers*, Denver CO, 6-10 April 2020. (Workshop cancelled due to COVID-19)

2018-2022 TRELIS-GS: Training and Retaining Leaders in STEM- Geospatial Sciences. \$ 358,301 National Science Foundation, (4 annual workshops in Madison WI, Washington DC, Minnowbrook NY, and a virtual meeting during COVID). D Sinton, MK Beard, BP Buttenfield, L Ramasubramanian, E. Wentz, Karen Kemp, Sarah Battersby (also listed under Grant Support)			
2010	GDI 2010: Generalization and Data Integration. USGS CEGIS Symposium, 20-22 June 2010, Boulder CO. Funding: USGS \$40k, ESRI \$10k	\$	50,000
2005	International Summer Symposium on Graduate Research in Earth and Social Scien August, 2005, Boulder Colorado. Workshop funded by University of Vienna, Aust w/ US local hosts Geography Depts. at UCSB, Utah, CU-Boulder Project Director H. Prof. Wolfgang Kainz, U. Vienna		
2003	Knowledge Discovery and Data Visualization. University Consortium of Geographic Information Science Workshop funded by Advanced Research and Development Activities (ARDA), Washington DC 18-20 November 2003.	\$	47,500
1997	Second Alexandria Design Review. National Science Foundation Digital Libraries Initiative, 19-21 February, Santa Barbara, CA	\$	27,000
1995	First Alexandria Design Review. National Science Foundation Digital Libraries Initiative, 7-8 September, Leesburg, VA	\$	25,000
1995	Progress in Map Generalization. NCGIA Research Initiative 8 European Closing Meeting, 30 Aug - 2 Sept, Barcelona, Catalunya, Spain co-sponsored by Int'l Cartographic Assn, Institut Geographique National (Paris), Canada Centre for Mapping, and NCGIA	\$	30,000
1993	Formalizing Cartographic Knowledge NCGIA Research Initiative 8, 24-27 Oct, Buffalo, NY	\$	26,000
1991	Visualizing the Quality of Spatial Information NCGIA Research Initiative 7, June 8-12, Castine, Maine	\$	17,000
1990	Towards a Rule Base for Map Generalization April 12-15, Syracuse, NY Jointly funded by NCGIA - Buffalo and Dept Geography, Syracuse University	\$	8,000
1990	Introduction to Geographic Information Systems New York State Public Employees Training Program March 5-7, SUNY - Buffalo GIA Lab	\$	1,400
1989	Multiple Representations Specialist Meeting NCGIA Research Initiative 3, February 18-21, Buffalo, NY	\$	10,600
<b>Equipment Grants Received</b>			
1995	An Intergraph Center of Excellence Laboratory in the Mapping Sciences at the State University of New York at Buffalo Intergraph Corporation (two phases of donation) co-PI with C Brunskill and J Bis		38,000 02,000

1990	University Computing Services, SUNY-Buffalo Provost Office Ethernet Boards and Novell Networking software provided to support telecommunications in new department facility	\$ 20,450
1990	Proposal for an Electronic Research and Instructional Facility at the Buffalo Site of NCGIA (Phase 2) PRIME Computer co-PI with RD MacKinnon, PJ Densham, and HW Calkins	\$ 120,000
1989	Proposal for an Electronic Research and Instructional Facility at the Buffalo Site of NCGIA (Phase 1) SUN Microsystems co-PI with RDMacKinnon, PJ Densham, and HW Calkins	\$ 99,400

OTHER PROFESSIONAL ACTIVITY			
Journal Editor	Journal Editor		
2019 - 2020	ISPRS International Journal of Geo-Information Guest Editor, Special Issue Generalization for Mapping, Modeling and Analytics Kronenfeld BJ, Buttenfield BP and Stanislawski LV.		
1997	Cartographic Perspectives 27(1) Guest Editor, Special Issue: Festschrift for John C. Sherman		
1994	Cartography and Geographic Information Systems 21(3) Guest Editor, Special Issue on Spatial Data Standards		
1993 - 1996	Cartography and Geographic Information Systems Associate Editor		
1993	Cartographica 30:2/3 Guest Editor, Special Issue on Mapping Data Quality		
Editorial Boar	rds		
2019 – present	International Journal of Geographic Information (IJGI) International Society for Photogrammetry and Remote Sensing (ISPRS)		
1999 - present	Cartography and Geographic Information Systems (Cartography and Geographic Information Society)		
2008 - 2012	URISA Journal Urban and Regional Information Systems Association		
2008 – 2010	Cartographic Perspectives North American Cartographic Information Society		
2004 – 2007	Cartographica Canadian Cartographic Society		
2001 – 2005	Annals of the Association of American Geographers (Methods, Models and Geographic Information Science)		

2000 – 2004	URISA Journal (Urban and Regional Information Systems Association)	
1997 – 2001	Cartographic Perspectives (North American Cartographic Information Society)	
1996 – 1998	Applied Geographic Studies (Wiley and Sons, Inc.)	
1995 – 2002	Transactions on GIS (GeoInformation International, formerly Longman Scientific)	
1994 – 2002	West Indian Journal of Engineering (Council of Caribbean Engineering Organizations)	
1991 – 1996	Cartography and Geographic Information Systems (American Congress on Surveying and Mapping)	
1991 – 1994	AAG Resource Publication Series (Association of American Geographers)	
1989 – 1997	Computers, Environment and Urban Systems (Pergamon Press)	
Leadership or	n National Committees	
2017-2018	Convener and Chair, Census Science Advisory Committee (CSAC) Working Group on Administrative Records, U.S. Bureau of the Census	
2004 - 2006	Chair, Association of American Geographers Data Standards Committee	
1998 - 2002	Board of Directors, University Consortium for Geographic Information Science (UCGIS)	
1996-1998	Chair, Strategic Planning Committee University Consortium for Geographic Information Science (UCGIS)	
1995-1996	President, American Cartographic Association (ACA) (now the Cartography and Geographic Information Society - CaGIS)	
1989 - 1991	Chair, Ad Hoc Committee on GIS, American Cartographic Association	
1988	Chair, Nominating Committee, Association of American Geographers	
Membership in National Committees		
2016 – 2020	Delegate for University of Colorado to	
	University Consortium for Geographic Information Science (UCGIS)	

# Fellows Committee, UCGIS

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2012 – 2019	Census Science Advisory Committee (CSAC), U.S. Bureau of the Census
2011- 2013	National Research Council Panel on the Future U.S. Workforce for Geospatial Intelligence
2011- 2015	2nd Delegate for University of Colorado to University Consortium for Geographic Information Science (UCGIS)
2007 - 2009	Board of Directors, North American Cartographic Information Society (NACIS)
2005- 2006	Advisory Board Member, GIS "Body of Knowledge" (BoK) Curricula Project University Consortium for Geographic Information Science (UCGIS)
2005	Education Awards Committee University Consortium for Geographic Information Science (UCGIS)
2004 – 2005	National Research Council, Panel on Theoretical and Applied Research Priorities for the National Geospatial Intelligence Agency
2004 – 2005	Member, Strategic Planning Committee, Cartography and Geographic Information Society (CaGIS)
2004 – 2010	Primary Delegate for University of Colorado to University Consortium for Geographic Information Science (UCGIS)
2002 – 2004	Secondary Delegate for University of Colorado to University Consortium for Geographic Information Science (UCGIS)
2001 - 2004	Evaluation Advisory Board for DLESE (Digital Library for Earth System Education), National Science Foundation Online Community Center
2001-2002	National Research Council, Panel on Research Priorities for the U.S. Geological Survey
2000 - 2003	Long-Range Planning Committee, Association of American Geographers
1999 – 2003	National Advisory Board for VISIT (Virtual Immersion in Science Inquiry for Teachers), a National Science Foundation Online Collaboratory sited in Michigan
1997 - 1999	National Research Council, Distributed Geolibraries Panel
1996 - 2002	Primary Delegate for University of Colorado to University Consortium for Geographic Information Science (UCGIS)
1992 - 1998 1995 - 1997	National Research Council, Mapping Science Committee Board of Directors, North American Cartographic Information Society
1995 - 1997	Education Committee, University Consortium for Geographic Information Science (UCGIS)
1995 - 1996	NCGIA Science Policy Committee

1994 - 1997	Board of Directors, American Cartographic Association
1994 - 1995	Second Delegate for SUNY-Buffalo to University Consortium for Geographic Information Science (UCGIS)
1990 - 1992	Board of Directors, American Cartographic Association
1988 - 1993	NCGIA Science Policy Committee
1989	NCGIA Liaison, Geographic Information Management Systems Joint Committee, American Congress on Surveying and Mapping and American Society for Photogrammetry and Remote Sensing.
1987 – 1989	Academic Director, Cartography Specialty Group, Assn of American Geographers.
1983	Nominating Committee, Cartography Specialty Group, Assn of American Geographers.
1980	Student Representative, Cartography Specialty Group, Assn of American Geographers.
Other Professi	ional Service
2024	Session Co-Organizer "Multiscale Mapping That Works: Harnessing Intelligent Methods for Cartographic Display and Analysis". <i>Annual Meetings of the Association of American Geographers, April 2024, Honolulu Hawaii.</i> . Organizer Kronenfeld BJ; other Coorganizers Stanislawski LV, Wang S, Shavers EJ and Kang Y. Part of the AAG 2024 Symposium on Geospatial Data Science for Sustainability.
2023	Mentor, Technical Expert and Convergence Fellow, I-GUIDE Summer School, National Center for Atmospheric Research, Boulder CO (7-11 August 2023)
	Session Organizer "The Revenge of Unintended Consequences: Impacts of Managing and modeling Geospatial Big Data". <i>Annual Meetings of the Association of American Geographers, March 2023, Denver Colorado.</i> Co-organizers Stanislawski LV, Wang, S, Kronenfeld BJ, and Shavers, EJ. Part of the AAG 2023 Symposium on Harnessing the Geospatial Data Revolution for Sustainability Solutions.
2022	Member Scientific Program Ctte, AutoCarto 2022, Redlands CA
2020	Member Scientific Program Ctte, 20 <sup>th</sup> ICA Workshop on Generalization and Multiple Representations, held virtually from Delft, the Netherlands  External Reviewer, Proposal for PhD Program in GIS, Department of Geography and
2019	Urban Sustainability, United Arab Emirates University, Al Ain, UAE  Member Scientific Program Ctte, 29 <sup>th</sup> Int'l Cartographic Congress (ICC 2019), Tokyo Japan  Member Scientific Program Ctte for 20 <sup>th</sup> ICA Workshop on Generalization and Multiple Representations, Tokyo Japan  Member Scientific Program Ctte for ABS2019 (International Workshop on Abstraction, Scale and Perception
2018	Member Scientific Program Ctte for 10 <sup>th</sup> International Conference on Geographic Information Science (GIScience'18), Melbourne Australia, 28-31 August 2018

	Member Scientific Program Ctte for AutoCarto 2018 Conference, Madison WI Member Scientific Program Ctte for 29 <sup>th</sup> International Cartographic Congress (ICC 2019), Tokyo Japan Member Scientific Program Ctte for 20 <sup>th</sup> ICA Workshop on Generalization and Multiple Representations, Tokyo Japan
2017	Member Scientific Program Ctte for 28 <sup>th</sup> International Cartographic Congress (ICC 2017), Washington DC  Member Scientific Program Ctte for 19 <sup>th</sup> ICA Workshop on Generalization and Multiple Representations, Washington DC
2016	Member Scientific Program Ctte for GIScience 2016 Conference, Montreal, Canada Member Scientific Program Ctte for AutoCarto 2016 Conference, Albuquerque NM Member Scientific Program Ctte for 18 <sup>th</sup> ICA Workshop on Generalization and Multiple Representations, Helsinki Finland
2015	Member Scientific Program Ctte for 27th International Cartographic Congress (ICC 2015), Rio de Janeiro, Brazil  Member Scientific Program Ctte for 17 <sup>th</sup> ICA Workshop on Generalization and Multiple Representations, , Rio de Janeiro, Brazil  Member Scientific Program Committee for Vespucci 2015 Symposium on Geographic Analysis, Castine, Maine
2014	Member Scientific Program Ctte for GIScience 2014, Vienna Austria Member Scientific Program Ctte for AutoCarto 2014, Pittsburgh, Pennsylvania
2013	Member Scientific Program Ctte for 16 <sup>th</sup> ICA Workshop on Generalization and Multiple Representations, Dresden Germany
2012	Member Scientific Program Ctte for GIScience 2012, Columbus Ohio
2012	Member Scientific Program Ctte for 15 <sup>th</sup> ICA Workshop on Generalisation and Multiple Representations, Istanbul, Turkey
2011	Member Scientific Program Ctte for 14 <sup>th</sup> ICA Workshop on Generalisation and Multiple Representations, Paris, France
2009 - 2018	Reviewer for the National University Research Grants Committee, Hong Kong, PRC (1-2 proposals per year).
2008 - 2010	Regular Review Panel, NSF Geography and Spatial Sciences Division (met 2x/year)
2007	External Reviewer, National Research Council Panel on Research Agenda for USGS Center for Excellence in Geographic Information Science (CEGIS)
2006	External Review Coordinator, National Research Council Panel on Floodplain Mapping Technologies
2005	External Evaluator, Program Review, Dept. Geography, University of Zurich, CH
2003 – pres.	Reviewer for NSF Geography and Regional Science Division (~ 1-2 proposals per year)
2000	Reviewer for NSF Digital Government Initiative

1999	Reviewer for NSF Geography and Regional Science Division Enhancing Infrastructure for the Social and Behavioral Sciences
1998 - 2005	Reviewer for the National University Research Grants Committee, Hong Kong, PRC (2-3 proposals per year).
1997	External Reviewer, Department of Geography, St. Cloud State University. St. Cloud, Minnesota
1995	Reviewer for NSF Geography and Regional Science Dissertation Awards Program
1994	Review panel member for NSF Environmental Biology Division Special Competition for the National Center for Ecological Analysis and Synthesis
1992-1994	Review panel member for NSF Geography and Regional Science Division Dissertation Grant Program
1991	Panel Chair, review panel for NSF Instrumentation and Lab Improvement Program
1990	Review panel member for NSF Instrumentation and Lab Improvement Program
1988	Faculty Group Leader, SUNY-Buffalo Teaching Assistant Workshop

#### **Professional Affiliations**

American Association of University Women (AAUW)

American Cartographic Association (ACA; now CaGIS)

American Civil Liberties Union (ACLU)

American Congress on Surveying and Mapping (ACSM)

Association of American Geographers (AAG)

Cartography and Geographic Information Society (CaGIS; formerly ACA)

International Cartographic Association (ICA)

League of Women Voters

National Geographic Society

National Organization of Women (NOW)

North American Cartographic Information Society (NACIS)

Smithsonian Institution Associates

Society of Woman Geographers (SWG)

# **University Service**

# University of Colorado – Boulder System

2016	External (CU System) Reviewer for Department of Geography and Environmental
	Science, University of Colorado – Colorado Springs
Campus	•

#### Campus

2019-2020 Academic Review, Planning and Advisory Committee (ARPAC) member
 2018 ARPAC Internal Reviewer (Alliance for Technology, Learning and Society – ATLAS)

2016	ARPAC Internal Reviewer (Department of Art and Art History)	
2011 - 2012	Associate Vice Chancellor's Research Data Management Task Force	
2011	Reviewer for campus proposal for 2012 NSF Sustainability Research Networks Competition	
2010	Primary Unit Evaluation Committee (PUEC) for promotion of Bruce Montgomery, CU Libraries, to Full Professor (PUEC Chair)	
2009	Vice Chancellor's Academic Affairs Budget Advisory Committee (AABAC) Provost's Steering Committee for Re-Accreditation	
2009	ARPAC Internal Reviewer (Department of Spanish and Portugese)	
2008 - 2009	Flagship 2030 Faculty Taskforce (Co-Chair with Prof. Uriel Nauenberg, Physics)	
2007 - 2010	Graduate School Executive Advisory Committee member	
2006	Search Committee for Provost	
2005 - 2010	Boulder Faculty Assembly (BFA) BFA Grievance Process Committee BFA Bylaws Committee 2008 BFA Executive Committee BFA Budget Committee	Vice Chair 2008-2009; Member 2005-2010 Chair 2007-2008 Chair 2008-2009 Member 2005-2009 Member 2008-2010
2004 - 2005	University Graduate School Fellowship Committee	
2002 - 2004	CU- Boulder Campus LEAP Program Coach (NSF ADVANCE: Leadership Education for Advancement and Promotion)	
2002 - 2007	CU-Boulder Geospatial Data Brownbag Colloquium Series (Coordinator)	
2001	Internal Review Committee, Institute for Behavioral Sciences	
1997 - 2000	Alliance for Technology, Learning and Society (ATLAS Campus Initiative), Committee on Multidisciplinary Research	

# College of Arts & Sciences

2020	Ad hoc Committee on Teaching in the College of Arts and Science
2018 - 2020	Arts and Sciences Council (ASC) Parliamentarian
2017- 2020	Arts and Sciences Council (ASC) ASC Diversity Committee
2013 - 2016	Arts and Sciences GIScience Advisory Board (Chair)

2008 - 2011	Advisory Board member, A&S Comm	nunity Involvement (ASCI) Program		
2004 - 2007	Arts and Sciences Council (ASC)	Chair, 2005- 2007 Member 2004-2005		
	ASC Executive Committee	Chair, 2005- 2007 Member, 2004-2005		
	ASC Budget Committee ASC Diversity Committee	Member, 2005 – 2007 Chair, 2005-2006 Member, 2006-2007		
2002 – 2005	Arts and Sciences Personnel Committee	ee Chair, 2004-2005 Associate Chair, 2003-2004 Member, 2002-2003		
2001 – 2002	Arts and Sciences Dean Search Comm	nittee		
Department of Geography				
2019-2020	Search Committee (Chair), GIS & Spatial Analysis Faculty Hire PUEC Member for Professor Stefan Leyk Promotion to Full Professor Graduate Committee member			
2018-20	Graduate Committee member Primary Unit Evaluation Committee (I (reappointment)	PUEC) Chair for Instructor Sarah Kelly		
2017-2018	Fundraising Committee			
2016-2017	Search Committee (Chair), GIS Instru Faculty Coordinator, Undergraduate C (F16, S17)	ctor Hire Certificate in GIS and Computational Science		
2015-2016	Computer Committee (Chair) Primary Unit Evaluation Committee (PUEC) Chair for Professor Seth Spielman Tenure and Promotion Search Committee (Chair), GIS Instructor Hire Awards Committee Chair, Digital Globe Undergraduate Award Competition Faculty Coordinator, Undergraduate Certificate in GIS and Computational Science			
2014-2015				
2013-2014	PUEC Chair for Professor Stefan Leyl PUEC Chair for Professor Seth Spieln PUEC member for Professor Elisabeth Departmental Executive / Personnel Conducted Committee member	nan Reappointment n Root Reappointment		

	Awards Committee Chair, Digital Globe Undergraduate Fellowship Competition
2011-2012	Departmental Executive / Personnel Committee member PUEC Chair for Professor Stefan Leyk Reappointment Awards Committee Chair, GeoEye Undergraduate Fellowship Competition
2010 - 2011	Search Committee Chair, System Administrator Hire Awards Committee Chair, GeoEye Undergraduate Fellowship Competition
2009 - 2010	Geography Computing Committee Chair Post-Tenure Review Committee Chair for Professor Susan Beatty Post-Tenure Review Committee Chair for Professor Bill Travis Search Committee member (Spatial Analysis Faculty Hire)
2008 - 2009	Geography Computing Committee Chair Reappointment Review Committee Chair for Professor Nicholas Nagle
2007 - 2008	Geography Computing Committee Chair Post-Tenure Review Committee Chair for Professor John O'Loughlin
2006 - 2007	Search Committee Chair (GIS Faculty hire) Geography Computing Committee (member)
2005 - 2006	Geography Computing Committee Chair Post-Tenure Review Committee for Professor Ken Foote
2004 - 2005	Associate Chair and Graduate Director Faculty Search Committee (Spatial Analysis hire) PUEC Committee member for Susan Beatty promotion to Full Professor
2003 – 2004	Associate Chair and Graduate Director PUEC Committee member for Lynn Staeheli promotion to Full Professor Post-Tenure Review Committee for Professor John Pitlick (Committee Chair)
2002 - 2003	Graduate Committee member Post-Tenure Review Committee for Professor Nel Caine (Committee Chair)
2001 - 2002	Search Committee Chair (GIS Special Opportunity Faculty hire)
2000 - 2002	Department Executive (Personnel) Committee member
1999	Departmental Program Review (PRP) Committee member
1997	Departmental Strategic Planning Committee member
1996 - 2000	Computer Committee Chair
SUNY-Buffalo Campus 1994 - 1995 1992 - 1993 1991 – 1992	President's Advisory Committee for Graduate Student Grievances Provost's Graduate School Futures Committee Provost's Graduate Program Evaluation Committee

# College

1994 - 1995	Faculty of Social Science Budget Committee
1992 - 1995	Faculty of Social Science Policy Committee
1991 - 1993	Faculty of Social Science Curriculum Committee

#### **Department**

1987 - 1992 Policy Committee for Geographic Information and Analysis Lab

(Chair, 1987-1989)

1987 Ad Hoc Committee on Revising Graduate Core Curriculum

#### **University of Wisconsin**

# **Department**

1986 Graduate Admissions Committee (Geography)

Curriculum Committee (Institute for Environmental Studies)

Computers and Computing Committee (Geography)

Faculty Sponsor, Women in Geography

1985 Undergraduate Advisor (Geography)

Cartography Lab Governing Board

Computers and Computing Committee (Geography)

Faculty Sponsor, Women in Geography

1984 Undergraduate Advisor (Geography)

Speakers and Honors Committee (Geography) Faculty Sponsor, Women in Geography

# University of California - Santa Barbara Department of Geography

1982-1983 Undergraduate Advisor