Akella Family Scholarship in Geography Award Recipients

Academic Year	Name		
2022-23			
2021-22	Maria Saporito		
2020-21	Samantha Buck		
2019-20	Julia Santos		
2018-19	Kimberly Fuentes-Carrillo		
2017-18	ShengXiong		
2016-17	Jonathan Trautman		
2015-16			
2014-15			
2013-14			
2012-13			
2011-12	Wengler, Kevin		

Nicholas Bourdakis Memorial Award Recipients

Academic Year	Name		
2022-23	Anthony Woo		
2021-22	Pierce Greinke		
2020-21	Hannah Malak		
2019-20	Sarah Schlund		
2018-19	Dian Xia		
2017-18	Yimeng Yan		
2016-17	Lauren Enright		
2015-16	Nolan Pieper		
2014-15	Christopher James Thomas		

William H. Moffatt Jr. Diversity Scholarship Recipients

Academic Year	Name
2022-23	
2021-22	Alexander Castro
2021-22	Lauryn Bradley
2021-22	Valerie Olivas
2021-22	Victoria Li Lahe

Jack Estes Memorial Award Recipients

Academic Year	Name
2022-23	Bryn Morgan
2021-22	Christopher Kibler
2020-21	
2019-20	
2018-19	
2017-18	Susan Meerdink
2016-17	Erin Wetherley
2012-13	Amy Kline
2011-12	Maiana Hanshaw
2003-04	Karen Kline

David S. Simonett Memorial Award Recipients

Academic Year	Name	
2022-23	Chris Kibler and Amelia Pludow	
2021-22	Sophia Arabadjis and Susan Burtner	
2020-21		
2019-20		
2018-19		
2017-18	Daniel Phillips	
2017-18	Kevin Mwenda	
2012-13	Heather Nicole-Berry Frazier	
2011-12	Katharine Currier	
2010-11	Indy Hurt	
2007-08	Nina Kilham	
2007-08	Philipp Schneider	
2004-05	Sean Benison	
2003-04	Rebecca Powell	
2001-02	Karen Holmes	
2001-02	John Rogan	
2000-01	Jayme Timberlake	

Samantha C. Ying Gamma Theta Upsilon Scholarship Recipients

Academic Year	Name
2022-23	
2021-22	
2020-21	
2019-20	
2018-19	
2017-18	
2016-17	
2015-16	
2014-15	Fernanda Henderikx-Freitas
2013-14	Kitty Currier
2012-13	
2011-12	

Leal Anne Kerry Mertes Fieldwork Scholarship Recipients

Academic Year	Name	Department	Class	Research Title
	Madeline Pacheco	Ecology,	Undergraduate	Can coral-associated fishes promote coral growth and regeneration under nitrate-polluted conditions?
2022-23		Evolution, and Marine Biology (EEMB)		
2021-22	Bryn Morgan	Geography	Graduate	Understanding riparian ecosystem resilience in the Namib Desert using a novel thermal remote sensing approach
2020-21	Nicholas Triozzi	Anthropology	Graduate	Identifying Land Use Changes by Neolithic Dairy Farmers on the Dalmatian Coast of Croatia using Stable Isotope Analysis
2020-21	Emily Williams	Geography	Graduate	Why are the Rangelands Dry?: Accounts of Climate Change and Causality from the Pueblo of Zuni
2019-20	Mallory Melton	Anthropology	Graduate	Using Food Remains to Investigate Social Diversity and Inequality in Early Mesoamerican Cities on the Pacific Coast of Guatemala
	Terra Dressler	Ecology,	Graduate	
2018-19		Evolution, and Marine Biology (EEMB)		Characterizing Population-Level Variation in Temperature Tolerance in California Steelhead/Rainbow Trout
	Kate Culhane	Ecology,	Graduate	Fire and debris flows: Short-term responses to high-severity disturbances in California stream and riparian communities
2017-18		Evolution, and Marine Biology (EEMB)		
2016-17	Erica Goto	Geography	Graduate	Landslides in São Bernardo do Campo, Brazil: An Analysis of Risk and Exposure
2014-15	Corbin Hodges	Geography	Graduate	
2013-14	Alexander Neely	Earth Science	Graduate	Reading Landscapes and Characterizing Faults from a Digital Elevation Model, Santa Cruz Island, California
2013-14	Nina Bingham	Geography	Graduate	Understanding the cow-terracette link in a Mediterranean Climate
2012-2013	Nicholas Huynh	Ecology,	Undergraduate	Growth, bacterial resilience, and mucosal microbial assemblages of wild and cultured California intertidal finfish
		Evolution, and Marine Biology (EEMB)		
2012-2013	Kimberly Hartson	Psychology	Graduate	Using affirmation to improve health outcomes of individuals coping with chronic illness
2012-2013	Erin Hanan	Ecology,	Graduate	Controls over nitrogen cycling in California Chaparral
		Evolution, and Marine Biology (EEMB)		
2011-12	Dana Bardolph	Anthropology	Graduate	Feeding the Ancestors: Rethinking Polity Formation and Domestic Economy in the Moche Valley, Peru
2011-12	Andrea Adams	Ecology,	Graduate	The biology of extinction: Examining the role of an epidemic disease in shaping amphibian community structure
		Evolution, and Marine Biology (EEMB)		
2010-11	Erin Morecai	Ecology,	Graduate	Pathogen effects on plant communities
		Evolution, and Marine Biology (EEMB)		
2009-10	Nate Royal	Geography	Graduate	Guinea worm and its spread: Nomadic movements and Guinea worm's spread in Tillaberry, Niger
2008-09	Loren Merrill	Ecology,	Graduate	Do female cowbirds use male vocal performance to assess male quality?
		Evolution, and Marine Biology (EEMB)		
2008-09	Bryan Murray	Earth Science	Graduate	The age of volcanism and crustal extension in the sierra madre occidental silicic large igneous province (Mexico)
2007-08	Seeta Sistla	Ecology,	Graduate	How does arctic shrub expansion influence soil nutrient cycling thorugh changes in the rhizosphere
		Evolution, and Marine Biology (EEMB)		
2007-08	Brett Hartman	Geography	Graduate	A community development approach to ecological restoration in developing nations: Case study analyses from the highlands of Peru and Bolivia
2006-07	Amy Lerner	Geography	Graduate	The impact of urbanization and global food policy on the future of maize livelihoods and land-cover in the Toluca de Lerdo Valley, Mexico
2006-07	Natalie Doerr	Ecology,	Graduate	Do male great bowerbirds minimize the costs associated with acquiring bower decorations by re-using decorations acquired in previous breeding
		Evolution, and Marine Biology (EEMB)		seasons?
2006-07	Mary K. Donovan	Geography	Undergraduate	Coral Reef Structure Across a Human Impact Gradienft the role of biodiversity and the implications for human welfare
2005-06	Elizabeth Madin	Ecology,	Graduate	Unexpected Indirect Consequences of Predator Removal on Coral Reef Community Structure
		Evolution, and Marine Biology (EEMB)		
2005-06	Laurel Sutter	Geography	Graduate	Land Use/Land Cover Change in the Evolving Agricultural Frontier: Peten, Guatamala

Chair's Award for Excellence in Geography Recipients (Undergraduate Award)

Academic Year	Name	
2022-23	Hannah Malak; Keren Zou	
2021-22	Madi Arndt	
2020-21	Shupeng Wang	
2019-20	Guiyu Li	
2018-19	Lauren Enright	
2017-18	Zifan Wang	
2016-17	Hanzhou Chen	
2015-16	Richard Co	
2014-15		
2013-14		
2012-13		
2011-12		

Chair's Recognition of Outstanding Service Award Recipients

Academic Year	Name
2022-23	
2021-22	Merissa Coello, William Turner & Feifei Zhao
2020-21	Sophia Arabadjis, Su Burtner, Jeff Kirkby, Natasha Krell, & Emily Williams

Excellence in Teaching & Research Award Recipients

Academic Year	Year Excellence in Teaching Excellence in Research		
2022-23	2-23 Jiwon Baik Evgeny Noi & Chris Kibler		
2021-22	Susan Burtner	Deanna Nash & Rongxiang Su	
2020-21	Jeff Kirkby & Dami Eyelade	Natasha Krell & Katelyn Zigner	
2019-20	Brandi Gamelin	Cascade Tuholske	
2018-19	Sara Lafia	Xing Fen	
2017-18	David Miller	Erin Wetherley	
2016-17	Kevin Mwenda		
2015-16	Crystal Bae	Yingjie Hu	
2014-15	Menzer Olaf	Andrew Thorpe	
2013-14	Sarah Harris	Song Gao	
2012-13	Sara Baguskas	Rodrigo Bombardi & Grant McKenzie	
2011-12	Grant McKenzie	Kathleen Deutsch & Yihong Yuan	
2010-11	Keely Roth	Eliza Bradley	
2009-10	Stacy Rebich Hespanha	Susan Tran	
2008-09	Alton Park Williams	Edward Pultar	
2007-08	Julie Dillemuth	Suzanne Foss	
2006-07		Meredith Marsh	
2005-06; 2004-05	Carl Legeiter; Doug Fischer	Ted Eckmann, Kirk Goldberry, Michael Robinson	
2003-04	Charles Dietzel	Sarah Battersby & Rebecca Powell	
2002-03	Phil Dennison & Martin Herold	Michael Vergeer	
2001-02	Chris Pyke	Jeff Hemphill & Alex Keuper	
2000-01	Trent Biggs & James Marston	Kevin Curtin, Phil Dennison & Chris Funk	
1999-00	Ashton Shortridge	Pete Alagona	
1998-99	Max Mortiz	Melonie Violet Gray	
1997-98	Tony Richardson	Scott Bell	

Jack and Laura Dangermond Fellowship Recipients

Academic Year	Grad Recipient	Undergrad Recipient	
2022-23	Amelia Pludow & Seonga Cho	Hally Zhou & Owen Crosby	
2021-22	Susan Burtner & Rongxiang Su	Hannah Malak	
2020-21	Gengchen Mai	Madi Arndt	
2019-20	Rui Zhu	Dian Xia	
2018-19	MikeJohnson	Shupeng Wang	
2017-18	Bo Yan	Thomas Crimmel	
2016-17	Sara Lafia	Elizabeth Shulz	
2015-16	Blake Regalia	Meilin Shi	
2014-15 Bo Romero		Sophia Macarewich	

Dangermond Travel Awards

Winter/Spring 2023						
Name	Conference Dates	Purpose/Destination	Paper/Talk			
Seonga Cho	March 23-27, 2023	AAG Annual Meeting	Multi-objective Spatial Optimization with Stochastic Coverage Model			
Hui Shi	January 8-12, 2023		Multi-objective Spatial Optimization with Stochastic Coverage Model			
		Transportation Research Board (TRB) 102nd Annual Meeting	Measurement of Happiness of Daily Activity-Travel Schedules			
Rongxiang Su	March 23-27, 2023	AAG Annual Meeting	interaction based on their movement			
Hui Shi	March 23-27, 2023	AAG Annual Meeting	Exploring the impact of COVID-19 pandemic on Americans time use related subjective well-being			
Yifei Liu	March 23-27, 2023	AAG Annual Meeting	Tiger Movement Interaction Analysis Based on a Time-geographic Approach			
Zijian Wan	March 23-27, 2023	AAG Annual Meeting	Trajectory interpolation: filling the gaps in movement data using long short-term memory			
Jiwon Baik	March 23-27, 2023	AAG Annual Meeting	Seating assessment support by LiDAR and spatial optimization			
Evgeny Noi	March 23-27, 2023	AAG Annual Meeting	Assessing spatio-temporal complexity and representativeness of mobility during the pandemic in the US			
Vanessa Echeverri Figuero	March 23-27, 2023	AAG Annual Meeting	Supporting Land Acquisition Decision-Making using GIScience			
Fall 2022						
Name	Conference Dates	Purpose/Destination	Paper/Talk			
Yifei Liu	August 14-19,2022	2022 ESA & CSEE Meeting	Tiger Movement Analysis Based on a Time-Geographic Approach			
Chelsie McWhorter	September 5-9,2022	Conference on Spatial Information Theory	Efficiency of Cognitive Map Routes Among US Firefighters			
Jiwon Baik	November 9-11, 2022	NARSC: North American Regional Science Council	Locational Analysis and Open-Source Spatial Optimization			
Evgeny Noi	November 2-4, 2022	AutoCarto 2022	MAPPING SPATIAL AND TEMPORAL VARIABILITY IN MOBILITY PATTERNS IN CALIFORNIA during 2020-2022			
Amelia Pludow	November 9-12, 2022	NARSC: North American Regional Science Council	Evaluation of a forest treatment planning heuristic for multiple objective problems			
Christopher Kibler	December 12-16, 2022	-	Evaporative Cooling Regulates Leaf Temperature and Respiration in Riparian and Upland Mesquite Trees			
Kristina Fauss	December 12-16, 2022	-	California Chaparral.			
Rachel Green	December 12-16, 2022	0	Modeling drivers of internal displacement from climate			
Jean Allen	December 12-16, 2022	-	Linking remote sensing metrics for water stress with in situ measurements over a 4 month period			
Conor McMahon	December 12-16, 2022		Automated Mapping of Riparian Woodlands Across Dryland Regions of the Southwestern United States			
Spring/Summer 2022	.,					
Name	Conference Dates	Purpose/Destination	Paper/Talk			
Ye Mu	6/27/2021-7/1/2022	20th Conference on Mountain Meterology	"The South American Low-Level Jet and Its Role On Precipitation Distribution: A Case Study"			
Rongxiang Su	7/11/2022- 7/15/2022	2022 ESRI User Conference	"Toward a Taxonomy and Computational Methods for Human Interaction Analysis"			
Bryn Morgan	6/19/2022 - 6/24/2022	American Geophysical Union Frontiers in Hydrology Meeting	"A Novel Approach for Measuring Canopy-Scale Water Use: Implications for Assessing Dryland Ecosystem			
Zilong Liu	5/19/2022 - 6/2/2022	2022 Extended Semantic Web Conference	"LD Connect: A Linked Data Portal for IOS Press Scientometrics"			
Fall 2021						
Name	Conference Dates	Purpose/Destination	Paper/Talk			
Christopher Kibler	12/13/2021-12/17/2021	2021 AGU Fall Meeting	"Drought responsiveness of evapotranspiration in dryland riparian vegetation"			
Ye Mu	12/13/2021-12/17/2021	2021 AGU Fall Meeting	"Satellite-based precipitation estimates using a dense rain gauge network over the Southwestern Brazilian			
Seonga Cho	12/10/2021-12/13/2021	NARSC 2021	"Solving a location-allocation problem that addresses access and coverage"			
Rongxiang Su	44502	ACM SIGSPATIAL International Workshop	"A time-geographic approach to quantify the duratin of interaction in movement data"			
Zijian Wan	2/25/2022-3/1/2022	AAG 2022 Meeting	"Inferring environmental drivers of animal migration path choice"			
Ye Mu	2/25/2022-3/1/2022	AAG 2022 Meeting	"Variability of rainfall and associated mechanisms across the British Legal Amazon"			
Rongxiang Su	2/25/2022-3/1/2022	AAG 2022 Meeting	"Understanding the impact of temporal scale on human movement analytics"			
Jingyi Xiao	2/25/2022-3/1/2022	AAG 2022 Meeting	"How public interest and concerns about autonomous vehicles change over time: A study of repeated cross-			
Rachel Green	12/13/2021-12/17/2021	2021 AGU Fall Meeting	"Coupled Vegetation-Hydroclimatic Dynamics Across East Africa, Drivers of Prediction Skill in Cropland			
Hui Shi	2/25/2022-3/1/2022	AAG 2022 Meeting	"Spatial Clustering of Activity-Travel Fragmentation and Time of Day Activity Patterns Using Sequence Analysis"			
Seonga Cho	2/25/2022-3/1/2022	AAG 2022 Meeting	"Exploring Spatial Unit Effect on Spatial Optimization"			
Deanna Nash	2/25/2022-3/1/2022	AAG 2022 Meeting	"Wintertime atmospheric rivers and the Karakoram Anomaly: Zero degree line evolution in a changing climate"			
Susan Burtner	2/25/2022-3/2/2022	AAG 2022 Meeting	"Extracting movement from text"			
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Spring/Summer 2021	0	Duran and (De shine shine	Descriftelle			
Name Duon Colmi	Conference Dates	Purpose/Destination	Paper/Talk A Dear Neural Network Medal for Crowndwater Level Dradiation Union in Situ Diagonatria Dearada			
Ryan Solgi Reabel Crean	2/23/21-2/24/21	The Future of Water Conference	A Deep Neural Network Model for Groundwater Level Prediction Using in Situ Piezometric Records			
Rachel Green	6/14/21-7/2/21	Santa Fe Institute of Complexity Interactive	N/A Manning Gran Tumas in California Control Valloy Uning Dan Learning			
Enbo Zhou	4/7/2021-4/11/2021	AAG 2021	Mapping Crop Types in California Central Valley Using Dep Learning			
Fall 2020						
Name	Conference Dates	Purpose/Destination	Paper/Talk			
Zhangyu Wang	11/3-11/6	ACM SIGSPATIAL LocalRec 2020 Workshop, virtual	"From Place2Vec to Multi-Scale Built-Environment Representation: A General-Purpose Distributional Embedding			
Rachel Green	12/1-12/17	American Geophysical Union Meeting 2020, virtual	"Seasonal Vegetation-Hydrological Coupling across Land covers in East Africa"			
Rongxiang Su	1/25-1/29	2021 Transportation Research Board 100th Annual Meeting, virtual	"Unveiling Daily Activity Pattern Differences between Telecommuters and Commuters Using Human Mobility			
Rongxiang Su	4/7-4/11	2021 American Association of Geographers Annual Meeting, virtual	"Unveiling Taxonomy of Daily Travel and Time Use Patterns Using Human Mobility Motifs and Sequence			
Spring/Summer 2020						
Name False Zhava	Conference Dates	Purpose/Destination	Paper/Talk " iAD Data Semanating Data Learning for Index Mandard"			
Enbo Zhou	11/17/2020-11/20/2020		"LiDAR Data Segmentation using Deep Learning for Indoor Mapping"			
Crystal Bae	4/6/2020-4/10/2020	American Association of Geographers 2020, Denver, CO	"Comparisons of Dyadic Leadership during Navigation"			
E-11 0010						
Fall 2019	Conference D-t	Dum and /Dectination	Densy/Talk			
Name	Conference Dates	Purpose/Destination	Paper/Talk			

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Booker 913.0 American Geophysical Union 2019 Fail Meeting, San Francisco, O. "Forest Code segurity of the farailloc protecting Nectorpole a awana halter in agricultural landscapes? A high-resolution Garaphysical Union 2019 Fail Meeting, San Francisco, O. "Forest Code segurity of the farailloc protecting Nectorpole a awana halter in agricultural landscapes? A high-resolution Garaphysical Union 2019 Fail Meeting, San Francisco, O. "Forest Road Anonaly Detection Forest Code Segurity of the farailloc code of the farailloc c		December 9-13. 2019		"Drought Projection and Modeling Causal Feedbacks with Earth Observations in East Africa"
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Banghang Angle Jong Angle Jong Angle Jong Angle Jong Angle Jong BanghangDisplay Like Like Like Like Like Like Like Like		December 9-13 2010	American Geophysical Union 2019 Fall Meeting, San Francisco, CA	
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	Javier Rubio-Velazquez		Washington, DC	Drought."
	Angela Marcela Suarez			

	April 3-7, 2019	2019 American Association of Geographers Annual Meeting (AAG),	"Acute Air Pollution and Maternal and Neonatal Health: A Case Study of California Wildfires"
Maximilian Stiefel	•	Washington, DC	
Maximilian Stiefel	April 10-13, 2019	Population Association of America (PAA) Annual Meeting, Austin, TX	"Acute Air Pollution and Maternal and Neonatal Health: A Case Study of California Wildfires"
Maximilian Stiefel	July 10-13, 2019	Spatial Statistics 2019: Towards Spatial Data Science, Barcelona, Spain	"Acute Air Pollution and Maternal and Neonatal Health: A Case Study of California Wildfires"
Erica Akemi Goto	May 19-22, 2019	16th International Conference on Information Systems for Crisis Response and Management (ISCRAM), Valencia, Spain	"A Comparison of Two Methodologies to Assess Shallow Landslide Risk"
Jingyi Xiao	April 3-7, 2019	2019 American Association of Geographers Annual Meeting (AAG), Washington, DC	" Spatial Modeling for Predicting the Default of Commercial Real Estate"
Crystal Bae	September 9 - 13, 2019		, "Dyadic Route Planning and Navigation in Collaborative Wayfinding"
Gengchen Mai	July 8-12, 2019	ESRI User Conference 2019, San Diego, CA	"Deeply Integrating Linked Data with Geographic Information Systems"
Rafael Blakeley Guimara Sara Lafia	e: July 10-13, 2019 September 9 - 13, 2019		, "Improving Crime Rate Standardization: A Geographically Weighted Regression Approach" "Enabling the Discovery of Thematically Related Research Objects with Systematic Spatializatins," "Talk of the
Sala Lalla	September 9 - 15, 2019		Town: Discovering Open Public Data via Voice Assistants," "Spatially Supported Thematic Discovery of Research
		Conference on Spatial Information Theory (COSIT) 2019, Regensburg	"Data"
Rui Zhu	July 8-12, 2019		"Making Direction a First-Class Citizen of Tobler's First Law of Geography," "A Spatially-Explicit Reinforcement Learning Model for Geographic Knowledge Graph Summarization"
Rui Zhu	July 15-20, 2019	ESRI User Conference 2019, San Diego, CA 2019 Internatioal Cartographic Conference, Tokyo, Japan	"A High-order Statistical Approach to Understand Urban Structures"
Blake Regalia	43655	2019 internatioal Cartographic Conference, Tokyo, Japan	Computing and Querying Strict, Approximate, and Metrically Refined Topological Relations in Linked
		ESRI User Conference 2019, San Diego, CA	Geographic Data"
Gabriel Antunes Daldega	•	Society for Conservation GIS Conference 2019, Pacific Grove, CA	"Spatiotemporal Characterization of the Anthropogenic Use of Fire in an Active Agricultural Frontier"
Fernanda Ribeiro	July 15-17, 2019	Society for Conservation GIS Conference 2019, Pacific Grove, CA	"Setting conservation priorities at fine spatial scales in a complex Neotropical savanna landscape"
Fall 2018			
Name	Conference Dates	Purpose/Destination	Paper/Talk
Rui Zhu	October 8-12, 2018	Semantic Web Conference, Monterey, CA	"Debiasing Knowledge Graphs: Why Female Presidents are not like Female Popes"
Amelia Division	November 7-10, 2018	North American Regional Science Conference (NARSC), San Antomio, TX	"Wireless Access Coverage in an Urban Area"
Amelia Pludow Sarah Shivers	December 10-14, 2018		"Using paired thermal and hyperspectral aerial imagery to explore land surface temperature variability and assess stress within California"
Lily Cheng	November 15-18, 2018	59th Annual Meeting of Psychnomic Society, New Orleans, LA	Embodied experience of the 'wrong' hand, not world knowledge, supports the mental rotation of hands"
, ,	December 10-14, 2018	American Geophysical Union 2018 (AGU 2018), Washington, D.C.	"Influences of a Mesoscale Convective Complex and Instability on Tropopause Thermodynamic Structure in the
Brandi Gamelin	N I I I I I I I I I I		La Plata Basin", as well as "ENSO Variability Influences Lower Stratosphere Ozone in South America"
Chris Kibler	December 10-14, 2018 October 8-12, 2018	American Geophysical Union 2018 (AGU 2018), Washington, D.C. Semantic Web Conference, Monterey, CA	"Spatiotemporal patterns of post-fire vegetation regrowth in Los Padres National Forest" "Debiasing Knowledge Graphs: Why Female Presidents are not like Female Popes"
Gengchen Mai Erica Goto	November 6-9, 2018	26th ACM SIGSPATIAL International Conference, Seattle, WA	"A tool to compute the landslide degree of risk using R-Studio and R-Shiny"
Fernanda Ribeiro	December 10-14, 2018		"Challenges and contributions of using high spatial resolution data for biodiversity conservation planning in tropical savannas"
Xin Feng	November, 7-10, 2018	North American Meetings of the Regional Science Association International, San Antonio, TX	"Medical Drone Delivery: Optimizing Location and Allocation Under Spatiotemporal Heterogeneity"
Jing Xu	November, 7-10, 2018	North American Meetings of the Regional Science Association International, San Antonio, TX	"Issues and Challenges in Capacitated Coverage Modeling"
Kate Voss	December 10-14, 2018		"Tracking the spatiotemporal patterns of the high mountain water cycle with isotopic and geochemical data in the Arun watershed, eastern Nepal"
	December 10-14, 2018	American Geophysical Union 2018 (AGU 2018), Washington, D.C.	"Fusing Remote Sensing and Demography to Assess which Sub-Saharan African Cities Are Growing the Fastest"
Cascade Tuholske		American Geophysical Union 2018 (AGU 2018), Washington, D.C.	"Spectral Mixture Analysis in Google Earth Engine to Model and Delineate Fire Scars from 1985 to 2017 in the Amazon Forest – Cerrado Transition Zone; Challenges and contributions of using high spatial resolution data for biodiversity conservation planning in tropical savannas"
Gabriel Antunes Daldega Gengchen Mai	n November 6-9, 2018	26th ACM SIGSPATIAL International Conference, Seattle, WA	"POIReviewQA: A Semantically Enriched POI Retrieval and Question Answering Dataset"
Gengchen Mai	November 12-16, 2018		"Support and Centrality: Learning Weights for Knowledge Graph Embedding Models"
Nina L. Bingham	January 6-9, 2019	Soil Science Society of America Annual Meeting, San Diego, CA	"Evidence for rock-derived Nitrogen contributions at the pedon-scale in a Mediterranean Grassland"
Spring/Summer 2018			
Name	Conference Dates	Purpose/Destination	Paper/Talk
Kevin Mwenda	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	Artificial Intelligence and Deep Learning" with the session title of "Deep Learning of Geospatial Patterns & Applications".
Britta Schumacher	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	"Characterizing Migratory Behavior, Climate Perceptions & Agricultural Practices in South Central Tanzania"
Adam Davis	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	"Commercial Neighborhood Attractiveness and Exclusion".
Brandi Gamelin	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	"South America ozone and temperature variability related to large-scale drivers with AIRS and MERRA-2".
Maximilian Stiefel	Spring 2018 Spring 2018	European Population Conference Sunbelt 2018	"Stress Impacts on Health in Urban Environments". "Heterosexual network structure and experiences of sexual discrimination among men who have sex with men in Seattle, Washington State".
Vania Wang Jingyi Xiao	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	"Key operations in spatial analysis: a data-driven method"
Xin Feng	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	" Allocation in Spatiotemporal Heterogeneity Space ".
Jing Xu	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	"Assessment of Commercial Location Analytics" in Session "Urban Spatial Analysis I".
-	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	"A Geographic Information Retrieval Framework Based on Semantic Web Technologies and Representation
Gengchen Mai			Learning".
Susan Burtner	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	"Improving Harmonization of Geographic Data Labels Through Word Embeddings". "Itilizing Multiple-Point Coostatistics to Model Higher-order Coostatial Interactions"
Rui Zhu	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	"Utilizing Multiple-Point Geostatistics to Model Higher-order Geospatial Interactions"

	April 10-14, 2018	AAG from April 10th to April 14th in New Orleans, LA	"From ITDL to Place2Vec - Reasoning About Place Type Similarity and Relatedness by Learning Embeddings
Bo Yan	0		From Augmented Spatial Contexts".
Cascade Tuholske	Spring 2018	UC Global Health Day at UC San Diego AAG from April 10th to April 14th in New Orleans, LA	"Urban Food Security and Nutritional Challenges in West Africa: Evidence from Accra, Ghana". "Eurotional Map Alrebra: Designing Legal Operations for Operation for Operational Medde"
Behzad Vahedi	April 10-14, 2018 June 12-15, 2018	The 21st Conference on Geo-Information Science (AGILE 2018) from	"Functional Map Algebra: Designing Local Operations for Ocean Zinc Models." "Visualizing the Semantic Similarity of Geographic Features."
Gengchen Mai	Julie 12-13, 2016	June 12th to June 15th, 2018 in Lund, Sweden	visualizing the Semantic Similarity of Geographic Features.
Genychen Mai	May 21-25, 2018	13th International Symposium of Spatial Accuracy in Beijing, China	"Adopting Semantic Signatures to Quantify the Uncertainty of Volunteered Geographic Information."
Rui Zhu		from May 21st to May 25th	
Michael Allen	August 6-10, 2018	10th International Conference on Urban Climate, New York, NY	"Analysis of two time-continuous, multi-season climatologies of hemispherical sUHI"
Sara Lafia	August 28-31, 2018	GIScience 2018 Conference, Melbourne, Australia	"Improving Discovery of Open Civic Data"
	August 6-10, 2018	10th International Conference on Urban Climate, New York, NY	"Gross primary productivity of a large metropolitan region using in situ measurements and WorldView-2 satellite
David Miller			imagery"
Crystal Bae	June 25-29, 2018	iNav 20182nd Interdisciplinary Navigation Symposium, Canada	"Collaborative Route Planning and Navigation in a Novel Environment"
	June 3-7, 2018	ESWC 2018, Heraklion, Crete, Greece	presenting a full paper titled, "GNIS-LD Serving and Visualizing the Geographic Names Information System
Blake Regalia			Gazetteer As Linked Data"
Anagha Uppal	June 26-29, 2018	Digital Humanities 2018, Mexico City, Mexico	"Ethical Constraints in Digital Humanities and Computational Social Science"
	June 25-28, 2018		"The Role of Atmospheric Rivers in Extratropical and Polar Hydroclimate"
Deanna Nash		of Oceanograph, La Jolla, CA	
Jingyi Xiao	August 28-31, 2018	GIScience 2018 Conference, Melbourne, Australia	A study of transdisciplinary spatial computations on GIS Stack Exchange posts"
Gengchen Mai	August 28-31, 2018	GIScience 2018 Conference, Melbourne, Australia	full paper "xNet+SC: Classifying Places Based on Images by Incorporating Spatial Contexts"
Crystal Bae	September 5-8, 2018	Spatial Cognition 2018, Tubingenh, Germany	"Route Planning and Situated Navigation in a Collaborative Wayfinding Task" "Defense of increase which have a statistic bandway and sink have a second second second second second second s
Vau (Lih) Chara	September 5-8, 2018	Spatial Cognition 2018, Tubingenh, Germany	"Performance discrepancy between left-handers and right-handers reveals multisensory integration in the mental rotation of hands"
You (Lily) Cheng	November 2 4 2010	Graduata Climata Conference	mental rotation of hands" OA to present "Towards linking climate change and whan food eccurity: Evidence from Acora, Chana"
Cascade Tuholske	November 2-4, 2018 November 7-10. 2018	Graduate Climate Conference, North American Regional Science Conference, San Antonio, TX	QA to present "Towards linking climate change and urban food security: Evidence from Accra, Ghana" "Server Cooperation in Reliability-Based Location Problems"
Carlos Baez	December 10-14, 2018	AGU 2018, Washington, D.C.	"Drought Response of Urban Vegetation using Airborne Imaging Spectroscopy"
David Miller Kaitlum Zignar	December 10-14, 2018 December 10-14, 2018	AGU 2018, Washington, D.C.	"Predicting Extreme Events to Build Resillience to Natural Hazards"
Kaitlyn Zigner Bo Yan	October 8-12, 2019	International Semantic Web Conference, Monterey, CA	"Combining Text Embedding and Knowledge Graph Embedding Techniques for Academic"
Deanna Nash		AGU 2018, Washington, D.C.	"Atmospheric Rivers Impact on High Asia Mountain Precipitation"
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Fall 2017	Orafanna - Datas	Dument (De chinetien	Deces/Tells
Name	Conference Dates Sept. 4-8, 2017	Purpose/Destination 13th International Conference on Spatial Information Theory from	Paper/Talk "Categorizing Cognitive Scales of Spatial Information" and serving as an organizer for a workshop entitled
Daniel Phillips	Sept. 4-0, 2017	9/4/17-9/8/17 in L'Aquila, Italy	"Cognitive Scales of Spatial Information".
Damer Philips	Dec. 11-12, 2017	2017 American Geophysical Union Fall Meeting, from 12/11/17-	"Water storage dynamics and streamflow in coastal California watersheds developed in fractured rocks".
Helen Chen	Dec. 11 12, 2017	12/15/17 in New Orleans, LA	
herein ohen	Dec. 11-12, 2017	2017 American Geophysical Union Fall Meeting, from 12/11/17-	"Illing here size One of the state of the st
			Using imaging Spectrometry to Approach Grop Glassification from a water Management Perspective."
Sarah Shivers	Dec. 11 12, 2017	12/15/17 in New Orleans, LA	"Using Imaging Spectrometry to Approach Crop Classification from a Water Management Perspective."
Sarah Shivers Mike Johnson	Dec. 11-12, 2017		using imaging Spectrometry to Approach Crop Classification from a water Management Perspective.
		12/15/17 in New Orleans, LA	
	Dec. 11-12, 2017	12/15/17 in New Orleans, LA The AGU Meeting from 12/11/17-12/15/17 in New Orleans, LA	"Accessing National Water Model Output for Research and Application: An R Package".
Mike Johnson	Dec. 11-12, 2017	12/15/17 in New Orleans, LA The AGU Meeting from 12/11/17-12/15/17 in New Orleans, LA	"Accessing National Water Model Output for Research and Application: An R Package". "Spatiotemporal Characteristics of Water Sources in the Eastern Himalaya: A Case study of the Arun watershed,
Mike Johnson	Dec. 11-12, 2017 Dec. 11-12, 2017	12/15/17 in New Orleans, LA The AGU Meeting from 12/11/17-12/15/17 in New Orleans, LA The AGU Meeting from 12/11/17-12/15/17 in New Orleans, LA	"Accessing National Water Model Output for Research and Application: An R Package". "Spatiotemporal Characteristics of Water Sources in the Eastern Himalaya: A Case study of the Arun watershed, Nepal."
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Mike Johnson Katalyn Voss Tessa Montini Brandi Gamelin Natasha Krell David Miller	Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017	12/15/17 in New Orleans, LA The AGU Meeting from 12/11/17-12/15/17 in New Orleans, LA	"Accessing National Water Model Output for Research and Application: An R Package". "Spatiotemporal Characteristics of Water Sources in the Eastern Himalaya: A Case study of the Arun watershed, Nepal." "Assessment of Uncertainties in Recent Changes in the South American Low-Level Jet based on Various Reanaylses." "Tropopause Ozone and Water Vapor Concentrations during the South American Monsoon System with AIRS Satellite Observations and MERRA-2 data." "Real time monitoring of smallholder farmer responses to intra-seasonal climate variability in central Kenya." "Gross Primary Productivity and Vegetation Light Use Efficiency of a Large Metropolitan Region based on CO2 Flux Measurement and WorldView-2 Satellite Imagery.
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Mike Johnson Katalyn Voss Tessa Montini Brandi Gamelin Natasha Krell David Miller Sari Blakeley	Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017	12/15/17 in New Orleans, LA The AGU Meeting from 12/11/17-12/15/17 in New Orleans, LA	"Accessing National Water Model Output for Research and Application: An R Package". "Spatiotemporal Characteristics of Water Sources in the Eastern Himalaya: A Case study of the Arun watershed, Nepal." "Assessment of Uncertainties in Recent Changes in the South American Low-Level Jet based on Various Reanaylses." "Tropopause Ozone and Water Vapor Concentrations during the South American Monsoon System with AIRS Satellite Observations and MERRA-2 data." "Real time monitoring of smallholder farmer responses to intra-seasonal climate variability in central Kenya." "Gross Primary Productivity and Vegetation Light Use Efficiency of a Large Metropolitan Region based on CO2 Flux Measurement and WorldView-2 Satellite Imagery.
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Mike Johnson Katalyn Voss Tessa Montini Brandi Gamelin Natasha Krell David Miller Sari Blakeley Erin Wetherley	Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017 Dec. 11-12, 2017	12/15/17 in New Orleans, LA The AGU Meeting from 12/11/17-12/15/17 in New Orleans, LA	"Accessing National Water Model Output for Research and Application: An R Package". "Spatiotemporal Characteristics of Water Sources in the Eastern Himalaya: A Case study of the Arun watershed, Nepal." "Assessment of Uncertainties in Recent Changes in the South American Low-Level Jet based on Various Reanaylses." "Tropopause Ozone and Water Vapor Concentrations during the South American Monsoon System with AIRS Satellite Observations and MERRA-2 data." "Real time monitoring of smallholder farmer responses to intra-seasonal climate variability in central Kenya." "Gross Primary Productivity and Vegetation Light Use Efficiency of a Large Metropolitan Region based on CO2 Flux Measurement and WorldView-2 Satellite Imagery. "Index Insurance and the use of data with trends in West Africa."
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Mike Johnson Katalyn Voss Tessa Montini Brandi Gamelin Natasha Krell David Miller Sari Blakeley Erin Wetherley Nina Bingham Blake Regalia Anagha Uppal Bo Yan Gengchen Mai Spring/Summer 2017 Name Thomas Hervey	Dec. 11-12, 2017 Dec. 11-12, 2017 October 22-25, 2017 October 22-25, 2017 October 19th, 2017 to Oc Oct 7-11, 2017 November 10th, 2017	12/15/17 in New Orleans, LA The AGU Meeting from 12/11/17-12/15/17 in New Orleans, LA AGU Annual Meeting in New Orleans, LA from Dec 11th to Dec 15th, 2017 The Geological Society of America Annual Meeting in Seattle, Washington from October 22nd-25th International Semantic Web Conference 2017 in Vienna Austria from 10/21-10/25 Computational Social Science 2017 in Santa Fe, New Mexico from October 19th, 2017 to October 22nd, 2017 ACM SIGSPATIAL 2017 Meeting from 11/7/17-11/10/17 25th International Conference on Advances in GIS from November 7th to November 10th, 2017 in Redondo Beach, CA Purpose/Destination Conference on Spatial Information Theory (COSIT) 2017, Sept. 4-7, 2017 in L'Aguila, Italy Society for Conservation GIS (SCGIS) Annual Conference 2017, July	 "Accessing National Water Nodel Output for Research and Application: An R Package". "Spatiotemporal Characteristics of Water Sources in the Eastern Himalaya: A Case study of the Arun watershed, Nepal." "Assessment of Uncertainties in Recent Changes in the South American Low-Level Jet based on Various Reanaylses." "Tropopause Ozone and Water Vapor Concentrations during the South American Monsoon System with AIRS Satellite Observations and MERRA-2 data." "Real time monitoring of smallholder farmer responses to intra-seasonal climate variability in central Kenya." "Gross Primary Productivity and Vegetation Light Use Efficiency of a Large Metropolitan Region based on CO2 Flux Measurement and WorldView-2 Satellite Imagery. "Index Insurance and the use of data with trends in West Africa." "Evaluating vegetation type effects on land surface temperature at the city scale." "Spatial and Temporal Patterns of Anthropogenic-Driven Erosion Controlled by Rock Type". "Decentralizing the Persistence and Querying of RDF Datasets Through Browser-Based Technologies." "Computational Social Science: A State of Affairs". "From ITDL to Place2Vec-Reasoning About Place Type Similarity and Relatedness by Learning Embeddings From Augmented Spatial Contexts". "From ITDL to Place2Vec - Reasoning About Place Type Similarity and Relatedness by Learning Embeddings From Augmented Spatial Contexts".
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Mike Johnson Katalyn Voss Tessa Montini Brandi Gamelin Natasha Krell David Miller Sari Blakeley Erin Wetherley Nina Bingham Blake Regalia Anagha Uppal Bo Yan Gengchen Mai Spring/Summer 2017 Name Thomas Hervey	Dec. 11-12, 2017 Dec. 11-12, 2017 October 22-25, 2017 October 22-25, 2017 October 19th, 2017 to Oc Oct 7-11, 2017 November 10th, 2017 Conference Dates Sept. 4-7, 2017 July 17-19, 2017 R Aug 6th -10th, 2017	12/15/17 in New Orleans, LA The AGU Meeting from 12/11/17-12/15/17 in New Orleans, LA AGU Annual Meeting in New Orleans, LA from Dec 11th to Dec 15th, 2017 The Geological Society of America Annual Meeting in Seattle, Washington from October 22nd-25th International Semantic Web Conference 2017 in Vienna Austria from 10/21-10/25 Computational Social Science 2017 in Santa Fe, New Mexico from October 19th, 2017 to October 22nd, 2017 ACM SIGSPATIAL 2017 Meeting from 11/7/17-11/10/17 25th International Conference on Advances in GIS from November 7th to November 10th, 2017 in Redondo Beach, CA Purpose/Destination Conference on Spatial Information Theory (COSIT) 2017, Sept. 4-7, 2017 in L'Aguila, Italy Society for Conservation GIS (SCGIS) Annual Conference 2017, July	 "Accessing National Water Model Output for Research and Application: An R Package". "spatiotemporal Characteristics of Water Sources in the Eastern Himalaya: A Case study of the Arun watershed, Nepal." "Assessment of Uncertainties in Recent Changes in the South American Low-Level Jet based on Various Reanaylses." "Tropopause Ozone and Water Vapor Concentrations during the South American Monsoon System with AIRS Satellite Observations and MERRA-2 data." "Real time monitoring of smallholder farmer responses to intra-seasonal climate variability in central Kenya." "Gross Primary Productivity and Vegetation Light Use Efficiency of a Large Metropolitan Region based on CO2 Flux Measurement and WorldView-2 Satellite Imagery. "Index Insurance and the use of data with trends in West Africa." "Evaluating vegetation type effects on land surface temperature at the city scale." "Spatial and Temporal Patterns of Anthropogenic-Driven Erosion Controlled by Rock Type". "Decentralizing the Persistence and Querying of RDF Datasets Through Browser-Based Technologies." "Computational Social Science: A State of Affairs". "From ITDL to Place2Vec-Reasoning About Place Type Similarity and Relatedness by Learning Embeddings From Augmented Spatial Contexts". "Trom ITDL to Place2Vec - Reasoning About Place Type Similarity and Relatedness by Learning Embeddings From Augmented Spatial Contexts".

Gabriel Antunes Daldegan	Aug 6th -10th, 2017	Ecological Society of America –ESA – Annual Meeting, Aug 6th - 10th, 2017 in Portland, OR	"Assessing threats imposed by anthropogenic fire activities over protected areas and indigenous land present in the Amazon-Cerrado transition zone"
Gabriel Antunes Daldegan	July 17-19, 2017	Society for Conservation GIS (SCGIS) Annual Conference 2017, July 17-19, 2017 in Monterey, CA	"Spectral Mixture Analysis in GEE to map fire scars in Brazil deforestation arch"
-	October 29th to Novemb	c28th International Population Conference of the International Union for the Scientific Study of Population (IUSSP), October 29th to	"Villagization, 'Modernization', and Family Formation in Rwanda".
Jessica Marter-Kenyon	July 1-2, 2017	November 24th, 2017 in Cape Town, South Africa International Symposium on Location Based Social Media Data and	"Spatial, Temporal, and Thematic Structure of Volunteered Geographic Information in Social Media Following
Haiyun Ye	Sept. 4-7, 2017	Tracking Data from July 1-2, 2017 in Washington, D.C. Conference on Spatial Information Theory (COSIT) 2017, Sept. 4-7,	Different Catastrophic Events" "Paired Social Wayfinding: Dyadic Interaction in Coordinating Real-World Navigation Behavior"
Crystal Bae	July 2nd-7th, 2017	2017 in L'Aguila, Italy 28th International Cartographic Conference Washington D.C. July	"Leveraging Spatio-Temporal Information to Enrich Thematic Clustering of Twitter Posts".
Angela Marcela Suarez		2nd-7th, 2017	
Fall 2016			
Name Gao, Song	Conference Dates Sept 27-30, 2016	Purpose/Destination GIScience 2016, Montreal, Canada, Sept 27-30, 2016	Paper/Talk "Moon Landing or Safari? A Study of Systematic Errors and their Causes in Geographic Linked Data"; oral presentation: "Where to Meet: A Context-Based Geoprocessing Framework to Find Optimal Spatiotemporal Interaction Corridor for Multiple Moving Objects"; short paper: "Identifying Local Spatiotemporal Autocorrelation Patterns of Taxi Pick-ups and Drop-offs"
	Sept 27-30, 2016	GIScience 2016, Montreal, Canada, Sept 27-30, 2016	"A Data-Driven Approach for Detecting and Quantifying Modeling Biases in Geo-Ontologies by Using a Discrepancy Index" and "Which Kobani? A Case Study on the Role of Spatial Statistics and Semantics for Co-
Yan, Bo Regalia, Blake	Sept 27-30, 2016	GIScience 2016, Montreal, Canada, Sept 27-30, 2016	reference Resolution Across Gazetteers" "Moon Landing or Safari? A Study of Systematic Errors and their Causes in Geographic Linked Data"
Xx Mai, Gengchen	Sept 2-9, 2016 Dec.12-16,2016	2016 American Geophysical Union Fall meeting, Dec. 12-16,2016,	"A Linked Data Driven Visual Interface for the Multi-Perspective Exploration of Data across Repositories" "Linkages between rainfall regimes and storage-discharge relations under climate variability in coastal
XxChen, Helen	Dec.12-16,2016	San Francisco, CA to present 2016 American Geophysical Union Fall meeting, Dec.12-16,2016 ,	California watersheds" "Comparing Column Water Vapor Retrievals from AVIRIS imagery and their Uncertainties over Varying Surfaces"
Shivers, Sarah		San Francisco, CA	
Lafia, Sara	Sept 27-30, 2016 Dec. 12-16, 2016	GlScience 2016, Montreal, Canada, Sept 27-30, 2016 2016 American Geophysical Union Fall meeting, Dec. 12-16, 2016,	"Exploring the Notion of Spatial Data Lenses" "The Influence of the Madden-Julian Oscillation (MJO) on Extreme Rainfall Over The Central and Southern Demonstra Action"
Heidinger, Haline	Sept 27-30, 2016	San Francisco, CA to present GIScience 2016, Montreal, Canada, Sept 27-30, 2016	Peruvian Andes" "Which Kobani? A Case Study on the Role of Spatial Statistics and Semantics for Coreference Resolution Across Gazetteers" "Identifying Local Spatiotemporal Autocorrelation Patterns of Taxi Pick-ups and Drop-offs. Paper 3: Moon landing or safari? a study of systematic errors and their causes in geographic Linked Data"
Rui Zhu			
Thomas Hervey	Sept 27-30, 2016	GIScience 2016, Montreal, Canada, Sept 27-30, 2016	"Deriving Locational Reference through Implicit Information retrieval"
Haiyun Ye	Sept 14-16, 2016 Sept 25-28, 2016	AutoCarto 2016, Sept 14-16, 2016, Albuquerque, NM Geological Society of America Annual Meeting, Sept 25-28, 2016,	"Spatial, Temporal, and Thematic Structure of VGI in Social Media Following Different Catastrophic Events" "Stable vs. Evolving Hillslopes: Setting the Geomorphic Stage for Interpreting Soils"
Nina Bingham	Dec. 12-16, 2016	Denver, CO 2016 American Geophysical Union Fall meeting, Dec. 12-16, 2016,	"Decadal variability of the position and strength of the South Atlantic Convergence Zone and its relationship to
Marcia Zilli	Dec. 12-16, 2016	San Francisco, CA 2016 American Geophysical Union Fall meeting, Dec. 12-16, 2016 , 2017 Francisco A	precipitation variability and extremes over Southeastern Brazil" "Quantifying urban vegetation type fractions using signal unmixing with airborne spectroscopic imagery"
Erin Wetherley	Dec. 12-16, 2016	San Francisco, CA 2016 American Geophysical Union Fall meeting, Dec. 12-16, 2016 , San Francisco, CA	"Deep Convective Events Influence Ozone Variability in Southeast South America"
Brandi Gamelin Sari Blakeley	Dec. 12-16, 2016	2016 American Geophysical Union Fall meeting, Dec. 12-16, 2016 , San Francisco, CA	"Using CHIRPS Rainfall Dataset to detect rainfall trends in West Africa"
David Miller	Dec. 12-16, 2016	2016 American Geophysical Union Fall meeting, Dec. 12-16, 2016 , San Francisco, CA	"Estimating Urban Gross Primary Productivity at High Spatial Resolution"
	1. Sept. 22-23, 2016, Par	I. French Institute for Demographic Studies (INED) International Young Researchers' Conference on the impacts and challenges of demographic change, Sept. 22-23, 2016, Paris, France 2. European Association of Geographers' Annual Meeting, Sept 29-30, 2016	 "Exploring the Relationship between International Migration Processes and Land Use/ Land Cover Change in Mexico from 2000 to 2010" 2. "Understanding Risk Perceptions for Climate Change in Vulnerable Pacific Island Communities"
Daniel Ervin Xin Feng	Nov 9-12, 2016	North American Regional Science Council, Nov 9-12, 2016, Minneapolis, MN	"Heterogeneous Space Facility Siting in order to Maximize Coverage"
Gengchen Mai	Sept 27-30, 2016	GIScience 2016, Montreal, Canada, Sept 27-30, 2016	"Moon Landing or Safari? A Study of Systematic Errors and their Causes in Geographic Linked Data"
Behzad Vahedi	Sept 27-30, 2016	GIScience 2016, Montreal, Canada, Sept 27-30, 2016	"Exploring the Notion of Spatial Data Lenses"
Blake Regalia	Oct 17-21, 2016	International Semantic Web Conference, Oct 17-21, Kobe, Japan	"Designing a Map Legend Ontology for Searching Map Content"
Gengchen Mai	Oct 31-Nov 3, 2016 Oct 31-Nov 3, 2016	24th ACM SIGSPATIAL, Oct 31-Nov 3, San Francisco, CA 24th ACM SIGSPATIAL, Oct 31-Nov 3, San Francisco, CA	"ADCN: An Anisotropic Density-Based Clustering Algorithm" "Employing Spatial Analysis in Indoor Positioning and Tracking Using Wi-Fi Access Points" and "ADCN: An Anisotropic Density-Based Clustering Algorithm for Discovering Spatial Point Patterns"
Song Gao Thomas Hervey	Oct 31-Nov 3, 2016 Dec. 12-16, 2016	24th ACM SIGSPATIAL, Oct 31-Nov 3, San Francisco, CA 2016 American Geophysical Union Fall meeting, Dec. 12-16, 2016,	"Extracting Spatial Information from Social Media in Support of Agricultural Management Decisions" "High spatial resolution mapping of the Cerrado's land cover and land use types in the priority area for
Fernanda DeFiguereido Ri	l	San Francisco, CA	conservation Chapada da Contagem, Brazil." (poster)
Cobriel Antures	Dec. 12-16, 2016	2016 American Geophysical Union Fall meeting, Dec. 12-16, 2016, San Francisco, CA	"Using Google Earth Engine to apply Spectral Mixture Analysis over Landsat 5TM and Modis imagery to map fire scars in Alto Teles Pires river basin, Mato Grosso State, Brazil"
Gabriel Antunes Mike Johnson	Nov. 7-9,2016	San Francisco, CA 9th Annual Hazus User Conference, Nov. 7-9, Charleston, SC	scars in Aito Teles Pires river basin, mato Grosso State, Brazil "OPERA - Operational Platform for Emergency Response".
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Spring/Summer 2016 Name	Conference Dates	Purpose/Destination	Paner/Talk

Name Conference Dates Purpose/Destination

Tubalaka Casaada	March 20-April 2 2016	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"The Effects of Tourism on Land Cover and Land Use Change in Roatán, Honduras"
Tuholske, Cascade	•	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016 AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"International Migration, economic environmental, and sociodemographic factors correspond with forest cover
Ervin, Daniel	March 00 April 0 0016	AAO America Manting Org Francisco OA March 00 America 0010	change in Mexico from 2000-2010" "Enclose the particle terms of a letter to the terms to the terms of a size of the terms of a data with a letter
amos, Rafael		AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Exploring the spatial-temporal relations between burglary and socioeconomic factors using GIS"
alap-Ayca, Seda	•	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Investigating the Effects of Neighborhood Schemes on Local Multi-Criteria Evaluation"
afia, Sara	•	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"People and Places: Resource Discovery in a Library Context"
łu, Yingjie	•	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Task-oriented information value measurement based on space-time prisms"
lhu, Rui		AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Gazetteer Place Matching using Spatial Analysis"
Gao, Song	March 29-April 2, 2016	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Employing Spatial Analysis in Indoor Positioning and Tracking Using Wi-Fi Access Points."
	May 29-June 2, 2016	ESWC 2016 Extended Semantic Web Conference, Anissaras, Crete,	"VOLT: A Provenance-Producing, Transparent SPARQL Proxy for the On-Demand Computation of Linked Data
Regalia, Blake		Greece, May 29-June 2, 2016	and its Application to Spatiotemporally Dependent Data"
Aai, Gengchen	March 29-April 2, 2016	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Tea Plantation Expansion in Hangzhou, China: Process, Related factors & Ecological Effect"
McBride, Elizabeth	March 29-April 2, 2016	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Spatial Transferability Using Synthetic Population Generation Methods"
Ju, Yiting	March 29-April 2, 2016	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Ontology Design Pattern of Spatiotemporal Scope: From an Application to Life Cycle Assessment".
Davis, Adam	March 29-April 2, 2016	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Modeling Quantifiable Place Attitudes".
Ye, Haiyun	March 29-April 2, 2016	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Spatiotemporal Analysis of Social Media Response After a Flood Event"
an, Bo		AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Geo-ontology Quality Evaluation and Difference Measurement".
Crook, Stephen	July 5-8, 2016	GI Forum, Salzburg, Austria, July 5-8, 2016	"An Agent Based Model for Exploring Wolf Recolonization in Austria"
Suarez, Marcela	• •	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Spatio-temporal Analysis of Social Media Response After a Flood Event"
aa. cz, marocia	•	AAG Annual Meeting, San Francisco, CA March 29 April 2, 2016	"Reconstructing Fire Severity and Post-Fire Recovery in a Southern California Watershed Using Hyperspectral
Chen, Mingquan			Imagery and LiDAR"
	March 29-April 2 2014	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Cognition, Visualization, and User Issues III"
Phillips, Daniel	April 29-May 1, 2016	Conference, San Jose, CA, April 29-May 1, 2016	"Backwards trajectory analysis of southern California atmospheric rivers"
Harris, Sarah		AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	
Seidl, Dara	• •	- · · · · · · · · · · · · · · · · · · ·	"Privacy and False Identification Risk in Geomasking Techniques"
	May 21-26, 2016	Society for Freshwater Science 2016 Annual Meeting, Sacramento,	"ECOSYSTEM METABOLISM RESPONSE TO URBAN DEVELOPMENT IN COASTAL CALIFORNIA STREAMS"
Frazier, Heather		CA May 21-26, 2016	
Lee, Jae Hyun	• •	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Activity Space Estimation with Longitudinal Observations of Social Media Data"
Feng, Xin	• •	AAG Annual Meeting, San Francisco, CA March 29-April 2, 2016	"Spatial analytics for enhancing street light coverage of public spaces"
	June 14-17, 2016	AGILE International Conference on GIS, June 14-17, 2016, in	"Question-Based Spatial Computing - A Case Study".
Vahedi, Behzad		Helsinki, Finland	
Zhu, Rui	July 17-23, 2016	12th Semantic Web Summer School (SSSW '16), July 17-23, 2016, in Bertinoro, Italy,	"Spatial Signatures for Geographic Feature Types: Examining Gazetteer Ontologies using Spatial Statistics".
Fall 2015			
lame	Conference Dates	Purpose/Destination	Paper/Talk
	October 12-16, 2015	Conference on Spatial Information Theory (COSIT), October 12-16,	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. "Geo-ontology
Yan, Bo		2015, Santa Fe, New Mexico	Quality Evaluation and Difference Measurement"
	Dec 9 – 11, 2015	SPATIAL 2015, Spatial Information on Human Health, Dec 9 – 11,	"Reconciling Space and Place to Reveal the Determinate of Health: Integrated Research in Roatán, Honduras"
Tuholske, Cascade		2015 at UCSB	
	December 14-18, 2015	2015 American Geophysical Meeting, Fall Meeting, 14-18 December	"But What Do the Data Say? Lessons in Integrating Science and Policy to Inform International and Domestic
Voss, Katalyn			
		2015, Moscone Center, San Francisco, CA	Water Management Decisions"
	October 12-16, 2015	2015, Moscone Center, San Francisco, CA Conference on Spatial Information Theory (COSIT), October 12-16,	Water Management Decisions" Poster: "Computing with Core Concepts of Spatial Information"
afia, Sara.	October 12-16, 2015		
afia, Sara	October 12-16, 2015 October 21-24, 2015	Conference on Spatial Information Theory (COSIT), October 12-16,	
		Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico.	Poster: "Computing with Core Concepts of Spatial Information"
	October 21-24, 2015	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. 2015 Association of Pacific Coast Geographers Annual Meeting, October 21-24, 2015, Palm Springs, CA	Poster: "Computing with Core Concepts of Spatial Information" "Predicting Land Use and Land Cover Change using Demographic and Economic Variables"
rvin, Daniel	October 21-24, 2015	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. 2015 Association of Pacific Coast Geographers Annual Meeting, October 21-24, 2015, Palm Springs, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December	Poster: "Computing with Core Concepts of Spatial Information"
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rvin, Daniel hivers, Sarah	October 21-24, 2015 December 14-18, 2015 November 9-13, 2015	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. 2015 Association of Pacific Coast Geographers Annual Meeting, October 21-24, 2015, Palm Springs, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA Geoinformatics and Spatial Cognition in Humans' Movement and Navigation, November 9-13, 2015 Copenhagen Denmark	Poster: "Computing with Core Concepts of Spatial Information" "Predicting Land Use and Land Cover Change using Demographic and Economic Variables" "Using Imaging Spectrometry to Identify Crops in California's Central Valley" "Space, Time and Energy in Dismounted Navigation"
rvin, Daniel Shivers, Sarah rmischer, Ian	October 21-24, 2015 December 14-18, 2015 November 9-13, 2015	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. 2015 Association of Pacific Coast Geographers Annual Meeting, October 21-24, 2015, Palm Springs, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA Geoinformatics and Spatial Cognition in Humans' Movement and Navigation, November 9-13, 2015 Copenhagen Denmark North American Meetings of the Regional Science Association	Poster: "Computing with Core Concepts of Spatial Information" "Predicting Land Use and Land Cover Change using Demographic and Economic Variables" "Using Imaging Spectrometry to Identify Crops in California's Central Valley"
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rvin, Daniel ihivers, Sarah rmischer, Ian liblett, Tim	October 21-24, 2015 December 14-18, 2015 November 9-13, 2015 November 11-14, 2015	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. 2015 Association of Pacific Coast Geographers Annual Meeting, October 21-24, 2015, Palm Springs, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA Geoinformatics and Spatial Cognition in Humans' Movement and Navigation, November 9-13, 2015 Copenhagen Denmark North American Meetings of the Regional Science Association International, November 11-14, 2015 in Portland, OR 2015 American Geophysical Meeting, Fall Meeting, 14-18 December	Poster: "Computing with Core Concepts of Spatial Information" "Predicting Land Use and Land Cover Change using Demographic and Economic Variables" "Using Imaging Spectrometry to Identify Crops in California's Central Valley" "Space, Time and Energy in Dismounted Navigation"
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rvin, Daniel hivers, Sarah rmischer, Ian liblett, Tim lingham, Nina	October 21-24, 2015 December 14-18, 2015 November 9-13, 2015 November 11-14, 2015 Fall Meeting, 14-18 Dece	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. 2015 Association of Pacific Coast Geographers Annual Meeting, October 21-24, 2015, Palm Springs, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA Geoinformatics and Spatial Cognition in Humans' Movement and Navigation, November 9-13, 2015 Copenhagen Denmark North American Meetings of the Regional Science Association International, November 11-14, 2015 in Portland, OR 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA	Poster: "Computing with Core Concepts of Spatial Information" "Predicting Land Use and Land Cover Change using Demographic and Economic Variables" "Using Imaging Spectrometry to Identify Crops in California's Central Valley" "Space, Time and Energy in Dismounted Navigation" "TRANSMAX II: An Alternative Formulation for Solving Maximal Covering Shortest Path Problems"
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rrvin, Daniel Shivers, Sarah rmischer, Ian Niblett, Tim Bingham, Nina Chen, Helen Cannon, Forest	October 21-24, 2015 December 14-18, 2015 November 9-13, 2015 November 11-14, 2015 Fall Meeting, 14-18 Dece December 14-18, 2015 December 14-18, 2015	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. 2015 Association of Pacific Coast Geographers Annual Meeting, October 21-24, 2015, Palm Springs, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA Geoinformatics and Spatial Cognition in Humans' Movement and Navigation, November 9-13, 2015 Copenhagen Denmark North American Meetings of the Regional Science Association International, November 11-14, 2015 in Portland, OR 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA	Poster: "Computing with Core Concepts of Spatial Information" "Predicting Land Use and Land Cover Change using Demographic and Economic Variables" "Using Imaging Spectrometry to Identify Crops in California's Central Valley" "Space, Time and Energy in Dismounted Navigation" "TRANSMAX II: An Alternative Formulation for Solving Maximal Covering Shortest Path Problems" "Strontium isotopes provide clues for a process shift in base cation dynamics in young volcanic soils" "Water, energy, and society in urban systems." "The Influence of Tropical Forcing on Westerly Disturbances: Implications for Extreme Precipitation in High Asia"
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rvin, Daniel Shivers, Sarah rmischer, Ian liblett, Tim tingham, Nina Shen, Helen Shen, Helen Sannon, Forest Vetherley, Erin	October 21-24, 2015 December 14-18, 2015 November 9-13, 2015 November 11-14, 2015 Fall Meeting, 14-18 Dece December 14-18, 2015 December 14-18, 2015	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. 2015 Association of Pacific Coast Geographers Annual Meeting, October 21-24, 2015, Palm Springs, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA Geoinformatics and Spatial Cognition in Humans' Movement and Navigation, November 9-13, 2015 Copenhagen Denmark North American Meetings of the Regional Science Association International, November 11-14, 2015 in Portland, OR 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA	Poster: "Computing with Core Concepts of Spatial Information" "Predicting Land Use and Land Cover Change using Demographic and Economic Variables" "Using Imaging Spectrometry to Identify Crops in California's Central Valley" "Space, Time and Energy in Dismounted Navigation" "TRANSMAX II: An Alternative Formulation for Solving Maximal Covering Shortest Path Problems" "Strontium isotopes provide clues for a process shift in base cation dynamics in young volcanic soils" "Water, energy, and society in urban systems." "The Influence of Tropical Forcing on Westerly Disturbances: Implications for Extreme Precipitation in High Asia"
Lafia, Sara Ervin, Daniel Shivers, Sarah Irmischer, Ian Niblett, Tim Bingham, Nina Chen, Helen Cannon, Forest Wetherley, Erin Spring/Summer 2015 Name	October 21-24, 2015 December 14-18, 2015 November 9-13, 2015 November 11-14, 2015 Fall Meeting, 14-18 Dece December 14-18, 2015 December 14-18, 2015	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. 2015 Association of Pacific Coast Geographers Annual Meeting, October 21-24, 2015, Palm Springs, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA Geoinformatics and Spatial Cognition in Humans' Movement and Navigation, November 9-13, 2015 Copenhagen Denmark North American Meetings of the Regional Science Association International, November 11-14, 2015 in Portland, OR 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA	Poster: "Computing with Core Concepts of Spatial Information" "Predicting Land Use and Land Cover Change using Demographic and Economic Variables" "Using Imaging Spectrometry to Identify Crops in California's Central Valley" "Space, Time and Energy in Dismounted Navigation" "TRANSMAX II: An Alternative Formulation for Solving Maximal Covering Shortest Path Problems" "Strontium isotopes provide clues for a process shift in base cation dynamics in young volcanic soils" "Water, energy, and society in urban systems." "The Influence of Tropical Forcing on Westerly Disturbances: Implications for Extreme Precipitation in High Asia"
rvin, Daniel ihivers, Sarah mischer, Ian liblett, Tim lingham, Nina Chen, Helen Cannon, Forest Vetherley, Erin Spring/Summer 2015	October 21-24, 2015 December 14-18, 2015 November 9-13, 2015 November 11-14, 2015 Fall Meeting, 14-18 Dece December 14-18, 2015 December 14-18, 2015 December 14-18, 2015	Conference on Spatial Information Theory (COSIT), October 12-16, 2015, Santa Fe, New Mexico. 2015 Association of Pacific Coast Geographers Annual Meeting, October 21-24, 2015, Palm Springs, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA Geoinformatics and Spatial Cognition in Humans' Movement and Navigation, November 9-13, 2015 Copenhagen Denmark North American Meetings of the Regional Science Association International, November 11-14, 2015 in Portland, OR 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA 2015 American Geophysical Meeting, Fall Meeting, 14-18 December 2015, Moscone Center, San Francisco, CA	Poster: "Computing with Core Concepts of Spatial Information" "Predicting Land Use and Land Cover Change using Demographic and Economic Variables" "Using Imaging Spectrometry to Identify Crops in California's Central Valley" "Space, Time and Energy in Dismounted Navigation" "TRANSMAX II: An Alternative Formulation for Solving Maximal Covering Shortest Path Problems" "Strontium isotopes provide clues for a process shift in base cation dynamics in young volcanic soils" "Water, energy, and society in urban systems." "The Influence of Tropical Forcing on Westerly Disturbances: Implications for Extreme Precipitation in High Asia" "Using HyspIRI Campaign Data for Sub-pixel Classification of the Urban Land Surface"

Name	Conference Dates	Purpose/Destination	Paper/Talk
McKENZIE, Grant	March 12-13, 2015	International Conference on Location-Based Social Media Data; March 12-13, 2015; Athens, Georgia.	"The pretense of residential privacy in geosocial networking data" and "POI Type Matching based on Culturally Different Datasets"
HU, Yingjie	April 21-25, 2015	AAG 2015, April 21-25, 2015; Chicago, IL.	session: Emerging Topics in Data-driven Geography (Oral presentation). "Emerging Topics on Data-driven Geography."
IRMISCHER, lan	April 21-25, 2015	AAG 2015, April 21-25, 2015; Chicago, IL.	"Individual Differences that Affect Navigational Performance"
LUNDBERG, Ansel	April 21-25, 2015	AAG 2015, April 21-25, 2015; Chicago, IL.	"Not So Golden: Which counties in California are most accommodating for low income residents?" Poster
ALONZO, Mike	April 21-25, 2015	AAG 2015, April 21-25, 2015; Chicago, IL.	"Trees in the City 2: Mapping and Measurement"
ALONZO, Mike	July 20-24, 2015	9th International Conference on Urban Climate; July 20-24, 2015; Toulouse, France.	"Spatially explicit urban ecosystem analysis for improved urban climate modeling"

GAO, Song GAO, Song	April 21-25, 2015 May 20-23, 2015	AAG 2015, April 21-25, 2015; Chicago, IL. The 13th International Conference of GeoComputation	"Place-Based GIS: The Next Frontier of GIScience Research" "Using Mobile Phone Data"
Voss, Katalyn	April 26-May 1, 2015	(GeoComputation 2015); May 20-23, 2015; Dallas, TX. CUASHI 2015 Watershed Science Master Class; April 26-May 1, 2015: Discreters 2, The University of Automa Oracle 47	"Harnessing Water: Is Irrigation a Panacea for Food Security? A Case Study in High Mountain Nepal"
Menzer, Olaf	July 20-24, 2015	2015; Biosphere 2, The University of Arizona, Oracle, AZ. 9th International Conference on Urban Climate; July 20-24, 2015; Toulouse, France.	"Statistical Partitioning Of Net Carbon Dioxide Fluxes Over A Heterogeneous Urban Landscape"
Fall 2014			
Name HU, Yingjie	Conference Dates November 4-7, 2014	Purpose/Destination International Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL) 2014; November 4-7, 2014; Dallas, Texas.	Paper/Talk "Improving Wikipedia-based Place Name Disambiguation in Short Texts Using Structured Data from DBpedia"
McKENZIE, Grant	November 4-7, 2014	International Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL) 2014; November 4-7, 2014; Dallas, Texas.	He will chair the First Workshop on Privacy in Geographic Information Collection and Analysis and present a paper on behalf of his advisor and another lab member
LEE, Jaehyun	January 11-15, 2015	The 94th Annual Meeting of the Transportation Research Board; January 11-15, 2015; Washington, D.C.	Examining Differences and Commonalities of Life Cycle Stages in Daily Contacts and Activity-Travel Time Allocation"
THORPE, Andrew	December 15-19, 2014	American Geophysical Union Fall Meeting; December 15-19, 2014; San Francisco, CA.	"Mapping methane concentrations from a controlled release experiment using the next generation Airborne Visible/Infrared Imaging Spectrometer (AVIRISng)"
ROMERO, Bo	April 21-25, 2015		"An Evaluation of Sampling Methods for Spatial Outlier Detection" and maybe "On the topology of topography" with Keith Clarke.
ELWELL, Tammy	March 23-25, 2015	2015 Natural Capital Symposium; March 23-25, 2015; Stanford University, Palo Alto, California.	"From science to policy outcomes: How an ecosystem service approach informed planning decisions in Chile"
DAVIS, Adam	January 11-15, 2015	The 94th Annual Meeting of the Transportation Research Board; January 11-15, 2015; Washington, D.C.	"Analyzing Bay Area Bikeshare Usage in Space and Time"
K. Majid Sadeghi	May 17-21, 2015	1015 Environmental and Water Resources Institute; May 17-21, 2015; Austin, TX.	"Stormwater Management: Application to the City of Los Angeles."
Late Summer-Fall 2014			
Name VOSS, Katalyn	Conference Dates December 15-19, 2014	Purpose/Destination American Geophysical Union, Fall Meeting; December 15-19, 2014; San Francisco, CA.	Paper/Talk Primary convener for the session, "GC080: Water Resources in Glacierized Mountain Watersheds: Hydrological Transitions and Vulnerability in a Changing Climate"; will receive an Editor's Choice Award from Water Resources Research for my paper titled, "Groundwater depletion in the Middle East from GRACE with implications for transboundary water management in the Tigris-Euphrates-Western Iran region" and will present a poster titled "Evaluating Coupled Human-Hydrologic Systems in High Altitude Regions: A Case Study of the Arun Watershed, Eastern Nepal."
MENZER, Olaf	December 15-19, 2014	American Geophysical Union, Fall Meeting; December 15-19, 2014; San Francisco, CA.	"Mapping AmeriFlux footprints: Towards knowing the flux source area across a network of towers" and "Evaluation of Growing Season Milestones, Using Eddy Covariance Time-Series of Net Ecosystem Exchange"
CANNON, Forest	December 15-19, 2014	American Geophysical Union, Fall Meeting; December 15-19, 2014; San Francisco, CA.	"Winter Westerly Disturbance Activity in High Mountain Asia: A Wave Tracking Approach"
NIBLETT, Timothy	November 11-15, 2014	Meetings of the North American Regional Science Association; November 11-15, 2014 in Washington, DC.	"Will the real optimal solution stand up: Solving the maximal covering shortest path problem"
CHEN, Jorge	October 5-7, 2014	AutoCarto 2014; October 5-7, 2014; Pittsburg Marriott City Center Hotel, Pittsburgh, PA.	"Analysis of webcam photogrammetry for indoor mapping applications"
ZILLI, Marcia	December 15-19, 2014	American Geophysical Union, Fall Meeting; December 15-19, 2014; San Francisco, CA.	"Decadal Variability in the South Atlantic Convergence Zone and Changes in Precipitation over Southeastern Brazil"
NEELY, AI	December 15-19, 2014	American Geophysical Union, Fall Meeting; December 15-19, 2014; San Francisco, CA.	"An Automated System of Knickpoint Definition and Extraction from a Digital Elevation Model (DEM): Implications for More Efficient Large-Scale Mapping and Statistical Analyses of Knickpoint Distributions in Fluvial Systems"
MEDRANO, Antonio	November 9-12, 2014	INFORMS Annual Meeting November 9-12, 2014; San Francisco, CA.	"Ticket To Ride: A Maximum Covering Communication Design Problem."
MEDRANO, Antonio	November 12-15, 2014	61st Annual Meeting of the Regional Science Association International; November 12-15, 2014; Bethesda, MD.	"A Simple Framework for Parallel Multi-Objective Optimization using Java"
YANG, Jiue-An	September, 23-26, 2014	The 8th International Conference on Geographic Information Science; September, 23-26, 2014; Vienna, Austria	"TrajAnalyst: Matching Data to Trajectory Analysis Modules via a Conceptual Framework" and "Detecting Origin- Destination Mobility Flows from Geotagged Tweets in Greater Los Angeles Area"
Spring/Summer 2014 Name HU, Yingjie ALONZO, Mike	Conference Dates March 24-28, 2014 April 8-12, 2014	Purpose/Destination The 4th International Conference on Learning Analytics and Knowledge; March 24-28, 2014; Indianapolis, Indiana AAG in Tampa, Florida	Paper/Talk A Linked-Data-Driven Web Portal for Learning Analytics: Data Enrichment, Interactive Visualization, and Knowledge Discovery Mapping urban tree leaf area index (LAI) using high point density lidar
ALONZO, Mike THORPE, Andrew MEDRANO, Antonio	April 8-12, 2014 April 8-12, 2014 July 13-18, 2014	AAG in Tampa, Florida Conf. of the International Federation of Operational Research	Mapping urban tree lear area index (LAI) using high point density haar Mapping and quantifying methane emissions using airborne imaging spectroscopy A Simple Framework for Parallel Multi-Objective Optimization using JAVA
ROMERO, Bo McKENZIE, Grant	July 7-11, 2014 September 23-26, 2014	Societies (IFORS); Barcelona, Spain Spatial Accuracy 2014, East Lansing, MI Eighth International Conference on Geographic Information Science (Clociance): Vicence Austric	Spatial Outlier Detection of Gaussian Shapes Coerced Geographic Information: The Not-so-voluntary Side of User-generated Geo-content
GAO, Song	September 23-26, 2014	(GIScience); Vienna, Austria Eighth International Conference on Geographic Information Science (GIScience); Vienna, Austria	"TrajAnalyst: Matching Data to Trajectory Analysis Modules via a Conceptual Framework" (workshop paper); "Detecting Origin-Destination Mobility Flows From Geo-tagged Tweets in Greater Los Angeles Area" (extended abstract)

Eall 2012			
Fall 2013 Name	Conference Dates	Purpose/Destination	Paper/Talk
CANNON, Forest	December 9-13, 2013	AGU in San Francisco, CA	Multi-Annual Variations in Winter Westerly Disturbance Activity Affecting the Himalaya
CURRIER, Kitty	September 19-20, 2013		Geodesigning 'from the inside out'
GAO, Song	July 22-24, 2013	The 4th International Conference on Computing for Geospatial	Asking Spatial Questions to Identify GIS Functionality
		Research & Application (COM.Geo 2013), San Jose, CA	
GAO, Song	November 5-8, 2013	ACM SIGSPATIAL GIS 2013, Orlando, FL	"Place-Based GIS Theory and Operations: The Start from Platial Join and Buffer" and "A Geospatial
OADOLA Flimshadh	D		Scientometrics Framework for Measuring the Citation Impact of Publications and Scientists"
GARCIA, Elizabeth	December 9-13, 2013	AGU in San Francisco, CA	Comparison of Interannual Climate Variability and Soil Moisture Capacity as Controls of Evapotranspiration in Western U.S. Mountain Forests
GRIGSBY, Shane	December 9-13, 2013	AGU in San Francisco, CA	Determining the structure of vegetation canopies, an object based approach
HARTMAN, Brett	Oct. 6-11, 2013	Society for Ecological Restoration, 5th World Conference on	The influence of social factors on land restoration in developing countries: Watershed rehabilitation and wet
nann, brett	000.011,2010	Ecological Restoration, University of Wisconsin – Madison	meadow (bofedal) restoration in the Bolivian Andes
HU, Yingjie	November 5-8, 2013	ACM SIGSPATIAL GIS 2013, Orlando, Florida	A Spatiotemporal Scientometrics Framework for Exploring the Citation Impact of Publications and Scientists
McKENZIE, Grant	September 2-5, 2013	Conference on Spatial Information theory (COSIT) & Visual	Assessing the Effectiveness of Visualizations for Accurate Judgements of Geospatial Uncertainty
		Uncertainty workshop, Scarborough, England	
McKENZIE, Grant	October 21-25, 2013	International Semantic Web Conference, Sydney, Australia	"Linked Scientometrics: Designing Interactive Scientometrics with Linked Data and Semantic Web Reasoning"
			and "A Linked-Data-driven and Semantically-enabled Journal Portal for Scientometrics"
MEDRANO, Antonio	October 6-9, 2013	INFORMS Annual Meeting, Minneapolis, MN	Between terrain and a NP-hard place: Challenges of solving multiobjective shortest paths on GIS networks
MEDRANO, Antonio	November 12-16, 2013	60th Annual North American Meetings of the RSAI (NARSC), Atlanta,	, Fast generation of spatially diverse one-to-one shortest path options
MENZED OLA	December 0 12 2012	GA ACIL in Son Francisco, CA	Deat processing of CO2 flux measurements from an urban lands
MENZER, Olaf NIBLETT, Matt	December 9-13, 2013 October 6-9, 2013	AGU in San Francisco, CA INFORMS 2013 Annual Conference, Minneapolis, MN	Post processing of CO2 flux measurements from an urban landscape A GIS Scheduling System for Fuels Treatment Optimization in National Forests; A Look Under the Hood
NIBLETT, Matt	November 12-16, 2013	· · · · ·	A GS Scheduling System for Fuels Treatment Optimization in National Forests; A Look Under the Hood Choosing Adjacency Constraints for Anti-Cover: A New Perspective
meter i, mall	110Veniber 12-10, 2013	International, Atlanta, GA	Shoung Adjusticy Constituting for Anti Coret. A tren i Grapective
NIBLETT, Tim	November 12-16, 2013		The shortest covering path problem: a new perspective
,		International, Atlanta, GA	
PRENTICE, Samuel	October 21-24, 2013	AGU Chapman Conference on Soil-mediated Drivers of Coupled	Quantifying Hillscope Soil Thickness Using Fine Scale Terrain Modelling
		Biogeochemical and Hydrological Processes Across Scales,	
		Biosphere 2 (80 miles from Tucson, AZ	
PRENTICE, Samuel	November 3-6, 2013	Soil Science Society of America Annual Conference, Tampa, FL	Predictive Soil Mapping in a Rolling Hillslope Terrain
PRENTICE, Samuel	December 9-13, 2013	AGU in San Francisco, CA	Modelling Soil-Landscapes in Coastal California Hills Using Fine Scale Terrestrial Lidar
TAN, Ann	October 21-24, 2013	AGU Chapman Conference on Soil-mediated Drivers of Coupled	Soil Resource as a Primary Driver of Ecosystem Services II
		Biogeochemical and Hydrological Processes Across Scales, Tucson,	
VOSS Kate	December 9-13 2013	AZ AGU in San Francisco, CA	Water Pesources in Glacierized Mountain Watersheds: Monitoring Hydrological Transitions and Assessing
VOSS, Kate	December 9-13, 2013	AZ AGU in San Francisco, CA	Water Resources in Glacierized Mountain Watersheds: Monitoring Hydrological Transitions and Assessing Vulnerability in a Chancing Climate
VOSS, Kate ZILLI, Marcia	December 9-13, 2013 December 9-13, 2013		Water Resources in Glacierized Mountain Watersheds: Monitoring Hydrological Transitions and Assessing Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil
ZILLI, Marcia		AGU in San Francisco, CA	Vulnerability in a Changing Climate
ZILLI, Marcia Spring/Summer 2013	December 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil
ZILLI, Marcia <mark>Spring/Summer 2013</mark> Name	December 9-13, 2013 Conference Dates	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk
ZILLI, Marcia <mark>Spring/Summer 2013</mark> Name ALONZO, Mike	December 9-13, 2013 Conference Dates April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research
ZILLI, Marcia <mark>Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike</mark>	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping
ZILLI, Marcia <mark>Spring/Summer 2013</mark> Name ALONZO, Mike	December 9-13, 2013 Conference Dates April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia CURRIER, Kitty DAVENPORT, Frank	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013 April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA AAG in Los Angeles, CA	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery Mapping with strings attached Can Clustering Grain Price Data on Structural Characteristics Improve Spatially Explicit Forecasts for Food Insecure Markets?
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia CURRIER, Kitty	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013 April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA AAG in Los Angeles, CA	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery Mapping with strings attached Can Clustering Grain Price Data on Structural Characteristics Improve Spatially Explicit Forecasts for Food
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia CURRIER, Kitty DAVENPORT, Frank	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA The International Geographic Union Kyoto Regional Conference in	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery Mapping with strings attached Can Clustering Grain Price Data on Structural Characteristics Improve Spatially Explicit Forecasts for Food Insecure Markets? Modeling Travel Decisions: Including the Impact of Place Attitudes on Destination Choice 3 presentations: "Mixed Blessings: An Investigation of Diet and Health among Latino Migrants"; "Tourism
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia CURRIER, Kitty DAVENPORT, Frank DEUTSCH, Kate	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery Mapping with strings attached Can Clustering Grain Price Data on Structural Characteristics Improve Spatially Explicit Forecasts for Food Insecure Markets? Modeling Travel Decisions: Including the Impact of Place Attitudes on Destination Choice 3 presentations: "Mixed Blessings: An Investigation of Diet and Health among Latino Migrants"; "Tourism Business Distribution, Pattern, and Effect in Oaxaca, Mexico"; and "The Effects of Population and Land Cover
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia CURRIER, Kitty DAVENPORT, Frank DEUTSCH, Kate ERVIN, Daniel	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 August 4-9, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA The International Geographic Union Kyoto Regional Conference in Kyoto, Japan	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery Mapping with strings attached Can Clustering Grain Price Data on Structural Characteristics Improve Spatially Explicit Forecasts for Food Insecure Markets? Modeling Travel Decisions: Including the Impact of Place Attitudes on Destination Choice 3 presentations: "Mixed Blessings: An Investigation of Diet and Health among Latino Migrants"; "Tourism Business Distribution, Pattern, and Effect in Oaxaca, Mexico"; and "The Effects of Population and Land Cover Change on Food Security in Latin America from 1961 - 2001"
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia CURRIER, Kitty DAVENPORT, Frank DEUTSCH, Kate ERVIN, Daniel GAO, Song	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 August 4-9, 2013 April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA The International Geographic Union Kyoto Regional Conference in Kyoto, Japan AAG in Los Angeles, CA	Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery Mapping with strings attached Can Clustering Grain Price Data on Structural Characteristics Improve Spatially Explicit Forecasts for Food Insecure Markets? Modeling Travel Decisions: Including the Impact of Place Attitudes on Destination Choice 3 presentations: "Mixed Blessings: An Investigation of Diet and Health among Latino Migrants"; "Tourism Business Distribution, Pattern, and Effect in Oaxaca, Mexico"; and "The Effects of Population and Land Cover Change on Food Security in Latin America from 1961 - 2001"
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia CURRIER, Kitty DAVENPORT, Frank DEUTSCH, Kate ERVIN, Daniel GAO, Song GRIGSBY, Shane	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 August 4-9, 2013 April 9-13, 2013 March 13-21, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA The International Geographic Union Kyoto Regional Conference in Kyoto, Japan AAG in Los Angeles, CA PyCon 2013 Conference in Santa Clara, CA	 Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery Mapping with strings attached Can Clustering Grain Price Data on Structural Characteristics Improve Spatially Explicit Forecasts for Food Insecure Markets? Modeling Travel Decisions: Including the Impact of Place Attitudes on Destination Choice 3 presentations: "Mixed Blessings: An Investigation of Diet and Health among Latino Migrants"; "Tourism Business Distribution, Pattern, and Effect in Oaxaca, Mexico"; and "The Effects of Population and Land Cover Change on Food Security in Latin America from 1961 - 2001" Spatial community detection and urban structure analysis from mobile phone data Spatial clustering in Python
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia CURRIER, Kitty DAVENPORT, Frank DEUTSCH, Kate ERVIN, Daniel GAO, Song GRIGSBY, Shane HU, Yingjie	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 August 4-9, 2013 April 9-13, 2013 March 13-21, 2013 April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA The International Geographic Union Kyoto Regional Conference in Kyoto, Japan AAG in Los Angeles, CA PyCon 2013 Conference in Santa Clara, CA AAG in Los Angeles, CA	 Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery Mapping with strings attached Can Clustering Grain Price Data on Structural Characteristics Improve Spatially Explicit Forecasts for Food Insecure Markets? Modeling Travel Decisions: Including the Impact of Place Attitudes on Destination Choice 3 presentations: "Mixed Blessings: An Investigation of Diet and Health among Latino Migrants"; "Tourism Business Distribution, Pattern, and Effect in Oaxaca, Mexico", and "The Effects of Population and Land Cover Change on Food Security in Latin America from 1961 - 2001" Spatial clustering in Python Citation Map: visualizing the spread of scientific ideas through space and time
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia CURRIER, Kitty DAVENPORT, Frank DEUTSCH, Kate ERVIN, Daniel GAO, Song GRIGSBY, Shane HU, Yingjie LEE, Jay	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 August 4-9, 2013 April 9-13, 2013 March 13-21, 2013 April 9-13, 2013 April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA The International Geographic Union Kyoto Regional Conference in Kyoto, Japan AAG in Los Angeles, CA PyCon 2013 Conference in Santa Clara, CA AAG in Los Angeles, CA	 Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery Mapping with strings attached Can Clustering Grain Price Data on Structural Characteristics Improve Spatially Explicit Forecasts for Food Insecure Markets? Modeling Travel Decisions: Including the Impact of Place Attitudes on Destination Choice 3 presentations: "Mixed Blessings: An Investigation of Diet and Health among Latino Migrants"; "Tourism Business Distribution, Pattern, and Effect in Oaxaca, Mexico"; and "The Effects of Population and Land Cover Change on Food Security in Latin America from 1961 - 2001" Spatial clustering in Python Citation Map: visualizing the spread of scientific ideas through space and time Building a New Generation of Contextual and Personal Time Varying Accessibility Indicator
ZILLI, Marcia Spring/Summer 2013 Name ALONZO, Mike ALONZO, Mike BILL, Felicia CURRIER, Kitty DAVENPORT, Frank DEUTSCH, Kate ERVIN, Daniel GAO, Song GRIGSBY, Shane HU, Yingjie	December 9-13, 2013 Conference Dates April 9-13, 2013 June 25-27, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 April 9-13, 2013 August 4-9, 2013 April 9-13, 2013 March 13-21, 2013 April 9-13, 2013	AGU in San Francisco, CA AGU in San Francisco, CA Purpose/Destination AAG in Los Angeles, CA Riegl Lidar 2013 in Vienna, Austria AAG in Los Angeles, CA AAG in Los Angeles, CA AAG in Los Angeles, CA The International Geographic Union Kyoto Regional Conference in Kyoto, Japan AAG in Los Angeles, CA PyCon 2013 Conference in Santa Clara, CA AAG in Los Angeles, CA	 Vulnerability in a Changing Climate Frequency Analysis Of Extreme Events Based On Precipitation Station Data Over Southeastern Brazil Paper/Talk Trees in the City 3: methodological innovations and applications for urban forest research Fusion of airborne lidar and imaging spectroscopy to improve urban forest species mapping Estimating irrigation in residential areas of Los Angeles using SPOT imagery Mapping with strings attached Can Clustering Grain Price Data on Structural Characteristics Improve Spatially Explicit Forecasts for Food Insecure Markets? Modeling Travel Decisions: Including the Impact of Place Attitudes on Destination Choice 3 presentations: "Mixed Blessings: An Investigation of Diet and Health among Latino Migrants"; "Tourism Business Distribution, Pattern, and Effect in Oaxaca, Mexico", and "The Effects of Population and Land Cover Change on Food Security in Latin America from 1961 - 2001" Spatial clustering in Python Citation Map: visualizing the spread of scientific ideas through space and time
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RAVULAPAR I HY, Srinath	January 13-17, 2013	92nd Annual Meeting of the Transportation Research Board in	Activities to Business Establishment Locations Using Time-Dependent Activity Assignment for Travel Demand
THORPE, Andrew	March 24-28, 2013	Washington, DC 2013 Annual Conference Amer. Soc. For Photo. And Rem. Sen.	Modeling Detection of methane, carbon dioxide, and water vapor plumes using airborne imaging spectrometry: Potential
Fall 2012		(ASPRS) in Baltimore, MD	for oil and gas industry
Pali 2012 Name BOMBARDI, Rodrigo	Conference Dates December 3-7, 2012	Purpose/Destination American Geophysical Union meeting in San Francisco, CA	Paper/Talk South Atlantic Sea Surface Temperature and its Relationship with Precipitation in Brazil During Neutral ENSO Periods
CANNON, Forest DEUTSCH, Kate GORELIC, Seth	December 3-7, 2012 September 18-21, 2012 December 3-7, 2012	American Geophysical Union meeting in San Francisco, CA GIScience 2012 meeting in Columbus, OH American Geophysical Union meeting in San Francisco, CA	Large-Scale Indian Summer Monsoon Index Assessing the Importance of Subjective Place Attributes in Behavioral Choices Presentation of Geog 115C poster: "Measuring Glacial Change in the Mt. Tronador Region of the Southern Andes with Remote Sensing Techniques"
GRIGSBY, Shane McKENZIE, Grant MENZER, Olaf NIBLETT, Matthew	December 3-7, 2012 September 18-21, 2012 December 3-7, 2012 November 6-10, 2012	American Geophysical Union meeting in San Francisco, CA GlScience 2012 meeting in Columbus, OH American Geophysical Union meeting in San Francisco, CA 59th Annual North American Meetings of the Regional Science Assn.	Sharing the Cloud: Showing, Distributing, and sharing large point datasets Groundtruthing spatial activities based on online social networking data Gap-filling of flux measurements over a heterogeneous urban landscape
TWOHIG, Colin	October 14-17, 2012	International in Ottawa, Canada Association for the Advancement of Sustainability in Higher Education (AASHE 2012 EXPO)in Los Angeles, CA	Impure Public Good Consumption: A Field Experiment
HU, Yingjie	September 18-22	GIScience 2012 meeting in Columbus, OH	Using spatial-temporal signatures to infer human activities from personal trajectories on location-enabled mobile devices
Spring/Summer 2012			
Name	Conference Dates	Purpose/Destination	Paper/Talk
BOMBARDI, Rodrigo	May 27-1 June 2012	ESF-LFUI Conference ("Modes of Variability in the Climate System Past-Present-Future")in Obergurgl, Austria	The South Atlantic Dipole Events during Enso Neutral Periods and Their Relationships with the Precipitation in Brazil
DEWES, Candida MEDRANO, Antonio	August 26-30, 2012 July 19-24, 2012	32nd International Geographical Congress in Cologne, Germany ISOLDE XII in Nagoya and Kyoto, Japan	Potential impacts of climate variability and change on agriculture An Efficient Heuristic for Generating Unsupported non-dominate Solutions in a Bi-Objective Shortest Path
RAVULAPARTHY, Srinath	July 15-19, 2012	International Association of Travel Behavior Research in Toronto, Canada	Problem How happy are the elderly with their transport mobility? - A latent class cluster analysis approach
ROMERO, Bo ROTH, Keely	September 18-21, 2012 July 22-27, 2012	AutoCarto 2012 and GlScience 2012 in Columbus, OH IEEE International Geoscience and Remote Sensing Symposium in Munich, Germany	3D Modeling of an Inca Site with Fine-scale Terrestrial LiDAR Discriminating Plant Species across Diverse Ecosystems with Imaging Spectroscopy
THORPE, Andrew	April 23-26, 2012	SPIE 2012 Defense, Security, and Sensing conference in Baltimore, MD	Point source emissions mapping using the Airborne Visible/Infrared Imaging Spectrometer (AVIRIS)
VITALE, Matthew	June 3-6, 2012	American Wind Energy Association; WINDPOWER 2012 Conference and Exhibition in Atlanta, GA	Integrating Higher Penetrations of Wind Power Through Multi-Objective Optimization of Site Selection
Winter 2012			
Name ALONZO, Mike	Conference Dates February 24-28, 2012	Purpose/Destination Association of American Geographers Annual Meeting in New York,	Paper/Talk Fusing imaging spectroscopy and lidar for urban forest inventory
Name		Association of American Geographers Annual Meeting in New York, NY California Native Plant Society Meeting in San Diego, CA Association of American Geographers Annual Meeting in New York,	
Name ALONZO, Mike BAGUSKAS, Sara	February 24-28, 2012 January 10-14, 2012	Association of American Geographers Annual Meeting in New York, NY California Native Plant Society Meeting in San Diego, CA Association of American Geographers Annual Meeting in New York, NY Association of American Geographers Annual Meeting in New York,	Fusing imaging spectroscopy and lidar for urban forest inventory Tree Mortality in a California Coastal Fog Forest
Name ALONZO, Mike BAGUSKAS, Sara BRACHMAN, Micah	February 24-28, 2012 January 10-14, 2012 February 24-28, 2012 February 24-28, 2012	Association of American Geographers Annual Meeting in New York, NY California Native Plant Society Meeting in San Diego, CA Association of American Geographers Annual Meeting in New York, NY Association of American Geographers Annual Meeting in New York, NY	Fusing imaging spectroscopy and lidar for urban forest inventory Tree Mortality in a California Coastal Fog Forest Tsunami Evacuation Route Accessibility in Thailand
Name ALONZO, Mike BAGUSKAS, Sara BRACHMAN, Micah DALAL, Pam	February 24-28, 2012 January 10-14, 2012 February 24-28, 2012 February 24-28, 2012 February 24-28, 2012	Association of American Geographers Annual Meeting in New York, NY California Native Plant Society Meeting in San Diego, CA Association of American Geographers Annual Meeting in New York, NY Association of American Geographers Annual Meeting in New York, NY	Fusing imaging spectroscopy and lidar for urban forest inventory Tree Mortality in a California Coastal Fog Forest Tsunami Evacuation Route Accessibility in Thailand Measuring the Evolution of Accessibility in a Dynamic Urban Landscape
Name ALONZO, Mike BAGUSKAS, Sara BRACHMAN, Micah DALAL, Pam FOUAD, Geoffrey (SDSU)	February 24-28, 2012 January 10-14, 2012 February 24-28, 2012 February 24-28, 2012 February 24-28, 2012	Association of American Geographers Annual Meeting in New York, NY California Native Plant Society Meeting in San Diego, CA Association of American Geographers Annual Meeting in New York, NY Association of American Geographers Annual Meeting in New York, NY Association of American Geographers Annual Meeting in New York, NY	Fusing imaging spectroscopy and lidar for urban forest inventory Tree Mortality in a California Coastal Fog Forest Tsunami Evacuation Route Accessibility in Thailand Measuring the Evolution of Accessibility in a Dynamic Urban Landscape Environmental Controls of Watershed-scale Vegetation Phenology in Water-limited Ecosystems
Name ALONZO, Mike BAGUSKAS, Sara BRACHMAN, Micah DALAL, Pam FOUAD, Geoffrey (SDSU) HAMMER-BARULICH, Alex	February 24-28, 2012 January 10-14, 2012 February 24-28, 2012 February 24-28, 2012 February 24-28, 2012	Association of American Geographers Annual Meeting in New York, NY California Native Plant Society Meeting in San Diego, CA Association of American Geographers Annual Meeting in New York, NY Association of American Geographers Annual Meeting in New York,	Fusing imaging spectroscopy and lidar for urban forest inventory Tree Mortality in a California Coastal Fog Forest Tsunami Evacuation Route Accessibility in Thailand Measuring the Evolution of Accessibility in a Dynamic Urban Landscape Environmental Controls of Watershed-scale Vegetation Phenology in Water-limited Ecosystems Two Case Studies for Volunteered Geographic Information Techniques and Best Practices
Name ALONZO, Mike BAGUSKAS, Sara BRACHMAN, Micah DALAL, Pam FOUAD, Geoffrey (SDSU) HAMMER-BARULICH, Alex ZVOLEFF, Alex (SDSU)	February 24-28, 2012 January 10-14, 2012 February 24-28, 2012 February 24-28, 2012 February 24-28, 2012	Association of American Geographers Annual Meeting in New York, NY California Native Plant Society Meeting in San Diego, CA Association of American Geographers Annual Meeting in New York, NY Association of American Geographers Annual Meeting in New York, NY	Fusing imaging spectroscopy and lidar for urban forest inventory Tree Mortality in a California Coastal Fog Forest Tsunami Evacuation Route Accessibility in Thailand Measuring the Evolution of Accessibility in a Dynamic Urban Landscape Environmental Controls of Watershed-scale Vegetation Phenology in Water-limited Ecosystems Two Case Studies for Volunteered Geographic Information Techniques and Best Practices
Name ALONZO, Mike BAGUSKAS, Sara BRACHMAN, Micah DALAL, Pam FOUAD, Geoffrey (SDSU) HAMMER-BARULICH, Alex ZVOLEFF, Alex (SDSU) Fall 2011 Name	February 24-28, 2012 January 10-14, 2012 February 24-28, 2012 February 24-28, 2012 February 24-28, 2012 February 24-28, 2012 February 24-28, 2012	Association of American Geographers Annual Meeting in New York, NY California Native Plant Society Meeting in San Diego, CA Association of American Geographers Annual Meeting in New York, NY Association of American Geographers Annual Meeting in New York, NY Meeting in New York, NY Association of American Geographers Annual Meeting in New York, NY	Fusing imaging spectroscopy and lidar for urban forest inventory Tree Mortality in a California Coastal Fog Forest Tsunami Evacuation Route Accessibility in Thailand Measuring the Evolution of Accessibility in a Dynamic Urban Landscape Environmental Controls of Watershed-scale Vegetation Phenology in Water-limited Ecosystems Two Case Studies for Volunteered Geographic Information Techniques and Best Practices Exploring feedbacks between demography, land-use, and landcover in a CHANS in the Chitwan Valley, Nepal Paper/Talk
Name ALONZO, Mike BAGUSKAS, Sara BRACHMAN, Micah DALAL, Pam FOUAD, Geoffrey (SDSU) HAMMER-BARULICH, Alex ZVOLEFF, Alex (SDSU) Fall 2011 Name HARRISON, Laura	February 24-28, 2012 January 10-14, 2012 February 24-28, 2012 February 24-28, 2012 February 24-28, 2012 February 24-28, 2012 February 24-28, 2012	Association of American Geographers Annual Meeting in New York, NY California Native Plant Society Meeting in San Diego, CA Association of American Geographers Annual Meeting in New York, NY Association of American Geographers Annual Meeting in New York, NY Meeting in New York, NY Association of American Geographers Annual Meeting in New York, NY	Fusing imaging spectroscopy and lidar for urban forest inventory Tree Mortality in a California Coastal Fog Forest Tsunami Evacuation Route Accessibility in Thailand Measuring the Evolution of Accessibility in a Dynamic Urban Landscape Environmental Controls of Watershed-scale Vegetation Phenology in Water-limited Ecosystems Two Case Studies for Volunteered Geographic Information Techniques and Best Practices Exploring feedbacks between demography, land-use, and landcover in a CHANS in the Chitwan Valley, Nepal Paper/Talk High resolution projections of cropping season atmospheric evaporative demand in the African Sahel and India
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DAMBMENDER, 100 Replicit and contraction demonstrational Materials, Weakington, 20. Clinikal Mathemation and Clinical Changes in Sub-Schwarz Marker, An Analysis of Recent Trends in Kange REALT, Contractional Schwarz Marker, Schwarz Materials, Schwarz Marker, Schwarz Marker	CURRIER, Kitty	April 12-16, 2011	Association of American Geographers Annual Meeting in Seattle,	Auditory Representation in Geographic and Spatial Applications
MultiProcess MultiProcess MultiProcess MultiProcess LUL Solid April 12-16, 2011 Association of Amorizan Geographers Annual Meeting in Seartin, MultiProcess Linking Neighborhoods to Health in Access, Gauss: Comparing Perceptions of Health to Census and Weening 'n Association of Amorizan Geographers Annual Meeting in Seartin, MultiProcess Linking Neighborhoods to Health in Access, Gauss: Comparing Perceptions of Health to Census and Weening 'n Annual Meeting in Seartin, MultiProcess Social Networks, Travel Behavior, Social Capital Meeting in Seartin, Build Annual Meeting in Seartin, MultiProcess Social Networks, Travel Behavior, Social Capital Meeting in Seartin, Build Veeting the Correlation Between Human Meeting in Seartin, MultiProcess Gauss-Casiton of Amorizan Geographere Annual Meeting in Seartin, Build Veeting the Correlation Between Human Meeting in Seartin, MultiProcess Gauss-Casiton of Amorizan Geographere Annual Meeting in Seartin, Build Veeting the Correlation Between Human Meeting in Seartin, MultiProcess and August 154, 2010 Social Search Meeting in Seartin, Build Veeting the Correlation Between Human Meeting in Seartin, Build Veeting the Correlation Between Human Meeting in Seartin, Duits Search Search Meeting in Seartin, Build Veeting the Correlation Search Meeting in Searting in Sear	DAVENPORT, Frank	March 31-April 2, 2011	-	Child Malnutrition and Climate Change in Sub-Saharan Africa: An Analysis of Recent Trends in Kenya
JAHKORSKA, Marta (SSS - Jull 2 + 52.011)An all chanican Groganghars Annual Meeting in Seath Marking holghombods (relation in Accel, Canana: Companing Perception of Health in Color, Gamas: Compa	FRALEY, Grant (SDSU)	April 12-16, 2011		Integrating Topology with Multi-Objective Algorithms for Spatial Optimization
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NameConference DatesPurpose/DestinationPaper/TalkPULTAR, Edward11/5-11/7/0816th ACM SIGSPATIAL International Conference on Advances in GIS (ACM GIS), Irvine, CaliforniaGEDMWA: Geospatial Exploratory Data Mining Web AgentECKMANN, Ted10/8-10/11/08Association of Pacific Coast Geographers (APCG) Annual Conference, Fairbanks, AlaskaMeasuring Fire Sizes and Temperatures Globally at Subpixel Resolutions Using Multiple Endmember Spectral Mixture Analysis.†KAMAL, Shithi12-06-08Workshop on the Effects of Airborne Contaminants and Greenhouse Gases on Himalayan Glaciers and Hydrology in Asia, Katmandu, NepalAssociation of American Geophysical Union Fall Meeting, 2008, San Francisco, CaliforniaRelations between root-zone soil moisture and MODIS-derived vegetation indicesin oak savanna and open grassland in CaliforniaBRACHMAN, MicahMarch 22-27, 2009Association of American Geographers Annual Meeting, Las Vegas, NevadaAn Ontology-driven Data Model of the 2008 US Presidential Election Cycle		•		
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Francisco, California grassland in California grassland in California BRACHMAN, Micah March 22-27, 2009 Association of American Geographers Annual Meeting, Las Vegas, Hurricane Katrina: Communication and Transportation Failures Nevada GROSSNER, Karl March 22-27, 2009 Association of American Geographers Annual Meeting, Las Vegas, An Ontology-driven Data Model of the 2008 US Presidential Election Cycle	KAMAL, Shithi	12-06-08	Gases on Himalayan Glaciers and Hydrology in Asia, Katmandu,	Assessment of the contribution of snowmelt to Himalayan water resources and flood hazards
Nevada GROSSNER, Karl March 22-27, 2009 Association of American Geographers Annual Meeting, Las Vegas, An Ontology-driven Data Model of the 2008 US Presidential Election Cycle	LIU, Shishi	12/15-12/19/08		
	BRACHMAN, Micah	March 22-27, 2009		Hurricane Katrina: Communication and Transportation Failures
	GROSSNER, Karl	March 22-27, 2009		An Ontology-driven Data Model of the 2008 US Presidential Election Cycle

LI, Linna	March 22-27, 2009	Association of American Geographers Annual Meeting, Las Vegas, Nevada	A Conceptual Framework for Geo-object Conflation
LEI, Ting	March 22-27, 2009	Association of American Geographers Annual Meeting, Las Vegas, Nevada	Vector Assignment r-Interdiction Model
PULTAR, Edward	March 22-27, 2009	Association of American Geographers Annual Meeting, Las Vegas, Nevada	Spatial Behaviour Integrating Multiple Network Levels
ECKMANN, Ted HURT, Indy	April 19-24, 2009 July 11-17, 2009	European Geosciences Union General Assembly in Vienna, Austria 2009 ESRI Education User Conference (EDUC) and 2009 ESRI International User Conference (ESRI UC) held concurrently in San Diego	a paper relating to his dissertation a pedagogical paper

† It received the APCG President's Award for Outstanding Paper by a PhD Student

Gallo, John

Goldstein, Noah

Sim, Sun-Hui

2007/08			
Name	Conference Dates	Purpose/Destination	Paper/Talk
Brachman, Micha	4/15-4/19/08	AAG Annual Meeting, Boston MA	Remapping the Presidency: The Impact of Redistricting under the California Presidential Election Reform Act
Cao, Guofeng	4/15-4/19/08	AAG Annual Meeting, Boston MA	Distributed GIS based on Google's Map
Dara-Abrams, Drew	5/29-6/1/08	Environmental Design Reserarch Association (EDRA) Conference, Ver	n Learning and Navigating Built Environments: How Spatial Cognition and Behavior Relate to Environmental Form
Davenport, Frank	4/15-4/19/08	AAG Annual Meeting, Boston MA	Analyzing Spatial Relationships between Poverty and Food Security in Guatemala
Grossner, Karl	1. 8/12-15/08 2. 8/21-22	2/ 1. International Geography Congress 2. Historical GIS	1. Defining a Digital Earth System 2. An Ontology-Driven Data Model for a Digital Historical Atlas
Guan, Qingfeng	4/15-4/19/08	AAG Annual Meeting, Boston MA	From pGCAL to pSLEUTH: Implementing geographic Cellular Automata using a general purpose parallel geographic raster programm
Hurt, Indy	4/15-4/19/08	AAG Annual Meeting, Boston MA	The Impact of Risk Perception on the Spread of Infectious Disease, Implications for Agent Based Modeling
Kilham, Nina	7/2-4/08	British Society for Geomorphology Annual Mtg	Floodplain Sedimentation on the Feather River, California
Lippitt, Chris	4/28-5/2-08	ASPRS 2008 Annual Conference	OpenAerialMap.org: A democratization of remotely sensed imagery
Liu, Shishi	4/15-4/19/08	AAG Annual Meeting, Boston MA	Modeling plant-available soil moisture at large spatial scales using MODIS data
Marshall, Michael	9/15-18/08	HydroPredict 2008	A Semi-Empirical Approach to Modeling Evapotranspiration in the Conterminous United States
Pultar, Edward	4/15-4/19/08	AAG Annual Meeting, Boston MA	Travel Behavior with Cost-Free Accommodation
2006/07			
Name	Conference Dates	Purpose/Destination	Paper/Talk
Marston, James	Sept 12-15, 2006	International Conference on Spatial Cognition 2006, Rome & Peruglia	a Spatial knowledge acquistion: Using technology, training, and techniques to enhance spatial learning for two special populations
Goldsberry, Kirk	Sept 20-23, 2006	GIScience 2006, Muenster, Germany	Spatial Context in Mobile Map Design: Display Scale and Viewable Extent
Hecht, Brent	Sept 20-23, 2006	GIScience 2006, Muenster, Germany	
Schneider, Phillip	Sept 20-23, 2006	GIScience 2006, Muenster, Germany	Improving Spatial Support Interoperability in GIS using Geostatistics: An Areal Interpolation Toolbox
Hastings, Jordon	Sept 20-23, 2006	GIScience 2006, Muenster, Germany	1) Multihulls, and 2) Automated Conflation of Digital Gazetteer Data
Guan, Qingfeng (Gene)	Dec 4-5, 2006	6th International Symposium on Web and Wireless Geographical Infor	n GeoComputation in the Grid Computing Age
Robinson, Michael	2/11-2/21/2007	ARCRNSISS Summer School, University of Queensland, Australia	Fishermen travel behavior, resourse impacts, economics, modeling, GIS, management.
Onsted, Jefferey	4/18-4/20/2007	Framing Land Use Dynamics II, Utrech, The Netherlands	The Impact of Policy on Land-Use and Land Cover Change
Nuernberger, Andrea	4/17-4/21/2007	AAG 2007, San Francisco, CA	
2005/06			
Name	Conference Dates	Purpose/Destination	Paper/Talk
Ligmann-Zielinska, Arika	August 1-3, 2005	GeoComputation 2005, University of Michigan, Ann Arbor	Sustainable Urban Land Use Allocation with Spatial Optimization

August 1-3, 2005GeoComputation 2005, University of Michigan, Ann ArborJuly 30-Aug 2, 2005PPGIS 2005, Cleveland, OHJuly 31-Aug 3, 2005GeoComputation 2005, University of Michigan, Ann ArborJuly 21-Aug 7, 2005IGARSS Conference, Seoul, Korea

Sustainable Urban Land Use Allocation with Spatial Optimization Mapping Uncertainty to Ease the Tension in Public Participation GIS and Conservation Planning A Formalization of Spatial Spread

Dasymetric Mapping with Object-oriented Classification and GIS