211 Holden Hall Department of Geosciences Texas Tech University Tel: +(806) 834-8920 E-mail: guofeng.cao@ttu.edu http://www.spatial.ttu.edu/guofeng

Guofeng Cao

Curriculum Vitae

Last update: September 2018

Education

 Ph.D.: Department of Geography University of California, Santa Barbara — Specialization: GIScience and Environmental Statistics — Dissertation Co-Advisors: Phaedon C. Kyriakidis and Michael F. Go 	2011 Santa Barbara CA, U.S.A.
 M.A.: Department of Statistics and Applied Probability University of California, Santa Barbara Specialization: Applied Statistics 	2009 Santa Barbara CA, U.S.A.
 M.Sc.: Institute of Geographic Sciences and Natural Resources Research Chinese Academy of Sciences Specialization: Cartography and GIS 	ch 2004 Beijing, China
 B.Sc.: Department of Earth Sciences	2001 Hangzhou, China 2001 Hangzhou, China
Academic Experiences	
 Co-Director Texas Tech University Center for Geospatial Technology 	October 2015- Lubbock TX, U.S.A.
• Faculty Affiliate Texas Tech University - National Wind Institute	August 2013- Lubbock TX, U.S.A.
 Assistant Professor Texas Tech University Department of Geosciences 	August 2013- Lubbock TX, U.S.A.
 Postdoctoral Research Associate University of Illinois CyberInfrastructure and Geospatial Information Laboratory 	August 2011- August 2013 <i>Urbana IL, U.S.A.</i>
• Graduate Research Assistant University of California,Santa Barbara	2007 - 2010 Santa Barbara CA, U.S.A.

- Department of Geography and Center for Spatial Studies

Graduate Research Assistant

Jun.2008 - Sept.2008

Los Alamos National Laboratory

Los Alamos NM, U.S.A

- High Energy Physics (T-8) Group

Teaching Assistant

2006 - 2007

University of California, Santa Barbara

Santa Barbara CA, U.S.A.

- Department of Geography

Research Scientist

July. 2004 - Sept. 2006

Institute of Geographic Sciences and Natural Resources Research

Beijing, China

- GIS Industrial Development Center of China, Chinese Academy of Sciences

Industrial Experiences

Graduate Research Assistant

Jun.2010 - Sept.2010

TeleNav Inc.

Sunnyvale, CA, U.S.A

- Map matching/conflation methods
- Crowd-source traffic data mining for map updating and traffic modeling

Graduate Research Assistant

Jun.2007 - Aug.2007

ESRI Inc.

Redlands CA, U.S.A

- Geostatistics Group of ESRI

Team Leader

Jul. 2001 - Sept. 2006

SuperMap Software Co., Ltd

Beijing, China

- As one of the founding contributors to SuperMap software (the leading GIS platform in China), I led the research and development of a national award winning (of China) 3D GIS and spatial analysis software
- Main research efforts include high performance spatial analysis, efficient 3D reconstruction and geovisualization, large scale spatial database and spatial statistics

Honors & Awards

National Scientific Technology Progress Award of China (second-class) as a member of SuperMap

2005 China

Scholarship for Excellent Students

1998, 1999, 2000

Zhejiang University

Hangzhou, China

Grants & Contracts

(* indicates the leading principle investigator of the proposal, % indicates the percentage effort in ORS report)

External Applications Funded:

7. USGS: Toward Near Real-time Monitoring and Characterization of Land Surface Change for the Conterminous US (2017-2022). Amount: \$1,062,069. Role: co-I: 50% (with Z. Zhu*, Z. Yang from Oregon State).

- 6. CH Foundation: Mapping Local Community Preparedness to Tornado Hazards in Lubbock, Texas (2018-2019). Amount: **\$29,500**. Role: **PI: 80%** (with D. Liang).
- 5. CH Foundation: Immersive VR Experience for Teaching, Learning, and Researching (2018-2019). Amount: \$17,989. Role: <u>co-PI: 30%</u> (with Litsey R.* and P. Solis).
- 4. USAID: Mappers Without Borders (2015-2019). Amount: \$999,000. Role: co-PI: 17% (with P. Solis*, K. Mulligan and C. Portillo-Quintero).
- 3. USDA: Development of Current Hydrologic Data and Analysis of Water Availability in the Ogallala Aquifer over the Next 50 Years (2014-2016). Amount: \$119,895. Role: co-PI: 25% (with K. Mulligan* and L. Barbato).
- 2. USDA: Development of a GIS Model to Project and Map Future Water Availability (2015-2016). Amount: \$40,679. Role: co-PI: 25% (with K. Mulligan* and L. Barbato).
- 1. National Institute on Minority Health and Health Disparities Pilot Research Core: Center of Excellence at Meharry (HDRCOE): The role of climate and air pollution for racial disparities in infant mortality (2014-2015). Amount: \$12,729. Role: co-PI: 10% (with L. Gittner* and J. Vanos).

Internal Applications Funded:

- 3. Texas Tech: Story Maps of Humanitarian Projects around the World (2017-2018). Amount: **\$90,000**. Role: **co-PI: 25%** (with P. Solis*, L. Jones, C. Portillo-Quintero, C. Griffith and L. Griffith).
- 2. Texas Tech National Wind Institute: Toward a Geospatial Cyberinfrastructure for Enhancement of Community Resilience to Tornado Hazards (2014-2015). Amount: \$30,500. Role: Sole PI: 100%.
- 1. Texas Tech Transdisciplinary Research Academy: A Big Data Approach for Spatial Environmental Epidemiology (2014-2015). Amount: **\$4,000**. Role: **PI: 40%** (with J. Vanos and Y. Chen).

Travel and Other Grants:

- 5. Texas Tech Open Access Publication Initiative: 2018 (\$1,000)
- 4. NSF Travel Grant: Geocomputation 2015
- 3. NSF Travel Grant: CyberGIS 2012, 2015
- 2. NSF Travel Grant: ACM GIS 2011
- 1. Jack Dangermond Travel Grants, UCSB 2007, 2010, 2011

Publications

(* indicates corresponding authors, † indicates advisee authors, % indicates the percentage of contribution)

Citations: 731, H-index: 13 by Google Scholar as of August 31th 2018

In Peer-Reviewed Journals

32. Zhao, N.[†], Zhang, W., Liu, Y.[†], Samson, E., Chen, Y. and **Cao**, G.*: Improving nighttime lights imagery with location-based social media data. IEEE Transactions on Geosciences and Remote Sensing (in press). (40%).

- 31. Jamali, M., Nejat, A., Ghosh, S., Jin, F. and **Cao**, G. (2019): Social media data and post-disaster recovery of giant natural disasters. International Journal of Information Management, 44, 25-37. (15%)
- 30. Zhao, N.[†], Liu, Y. [†], J. Vanos, and **Cao**, G. (2018): Day-of-week and seasonal patterns of $PM_{2.5}$ concentrations over the United States: Time-series analyses using the Prophet procedure. Atmospheric Environment 192, 116-127. (30%).
- 29. Herdt, A., Brown, R., Scott-Fleming, S., Cao, G., MacDonald, M., Henderson, D. and Vanos, J. (2018): Outdoor Thermal Comfort during Anomalous Heat at the 2015 Pan American Soccer Games in Toronto, Canada. Atmosphere, 9(8), 321. (15%)
- 28. Zhao, N.⁺, **Cao**, G., W. Zhang and E. L. Samson (2018): Tweets or nighttime lights: comparison for preeminence in estimating socioeconomic factors. ISPRS Journal of Photogrammetry and Remote Sensing, 146, 1-10. (40%)
- 27. Liu, Y.[†], **Cao**, G.*, Zhao, N.[†], Mulligan, K., Ye, X. (2018): Improve ground-level *PM*_{2.5} concentration mapping using a random forests-based geostatistical approach. Environmental Pollution, 235, 272-282. (50%)
 - Note: A PM_{2.5} concentration dataset derived in this paper (1km resolution for the United States 2000-2015) is available.
- 26. Gao, Y., Padmanabhan, A., Wang, S., Yin, J. and Cao, G. (2018): Mapping spatiotemporal patterns of events using social media: A case study of influenza trends. International Journal of Geographic Information Science, 32 (3), 425-449. (10%)
- 25. Liu, Y.[†], Zhao, N.[†], Vanos, J. and **Cao**, G. (2017): Visualizing changes in nationally averaged $PM_{2.5}$ concentrations by an alluvial diagram. Environment and Planning A: Economy and Space (*Featured graphics*), 50 (2), 259-261. (40%)
- 24. Hardin, A., Liu, Y.[†], **Cao**, G. and Vanos, J. (2017): Urban heat island intensity and spatial variability by synoptic weather type in the northeast US. Urban Climate, 24, 747-762. (20%)
- 23. Zhao, N.[†] and **Cao**, G.* (2017): Quantifying and visualizing language diversity of Hong Kong using Twitter. Environment and Planning A: Economy and Space (*Featured graphics*), 49 (12), 2698-2701. (50%)
- 22. Mehdipoor, H., Vanos, J., Zurita-Milla, R. and **Cao**, G. (2017): Short communication: Emerging technologies for biometeorology. International Journal of Biometeorology, 61 (1), 81-88. (15%)
- 21. Fisher-Phelps, M.⁺, **Cao**, G., Wilson, R. and Kingston, T. (2017): Protecting bias: Across time and ecology, open-source bat locality data are heavily biased by distance to protected area. Ecological Informatics, 40, 22-34. (40%)
- 20. Zhao, N.⁺, Hsu, F., **Cao**, G and Samson, E. (2017): Improving accuracy of economic estimations with VIIRS DNB image products. International Journal of Remote Sensing, 38 (21), 5899-5918. (30%)
- 19. Zhao, N.[†], Liu, Y.[†], **Cao**, G., Samson, E., Zhang, J. (2017): Forecasting China's GDP at the pixel level using nighttime light time series images. GIScience & Remote Sensing, 54(3), 407-425. (30%)

- 18. Zhao, N.⁺, **Cao**, G.*, Vanos, J., Vecellio, D. (2017): Effects of synoptic weather on influenza infection incidence: A retrospective study using influenza surveillance data and spatial synoptic classification. International Journal of Biometeorology, 62 (1), 69-84. (50%)
 - <u>Note:</u> An influenza dataset for major cities of the United States derived in this paper (a combination of Google Flu Trends and CDC reports) is available.
- 17. Liu, Y.[†], Zhao, N.[†], Vanos, J., and **Cao**, G (2017): Effects of synoptic weather on ground-level PM2.5 concentrations in the United States. Atmospheric Environment (148) 297-305. (40%)
- 16. Liu, Y.[†], Delahunty, T., Zhao, N [†]. and **Cao**, G. (2016): These lit areas are undeveloped: China's urban extents and urban development patterns from thresholded nighttime light imagery. International Journal of Applied Earth Observation and Geoinformation, 50(8), 39-50. (40%)
- 15. Luo, F.[†], **Cao**, G.*, Mulligan, K. and Li, X. (2016): Explore spatiotemporal and demographic characteristics of human mobility via Twitter: A case study of Chicago. *Applied Geography*, 70 (5), 11-25. (50%)
 - Note: This article is one of the top 25 most cited articles in *Applied Geography* since 2015. Accessed: 08/31/2018
- 14. Cao, G., Wang, S., Hwang, M., Padmanabhan, A., Zhang, Z. and Soltani, K. (2015): A general framework for scalable spatio-temporal analysis of location-based social media data, *Computers, Environment and Urban System*, 51(5), 70-82. (80%)
 - Note: This article is one of the top 25 most cited articles in *Computers, Environment and Urban System* since 2015. Accessed: 08/31/2018
- 13. Padmanabhan, A., Wang, S., Cao, G., Hwang, H., Zhao, Y., Zhang Z. and Gao Y. (2014): FluMapper: an interactive CyberGIS environment for massive location-based social media data analysis, *Concurrency and Computation: Practice and Experience*, 26(13) 2253-2265. (30%)
- 12. **Cao**, G., Yoo, E.H., Wang, S. (2014): A statistical framework of data fusion for spatial prediction of categorical variables. *Stochastic Environmental Research and Risk Assessment*, 28 1785-1799. (80%)

 Note: A Matlab toolbox associated with this paper is available.
- 11. Leetaru, K., Wang, S., **Cao**, G., Padmananabhan, A., Shook, E. (2013): Mapping the global Twitter heartbeat: the geography of Twitter. *First Monday*. (30%)
- 10. Yoo, E.H., Hoagland, B.W., **Cao**, G. and Fagin, T.D. (2013): Spatial distribution of trees and landscapes of the past: a mixed spatially correlated multinomial logit model approach for the analysis of the Public Land Survey data. *Geographical Analysis*, 45(4), pp.419-440.(30%)
- 9. Luo, F., Zhong, E., **Cao**, G., Tellez, R.D. and Gao, P. (2013): VGIS-AntiJitter: an effective framework of solving jitter problems in virtual geographic information systems *International Journal of Digital Earth*, 6(1), pp.28-50. (30%)
- 8. **Cao**, G., Kyriakidis, P.C., and Goodchild, M.F. (2012): Response to 'Comments on 'Combining spatial transition probabilities for stochastic simulation of categorical fields' with communications on some issues related to Markov chain geostatistics', *International Journal of Geographical Information Science*, 26(10), pp.1741-1750. (60%)
 - Note: A Matlab toolbox associated with this paper is available.

- 7. **Cao**, G., Kyriakidis, P.C., and Goodchild, M.F. (2011): A geostatistical framework for categorical spatial data modeling, *The SIGSPATIAL Special*, 2011, 3(3), pp.4-9. (60%)
- Cao, G., Kyriakidis, P.C. and Goodchild, M.F. (2011): A multinomial logistic mixed model for prediction of categorical spatial data, *International Journal of Geographical Information Science*, 25(12), pp.2071-2086. (60%)

Note: A Matlab toolbox associated with this paper is available.

5. Cao, G., Kyriakidis, P.C. and Goodchild, M.F. (2011): Combining spatial transition probabilities for stochastic simulation of categorical fields, *International Journal of Geographical Information Science*, 25(11), pp.1773-1791.(60%)

Note: A Matlab toolbox associated with this paper is available.

- 4. Li,K., Zhong, E., Zeng, Z. and <u>Cao</u>, G.(2006): An optimal path algorithm based on hierarchically structured topographical network, *Journal of Images and Graphics (In Chinese)*, 11(07): 1004-1009.(20%)
- 3. Zhang, X., Zhang, L., Cao, G. and Zhong, E.(2006): A study on expressing techniques of battlefield situation evolution and variation based on GIS and its application, *Geo-Information Science (In Chinese)*, 8(4).(20%)
- 2. Zhang, L., Zhu, J., Zeng, Z., and **Cao**, G.(2006): GRID services for large scale elevation derivatives Computation, *Geo-Information Science (In Chinese)*, 8(2), pp.14-29. (20%)
- 1. **Cao**, G., Zhang, L. and Zhong, E. (2005): A discussion on key techniques in 3D GIS rendering engine, *Geo-Information Science (In Chinese)*, 7(1), pp.87-91. (60%)

Peer-Reviewed Book Chapters

- 3. Liu, Y.[†], **Cao**, G.* and Zhao, N.[†]: Spatiotemporal mapping of ground-level *PM*_{2.5} concentrations using a machine learning based-geostatistical approach, *Spatiotemporal Analysis of Air Pollution and Its Application in Public Health*. (invited) (40%)
- 2. **Cao**, G. (2016): Modeling uncertainty in categorical fields, *International Encyclopedia of Geography: People, the Earth, Environment and Technology,* 1-11. (100%)
- 1. Wang, S. and <u>Cao</u>, G., Zhang, Z., Zhao, Y., Padmanabhan, A. and Wu, K. (2013): A CyberGIS environment for analysis of location-based social media data, in *Location-Based Computing and Services*, 2nd Edition, (edited by A. K. Hassan and H. Amin), CRC Press. (50%)

Technical Report

1. **Cao**, G., Kyriakidis, P.C., and Goodchild, M.F.: On spatial transition probabilities as continuity measures in categorical fields. (Available at: http://arxiv.org/abs/1312.5391).(60%)

Full Papers In Peer-Reviewed Conference Proceedings

- 15. Yang, Z., Nguyen, L. H., Stuve, J., Cao, G., and Jin, F. (2017): Harvey flooding rescue in social media. In Big Data (Big Data), 2017 IEEE International Conference on (pp. 2177-2185). IEEE.(20%)
- 14. Liu, Y.[†], Luo, F.[†] and **Cao**, G. (2015): Track Spatiotemporal Spread of Public Concerns on Ebloa in the US via Twitter. In Proceedings of Geocomputation 2015 Conference. (50%)

- 13. Luo, F.[†], **Cao**, G., and Li, X. (2014): An interactive approach for deriving geometric network models in 3D indoor environments. In Proceedings of the Sixth ACM SIGSPATIAL International Workshop on Indoor Spatial Awareness (pp. 9-16). ACM.(50%)
- 12. Huang, Q., Cao, G., and Wang, C. (2014): From Where Do Tweets Originate?-A GIS Approach for User Location Inference. In Proceedings of the Seventh ACM SIGSPATIAL International Workshop on Location-based Social Media. ACM.(30%)
- 11. **Cao**, G. (2014): A Geostatistical Framework for Heterogeneous Spatatial Data Fusion, in: A. Shortridge, J. Messina, S. Kravchenko and A. Finley (Eds.), *Proceedings of the 11th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences*.(100%)
- 10. Hwang, M., Wang, S., <u>Cao</u>, G., Padmanabhan, A. and Zhang, Z.(2013): Spatiotemporal Transformation of Social Media: A Case Study of Twitter for Exploration of Flu Risk Indicators. International Conference on Advances in Geographic Information Systems.(40%)
- 9. Padmanabhan, A., Wang, S., <u>Cao</u>, G., Hwang, H., Zhao, Y., Zhang Z. and Gao Y. (2013): FluMapper: an interactive CyberGIS environment for massive location-based social media data analysis. Proceedings of the Conference on Extreme Science and Engineering Discovery Environment: Gateway to Discovery.(30%)
- 8. Shook, E. Leetaru, K, <u>Cao</u>, G., Padmanabhan, A and Wang, S. (2012): Happy or not: Generating topic-based geospatial emotional heatmaps for Culturomics using CyberGIS. IEEE 8th International Conference on E-Science, pp. 1-6. (30%)
- 7. <u>Cao</u>, G., Wang, S., and Guan, Q. (2012): A state-space model for understanding spatial dynamics represented by areal data *Proceedings of the Seventh International Conference*, *GIScience* 2012, Columbus, Ohio, September 2012.(80%)
- 6. <u>Cao</u>, G., Kyriakidis, P.C., and Goodchild, M.F. (2011): A geostatistical framework for categorical spatial data modeling, in *Proceedings of the 19th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems*, Chicago, Illinois, November 2011.(60%)
- 5. Kyriakidis, P.C. and <u>Cao</u>, G (2010): Generating fine resolution area class maps subject to coarser resolution data constraints, in *Proceedings of the Sixth International Conference, GIScience* 2010, Zurich, Switzerland, Sep.14-17,2010.(40%)
- 4. <u>Cao</u>, G., Kyriakidis, P.C., and Goodchild, M.F. (2009): Prediction and simulation in categorical fields: a transition probability combination approach, in *Proceedings of the 17th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems*, Seattle, Washington, November 2009, pp.496-499.(60%)
- 3. <u>Cao</u>, G., and Kyriakidis, P.C. (2008): Combining transition probabilities in the prediction and simulation of categorical fields, in: J. Zhang, and M.F. Goodchild (Eds.), *Proceedings of the 8th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences*, Shanghai, China, June 2008, pp.25-32.(60%)
- 2. Li, K., Zhong, E., Song, G., <u>Cao</u>, G., Zhang, L. and Wu, Q. (2007): NDF: An effective mobile GIS physical storage model, in *Proceedings of the SPIE 6754*, *Geoinformatics 2007: Geospatial Information Technology and Applications 67541W (August 07, 2007)* DOI:10.1117/12.764932. (20%)

1. Zhang, X., <u>Cao</u>, G. and Zhang, L. (2006): Research and improvement on optimal path analysis algorithm based on cost-distance grid, in *Proceedings of the IEEE International Conference on Geoscience and Remote Sensing Symposium*, Denver, Colorado, Aug 2006, pp.869-871. (20%)

In Conference Proceedings (not peer-reviewed)

1. <u>Cao</u>, G., Yu, Z., Yang, Z. (2002): Spatially visualized Internet management system based on GIS technologies. *Proceedings of International Conference on Computer Graphics & Spatial Information System*, Beijing, China, August 2002. (80%)

Presentations

In Conferences and Symposia (presenter is underlined)

- 36. <u>Cao</u>, G.: A Statistical Framework of Functional Data Analysis for Modeling Positional Uncertainty of Geographic Information. *Spatial Accuracy Assessment in Natural Resources and Environmental Sciences*, Beijing, China, May 2018.
- 35. <u>Cao</u>, G.: High Resolution Mapping of Ground-level *PM*_{2.5} concentrations. *Annual Meeting of American Association Geographers*, New Orleans, LA, April 2018.
- 34. <u>Cao</u>, G.: Uncertainty Modeling in Geospatial Data Science. *NSF SI2-S2I2 Conceptualization: Geospatial Software Institute*, Los Angeles, CA, January 2018.
- 33. <u>Cao</u>, G.: High Resolution Mapping of Ground-level *PM*_{2.5} concentrations. *The Third International Conference on CyberGIS and Geospatial Data Science*, Boston, MA, April 2017.
- 32. <u>Cao</u>, G.: Explore Spatiotemporal and Demographic Characteristics of Human Mobility via Location-based Social Media. *NSF Workshop on Advancing Movement and Mobility Science by Bridging Research on Human Mobility and Animal Movement Ecology*, Columbus, Ohio, May 2017.
- 31. <u>Cao</u>, G.: Learning Deep of Remote Sensing Imagery for High-Resolution Mapping of Ground-Level *PM*_{2.5} Concentrations. *Annual Meeting of American Association of Geographers*, Boston, MA, April 2017.
- 30. <u>Cao</u>, G.: Statistical Modeling of Animal Movement Trajectory: A Functional Data Analysis Approach. *NSF Workshop on Advancing Movement and Mobility Science by Bridging Research on Human Mobility and Animal Movement Ecology*, Austin, TX, November 2016.
- 29. <u>Cao</u>, G.: High Resolution Mapping of Ground-level *PM*_{2.5} concentrations. *The Third International Conference on CyberGIS and Geospatial Data Science*, Urbana, IL, July 2016.
- 28. <u>Cao</u>, G.: Exploring Biases in Location-Based Social Media. *International Workshop of Cloud Computing and Big Data*, Fairfax, VA, July 2016.
- 27. <u>Cao</u>, G.: Integrating CyberGIS for Spatiotemporal Uncertainty Modeling. *CyberGIS All Hands Meeting*, Reston, VA, September 2015.
- 26. <u>Cao</u>, G.: A Scalable Framework for Scalable Spatiotemporal Analysis of Location-based Social Media Data *Texas Tech University 2015 Symposium on Big Data*, Lubbock, Texas, April 2015.
- 25. <u>Cao</u>, G.: Representing spatiotemporal uncertainty in function spaces. 110th Annual Meeting of the Association of American Geographers, Chicago, IL, April 2015.

- 24. Ying Liu and Cao, G.: Geostatistical Downscaling of Gridded PM2.5 Concentration Datasets Using Nighttime Light Imagery. 110th Annual Meeting of the Association of American Geographers, Chicago, IL, April 2015.
- 23. Liu, Y., Luo, F. and <u>Cao</u>, G.: Track Spatiotemporal Spread of Public Concerns on Ebloa in the US via Twitter. *The 13th International Conference of Geocomputation*, Dallas, TX, May 2015.
- 22. <u>Luo</u>, F., **Cao**, G., and Li, X.: An interactive approach for deriving geometric network models in 3D indoor environments. *ACM GIS 2014*, Dallas, Texas, November 2014.
- 21. Huang, Q., <u>Cao</u>, G., and Wang, C.: From Where Do Tweets Originate?-A GIS Approach for User Location Inference. *ACM GIS 2014*, Dallas, Texas, November 2014.
- 20. <u>Cao</u>, G., Wang, S.: A Scalable Framework for Scalable Spatiotemporal Analysis of Location-based Social Media Data *109th Annual Meeting of the Association of American Geographers*, Tampa, FL, April 2014.
- 19. <u>Cao</u>, G.: A Geostatistical Framework for Heterogeneous Spatatial Data Fusion, 11th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences, Lansing, Michigan, July 2014.
- 18. Hwang, M., Wang, S., Cao, G., Padmanabhan, A. and Zhang, Z.: Spatiotemporal Transformation of Social Media: A Case Study of Twitter for Exploration of Flu Risk Indicators. *ACM GIS 2013*, Orlando, Florida, November 2013.
- 17. <u>Cao</u>, G.and Wang, S.: A Statistical Framework for Spatiotemporal Dynamics Modeling. *AAG* 2013, Los Angels, CA, April 2013.
- 16. <u>Cao</u>, G., Wang, S., and Guan, Q.: A state-space model for understanding spatial dynamics represented by areal data. *GIScience* 2012, Columbus, Ohio, September 2012.
- 15. <u>Cao</u>, G., Wang, S.: A CyberGIS-enabled statistical framework for spatiotemporal data fusion *The First International Conference on Space, Time and CyberGIS*, Champaign, Illinois, August 2012.
- 14. <u>Cao</u>, G., Goodchild, M.F., Wang, S., Kyriakidis, P.C.,: A spatial multinomial logistic mixed model for mapping thematic classification uncertainty. *107th Annual Meeting of the Association of American Geographers*, New York City, New York, February 2012.
- 13. <u>Cao</u>, G., Kyriakidis, P.C., Goodchild, M.F.: A geostatistical framework for categorical spatial data modeling. *The 19th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems*, Chicago, Illinois, November 2011.
- 12. <u>Cao</u>, G., Goodchild, M.F., Kyriakidis, P.C.: A multinomoial mixed model for prediction of categorical saptial data. *National Geospatial-Intelligence Agency Academic Research Program Symposium (NARP)*, National Academy of Sciences, Washington, D.C., September 2011.
- 11. <u>Cao</u>, G., Goodchild, M.F., Kyriakidis, P.C.: A computer package for modeling, prediction and simulation of categorical spatial data. *107th Annual Meeting of the Association of American Geographers*, Seattle, WA, April 2011.
- 10. Marston, J. R., Cao, G., Brabyn, J. A. Evaluation of an online mapping program with user-defined map features for persons with low vision. *First European Congress On Visual Impairment*, Valladolid, Spain, October 2010.

- 9. <u>Cao</u>, G., Goodchild, M.F., Kyriakidis, P.C.: A geostatistical framework for geospatial data analysis and modeling across multiple spatial and temporal scales. *National Geospatial-Intelligence Agency Academic Research Program Symposium (NARP)*, National Academy of Sciences, Washington, D.C., September 2010.
- 8. Kyriakidis, P.C. and **Cao**, G: Generating fine resolution area class maps subject to coarser resolution data constraints, in *Proceedings of the Sixth International Conference*, GIScience 2010, Zurich, Switzerland, Sep.14-17,2010
- 7. <u>Cao</u>, G., Kyriakidis, P.C., Goodchild, M.F..: Transition probability-based geostatistical methods for modeling categorical spatial data. *106th Annual Meeting of the Association of American Geographers*, Washinton, D.C., March 2010.
- 6. Marston, J.R. and **Cao**, G.: Making geographical information accessible for people with low vision. 106th Annual Meeting of the Association of American Geographers, Washinton, D.C., March 2010.
- 5. <u>Cao</u>, G., Kyriakidis, P.C., Goodchild, M.F.: Prediction and simulation in categorical fields: A transition probability combination approach. *The 17th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems*, Seattle, Washington, November 2009.
- 4. <u>Cao</u>, G., Kyriakidis, P.C., Goodchild, M.F.: Prediction and simulation in categorical fields: A transition probability combination approach. *2009 Annual Conference of the International Association for Mathematical Geosciences*, Stanford, CA, August 2009.
- 3. <u>Cao</u>, G., and Kyriakidis, P.C.: Combining transition probabilities in the prediction and simulation of categorical fields. *105th Annual Meeting of the Association of American Geographers*, Las Vegas, NV, March 2009.
- 2. <u>Cao</u>, G., and Kyriakidis, P.C.: Combining transition probabilities in the prediction and simulation of categorical fields, *The 8th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences*, Shanghai, China, June 2008.
- 1. <u>Cao</u>, G.: Distributed GIS based on Google's MapReduce. 104th Annual Meeting of the Association of American Geographers, Boston, MA, April 2008.

In Colloquia

- 6. <u>Cao</u>, G.: Spatiotemporal Analysis of Location-Based Social Media Data *Zhejiang University*, Hangzhou, Zhejiang, China, June 2018.
- 5. <u>Cao</u>, G.: A Scalable Framework for Scalable Spatiotemporal Analysis of Location-based Social Media Data. *Chinese University of Geosciences*, Wuhan, Hubei, China, June 2014.
- 4. <u>Cao</u>, G.: A Scalable Framework for Scalable Spatiotemporal Analysis of Location-based Social Media Data. *Institute of Geographic Research and Natural Resource Research, Chinese Academy of Sciences*, Beijing, China, June 2014.
- 3. <u>Cao</u>, G.: A geostatistical framework for categorical spatial data modeling. Department of Geography, University of Illinois at Urbana-Champaign, October 2011.
- 2. <u>Cao</u>, G.: Markov chain-based geostatistical methods for modeling categorical spatial data. Geography Department Colloquium, UCSB, October 2007.

1. <u>Marston</u>, J. R., **Cao**, G., Brabyn, J. A. (2010) Accessible maps customized for the visually impaired person. Atlanta Vision Seminar, Atlanta, GA

Teaching

Texas Tech University

- 3. GEOG 5330: Applied Spatial and Spatiotemporal Analysis (newly developed)
 - Fall 2016, Fall 2017, Fall 2018
- 2. GEOG 3340: Introduction to Human Geography Research
 - Fall 2015
- 1. GIST 4302/5302: Spatial Analysis and Modeling:
 - Fall 2013, Spring 2014, Fall 2014, Spring 2015, Fall 2015, Spring 2016, Fall 2017, Spring 2018, Fall 2018

University of Illinois at Urbana-Champaign

- 2. Geog 480: Principles of GIS
 - Spring 2013
- 1. Course Development of Geog 379: Introduction to GIS (online course)
 - Summer 2012

University of California at Santa Barbara

- 2. TA of Geog 183 (for Prof. Martin Raubal): Cartographic Design and Geovisualization
 - Spring 2008
- 1. TA of Geog 172 (for Prof. Phaedon Kyriakidis): Intermediate Geographical Data Analysis
 - Winter 2007

Advising and Mentoring

(** indicates serving the Chair of the Committee, and * the co-Chair of the Committee)

Postdoctoral Scholar

1. Dr. Naizhuo Zhao**: Center for Geospatial Technology and Department of Geosciences, Texas Tech. Current employment: Postdoc at McGill University

Ph.D. Advisees

- 15. Congliang Zhou**: Geosciences, Texas Tech (In progress).
- 14. Jimin Chun* (co-chair with Dr. Song-lak Kang): Geosciences, Texas Tech (In progress)
- 13. Lucy Lim: Environmental Toxicology, Texas Tech (In progress).
- 12. Bogdan Duda: Soil and Plant Science, Texas Tech (In progress).

- 11. Chad Kronkosky: Petroleum Engineering, Texas Tech (In progress).
- 10. Amal Aljaddani: Geosciences, Texas Tech (In progress)
- 9. Mehdi Jamali: Civil and Environmental Engineering, Texas Tech (In progress).
- 8. Prudence Venner: Geosciences, Texas Tech (In progress).
- 7. Ying Liu**: Geosciences, Texas Tech (Completed in Summer 2018). Dissertation: *High-resolution Mapping of Ground-Level Fine Particulate Matter and the Associated Human Health Risks* (**Doctoral Dissertation Completion Awardee**). Current employment: Postdoc at the University of Montreal
- 6. Hasan Almekdash* (co-chair with Dr. Valerie Paton): Higher Education, Texas Tech (Completed in Summer 2018). Dissertation: Visualizing, Analyzing, and Modeling Data in Quantitative Higher Educational Research Using Geospatial Technologies: A Spatial Analysis of Texas Public School District Factors and Four-Year College Degree Completion
- 5. Jason Post: Geosciences, Texas Tech (Completed in Fall 2017). Dissertation: *Human Interactions with the Aquatic Ecosystems of The Los Angeles River: The Creation of the LA River as a Human Landscape and the Effect of Exotic Fish on Human Activity*
- 4. Thu Nguyen: Geosciences, Texas Tech (Completed in Fall 2017). Dissertation: *An Evaluation of Coastal Flooding Risk due to Storm Surge in Sea Level Rise Condition in Thua Thien Hue Province, Vietnam*
- 3. Fahad Abdulaziz F Almutlaq: Geosciences, Texas Tech (Completed in Fall 2017). Dissertation: *Analysis of Dune Morphology within the Rub'al Khali Using Geospatial Technology*
- 2. Marina Fisher-Phelps: Biological Sciences, Texas Tech (Completed in Fall 2017). Dissertation: *Historical Records in Species Distribution Models: Impacts on Spatial Bias and Uncertainty*
- 1. Lionel Plummer: Natural Resource Management, Texas Tech (Completed in Fall 2014). Dissertation: *An Examination of Hydrologic Restoration Efforts for Wetland Mitigation Banks*.

Ph.D. Dissertation Examiner

1. Azadeh Mousavi: Dept. of Infrastructure Engineering, University of Melbourne. Dissertation: *Decentralized Data Mining for Event Detection in Spatiotemporal Fields.* (June, 2015)

M.S./M.A. Committees

- 11. Chan-mi Lee: Geography, Dept. of Geosciences, Texas Tech (In progress).
- 10. Hannah Greenberg: Environmental Toxicology, Texas Tech (Completed in Spring 2018).

 Thesis:Geospatial Assessment and Species Distribution Modelling of Aedes aegypti and Aedes albopictus,
 Potential Zika Virus Vectors, in the United States with an Emphasis on Current and Predicted Distribution
 in Texas
- 9. Alexandria Herdt* (co-chair with Dr. Jennifer Vanos): Atmospheric Science, Dept. of Geosciences, Texas Tech (Completed in Summer 2017). Thesis: *A Multi-Index Investigation of the Spatiotemporal Relationships Between Heat and EMS Calls During the 2015 Pan American Games in Toronto, Canada*
- 8. Ashley Morris**: Geography, Dept. of Geosciences, Texas Tech (Completed in Spring 2017). Thesis: *Mapping Local Community Preparedness to Tornado Hazards in Lubbock, Texas*

- 7. Vaughn Smith: Natural Resource Management, Texas Tech (Completed in Fall 2017). Thesis: *Near real-time monitoring of tropical dry forests in Latin and Central America*
- 6. Evan Levine: Geography, Dept. of Geosciences, Texas Tech (Completed in Spring 2016). Thesis: *A Geospatial Contextualization of Archaic Greek Epigram on Thasos*
- 5. Feixiong Luo**: Geography, Dept. of Geosciences, Texas Tech (on leave at Alibaba).
- 4. Morgan Kraft**: Geography, Dept. of Geosciences, Texas Tech (Completed in Summer 2016). Thesis: Exploring Biases in Location-Based Social Media A Case Study of Twitter in the 2012 U.S. Presidential Election.
- 3. Aaron Hardin: Atmospheric sciences, Dept. of Geosciences, Texas Tech (Completed in Summer 2015). Thesis: Assessment of Urban Heat Islands During Hot Weather in the U.S. Northeast and Linkages to Microscale Thermal and Radiational Properties.
- 2. Jason Post: Geography, Dept. of Geosciences, Texas Tech (Completed in Spring 2014). Thesis: *Environmental Inequality in Lubbock Texas*.
- 1. Tiffany Lambert: Geography, Dept. of Geosciences, Texas Tech (Completed in Spring 2014). Thesis: *Analysis of Marine Stratus Surges in the Pacific Northwest*.

Undergraduates

1. John Wells: Geography, Dept. of Geosciences, Texas Tech (Spring 2016)

University Services

Texas Tech University

- 8. Textbook Committee in the Department of Geosciences
- Search Committee of Atmospheric Science position in the Department of Geosciences, Spring 2017
- Search Committee of Climate Science position in the Department of Geosciences, Spring 2015
- 5. Organizer of Geography Seminar in the Department of Geosciences
- 4. Dean's representative of dissertation defense: Yuepeng Cui (Civil Engineering)
- 3. Dean's representative of dissertation defense: Hoonill Won (Wind Science and Engineering)
- 2. Dean's representative of dissertation defense: Liann Gallagher (Political Science)
- 1. Dean's representative of dissertation defense: Ali Jamali (Petroleum Engineering)

University of California at Santa Barbara

- Graduate representative in the search Committee of GIS position in the Department of Geography.
- 2. Executive Board of CSSA (Chinese Students and Scholars Association)
- 1. Executive President of CSSA (Chinese Students and Scholars Association)

Professional Services

Refereeing

Funding Proposals

- 3. NSF GSS Program
- 2. NSF DIBBs Program
- 1. Louisiana Board of Regents Support Fund

Journals and Conferences

- 31. Nature
- 30. Environmental Science & Technology
- 29. Atmospheric Environment
- 28. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing
- 27. IEEE Transactions on Geosciences and Remote Sensing
- 26. IEEE Transactions on Parallel and Distributed Systems
- 25. International Journal of Geographical Information Science
- 24. Applied Geography
- 23. Environmetrics
- 22. Cities
- 21. The Annals of the American Association of Geographers
- 20. Transactions in GIS
- 19. Geoinformatica
- 18. Journal of Medical Internet Research
- 17. Journal of Geographical Systems
- 16. Computers, Environment and Urban Systems
- 15. Science of Total Environment
- 14. ISPRS International Journal of Geo-Information
- 13. Mathematical Geosciences
- 12. Journal of Marine and Petroleum Geology
- 11. Arabian Journal of Geosciences
- 10. International Journal of Digital Earth
- 9. International Journal of Remote Sensing

- 8. Stochastic Environmental Research and Risk Assessment
- 7. Neural Computing and Applications
- 6. XHPC 2012
- 5. eScience 2012
- 4. GIScience 2012
- 3. The 2nd International Workshop on HPDGIS
- 2. The International Workshop on Location-based Social Network, 2014, 2015, 2016
- 1. The 1st International Workshop on Spatiotemporal Computing

Conference Program Committee and Session Organizer

Program Committee

- ACM GIS International Workshop on Location-based Social Networks 2014, 2015, 2016
- CyberGIS Symposium, AAG 2015
- The Third International Conference on CyberGIS and Geospatial Data Science, 2016

Session Organizer

- Deep Learning for Geospatial Patterns & Applications, AAG 2018
- Classification Methods and Accuracy Assessment in Land Cover Mapping, AAG 2016
- CyberGIS and Spatiotemporal Uncertainty, AAG 2015, 2016
- CyberGIS and Digital Epidemiology, AAG 2014
- Computational and Statistical Methods for Spatiotemporal Data Analytics, AAG 2012, 2013

Professional Society Memberships

- Association of American Geographers (AAG) 2007-
- International Spatial Accuracy Research Association 2008-
- ACM SIGSPATIAL, 2009-
- International Society of Biometeorology, 2015-
- Americal Geophysical Union, 2015-
- International Association for Mathematical Geosciences, 2009-2010

Technical Skills

Total Experiences: 10+ years

Programing Languages: C/C++, Java, Matlab/Octave, R, Python, MPI

Programing IDE: Vim (> Emacs), Eclipse, Visual Studio, gcc/g++

Operating Systems: Linux/Windows/MacOSX

Software Packages: ArcGIS, GDAL/OGR, OpenLayers, Geoserver, Mapnik, SuperMap

Others: Hadoop (MapReduce), MongoDB, Redis, Hive, MySQL, OpenGL, GSLIB, SGeMS, Latex

Media Mentions

- "40 more maps that explain the world" by Washington Post: the 25th map in https://www.washingtonpost.com/news/worldviews/wp/2014/01/13/40-more-maps-that-explain-the-world/
- http://www.poynter.org/news/mediawire/213847/ study-twitter-has-a-distinct-geographic-profile-from-mainstream-media/
- http://globalnews.ca/news/613788/ researchers-map-the-geography-of-twitter-with-geo-referencing/
- http://news.abs-cbn.com/lifestyle/06/17/13/manila-among-top-20-most-tweeting-cities