# Shaoqing Dai

Ph.D in ITC, UT

Institute of Urban Environment, Chinese Academy of Sciences



Last updated: November 27, 2019

	<u></u> Education
🗂 2019-now	<b>Ph.D.</b> , Faculty of Geo-information Science and Earth Observation(ITC), University of Twente Supervised by Prof. Alfred Stein and Assistant Prof.Peng Jia Thesis: Spatial Lifecourse Epidemiology and Health Geography Major in Acquisition and quality of geo-spatial information(ACQUAL)
<b>2</b> 016-2019	<b>M.Sc.</b> , Institute of Urban Environment, Chinese Academy of Sciences, University of Chinese Academy of Sciences Supervised by Prof. Yin Ren
	Thesis: Creating a Carbon Source and Sink Map by Coupling an Ecological Process Model with an Emission Inventory to Study a Carbon Balance
<b></b> 2012 2016	Major in Ecology  • Xiamen, China  • School of Congraphical Sciences Evalian Normal University
☐ 2012-2010	<b>B.Sc.</b> , School of Geographical Sciences, Fuajian Normal University Supervised by Associate Prof. Huixian Jiang
	Thesis: The Planning Location and Design of Smart Campus Based on BIM and GIS:A Case Study of Fujian Normal University
	Major in Geographical Science (National Talents Training Base)    ♥ Fuzhou, China
	Research Interests
	Health Geography; Urban Computing; Spatial-Temporal Big Data; Ecological Modeling and Ecoinformatics; Intergration of Ecology, GIS and RS; Spatial Statistics
	□ Developed Open Software
from 2018	D3L Tool of NASA Satellite (The program provides a graphical interface to download satellite imagery from NASA, such as MODIS products, MERIS and more information can see <a href="http://gisersqdai.top/D3LTool/">http://gisersqdai.top/D3LTool/</a> )
from 2018	Geographical detector in R (The geographical detector software based on R)
from 2018	GitHub Paper Notebook (The software for notebook of papers)
🗂 from 2019	
	rgeoda is a R package for spatial data analysis based on libgeoda and GeoDa(contributor).
	The Awards & Honors
2019.06	China Scholarship Council(CSC) ♀ China
<b>2</b> 019.06	The 2nd Grade Scholarship of Yonker Environmental Protection Scholarship ♥ China
<b>2</b> 019.06	The 1st Grade Scholarship of Institute of Urban Environment, Chinese Academy of Sciences[ $top\ 3$ ] $\P$ Xiamen, China

2019.01	The Scientific and Technological Innovation Award of Outstanding Graduate Students of t logical Society of China	the Eco-
		<b>?</b> China
2018.11	National Scholarship for M.Sc[top 2-3%]	<b>?</b> China
2018.10	The National 3rd Prize in Urban Big Data Special Committee, Chinese Society for Urban the 2nd Big Data Support Spatial Planning and Design Competition	Studies China
2018.07	'Applied Energy' 2018 Summer School Certification   ♥ Beijing	g, China
2018.06	Merit Students in the academic year 2017-2018, University of Chinese Academy of Sciences ♥ Beijing	
2018.06	The 2nd Grade Scholarship of Institute of Urban Environment, Chinese Academy of Scient $15\%$ ]	-
2018.06	The 1st Scholarship of Institute of Urban Environment, Chinese Academy of Sciences   ▼ Xiamen	ı, China
2018.03	The National Winning Award in National Science & Technology Infrastructure Center, 2017 'Cup' College Student Science and Technology Resource Sharing Service Innovation Contest	_
2017.10		<b>?</b> China
2017.06	Merit Students in the academic year 2016-2017, University of Chinese Academy of Sciences ♥ Beijing	;
2015.11	The National Winning Award in 2015 Esri Cup National Collegiate Developed Contest in C	
2015.11	Inovation Scholoarships in the academic year 2014-2015, Fujian Normal University	
	<b>♀</b> Fuzhou	ı, China
2015.07	The National 3rd Prize in the Smart City Special Event Contest, the 14th Challenge Cup Notes College Students' Extracurricular Academic Science and Technology Works Contest	National China
2015.05	The First Annual Fujian Normal University Student Selection, Scientific and Technological Innaward and Nomination	
2015.03	The School Wining Award during the 9th Challenge Cup National College Students' Extract Academic Science and Technology Works Contest	
2014.11	Inovation Scholoarships in the academic year 2013-2014, Fujian Normal University <b>♀</b> Fuzhou	ı, China
2014.07	i e	leling <b>?</b> China
2014.05	'Excellent League Cadres' in the academic year 2013-2014, Fujian Normal University <b>♀</b> Fuzhou	ı, China
2014.05	'Excellent League Leader' in the academic year 2013-2014, School of Geographical Sciences Normal University   ✔ Fuzhou	_
2013.05	'Excellent League Leader' in the academic year 2012-2013, School of Geographical Sciences Normal University	-
	Professional Societies & Activities	
from 2019		1ember
from 2019		1ember
from 2015	,	lunteer
from 2017	. 3	1ember
2016-2017	Green Bike-Transit	lunteer

#### Founder, Editor in Chief, Associate Editor, Assistant Editor in Chief

## Publications

\*corresponding author, #co-first author.

#### Peer-Reviewed Journal Articles

- 1. SD. Zuo, **SQ. Dai**, Y. Ren. (2019). More fragmentized urban form more CO<sub>2</sub> emissions? An comprehensive relationship from the combination analysis across different scales. *Journal of Cleaner Production. Accepted.* doi:10.1016/j.jclepro.2019.118659. [SCI, IF = 6.395]
- 2. PF. Dou, SD. Zuo, Y. Ren, **SQ. Dai**, GL. Yun. (2019). The impacts of climate and land use/land cover changes on water yield service in Ningbo region. *Acta Scientiae Circumstantiae*. *39*(7), 2398-2409. doi:10.13671/j.hjkxxb.2019.0122. [CSCD, in Chinese]
- 3. Q. Yang, TY. Huang, SG. Wang, JS. Li, **SQ. Dai**, S. Wright, YX. Wang, & HW. Peng.(2019). A GIS-based high spatial resolution assessment of large-scale PV power generation potential and associated CO<sub>2</sub> emission reduction in China. *Applied Energy.* 247, 254-269. doi:10.1016/j.apenergy.2019.04.005. [SCI, IF = 8.426]
- 4. GL. Yun, YR. He, YT. Jiang, PF. Dou, **SQ. Dai**. (2019). PM2.5 spatiotemporal evolution and drivers in the Yangtze River Delta between 2005 and 2015. *Atmosphere*. 10(2), 55. doi:10.3390/atmos10020055. [SCI, IF = 2.046]
- 5. SD. Zuo, **SQ. Dai**, XD. Song, CD. Xu, YL. Liao, WY. Chang, Q. Chen, YY. Li, JF. Tang, W. Man, Y. Ren. (2018). Determining the Mechanisms that Influence the Surface Temperature of Urban Forest Canopies by Combining Remote Sensing Methods, Ground Observations, and Spatial Statistical Models. *Remote Sensing*. 10(11), 1814. doi:10.3390/rs10111814. [SCI, IF = 4.118]
- 6. SD. Zuo, **SQ. Dai**, YY. Li, JF. Tang, Y. Ren. (2018). Analysis of Heavy Metal Sources in the Soil of Riverbanks Across an Urbanization Gradient. *International Journal of Environmental Research and Public Health*. *15*(10), 2175. doi:10.3390/ijerph15102175. [SCI, IF = 2.468]
- 7. **SQ. Dai**, HX. Jiang, JJ. Li, X. Su, J. Wu, Y. Ren. (2018). Influence of walking environment on robbery, snatch and theft crime in urban area, H city, China. *Scientia Geographica Sinica*. *38*(8), 1235-1244. doi:10.13249/j.cnki.sgs.2018.08.005. [CSCD, in Chinese]
- 8. GL. Yun, SD. Zuo, **SQ. Dai**, XD. Song, CD. Xu, YL. Liao, PQ. Zhao, WY. Chang, Q. Chen, YY. Li, JF. Tang, W. Man, Y. Ren. (2018). Individual and Interactive Influences of Anthropogenic and Ecological Factors on Forest PM2.5 Concentrations at an Urban Scale. *Remote Sensing*. 10(4), 521. doi:10.3390/rs10040521. [SCI, IF = 4.118]
- 9. Q. Ye, G. Zeng, **SQ. Dai**, FL. Wang. (2018). Research on the effects of different policy tools on China's emissions reduction innovation. *China Population, Resources and Environment*. 28(02), 115-122. doi:10.12062/cpre.20170915. [CSCD, in Chinese]
- 10. Q. Ye, **SQ. Dai**, G. Zeng. (2017). Research on the effects of command-and-control and market-oriented policy tools on China's energy conservation and emissions reduction innovation. *Chinese Journal of Population Resources and Environment*. 16(1), 1-11. doi:10.1080/10042857.2017.1418273. [ESCI]
- 11. ML. Li, **SQ. Dai**, JY. Wang, ZJ. Shen. (2016). The Analysis of Urban Spatial Development Pattern in Beijing Based on the Big Data of Government. *Geomatics World*. 23(3), 20-26. doi:10.3969/j.issn.1672-1586.2016.03.004. [in Chinese]

#### Book Chapter

- GL. Yun, SD. Zuo, SQ. Dai, XD. Song, CD. Xu, YL. Liao, PQ. Zhao, WY. Chang, Q. Chen, YY. Li, JF. Tang, W. Man, Y. Ren. (2019). Individual and Interactive Influences of Anthropogenic and Ecological Factors on Forest PM2.5 Concentrations at an Urban Scale. Advances in Quantitative Remote Sensing in China–In Memory of Prof. Xiaowen Li.316-332.
- 2. **SQ. Dai**, JJ. Li, SD. Zuo, Y. Ren, HX. Jiang. (2017). Landscape-Scale Simulation Analysis of Waterlogging and Sponge City Planning for a Central Urban Area in Fuzhou City, China. *International Low Impact Development Conference China 2016: LID Applications in Sponge City Projects.* 251-260. doi:10.1061/9780784481042.028. [EI]

- 1. **SQ. Dai**, SD. Zuo, Y. Ren. A framework for uncertainty propagation in gridded maps of CO<sub>2</sub> emissions: a case study of Jinjiang city, China. *Scientific Reports.* (under review).
- 2. **SQ. Dai**<sup>#</sup>, XM. Zheng, L. Gao, SD. Zuo, Q. Chen, XH Wei, Y. Ren. Improving prediction of forest aboveground biomass maps: A combined approach of machine learning with spatial statistical model. *Biogeosciences*. (under review).
- 3. **SQ. Dai**, SD. Zuo, Y. Ren. A spatial database of  $CO_2$  emissions and urban form fragmentation for the low carbon urban system in Jinjiang city, China. *Data in Brief.* (*under review*).
- 4. PF. Dou, SD.Zuo, Y. Ren, M.J. Rodriguez, **SQ. Dai**. Refined water security assessment for sustainable water management: A case study of 15 key cities in the Yangtze River Delta, China. *Journal of Hydrology*. (*under review*).
- 5. XF. Pan, H. Li, XR. Yang, JQ. Su, **SQ. Dai**, CX. Li, GJ. Cai, GF. Zhu. Spatio-temporal distribution of syntrophs in paddy soils from Southern China. *Geoderma*. (*under review*).

## Patent

- 1. Y. Ren, **SQ. Dai**, SD. Zuo, XM. Zheng. A forest inventory biomass estimation model by multi-sources data fusion . (*under review*)
- 2. Q. Chen, Y. Ren, XM. Zheng, SD. Zuo. **SQ. Dai**. A mixed-effect model for estimation of large area subtropical forest biomass. (*under review*).

## Software Copyright

- 1. A water saftety monitation system based on environmental IOT data and InVEST model. V1.0. *RN: 2019SR0517519*. (2019).
- A water conservation service monitation system based on environmental IOT data. V1.0. RN: 2018SR745897. (2018).

### Conference Paper & Abstract

- 1. JJ. Li, YP. Liu, **SQ. Dai**, KY. Xiang, HX. Jiang, WQ. Chen. (2019). The night light uncovers city's weight—A case study on estimating construction materials in Fuzhou, China. *10th International Conference on Industrial Ecology, abstract 320*
- 2. **SQ. Dai**. (2018). The Scale Effect, Zoning Effect of Geographical Features, the Modified Areal Unit Problem and the Chanlleges of Spatial Stastistics. *11th Chinese R Language Conference, abstract*
- 3. **SQ. Dai**, SD. Zuo, Y. Ren. (2018). High-resolution mapping of direct CO<sub>2</sub> emissions and uncertainties at the urban scale. *Proceedings of Spatial Accuracy 2018*. 88-90. [EI]
- 4. **SQ. Dai**<sup>#</sup>, XM. Zheng, SD. Zuo,Y. Ren. (2018). Improving the prediction accuracy of forest aboveground biomass benchmark map by integrating machine learning and spatial statistics. *Proceedings of Spatial Accuracy* 2018. 80-83. [EI]
- 5. SD. Zuo, **SQ. Dai**, Y. Ren, ZW. Yu. (2017). Quantifying the linear and nonlinear relations between the urban form fragmentation and the carbon emission distribution. *American Geophysical Union, Fall Meeting 2017, abstract GC21G-1007*.
- SQ. Dai, Y.Ren, SD. Zuo, M. Dai, P. Chen, Z. Wang, LX. Xu, JW. Qi, GL. Yun. (2017). The Environmental Effect of Urban Form on PM2.5: A Case Study of Beijing-Tianjin-Hebei Urban Agglomerations. 9th Chinese Landscape Eoclogy workshop, abstract.
- 7. Q. Ye, G. Zeng, **SQ. Dai**, FL. Wang. (2017). Research on the Effects of Different Policy Tools on China's Energy Conservation and Emissions Reduction Innovation Based on the Panel Data of 285 prefectural-level municipalities. 2017 annual conference of the Chinese geographical society, economic geography and Specialized Committee Abstracts Proceedings, abstract.
- 8. **SQ. Dai**, Y.Ren, SD. Zuo. (2017). The relationship between the fragmented urban form landscape and the carbon emission distribution at different resolutions. *9th Lecture of Modern Ecology, abstract*.
- 9. **SQ. Dai**, HX. Jiang, JJ. Li, X. Su, J. Wu, K. Chen. (2016). The environmental crime analysis based on WalkScore and CGT model, a case study of H city. *The Workshop of 12th Spatial Behavior and Planning & Spatial-Temporal Behavior and Social Planning Researchg, abstract.*
- 10. **SQ. Dai**, HX. Jiang, JJ. Li, QW. Xu. (2016). Transportation Planning of Smart City on the Basis of Data Augmentation Design Under the Perspective of Humanism: A Case Study of Fuzhou's Cangshan District. *10th annual conference of International Association of China Planning, abstract 1813.*
- 11. SQ. Dai, HX. Jiang, JJ. Li. (2016). The Simulation Analysis of Waterlogging and the Sponge City Planning

Control of Central Urabn Area in Fuzhou City. 2016 International Low Impact Development Conference, paper 391.

	m Research Projects
<b>2</b> 018-2019	'The construction of Typhoon Disaster Assessment Index Based on GIS and Multi-source Remote Sensing Data in Fujian Province', Open Fund of the Big Data Institute of Digital Natural Disaster Monitoring in Fujian (NDMBD2018001)  Investigator
<b>2</b> 016-2020	'Research on the key technology research and integration demonstration of urban agglomeration ecological security in the Yangtze River Delta', National Key Research and Development Plan(2016YFC0502704)  Investigator
2015-2018	'Scaling up of carbon sequestration for Eucalyptus plantations based on ETKF-3DVAR hybrid data assimilation', National Natural Science Foundation of China(31470578) <b>Investigator</b>
<b>2</b> 015-2016	'The Spatiotemporal Difference of Tourism in Fujian Province Based on Spatial Mismatch Theory', The Technological Innovation Plan of University Students, Fujian Normal University(cxxl-2015137)  Investigator
<b>2</b> 015-2016	'The Spatial Optimization Evaluation of Medical Facility Based on GIS in Cangshan District, Fuzhou', The Technological Innovation Plan of University Students, Fujian Normal University(cxxl-2015146)  Investigator
<b>2</b> 014-2015	'The Optimization Model of High Education Staff's Refuge Space Under Earthquake Disater', The Technological Innovation Plan of University Students, Fujian Normal University(cxxl-2014137) PI
	Q Presentations
<b>2</b> 018.05.27	The Scale Effect, Zoning Effect of Geographical Features, the Modified Areal Unit Problem and the Chanlleges of Spatial Stastistics, 11th Chinese R Language Conference
	Renmin University of China, Beijing, China
<b>2</b> 018.05.22	
	♥ Renmin University of China, Beijing, China         High-Resolution Mapping of Direct CO₂ Emissions and Uncertainties at the Urban Scale,         13th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences(Spatial Accuracy 2018)         ♥ China National Convention Center, Beijing, China
	PRenmin University of China, Beijing, China         High-Resolution Mapping of Direct CO₂ Emissions and Uncertainties at the Urban Scale,         13th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences(Spatial Accuracy 2018)         P China National Convention Center, Beijing, China         The Environmental Effect of Urban Form on PM2.5: A Case Study of Beijing-Tianjin-Hebei         Urban Agglomeration, 9th Chinese Landscape Eoclogy workshop
	Q Renmin University of China, Beijing, China         High-Resolution Mapping of Direct CO₂ Emissions and Uncertainties at the Urban Scale,         13th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences(Spatial Accuracy 2018)         ♀ China National Convention Center, Beijing, China         The Environmental Effect of Urban Form on PM2.5: A Case Study of Beijing-Tianjin-Hebei
□ 2017.11.11 □ 2017.09.28	Proposition Resolution Mapping of Direct CO₂ Emissions and Uncertainties at the Urban Scale,         13th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences(Spatial Accuracy 2018)         P China National Convention Center, Beijing, China         The Environmental Effect of Urban Form on PM2.5: A Case Study of Beijing-Tianjin-Hebei         Urban Agglomeration, 9th Chinese Landscape Eoclogy workshop         P Sanyu Houtel, Guangzhou, China         The Assement Platform of Urban Forest Ecosystem Servcie Based on InVEST model and IOT(invited), 2rd urban environment long-term monitor and sustainable development workshop
2017.11.11 2017.09.28 2016.11.27	Proposition Resolution Mapping of Direct CO₂ Emissions and Uncertainties at the Urban Scale, 13th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences (Spatial Accuracy 2018)         Proposition Center, Beijing, China The Environmental Effect of Urban Form on PM2.5: A Case Study of Beijing-Tianjin-Hebei Urban Agglomeration, 9th Chinese Landscape Eoclogy workshop         Proposition Sangular Houtel, Guangzhou, China The Assement Platform of Urban Forest Ecosystem Servcie Based on InVEST model and IOT (invited), 2rd urban environment long-term monitor and sustainable development workshop         Proposition Spatial Analysis about Walking Environment of Urban, The Workshop of 12th Spatial Behavior and Planning & Spatial-Temporal Behavior and Social Planning Research         Proposition Planning of Smart City on the Basis of Data Augmentation Design Under the Perspective of Humanism: A Case Study of Fuzhou's Cangshan District, 10th annual
2017.11.11 2017.09.28 2016.11.27	Presention Provided to Construct the University of China, Beijing, China High-Resolution Mapping of Direct CO₂ Emissions and Uncertainties at the Urban Scale, 13th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences(Spatial Accuracy 2018)  Provided China National Convention Center, Beijing, China The Environmental Effect of Urban Form on PM2.5: A Case Study of Beijing-Tianjin-Hebei Urban Agglomeration, 9th Chinese Landscape Eoclogy workshop  Provided Sanyu Houtel, Guangzhou, China The Assement Platform of Urban Forest Ecosystem Servcie Based on InVEST model and IOT(invited), 2rd urban environment long-term monitor and sustainable development workshop  Provided Shanghai Normal University, Shanghai, China The Criminal Geographical Analysis about Walking Environment of Urban, The Workshop of 12th Spatial Behavior and Planning & Spatial-Temporal Behavior and Social Planning Research  Provided Shanghai Union University, Beijing, China Transportation Planning of Smart City on the Basis of Data Augmentation Design Under
2017.11.11 2017.09.28 2016.11.27	Present University of China, Beijing, China  High-Resolution Mapping of Direct CO₂ Emissions and Uncertainties at the Urban Scale,  13th International Symposium on Spatial Accuracy Assessment in Natural Resources and Environmental Sciences(Spatial Accuracy 2018)  Proceed China National Convention Center, Beijing, China  The Environmental Effect of Urban Form on PM2.5: A Case Study of Beijing-Tianjin-Hebei  Urban Agglomeration, 9th Chinese Landscape Eoclogy workshop  Procedure Sanyu Houtel, Guangzhou, China  The Assement Platform of Urban Forest Ecosystem Servcie Based on InVEST model and IOT(invited), 2rd urban environment long-term monitor and sustainable development workshop  Procedure Shanghai Normal University, Shanghai, China  The Criminal Geographical Analysis about Walking Environment of Urban, The Workshop of 12th Spatial Behavior and Planning & Spatial-Temporal Behavior and Social Planning Research  Procedure Separation Planning of Smart City on the Basis of Data Augmentation Design Under the Perspective of Humanism: A Case Study of Fuzhou's Cangshan District, 10th annual conference of International Association of China Planning

2017.12.10 Quantifying the linear and nonlinear relations between the urban form fragmentation and the carbon emission distribution, 2017 AGU Fall Meeting

**♀** New Orleans, LA, USA.

2017.05.16	The relationship between the fragmented urban form landscape and the carbon emission distribution at different resolutions, 9th Lecture of Modern Ecology
	<b>♀</b> Shanghai, China
<b>2</b> 016.06.26	The Simulation Analysis of Waterlogging and the Sponge City Planning Control of Central Urabn Area in Fuzhou City, 2016 International Low Impact Development Conference
Chinese	Native English First foreign language
	☐ Expertise & Skills
Major	GIScience, Remote Sensing, Spatial Statistics, Urban Studies, Environments, Ecological Modelling, Landscape Ecology
Programming Expertise	CGA, Python, Fortran, R, Shell, LaTeX, Makrdown, Github QGIS, ArcGIS, ENVI, Erdas Image, PostGIS, City Engine