**詹仙园** 个人简历

联系方式	北京市亦庄开发区科创 11 街京东集团总部 A 座 12F 京东智能城市研究院 E-mai	电话: +86 -13041201050 l: zhanxianyuan@gmail.com
研究方向	深度强化学习,交通大数据挖掘与建模,城市计算,复杂系统控制优化	
教育背景	美国普渡大学 交通工程博士	2013/01 – 2017/08
	导师: Satish V. Ukkusuri 教授	
	美国普渡大学 计算机科学硕士	2014/01 - 2016/12
	美国普渡大学 交通工程硕士	2011/08 - 2012/12
	清华大学 土木工程学士	2007/08 - 2011/07
工作经验	数据科学家,资深研究员	2018/01 - 至今
	京东数科-京东智能城市事业部,京东智能城市研究院	
	副研究员	2017/08 - 2018/01
	微软亚洲研究院,城市计算组,北京	
	研究助理	2011/08  -  2017/08
	美国普渡大学土木工程系	
	客座研究员	2015/05 - 2015/08
	微软亚洲研究院,北京	
	研究助理	2009/01 - 2011/01
	清华大学地理信息系统、遥感、全球定位系统研究中心	
	助理工程师 (实习)	2010/06-2010/09
	北京建工集团	
荣誉及奖项	• 2019 机器之心人工智能年度奖项三十大最佳 AI 应用案例	2020
	● 中国计算机学会人工智能及模式识别(CCF-AI)专委会委员	2018
	• 2018年中国人工智能峰会(CAIS2018)创新奖	2018
	• James S. McDonnell Foundation (JSMF) Postdoctoral Fellowship	2016
	Award in Studying Complex Systems	
	● 普渡大学 Pai Tao Yeh 奖学金(两次)	2013, 2014
	• 第五届全国大学生交通科技大赛二等奖	2010
	• 清华大学郑格如奖学金	2009
	• 清华大学金门奖学金(两次)	2008, 2010

发表文章 共发表国际期刊论文 22 篇,会议论文 8 篇,书籍章节 2 篇,已授权发明专利 4 项。 Google Citation 1000+, H-index 14。

# 期刊

- 1. **Zhan, X.**, Li, R., and Ukkusuri, S. V., 2020. Traffic State Estimation for Arterial Networks Using License-plate Recognition Data. *Transportation Research Part C: Emerging Technologies*, 117, 102660.
- 2. Yang, C., Zhang, Y., **Zhan, X.**, Ukkusuri, S. V. and Chen, Y., 2020. Fusing Mobile Phone and Travel Survey Data to Model Urban Activity Dynamics. Accepted in *Journal of Advanced Transportation*.
- 3. **Zhan, X.**, and Ukkusuri, S. V., 2019. Spatial Dependency of Urban Sprawl and the Underlying Road Network Structure. *Journal of Urban Planning and Development*, 145(4), 04019014.
- 4. Zischg, J., Klinkhamer, C., **Zhan, X.**, Rao, S. C., and Sitzenfrei, R., 2019 A Century of Topological Co-Evolution of Complex Infrastructure Networks in an Alpine City. *Complexity*, 2019, 2096749.

- Gehlot, H., Zhan, X., Qian, X., Thompson, C., Kulkarni, M. and Ukkusuri, S. V., 2018. A-Rescue
   2.0: A High Fidelity, Parallel, Agent-based Evacuation Simulator. *Journal of Computing in Civil Engineering*, 33(2), 04018059.
- 6. **Zhan, X.**, Ukkusuri, S. V., and Rao, S. C., 2017. Dynamics of Functional Failures and Recovery in Complex Road Networks. *Physical Review E*, 96(5), 052301.
- 7. **Zhan, X.**, and Ukkusuri, S. V., 2017. Multiclass, Simultaneous Route and Departure Time Choice Dynamic Traffic Assignment with an Embedded Spatial Queuing Model. *Transportmetrica B: Transport Dynamics*, doi: 10.1080/21680566.2017.1354738.
- 8. Mo, B., Li, R., **Zhan, X.**, 2017. Speed Profile Estimation Using License Plate Recognition Data. *Transportation Research Part C: Emerging Technology*, 82, 358–378.
- 9. Kreuger, E., Klinkhamer, C., Urich C., **Zhan, X.**, and Rao, S. C., 2017. Generic Patterns in the Evolution of Urban Water Networks: Evidence from a Large Asian City. *Physical Review E*, 95(3), 032312.
- 10. Li, R. Ye, Z., Li. B. and **Zhan, X.**, 2017. Simulation of Hard Shoulder Running Combined with Queue Warning During Traffic Accident with CTM model. *IET Intelligent Transport Systems*, 11(9), 553-560.
- 11. **Zhan, X.**, Zheng, Y., Yi, X., and Ukkusuri, S. V., 2016. Citywide Traffic Volume Estimation Using Trajectory Data. *IEEE Transactions on Knowledge and Data Engineering (TKDE)*, 29(2), 272-285.
- 12. **Zhan, X.**, Qian, X., Ukkusuri, S. V., 2016. A Graph Based Approach to Measure the Efficiency of Urban Taxi Service System. *IEEE Transactions on Intelligent Transportation Systems*, 17(9), 2479-2489.
- 13. **Zhan, X.**, Ukkusuri, S., V., Yang, C., 2016. A Bayesian Mixture Model for Short-term Average Link Travel Time Estimation Using Large-scale Limited Information Trip-based Data. *Automation in Construction*, 72(3), 237-246.
- Mesa-Arango, R., Zhan, X., Ukkusuri, S. V., Mitra, A., 2016. Direct Transportation Economic Impacts of Highway Networks Disruptions Using Public Data from United States. *Journal of Transportation Safety & Security*, 8(1), 36-55.
- 15. Hasan, S., Ukkusuri, S., **Zhan, X.**, 2016. Understanding Social Influence in Activity-Location Choice and Life-Style Patterns Using Geo-location Data from Social Media. *Frontiers in ICT*, 3:10, doi: 10.3389/fict.2016.00010.
- 16. Aziz, H. M., Ukkusuri, S., **Zhan, X.**, 2016. Determining the Impact of Personal Mobility Carbon Allowance Schemes in Transportation Networks. *Network and Spatial Economics*, 17(2), 505-545.
- 17. Ukkusuri, S., Hasan, S., Doan, K., Luong, B., **Zhan, X.**, Murray-Tuite, P., Yin, W., 2016. A-RESCUE: An Agent-based Regional Evacuation Simulator Coupled with User Enriched Behavior. *Network and Spatial Economics*, 17(1), 197-223.
- Zhan, X., Aziz, H. M., Ukkusuri, S. V., 2015. An Efficient Parallel Sampling Technique for Multivariate Poisson-Lognormal Model: Analysis with Two Crash Count Datasets. *Analytic Methods in Accident Research*, 8, 45-60.
- 19. **Zhan, X.**, Li, R., Ukkusuri, S. V., 2015. Lane-based Real Time Queue Length Estimation Using License Plate Recognition Data. *Transportation Research Part C: Emerging Technology*, 57, 85-102.
- 20. **Zhan, X.**, Ukkusuri, S., V., Zhu, F., 2014. Inferring Urban Land Use Using Large-Scale Social Media Check-in Data. *Network and Spatial Economics*, 14, 647-667.
- 21. **Zhan, X.**, Hasan, S., Ukkusuri, S. V., Kamga, C., 2013. Urban Link Travel Time Estimation Using Large-scale Taxi Data with Partial Information. *Transportation Research Part C: Emerging Technologies*, 33, 37-49.
- 22. Ukkusuri, S., Zhan, X., Sadri A., Ye, Q., 2013. Exploring Crisis Informatics Using Social Media

Data: A Study on 2013 Oklahoma Tornado. Transportation Research Record, 2459, 110-118...

#### 书籍章节

- 1. Qian, X, **Zhan, X.**, Ukkusuri, S. V. Characterizing Urban Dynamics Using Large Scale Taxicab Data. *Engineering and Applied Sciences Optimization*: Vol. 38, 17-32, Springer International Publishing, 2015.
- 2. Ukkusuri, S. V., Hasan, S., and **Zhan, X.** Checking the Urban Pulse: Social Media Data Analytics for Transportation Applications. *Best Practices for Transportation Agency Use of Social Media* Data. Taylor and Francis/CRC Press, 2013.

# 会议论文

- 1. Qin, H., **Zhan, X.**, Ke, S., Yang, X., Xu, H., and Zheng, Y. Robust Spatio-Temporal Purchase Prediction via Deep Meta Learning. In *Thirty-Fifth AAAI Conference on Artificial Intelligence* (AAAI2021).
- 2. Yang, C., Zhang, Y., **Zhan, X.**, Ukkusuri, S. V., and Qiu, W. Activity Chain Inference Using Travel Survey and Mobile Phone data. In *Proceedings of Transportation Research Board Meeting*, Washington D.C., January 2017.
- 3. Zischg, J., Klinkhamer, C., **Zhan, X.**, Krueger, E., Ukkusuri, S., Rao, P. S. C., Rauch, W. and Sitzenfrei, R. Evolution of Complex Network Topologies in Urban Water Infrastructure. In *World Environmental and Water Resources Congress* 2017, 648-659.
- 4. **Zhan, X.**, Ukkusuri, S. V. A Probabilistic Urban Link Travel Time Estimation Model Using Large-scale Taxi Trip Data. In *Proceedings of 94th Transportation Research Board Meeting*, Washington D.C., January 2015.
- 5. **Zhan, X.**, Qian, X., Ukkusuri, S. V. Measuring the Efficiency of Urban Taxi Service System. In *Proceedings of 94<sup>th</sup> Transportation Research Board Meeting*, Washington D.C., January 2015.
- 6. Qian, X., **Zhan, X.**, Ukkusuri, S. Characterizing Urban Dynamics Using Large Scale Taxicab Data. In *Proceedings of 93nd Transportation Research Board Meeting*, Washington D.C., January 2014.
- 7. **Zhan, X.**, Ukkusuri, S. V.. Multi-User Class, Simultaneous Route and Departure Time Choice Dynamic Traffic Assignment with an Embedded Spatial Queuing Model. *Presented at 5th International Symposium on Dynamic Traffic Assignment*. Salerno, Italy, June, 2014.
- 8. Hasan, S., **Zhan, X.**, and Ukkusuri, S. V. Understanding Urban Human Activity Patterns Using Large-scale Location-based Data from Online Social Media. *Proceedings of the 2nd ACM SIGKDD International Workshop on Urban Computing*, 2013.

## ARXIV 论文

1. Klinkhamer, C., Kreuger, E., **Zhan, X.**, Blumesaat, F., Ukkusuri, S. V., and Rao, S. C. Functionally Fractal Urban Networks: Geospatial Co-location and Homogeneity of Infrastructure. arXiv preprint arXiv:1712.03883.

## 在审论文

1. Qin, H., **Zhan, X.**, Zheng, Y. CSCAD: Correlation Structure-based Collective Anomaly Detection in Complex System. Submitted to *IEEE Transactions on Knowledge and Data Engineering (TKDE)*.

## 毕业论文

- 1. Novel Approaches to Model Congestion Evolution and Dependencies in Complex Road Networks. Ph.D. Dissertation, Purdue University, 2017.
- 2. Understanding the Aggregate Level Urban Activity Patterns Using Large-Scale Geo-Location Data. MS Thesis, Purdue University, 2012.
- 3. 基于元胞自动机的非常态交通流微观仿真研究。清华大学本科学位论文,2011。

## 已授权专利

- 1. 一种交叉口信号灯配时控制优化的方法和装置(CN 108805348B, 2020/6/23)。
- 2. 数据处理方法和装置(CN110490132B, 2020/9/29)。
- 3. 磨煤机的控制方法、装置、系统及储存介质(CN1106734788, 2020/9/29)。
- 4. 用于燃烧控制的模型训练方法、装置、电子设备以及介质(CN110673485B,2020/11/24)。

# 主题演讲

1. Application of Deep Reinforcement Learning in Control Optimization of Thermal Power Plants.

- IEEE Services Industry Symposium. October 2020.
- 2. Urban Computing: Building Intelligent Cities with Big Data and AI. Invited talk at Tsinghua University. November 2019, Beijing, China.
- 3. Data-driven Methods in Urban Applications: New Problems, New Directions and New Approaches. Invited talk at Tsinghua University. December 2018, Beijing, China.
- 4. Spatio-Temporal Deep Learning in Intelligent Cities. Smart Cities and Urban Computing Forum, China National Computer Congress (CNCC 2018). October 2018, Hangzhou.
- Data-driven Optimization Models for Logistics in Urban Applications. 3rd Workshop on Applications of the Mathematical Modeling in Enterprises. July 2018, University of Chinese Academy of Sciences, Beijing.
- 6. Data-driven Methods in Urban Transportation Applications. Invited talk at Tsinghua University. September 2017, Beijing, China.
- 7. A Vertex Split-Recovery Model for Congestion Evolution Process on Road Networks. INFORMS 2016. November 2016, Nashville.
- 8. Traffic State Estimation for Arterial Networks Using License-plate Recognition Data. INFORMS 2016. November 2016, Nashville.
- 9. A Node Split-Recovery Model for Congestion Evolution Process on Road Networks. Resilience Week 2016. August 2016, Chicago.
- 10. A Node Splitting-Recovery Model for Congestion Evolution Process on Road Networks. 4th International Symposium on Water, Feedbacks, and Complexity. March 2016, Purdue University.
- 11. A Bayesian Mixture Model for Short-term Average Link Travel Time Estimation Using Large-scale Limited Information Trip-based Data. INFORMS 2015, November 2015, Philadelphia.
- 12. A Graph-based Approach to Measure the Efficiency of Urban Taxi Service System. INFORMS 2015, November 2015, Philadelphia.
- 13. Measuring the Efficiency of Urban Taxi Service System. KDD 2014 International Workshop on Urban Computing, August 2014, New York.
- Urban Link Travel Time Estimation Using Large-scale Taxi Data with Partial Information. MPE 2013+ Workshop on Sustainable Human Environments. April 2014, Rutgers University.
- 15. Multiclass Dynamic User Equilibrium with a Path Based Cell Transmission Model for General Traffic Networks. INFORMS 2013, October 2013, Minneapolis.
- 16. Real Time Link Travel Time Estimation Using License-plate Recognition Data. INFORMS 2013, October 2013, Minneapolis.

# 合作研究 项目

• 基于数据驱动及深度强化学习的交通信号优化模型 与滴滴出行合作,已获得一项授权专利。 2017 -2018

 基于海量轨迹数据的城市范围道路车流量估计 与微软亚洲研究院合作,发表一篇期刊论文(IEEE TKDE)。 2015 - 2016

• 基于车牌识别数据的主干道实时车辆排队长度估计 与清华大学合作,发表一篇期刊论文(TR-Part C)。 2014 - 2015

• The Use of Large-scale Dataset for Understanding Network State 与 City College of New York (CUNY) 合作,发表一篇期刊论文(TR-Part C)。 2013

## 研究项目

## 基于人工智能的火电机组控制优化系统研究

2018 - 2020

由京东智能城市研究院及国家能源集团提供试点科研项目支撑。 主导研发了基于深度强化学习算法的 AI+火力发电控制优化系统,并实现产品化落地,帮助火电机组提升锅炉燃烧效率,降低污染物排放。系统已成功落地国内三家电厂。

2018

大规模复杂系统异常检测算法研究

由京东智能城市研究院及国家能源集团提供试点科研项目支撑。 研发完成针对大规模复杂工业、能源系统的全新异常检测算法,一篇相关 论文在审(IEEE TKDE)。

2015 - 2017

Bridging Information, Uncertainty and Decision-Making in Hurricanes Using an Interdisciplinary Perspective

美国国家自然科学基金(NSF)支撑。

项目核心骨干,带领研发团队开发针对飓风撤离场景下的大规模并行化交 通模拟仿真器,发表一篇期刊论文(Journal of Computing in Civil Engineering).

2012 - 2015

Incorporating Household Decision Making with Dynamic Transportation **Modeling in Hurricane Evacuation** 

美国国家自然科学基金(NSF)支撑。

参与开发针对飓风撤离场景下的 Agent-based 大规模交通模拟仿真器 (A-RESCUE),发表一篇期刊论文(Network and Spatial Economics)。

# 专业期刊及会议审稿人

## 期刊

- 1. **PLOS ONE**
- 2. ACM Transactions on Intelligent Systems and Technology
- 3. IEEE Transactions on Knowledge and Data Engineering (TKDE)
- 4. IEEE Transactions on Big Data (TBD)
- 5. IEEE Transactions on Knowledge Discovery from Data (TKDD)
- 6. IEEE Transactions on Intelligent Transportation Systems (ITS)
- 7. **IEEE Access**
- 8. **Expert Systems With Applications**
- 9. Transportation Research Part B: Methodological
- 10. Transportation Research Part C: Emerging Technologies
- 11. Transportation Research Part D: Transport and Environment
- 12. Transportmetrica B: Transport Dynamics
- 13. European Journal of Operational Research
- 14. Network and Spatial Economics
- 15. Transportation
- 16. Journal of Advanced Transportation
- 17. Environment and Planning B: Urban Analytics and City Science
- 18. **IET Intelligent Transport Systems**

# 会议

- 1. AAAI Conference on Artificial Intelligence
- 2. IEEE Conference on Decision and Control
- 3. Transportation Research Board Annual Meeting
- China Conference on Data Mining (CCDM) 4.

## 教学经验

在普渡大学的助教课程

1. CE 597: The Science and Business of Logistics Systems 2015 秋季学期

CE 398: Introduction to Civil Engineering System Design

2013 春季学期

研讨会讲师:

2015/06 - 07

研讨会: "Dynamics of Structure and Functions of Complex Networks", 高丽大学,韩国首尔

指导本科交流学生:

	<ol> <li>王靖兴,清华大学寒假交流本科生</li> <li>钱小东,清华大学暑期交流本科生</li> <li>Victorial Mutran, 巴西 Universidade do Estado do Pará 暑期交流本科生</li> </ol>	2015/01 - 02 2013/07 - 09 2012/07 - 09
	• <b>指导实习生(微软亚洲研究院):</b> 1. 秦慧琳,西安电子科技大学博士生	2017 - 2018
	<ul> <li>指导实习生(京东智能城市研究院):</li> <li>1. 秦慧琳,西安电子科技大学博士生</li> <li>2. 徐浩然,西安电子科技大学硕士生</li> <li>3. 李一贤,东北大学硕士生</li> <li>4. 李春阳,西安电子科技大学博士生</li> </ul>	2018 - 至今 2018 - 至今 2018 2019
实践经验	<ul> <li>中国计算机学会人工智能及模式识别专委会(CCF-AI)委员</li> <li>中国计算机学会(CCF)会员</li> <li>普渡大学交通工程协会会员</li> <li>INFORMS普渡大学分会会员</li> <li>普渡大学清华校友会副主席</li> </ul>	2018 - 至今 2018 - 至今 2011 - 2017 2013 - 2017 2012 - 2014