Publications of Subasish Das

**Urban Data Science**

*Improving Safety for a Safe, Sustainable, and Resilient Urban System*

1. Das, S., and Dutta, A. Light Delivery Vehicles Crashes: Identifying Insights using Joint Dimension Reduction and Clustering. Transportation Research Record: Journal of the Transportation Research Board (accepted), 2021
Publications of Subasish Das

**Safe and Robust Inclusion of Non-motorists in Urban System**


25. Turner, S., ... S. Das, ... Guide for Scalable Risk Assessment Methods for Pedestrians and Bicyclists. FHWA, 2018


29. Das, S., A. Dutta, X. Sun, and X. Hit and Run Crashes: Knowledge Extraction from Bicycle Involved Crashes using First and Frugal Tree. International Journal of Transportation Science and Technology, 2018

30. Turner, S., ... S. Das, ... Synthesis of Methods for Estimating Pedestrian and Bicyclist Exposure to Risk at Area wide levels and on Specific Transportation Facilities. Publication No. FHWA-SA-17-041, 2017


**Vehicle Inspection for Emission-free Urban System**


34. Das, S., S. Geedipally, K. Dixon, X. Sun, and C. Ma. Measuring the Effectiveness of Vehicle Inspection Regulations in Different States of the U.S. Transportation Research Record: Journal of the Transportation Research Board, 2019

35. Das, S., A. Mudgal, A. Dutta, and S. Geedipally. Vehicle Consumer Complaint Reports Involving Severe Incidents: Mining Large Contingency Tables. Transportation Research Record: Journal of the Transportation Research Board. Vol. 2672, Iss. 32, pp. 77-82, 2018

**Social Media Mining on Transportation Trends and Urban Issues**

36. Das, S., and Dutta, A. Twelve Years of Transportation Annual Meeting Hashtag: Implications for Networking and Research Trends. Transportation Research Record: Journal of the Transportation Research Board (accepted), 2021


Mobility and Exposure Analysis

56. Fitzpatrick, K., R. McCourt, and S. Das. Are Attitudes Changing with Respect to the Setting of Posted Speed Limits? Transportation Research Record: Journal of the Transportation Research Board, 2019

**Autonomous Vehicles for Smart City Design**


60. Das, S., Dutta, A., Tsapakis, I. Automated vehicle collisions in California: Applying Bayesian latent class model. IATSS Research, 2020


**Advanced Modeling for Safe and Dynamic Transportation Systems**

**Statistical Models and Practice-ready Tools**


70. Pratt, M., S. Geedipally, S. Das, and D. Lord. Pavement Safety-based Guidelines for Horizontal Curve Safety. TxDOT Report, 2018


Publications of Subasish Das


Advanced Data Mining and Categorical Data Analysis

84. Das, S., X. Sun, B. Dadashova, M. Rahman, and M. Sun. Sun Glare and Traffic Crashes: Identifying Patterns of Key Factors. Transportation Research Record: Journal of the Transportation Research Board (accepted), 2021

Trustworthy Artificial Intelligence Models and Tools


Advanced Natural Language Processing (NLP) Models for Transportation Science and Public Health

Knowledge Trends in Transportation Research

Publications of Subasish Das


**Crash Narrative Analysis and Public Health Issues**


98. Das, S., Dutta, A., and Tsapakis, I. Motorcycle Crash Causation Study: Exploratory Topic Models from Crash Narrative Reports. Transportation Research Record: Journal of the Transportation Research Board (accepted), 2021

99. Das, S. Fatal Crash Reporting in Media: A Case Study on Bangladesh. Transportation Research Record: Journal of the Transportation Research Board (accepted), 2021
