SHOUJIA LI

Mobile: (626)554-5818

E-mail: shoujiali@tamu.edu

Address: 3137 Texas A&M University, College Station, TX 77843

RESEARCH INTERESTS

Urban Planning, GIS, Urban Disasters Prevention, Remote Sensing

Dissertation: Urban Spatial clustering based on the gravity model.

EDUCATION

Ph.D., in Urban and Regional Sciences	2022 – Now
Texas A&M University	
M.A., in Technology and Science in Surveying and Mapping	2019 – 2022
Shenyang Jianzhu University	

B.A., in Surveying and Mapping Engineering

2016 - 2018

Shenyang Jianzhu University

Dissertation: Correlation analysis of the extraction results of nighttime light data and Landsat data in urban built-up areas.

APPOINTMENT

Graduate Research Assistant in Texas A&M Transportation Institute

2022 - Now

Texas A&M University

PUBLICATIONS

Paper

[1] Ruren Li, Shoujia Li, Zhiwei Xie, "Integration Development of Urban Agglomeration in Central Liaoning, China by Trajectory Gravity Model" International Journal of Geo-Information .10(2021) :698. https://doi.org/10.3390/ijgi10100698

AWARDS

- [1] Graduated with academic distinction (top 1%), 2018
- [2] GIS Group in Surveying and Mapping Competition, Liaoning, Third Prize, 2016
- [3] 7th National Mathematics Contest for College Students in China, Third Prize, 2015