



2014-2015 Annual Report
Intelligent Transportation Society of Texas



Student Chapter at Texas Southern University

October 28, 2015

Table of Contents

Organizational Orientation.....	3
Current Leadership Team	3
Academic Activities.....	4
Organized Seminars	9
Research Projects.....	13
Publications and Conference Presentations	16
Student Awards	20
Social Activities.....	22
Conclusions	23
Acknowledgement	23
Appendix	24
1. List of Active Members.....	24
2. Previous Leadership Teams	27

Organizational Orientation

The TSU student chapter of Intelligent Transportation Society (ITS) of Texas was founded in June 10, 2010. The primary objectives are to: 1) boost student knowledge and research in Intelligent Transportation Systems; 2) enlarge student vision in the application of advanced technologies in ITS; 3) build up a platform for students at TSU to join in Intelligent Transportation Society of America activities; 4) give students interested in ITS access to interact with the transportation professionals in the intelligent transportation system related field; 5) provide maximum resources for students to attend the ITS-related conferences; and 6) create opportunities for ITS TSU members to be involved in campus events proactively.

Current Leadership Team

Table 1: List of officers for 2015-2016

Primary On-Campus Advisor	Dr. Fengxiang Qiao	Qiao_fg@tsu.edu
Second On-Campus Advisor	Dr. Xuemin Chen	Chenxm@tsu.edu
Graduate Advisor	Dr. Giovanni Puccini	Giovanni.puccini@kbr.com
President	Qing Li	likiekie001@gmail.com
Vice President	Mahbuba Khan	mahbubamouree@gmail.com
Treasurer	Mahreen Labeeba Nabi	labeeba4704@gmail.com
Secretary	Boya You	boya.you1@gmail.com
Webmaster	Sunxiao Geng	geng.sunxiao@gmail.com

Academic Activities

In the last year, the TSU ITS Texas student chapter continued to have organized chapter members to participate in various academic activities, which mainly include transportation related on state level, national, and international meetings and conferences. The detailed activities are introduced below.

Participated in the 108th Air & Waste Management Association Annual Conference & Exhibition

June 22 to 25, 2015, ITS TSU chapter president **Qing Li** and the advisor Dr. **Fengxiang Qiao** presented four research papers in the 108th Annual Conference & Exhibition (ACE) of Air and Waste Management Association (A&WMA) in Raleigh, North Carolina. Co-authored with Dr. Lei Yu and other two ITS TSU members **Boya You** and **Wu Ying**, these presentations were all related to vehicle emission modeling and traffic noise analyses. The presented papers have been accepted for publication in the conference proceedings. This conference is one of the biggest and oldest conferences on air and waste management.



Figure 1. Chapter advisor Dr. Fengxiang Qiao presented original research papers on noise, and the impacts of wireless communication on vehicle emissions in the A&WMA Conference and Exhibition held in Raleigh, North Carolina, on June 22-25, 2015.

Participated in the 28th International Chinese Transportation Professional Association (ICTPA)

On May 14-17, 2015, ITS TSU chapter president **Qing Li**, other members **Peijia Tang**, **Boya You**, and **Wu Ying**, along with chapter advisor Dr. **Fengxiang Qiao** attended the 28th International Chinese Transportation Professional Association (ICTPA) in Irvine, CA. Advisor Dr. **Fengxiang Qiao** was re-elected as the first vice president of ICTPA. The TSU team conducted a total of six research presentations covering traffic simulation, eco-driving, vehicle emission modeling, connected vehicle technology, etc.



Figure 2. After chairing a session, ITS TSU Chapter advisor Dr. Fengxiang Qiao (the 2nd from left) and members of ITS TSU Student Chapter were discussing about potential collaborations with Dr. Jian Lu (the 3rd from right), the Dean of Transportation Engineering at Tongji University from China on May 16, 2015.

Participated in the 2015 TSU Research Week

In the week, between March 30 and April 3, 2015, the TSU Annual Research Week Program was held at the TSU Campus. The Research Week is proposed to provide an avenue for promoting national and local awareness of the exciting research and outreach activities on the campus. Under the proper guidance of chapter advisors, our chapter members, including **Mahreen Labeeba Nabi**, **Qing Li**, **Munni Johora**, **Boya You**, and **Wu Ying**, actively took this opportunity to present their research in front of faculty, staff and all students on the campus. Chapter member **Boya You** won the 2nd place poster presentation, while **Munni Johora** won the 1st Place student oral presentation for College Research Day on the impacts of smartphone messages on the safety in a dilemma.



Figure 3. TSU Provost Dr. Ward (the rightmost) presented the 2nd place award of poster presentation to ITS TSU Chapter member Boya You (the 2nd from left).

Participated in the 2014 Intelligent Transportation Society Texas Annual Meeting

The 2014 Intelligent Transportation Society (ITS) Texas Spring Meeting was held in the Sheraton DFW airport hotel in Irving, TX in November 12-14, 2014. Dr. **Fengxiang Qiao**, the advisor of ITS TSU student chapter, and three chapter members, including **Qing Li**, **Boya You**, and **Ying Wu**, participated in the presentation of session topics.



Figure 4. ITS TSU student members were serving at the ITS Texas 2014 Annual Meeting counting the ballots (left) and received the annual stipend (right) for the student chapter. We do appreciate!

Participated in the 87th National Technical Association (NTA) Annual Conference in Houston, Texas.

Texas Southern University hosted the 87th National Technical Association (NTA) Annual Meeting on September 23-25, 2015. This year’s theme is "Supporting the Demand for STEM - Now and Future". Chapter advisor Dr. **Fengxiang Qiao** worked together with the NTA board members on the preparations and execution of the conference, including reviewing and selecting high quality paper for presentation, and chairing technical-oriented sessions. Four chapter members, including **Boya You, Qing Li, Damilola Orehin, and Mahreen Nabi**, attended this conference and presented their research paper orally, which topics are listed in Table 2. These four members and another one **Sunxiao Geng** also made poster presentations.

Table 2: Oral presentation conducted by chapter members in the 87th NTA Annual Conference in Houston, TX

Presenter	Research Topic/Tile
Boya You	Integrating Crash Frequency and Green House Gases Emission into Horizontal Curve Design Process
Qing Li	Intelligent Modeling of In-Vehicle Noises Based on Vehicle Activity Information and Pavement Roughness
Damilola Orehin	Review of Transportation and Economic Impact of Texas Shortline Railroads
Mahreen Nabi	Identifying Suitable In-Vehicle Safety Message to Reduce Left-turn Collision at Intersection - A Driving Simulator Test

During the conference, all ITS chapter members were very active and involved in workshops, paper presentations by professionals and students, and the panel discussion on the ideas and methods available to the NTA and minority communities to assist in training the technical workforce for the future.

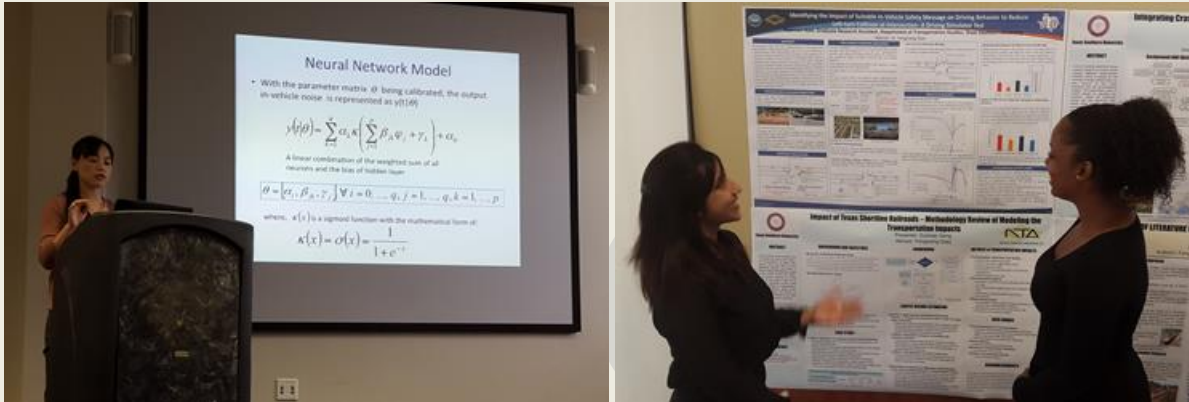


Figure 5. Chapter president Qing Li (left) and member Mahreen Nabi (right) was presenting at the 87th NTA conference in Houston, TX on September 24, 2015.

Participated in the 94th Transportation Research Board Annual Meeting in Washington D.C.

As graduate students in transportation related programs, it is our honor to attend Transportation Research Board (TRB) annual meeting in Washington, D.C. The 94th Annual Meeting was held in the period of January 12-16, 2015. Almost all chapter members attended this conference and had actively taken part in a variety of workshops and sessions to learn the latest development in Intelligent Transportation System and other related areas. Students interacted with industry entities, and visited the exhibition hall for various demonstrations of ITS-related products and showcases.

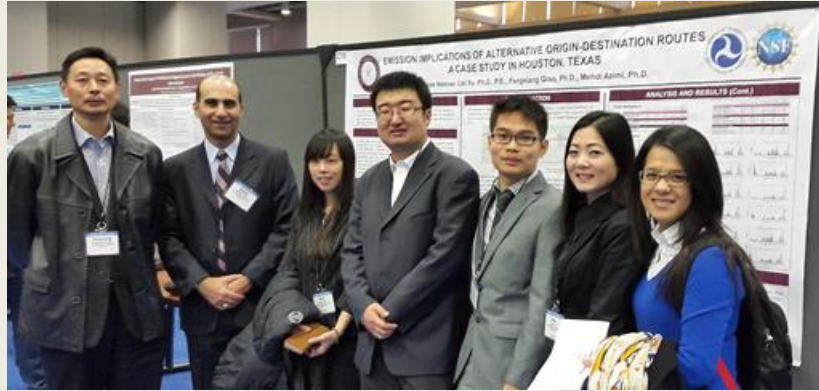


Figure 6. Chapter members attended the 94th TRB annual meeting in Washington DC in January 12-16, 2015.

Organized Seminars

In order to enhance the exchange of ITS relevant experiences and research results among students and professors, varied seminars have been organized by our student chapter regularly. In every seminar, chapter members are encouraged to discuss the issues they might have, thereby brainstorming ideas for further research.

Seminar 1

Time: December 11, 2014

Speaker: Professor Qingyi Wei from Chongqin University, China

Topic: Environmental Impacts on Macro-economy



Figure 7. Professor Qingyi Wei (standing) presented the Environmental Impacts on Macro-economy

Seminar 2

Time: May 6, 2015

Speaker: Dr. Zongzhong Tian, Associate Professor and Director of Center for Advanced Transportation Education and Research (CATER) at University of Nevada, Reno.

Topic: Smartphone Based Signal Timing



Figure 8. Dr. Zongzhong Tian (left), Associate Professor and Director of Center for Advanced Transportation Education and Research (CATER) at University of Nevada, Reno was invited to make a speech on “smartphone based signal timing” to ITS TSU members on May 6, 2015.

Seminar 3

Time: May 28, 2015

Speaker: Mr. Mike Pietrzyk, P.E. Manager in Transportation Management Systems in Texas Department of Transportation in Houston TranStar, and ITS Texas Board Director

Topic: Demonstration project summary for overheight vehicle detection system (OVDS)



Figure 9. On May 28, 2015, the Intelligent Transportation Society (ITS) TSU Student Chapter invited ITS Texas Board of Directors Member Mr. Mike Pietrzyk (standing) to have presented a recent ITS innovation by TxDOT aiming to wirelessly measure the heights of over-sized trucks in Houston so as the eliminate the damage to interchange bridges. Mr. Mike Pietrzyk is the engineer and manager of TxDOT in Houston TranStar. His seminar attracted a dozen of ITS TSU members with very active interactions.

Seminar 4

Time: October 29, 2015

Speaker: Professor Juan Li from Shangdong Jiaotong University, China

Topic: How to Design a Professor Survey Form



Figure 10. Professor Juan Li (standing) presented the skills of designing professional survey forms.

Seminar 5

Time: October 29, 2015

Speaker: Professor Xiangyang Zhang from Ningbo University, China

Topic: Optimization Algorithm for Automation Line of Car Manufacturing



Figure 11 Professor Xiangyang Zhang (standing) presented an optimization algorithm for automation line of car manufacturing.

Research Projects

ITS TSU chapter members are self-motivated to explore the exciting research in the improvement of transportation system. They actively conducted varied research works through a series of research projects to enhance their academic capability and professional preparations. The list of partial research topics that the Chapter members have conducted during the fiscal year 2014-2015 is shown as follows:

- ITS member: **Qing Li**

Project: Relationship of Pavement Roughness and In-Vehicle Noises in Texas Highways

Research Advisors: Dr. Fengxiang Qiao

- ITS member: **Ling Liu**
Project: Emissions Impacts of Commuting Time in Urban Area
Research Advisor: Dr. Fengxiang Qiao
- ITS member: **Johora Khatun Munni**
Project: Smart Warning Message for Yellow Change Interval at Intersections with Fog
Research Advisors: Dr. Lei Yu, Dr. Mehzi Azimi, and Dr. Fengxiang Qiao
- ITS member: **Peijia Tang**
Project: Impacts of Eco-driving on Emissions along Arterial Roads
Research Advisors: Dr. Lei Yu, Dr. Mehzi Azimi, and Dr. Fengxiang Qiao
- ITS member: **Bo Wei**
Project: Impacts of Traffic Control Modes and Driving Characteristics on Emissions and Birth Defect
Research Advisor: Dr. Fengxiang Qiao
- ITS member: **Larry Hill**
Project: Estimation of Airport Passenger-pick-up Vehicle Emissions and Possible Countermeasures
Research Advisor: Dr. Fengxiang Qiao
- ITS member: **Ruksana Rahman**
Project: Impacts of V2I Messages in Work Zone
Research Advisors: Dr. Lei Yu and Dr. Fengxiang Qiao
- ITS member: **Ying Wu**
Project: Work Zone Emission Testing and Relationships with Roughness
Research Advisor: Dr. Fengxiang Qiao
- ITS member: **Boya You**

Project: Highway Curve Design Considering Vehicle Emissions

Research Advisor: Dr. Fengxiang Qiao

- ITS member: **Sunxiao Geng**

Project: Forecasting Models for Freight Rail Transportation in Texas

Research Advisor: Dr. Fengxiang Qiao

- ITS member: **Damilola Orehin**

Project: Texas Shortline Railway Impacts on Transportation

Research Advisor: Dr. Fengxiang Qiao

- ITS member: **Mahreen Nabi**

Project: In-Vehicle Safety Message to Reduce Left-Turn Collision at Intersection

Research Advisor: Dr. Fengxiang Qiao

- ITS member: **Mahbuba Khan**

Project: Neural Network Modeling of Emissions Based on Field Tests

Research Advisor: Dr. Dr. Fengxiang Qiao

- ITS member: **Pengfei Liu**

Project: Test of Vehicle Emissions in Texas Highways

Research Advisor: Dr. Yi Qi and Dr. Fengxiang Qiao

- ITS member: **Bimin Mao**

Project: Simulator Tests of Impacts of Dynamic Messages

Research Advisor: Dr. Yi Qi

Publications and Conference Presentations

With a passion for research work, our chapter members have submitted a number of research papers to diverse academic journals and conference proceedings. Some papers have been accepted for presentations and even publications through strict peer-reviewing process, which are listed below.

- F. Qiao, **Q. Li**, and Lei Yu (2016). Neural Network Modeling of In-Vehicle Noises with Different Roadway Roughness. Accepted for presentation and publication in the proceedings of the 29th ICTPA annual meeting, Hsien Chu, Taiwan. May 27-29, 2016.
- F. Qiao, K. Zhang, **Q. Li**, **B. You**, and L. Yu. (2016). Effects and Framework to Estimate Environmental and Public Health Impacts of Infill Development for Urban Planning. Paper #430. Accepted for Publication in the Proceedings of the ASCE International Conference on Transportation & Development (ICTD), June 26-29, Houston, TX.
- **Mahreen Nabi**, F. Qiao, and L. Yu. (2016). Impact of Vehicle-to-Vehicle Warning Message to Reduce Right-Angle Collisions at Intersection - A Driving Simulator Test. Paper #420. Accepted for Publication in the Proceedings of the ASCE International Conference on Transportation & Development (ICTD), June 26-29, Houston, TX.
- **Ying, W.**, F. Qiao, and L. Yu. (2016). Evaluation of the Impact of Work Zone on Vehicular Emissions in Consideration of Roughness Profile. Accepted for the Presentation and Publication in Proceedings of Transportation Research Board (TRB) annual meeting of National Science of Academy, January 10-13, 2016. Washington DC.
- **Tang, P.**, M. Azimi, F. Qiao, and L. Yu. (2016). Examining The Impact of Eco-Driving Advising Strategies on Vehicle Emissions for Vehicles Travelling Within Intersection Vicinities. Accepted for the Presentation and Publication in Proceedings of Transportation Research Board (TRB) annual meeting of National Science of Academy, January 10-13, 2016. Washington DC.
- **Li, Q.**, F. Qiao, and L. Yu. (2015). Testing of In-vehicle Noises when Driving on Freeways with Different Pavement Types. Journal of Air & Waste Management. In Print.

- **Li, Q.**, F. Qiao, and L. Yu. (2015). Implications of Wireless Communication System for Traffic Operations on Vehicle Emissions. *Journal of Air & Waste Management*. Accepted for further revision for publication.
- **Li, Q.**, F. Qiao, and L. Yu. (2015). Will Vehicle and Roadside Communications Reduce Emitted Air Pollution? *International Journal of Science and Technology*, Vol. 5, No. 1, 2015.
- **Li, Q.**, F. Qiao, L. Yu. (2015). Socio-demographic impacts on lane-changing response time and distance in work zone with drivers' smart advisory system, *Journal of Traffic and Transportation Engineering (English Edition)*, Volume 2, number 5, October 2015. Elsevier Publishing.
- **Li, Q.**, F. Qiao, L. Yu. (2015). Nutrient Inputs to Houston Ship Channel and Galveston Bay and its Correlation with Chlorophyll a. Abstract Published at the National Science Foundation (NSF) Emerging Research National (ERN) Conference, February 19-21, 2015, Washington DC. ISBN 978-0-871-68-760-9.
- **Li, Q.**, F. Qiao, and L. Yu. (2015). Impacts of Advanced Warning Message on Lane-changing Behaviors in Work Zone. Presented and publication in the proceedings of the 28th Annual Conference of the International Chinese Transportation Professionals Association (ICTPA), May 14-16, 2015, Los Angeles, USA.
- **Li, Q.**, F. Qiao, and L. Yu. (2015). Testing of In-vehicle Noises when Driving on Freeways with Different Pavement Types. Publication in the Proceedings of the 107th Air & Waste Management Association (AWMA), June 22-25, 2015. Raleigh, North Carolina, USA.
- **Li, Q.**, F. Qiao, and L. Yu. (2015). Implications of Wireless Communication System for Traffic Operations on Vehicle Emissions. Publication in the Proceedings of the 107th Air & Waste Management Association (AWMA), June 22-25, 2015. Raleigh, North Carolina, USA.
- **Li, Q.**, F. Qiao, and L. Yu. (2015). Update Flow Dispersion Model to Incorporate Impacts of V2I Advanced Warning Message. Presented and publication in the proceedings of the

28th Annual Conference of the International Chinese Transportation Professionals Association (ICTPA), May 14-16, 2015, Los Angeles, USA.

- **Li, Q.**, F. Qiao, X. Wang, and L. Yu. (2015). Measures of Performance when Drivers Approaching STOP Sign Intersections with the Presence of Drivers Smart Advisory System. Presented and publication in the proceedings of the 28th Annual Conference of the International Chinese Transportation Professionals Association (ICTPA), May 14-16, 2015, Los Angeles, USA.
- F. Qiao, Lei Yu, **Po-Hsien Kuo, Qing Li, Qing Zhu, Ying Li.** (2015). Designing Right-Turn Vehicle Box as a Supplemental Treatment to Eliminate Conflicts with Pedestrians and Bicycles. The Open Transportation Journal. Accepted for further revision for publication.
- **Rahman, R.**, F. Qiao, **Q. Li**, L. Yu, and **P.-H. Kuo** (2015). Smart Phone Based Forward Collision Warning Message in Work Zones to Enhance Safety and Reduce Emissions. Presented in Transportation Research Board annual meeting, January 2015.
- **You, B.**, F. Qiao, **Q. Li, P.-H. Kuo** and L. Yu. (2015). Implications of Left Turn Smartphone Warning Messages in Work Zone Termination Areas through Driving Simulator Tests. Presented and Publication in the proceedings of the 28th Annual Conference of the International Chinese Transportation Professionals Association (ICTPA), May 14-16, 2015, Los Angeles, USA.
- **Ehson Khademi**, F. Qiao, L. Yu. (2015). Characterizing VSP Distribution of Heavy-Duty Diesel Trucks in Port of Houston Area. Abstract Published and Poster Presented at the National Science Foundation (NSF) Emerging Research National (ERN) Conference, February 19-21, 2015, Washington DC. ISBN 978-0-871-68-760-9.
- **You, B.**, F. Qiao, **Q. Li**, and L. Yu. (2015). Noise Reduction Effects due to Various Acoustic Barriers during Infill Development Process. Publication in the Proceedings of the 107th Air & Waste Management Association (AWMA), June 22-25, 2015. Raleigh, North Carolina, USA.

- **Wu, Y.,** F. Qiao, and L. Yu. (2015). Modeling of Real Time Emission Related to Vehicle Speed and RPM on Driving Mode. Presented in the 107th Air & Waste Management Association (AWMA), June 22-25, 2015. Raleigh, North Carolina, USA.
- **Ehson Khademi,** F. Qiao, M. Azimi, and L. Yu. (2015). Freight Movement by Heavy Duty Diesel Trucks Emission in Port of Houston Area. Publication in the Proceedings of the 56th Annual Transportation Research Forum in Atlanta, Georgia, USA.
- Qiao, F., **J. Jia,** L. Yu, **Q. Li,** and D. Zhai (2014). Drivers' Smart Assistance System Based on Radio Frequency Identification. Transportation Research Record: Journal of Transportation Research Board, No. 2458, Transportation Research Board of the National Academies, Washington, DC, 2014, pp. 37-46.
- Qiao, F., **L. Liu,** and L. Yu (2014). Quantifying Changes of Mobile Source Air Pollution in Metropolitan Areas Using Vehicle Emission Model MOVES. Journal of Environmental Science and Engineering, A 5, 2014, pp. 336-340.
- **Li, Q.,** F. Qiao, and L. Yu (2014). Time series modeling of total ammonia nitrogen concentration in Houston ship channel and Galveston Bay. Publication in Proceedings of the International Conference in Environmental Engineering and Computer Applications (ICEECA). December 25-26, 2014, Hong Kong.
- **Li, Q.,** F. Qiao, and L. Yu (2014). Time series modeling of total ammonia nitrogen concentration in Houston ship channel and Galveston Bay. Accepted for publication in Proceedings of the International Conference in Environmental Engineering and Computer Applications (ICEECA). December 25-26, 2014, Hong Kong.
- **Li, Q.,** F. Qiao, and L. Yu (2014). Calibration of Traffic Flow Dispersion Model with Vehicle to Infrastructure Communication System in Effect. Publication in the Proceedings of the National Technical Association (NTA) 86th Annual National Conference. Cleveland, Ohio, September 24-26, 2014.

Student Awards

Owing to the unceasing efforts in professional studies, many members of ITS TSU chapter have been awarded several types of scholarships. Here are the lists of winners to inspire more students to pursue their goals in transportation related studies.

2014 – 2015 US DOT Tier 1 UTC TranLIVE / National Science Foundation CREST / TSU ITRI

Graduate Research Assistantship

- Qing Li (Fall 2014, Spring – Fall 2015)
- Peijia Tang (Fall 2014, Spring – Fall 2015)
- Ling Liu (Fall 2014, Spring 2015)
- Ying Wu (Fall 2014, Spring and Summer 2015)
- Boya You (Fall 2014, Spring – Fall 2015)
- Mahreen Labeeba Nabi (Fall 2014, Spring – Fall 2015)
- Damilola Orehin (Fall 2015)
- Ruksanna Rahman (Fall 2014, Spring – Fall 2015)
- Johora Munni (Fall 2014, Spring – Fall 2015)
- Bimin Mao (Fall 2014, Spring – Fall 2015)
- Pengfei Liu (Fall 2014, Spring – Fall 2015)
- Mahbuba Khan (Fall 2015)

NSF ERN Conference 2015 Travel Award

- Ehsan khademi

2015 TSU College of Science, Engineering and Technology Graduate Student Awards

- Ying Wu
- Boya You

- Ruksana Rahman
- Johora Munni
- Peijia Tang
- Bimin Mao
- Pengfei liu
- Ling Liu

2015 Distinguished Graduate Student of the Year Scholarship

TSU College of Science, Engineering and Technology

- Qing Li

2015 Outstanding Student Award

TSU College of Science, Engineering and Technology

- Qing Li

TSU Graduate School Travel Award

- Ying Wu (May 2015)
- Boya You (May 2015)
- Qing Li (June 2015)

2014 Student Paper Award (Third Prize) from 7th International Conference on Environmental Sciences and Engineering by America Academy of Science

- Ling Liu, Fengxiang Qiao, and Lei Yu
- Bo Wei, Fengxiang Qiao, Zhihu Huang, Juan Ma, and Lei Yu

Social Activities

Participating in TSU 2014 Home Coming Parade in Downtown Houston

On October 24, 2015, the ITS TSU Student Chapter participated in the TSU 2014 Home Coming Parade in Downtown Houston. President Qing Li was selected as a representative on the Float for College of Science and Technology, while the other members form the walk-in team.



Figure 12. ITS TSU student members participated in the 2014 TSU Home Coming Parade.

Transportation Professionals' Crawfish Party

On May 4, 2015, the ITS TSU student chapter and International Chinese Transportation Professional Association (ICTPA) organized a crawfish party for all ITS chapter members and ICTPA members. It was a great opportunity for ITS student members to meet transportation professionals in Houston.



Figure 13. Chapter advisor Dr. Fengxiang Qiao and chapter members in the Crawfish Party on May 4, 2015.

Conclusions

Like in the previous years, the TSU Chapter of ITS Texas has hosted and actively participated in varied academic and social activities during 2014-2015, illustrating an efficient effort in the study of ITS - related transportation knowledge, and the dedication to on- and off-campus communities. Particularly, in this year, more various seminars have been organized, which have been highly valued by all chapter members.

Within ITS TSU as a healthy and vigorous platform, students have been provided a lot of opportunities to stretch their career interests to ITS related fields and extend their networks to the government officials and transportation professionals. In the future, even more endeavors will be conducted to better achieve the organization's goals: to promote the advancement and integration of intelligent transportation systems by fostering the close association of students with the greater transportation profession and ITS Texas; to acquaint students with topics of interests within the intelligent transportation arena; to promote common interests among students; and to encourage the development and enhancement of intelligent transportation systems studies.

Acknowledgement

The TSU student chapter sincerely appreciates the strong guidance, continuous support and kind encouragement from ITS Texas.

Editorial Director

Fengxiang Qiao, Ph.D.

Editor in Chief

Qing (Kiekie) Li

Appendix

1. List of Active Members

Last Name	First Name	Email
Mahbuba	Khan	mahbubamouree@gmail.com
Mahreen	Labeeba Nabi	labeeba4704@gmail.com
Sunxiao	Geng	Green_morning_sg@utexas.edu
Damilola	Orehin	d.orehin0221@student.tsu.edu
Bo	Wei	bowei619@hotmail.com
Etim	Mark	mark4global@yahoo.com
Gunter	Kirsteryn T.	kirsteryn_Gunter@hotmail.com
Hill	Keziah	keziah.hill@yahoo.com
Hill	Larry	larryhill34@yahoo.com
Hoover	Chelse	c.hoover89@gmail.com
Jia	Jing	jiajing2005163@sina.com
Jie	Liu	liujietju1985@gmail.com
Kuo	Po-Hsien	ckin44@yahoo.com
Leyva	Diego A.	diego_Leyva@hotmail.com
Li	Enyu	enyu.li@yahoo.com
Li	Ziyue	lzy041607@hotmail.com
Lina	xu	lx2rice@gmail.com
Liu	Ling	liulingsuper1983@gmail.com
Liu	Haixia	liuhaixia0901@gmail.com

Lu	Yan	caroline19875@live.cn
Munni	Johora	munni06cebu@ gmail.com
Ndimele	Victoria	chichindi@yahoo.com
Ogbeh	Emmanuel	emmanuelbu@yahoo.com
Padiath	Ameena	ameenapadiath@gmail.com
Pang	Yawei	yaweipang@gmail.com
Peijia	Tang	tpj4_milkey@hotmail.com
Phillips	Joshua	joshua_Phillips@hotmail.com
Qing	Li	qli10@hotmail.com
Rahman	Ruksana	ruksana.rahman@yahoo.com
Rangel	Deyaira	deyasg15@yahoo.com
Robin-Stoute	Marcia S.	marcia_Robin@hotmail.com
Rodriguez	Kevin	kevinrodriguez02@yahoo.com
Shi	Wenrong	rosanna.w.shi@gmail.com
Tembely	Baba	tembelyben@yahoo.fr
Wang	Xiaobing	xiaobingwang2010@gmail.com
Wang	Ling	ling_wang@yahoo.com
Wen	Long	longwen1983@gmail.com
Wright	Vernaldo	vernaldowright@gmail.com
Wu	Jianing	wjn8662@hotmail.com
Yuan	Peina	amandayuanpeina@gmail.com
Zhao	Qun	qun.zhao1984@gmail.com
Zhao	Qi	diego_cjsrc@hotmail.com

Williams	Enjoli	enjoliparker@yahoo.com
Council	Walter	Wbcouncil2@hotmail.com
Ying	Wu	Yingwu1990@gmail.com
Boya	You	Boya.you1@gmail.com
Hassell	Vincent	hassellvc@tsu.edu
Ehson	khademi	Ehson123@yahoo.com

2. Previous Leadership Teams

2014-2015

Advisor	Dr. Fengxiang Qiao	qiao_fg@tsu.edu
Advisor	Dr. Xuemin Chen	chenxm@tsu.edu
President	Qing Li	qli10@hotmail.com
Vice President	Ruksana Rahman	Ruksana.rahman@yahoo.com
Treasurer	Ling Liu	liulingsuper1983@gmail.com
Secretary	Boy You	boya.you1@gmail.com
Webmaster	Wu Ying	yingwu1990@gmail.com

2013-2014

Advisor	Dr. Fengxiang Qiao	qiao_fg@tsu.edu
Advisor	Dr. Xuemin Chen	chenxm@tsu.edu
President	Qing Li	qli10@hotmail.com
Vice President	Baba Tembely	tembelyben@yahoo.fr
Treasurer	Ling Liu	liulingsuper1983@gmail.com
Secretary	Ameena Padiath	ameenapadiath@gmail.com
Webmaster	Munni Johora	munni06cebuet@gmail.com

2012-2013

Advisor	Dr. Fengxiang Qiao	qiao_fg@tsu.edu
Advisor	Dr. Xuemin Chen	chenxm@tsu.edu
President	Jinghui Wang	wangj@tsu.edu
Vice President	Chelse Hoover	c.hoovee89@gmail.com
Treasurer	Qun Zhao	qun.zhao1984@gmail.com
Secretary	Xiaobing Wang	Xiaobingwang2010@gmail.com
Webmaster	Victoria Ndileme	chichindi@yahoo.com

2011-2012

Advisor	Dr. Fengxiang Qiao	qiao_fg@tsu.edu
Advisor	Dr. Xuemin Chen	chenxm@tsu.edu
President/Webmaster	Yang He	heyanghust@yahoo.com
Vice President	Haixia Liu	liuhaixia0901@gmail.com
Treasurer	Papa Travare	samtravare@yahoo.com
Secretary	Phillip Royster	PRoyster1@gmail.com

2010-2011

Advisor	Dr. Fengxiang Qiao	qiao_fg@tsu.edu
Advisor	Dr. Xuemin Chen	chenxm@tsu.edu
President	Huiming Xing	xinghm88@gmail.com
Vice President	Yasamin Salehi	yasaminsalehi@gmail.com
Vice President	Fei Tao	feytao@yahoo.com
Treasurer	Papa Travare	samtravare@yahoo.com
Secretary	Qing Zhu	qingzhu0223@gmail.com
Webmaster	Min Zhang	zhangmin0618@gmail.com