

OSU ITE ANNUAL REPORT 2017-2018

Oregon State University Institution of Transportation Engineers Student Chapter

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TABLE OF CONTENTS

| Introduction | 3 |
|---|----|
| Chapter Organization | 4 |
| Officers | 4 |
| Membership List | 4 |
| Officer Meetings | 4 |
| General Meetings | 4 |
| Chapter Activities | 5 |
| Student Leadership Summit | |
| Communications | 7 |
| Technical Presentations | |
| Field Trips | 8 |
| Promotion of Transportation Engineering | 9 |
| Public Service Activities | |
| Social Activities with Transportation Engineers | 12 |
| Conferences | 13 |
| Chapter Liason with ITE | 15 |
| Active Involvement with ITE | 15 |
| Attendance at Meetings | 16 |
| Student Papers Presented | 17 |
| Published Student Articles | 19 |
| OSU ITE Membership List | 23 |

INTRODUCTION

Oregon State University Institute of Transportation Engineers Student Chapter (OSU ITE) had a phenomenal year in 2017-2018. We are extremely thrilled to share some of the accomplishments of our student chapter and our members in this Annual Report.

This past year, OSU ITE took on the exciting challenge of hosting the 5th Annual ITE Western District Student Leadership Summit (SLS), the largest SLS in the country. With less than eight months to prepare and host the SLS outside of California for the first time, we grew SLS to include over 125 students from 25 different universities, in an event that spanned three days. We brought together ITE professionals from around the country, across all levels of ITE leadership, and from multiple sectors of transportation engineering. We engaged students in thought-provoking panel discussions, showed them new projects and ideas in technical presentations, and brought together students from different student chapters with a group project geared towards leadership.

In addition to planning and executing one of the most successful Student Leadership Summits to-date, we continued to hold many of the events our student chapter is known for. We conducted regular officer meetings and general meetings throughout the academic year, invited multiple companies to campus to talk about recent projects and upcoming opportunities, and continued to care for a stretch of highway outside of Corvallis as a part of the adopt-a-highway program.

Our chapter also attended numerous conferences. Chapter members attended: the ITE Western District Annual Meeting, the Transportation Research Board Annual Meeting (TRB), the American Traffic Safety Services Association (ATSSA) Conference in San Antonio, the PacTrans Annual Meeting, and more. At many of these conferences, students were participating in intense competitions. Our students placed 2nd at the Western District Annual Meeting Traffic Bowl, falling short on the final question. Our team also placed 2nd nationally in the Traffic Control Device Challenge (TCD), competing at both TRB and ATSSA.

Finally, our officers focused a lot of effort on the small things that help make an organization great. We created a brand new website to reflect our growth as a chapter. For the first time this year, our student chapter was financially sponsored by the College of Engineering, in addition to the support we have received from the School of Civil and Construction Engineering. Our officers set up a new account to receive donations from private companies, an endeavor that will help the chapter become more financially stable We also continued to grow our membership base, with our official membership now pushing 65.

We hope you enjoy reading about all of our accomplishments this past year and we want to thank ITE for its continued support of our OSU ITE Student Chapter.

CHAPTER ORGANIZATION

Officers

President – Kayla Fleskes

Vice President – Jason Anderson

Treasurer – Joseph Claveria

Secretary - Ellie Simpson

Events Coordinator – Amber Meeks

Webmaster - Hisham Jashami

Undergraduate Outreach Chair - Travis Larson

Undergraduate Outreach Chair - Gabi Dilullo

Professional Outreach Chair - Hameed Mohammed



OSU ITE Officers

Membership List

Number of Student Chapter Members: 65

Number of Student Members of the Institute: 12

Number of Students eligible to be a Student Member of the Institute: 65

Number of faculty members who are current ITE members: I

Please see the attached list of all OSU ITE members for 2017-2018

Officer Meetings

During the course of the school year, OSU ITE held approximately 40 weekly officer meetings. These meetings were open to all members but were primarily attended by the elected officers and the appointed committee chairs. These meetings allowed our officers to plan events, discuss upcoming ITE events, and brainstorm new ideas to improve the OSU ITE student chapter.

General Meetings

Each term, OSU ITE held at least one general meeting, with two being held this past fall and winter quarters for 5 general meetings total. These meetings allowed all of our members to discuss and plan upcoming ITE events, with food provided by the chapter.

CHAPTER ACTIVITIES

During the past year, OSU ITE has continued to host many of the activities student members have come to expect from us, including technical presentations, volunteer activities, and social engagements. A notable addition is the Student Leadership Summit for the Western District, which OSU was excited to plan and host.

Student Leadership Summit

The 5th annual Student Leadership Summit (SLS) was held in Corvallis, Oregon from January 19th-21st. The OSU ITE chapter started planning the event in April when we received notice that we had been awarded the opportunity to host. This was a huge undertaking. Many steps went into planning a successful event, and many of our members got the opportunity to improve their interpersonal and professional skills through planning and organizing SLS.

The 2018 SLS brought together over 125 students from 25 universities across the Western District (as well as the University of Massachusetts Amherst). Throughout the eight months of planning, OSU ITE received nearly \$20,000 in sponsorships, developed a conference program that consisted of distinguished speakers (e.g.: the ITE International VP, the former Washington State Secretary of Transportation, the Director of the Oregon Department of Transportation), and maintained a conference webpage that conveyed conference information to all attendees.

Unlike previous SLS conferences, the OSU ITE planning committee decided to take a different approach on the conference organization. We focused the 2018 SLS conference around the theme of leadership. We decided to actively engage students through mentoring sessions and a group project, while highlighting leadership qualities in keynote speeches and presentations. The group project provided an opportunity for student chapters to collaborate amongst each other and create ideas on how to enhance student chapter operations in four different categories: fundraising, community outreach, professional development, and student recruitment. Some of the posters created for this group project can be seen on the following page.









The 2018 SLS attendees

Communications

Website and Social Media

This year, OSU ITE developed and launched a brand new website to help provide information about our chapter activities and SLS. The website is located at oregonstateite.com, and includes our calendar, contact information, and a digital application for student membership. Along with maintaining our website, we have stayed very active on social media including Facebook, Instagram, and Twitter. This



The OSU ITE website homepage www.oregonstateite.com

mechanism allows us to reach students who might not be on our email listservs, or who may have missed event information.

Newsletters and Email

In addition to maintaining a website and social media presence, the chapter also creates and disseminates a newsletter about chapter activities and announcements every quarter. We also maintain an active email listserv that consists of 165 members, all of whom are active students who have asked to stay updated on ITE events.

Technical Presentations

The OSU ITE Chapter held five technical presentations during the last year. Three companies with local offices and a national reach were represented, as well as two nationally recognized academics.

Traffic Technology Services (TTS)

Dr. Robi Islam, an Oregon State Alumna, returned to give a technical presentation on behalf of Traffic Technology Services (TTS). TTS is an innovative tech company that specializes in the data collection and dissemination required for connected or automated vehicle applications. Dr. Islam focused on TTS' flagship project, Personal Signal Assist and answered numerous student questions at the end of his presentation.



Dr. Islam talks to OSU students while they enjoy pizza

Kittelson and Associates

Kittelson and Associates Inc. (KAI) visited the OSU campus this past fall to discuss some of their recent projects and to recruit for their internship program. KAI is headquartered in Portland, OR and

always brings a diverse set of projects to discuss with students. Recent OSU Alumni were on hand to answer questions from students.

Dr. Pitu B. Mirchandani

Dr. Pitu B. Mirchandani is a professor at Arizona State University who specialized in supply chain networks. He discussed his research with OSU ITE students and his emphasis on sustainability at the Advanced Transportation and Logistics Algorithms and Systems (ATLAS) research center.



Dr. Walton presenting in front of OSU Students

Dr. Michael Walton

Dr. Michael Walton is professor at the University of Texas Austin and he is a member of the National Academy of Engineering. When visiting campus this past spring, Dr. Walton discussed innovation in the delivery of transportation infrastructure and what that means for partnership opportunities in the future.

Quincy Engineering

Quincy Engineering is a local civil engineering firm that specializes in transportation related projects, specifically seismic design and retrofit of bridges as well as highway and roadway design. Quincy discussed some recent projects, including the I-205 corridor widening and seismic retrofit.

Field Trips

Salem Transportation Department and DKS Salem

10 students attended a tour in nearby Salem, OR. The tour included a look at the public sector, with a visit to the City of Salem, and the private sector, with a tour of the DKS office in Salem. After the office tours, our students went out to dinner with practicing engineers to get a chance to interact in a more social environment.



Students listen to DKS Salem employees during the office visit

DKS Portland

After the Oregon Traffic Bowl competition, a few members of our Traffic Bowl team went on an office tour at the DKS office in Portland the following day, spending time with local engineers and learning about some of their current projects. Afterwards, everyone ate lunch together to socialize.

Promotion of Transportation Engineering

The OSU chapter of ITE participates in a number of campus events to promote student clubs as well as working within the school of Civil and Construction Engineering to promote transportation engineering as a career path.

College of Engineering Outreach

ITE officers attended the Cookies and Clubs event before classes started in the fall to encourage new and returning students to join ITE or participate in meetings and social gatherings. The event included many clubs from the College of Engineering, and provided free cookies to all attendees. ITE had a lot of interest, and the event resulted in the recruitment of several new members. A similar event, Cocoa and Clubs, was held in the winter. The winter event also included high school students who were visiting campus to learn about the opportunities in the College of Engineering at OSU.



ITE officers promoting ITE to new and returning engineering students

Beaver Community Fair

The Beaver Community Fair was an event held at the beginning of the school year to help promote student clubs and opportunities for students to get more involved with the OSU campus. Our officers manned a booth for ITE and answered people's questions about how to get involved with our organization. This event helped us reach a broader spectrum of students at OSU.



ITE officers at the Beaver Community Fair

Oregon State Traffic Bowl

For the second year in a row, OSU ITE hosted a University level traffic bowl competition. At the OSU Traffic Bowl, teams of 2-3 students signed up to compete for a grand prize of \$100. OSU ITE provided pizza and introduced the activity with a few announcements and explained the rules. Afterwards, two teams went head-to-head in a fierce competition to claim the prize. This fun social activity allowed our traffic bowl team members to get in a little extra practice before the OR ITE Traffic Bowl and helped introduce the concept of traffic bowl to some of our new members.



The Oregon State Traffic Bowl

Engineering Student Council

At OSU, the Engineering Student Council (ESC) is the governing body for all sponsored clubs in the College of Engineering. This year, OSU ITE attended every ESC meeting to help create new partnerships with other student organizations and learn about changes in policy at the College level that would affect our organization.

ASCE Joint Meetings

The student chapter of ASCE at OSU has an extremely strong presence in the School of Civil and Construction Engineering, with a large member base. During the school year, OSU ITE and ASCE partnered up for joint meetings to help expand OSU ITE's reach and to help publicize the benefits of joining OSU ITE to more undergraduate students.

Public Service Activities

Adopt-A-Highway

OSU ITE is proud to have had an adopted highway for four years. Our stretch of highway is located on Highway 34 in Oregon, inbetween Corvallis and I-5. Our chapter performs a highway cleanup four times a year, once each term, to maintain our adoption status and our personalized sign. This volunteer activity fosters a sense of community involvement, and beautifies the roadway for all users. Rain or shine, ITE members will clean up roadside trash for several hours in the morning before enjoying lunch together.



OSU students and faculty after completing the spring highway cleanup

PacTrans Outreach

This summer and fall, OSU ITE President Kayla Fleskes helped lead a transportation engineering outreach project for the Pacific Northwest Transportation Consortium. She created curriculum for a one hour presentation and activity geared towards teaching elementary and middle school students about transportation engineering and how engineers can improve safety. OSU ITE students helped implement this curriculum at local schools, reaching over 200 students between 4th and 8th grade. The young students seemed to really respond to this type of outreach, with one student even telling the OSU ITE instructor that they wanted to become a transportation engineer when they grew up!

Bicycle and Pedestrian Advisory Board's in Corvallis and for the State of Oregon

OSU ITE students are also extremely involved in local transportation issues here in Corvallis and the State of Oregon. One example of this is through our presence on the Bicycle and Pedestrian



Cadell Chand

Advisory Board (BPAB). One of our OSU ITE students, Dylan Horne, became a member of the board this year and is now chair of the Corvallis BPAB. The BPAB advises the city on bicycle and pedestrian issues, recommends projects and designs public outreach opportunities.

OSU ITE member Cadell Chand is another example of OSU ITE member's involvement in the local community. Cadell serves on the Oregon Bicycle and Pedestrian Advisory Committee which advises the Governor's Office on policy decisions that affect bicycle and pedestrian issues in the state. Cadell

serves as the under 21 member of the seven person committee, and is the only one with an engineering background. He offers perspectives both as a student and as an engineer.

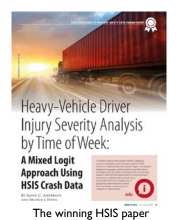
Social Activities with Transportation Engineers

Oregon Traffic Bowl

In addition to being an intense local traffic bowl competition, the Oregon Traffic Bowl is an opportunity for our students to mingle with local transportation engineers in a fun and social environment. The banquet dinner before the competition allows our students to network with professionals in a comfortable environment. This year, OSU ITE sent our traffic bowl team and other interested OSU ITE students who wanted to attend and cheer on our team.



OSU ITE Traffic Bowl Team posing with distinguished alum Randy McCourt



Transportation Research Board Annual Meeting

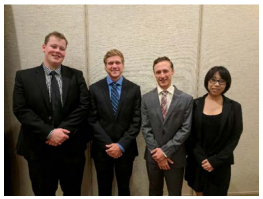
The 2018 TRB was a success for OSU ITE members. We had 17 students travel to Washington D.C. this year. Student received several awards, including 2nd place in the Traffic Control Device Competition (TCD), the 2017 HSIS Excellence in Highway Safety Data Award from ITE, the PacTrans student of the year award, and the PacTrans Michael Kyte award. OSU students utilized their time at TRB by attending the award ceremonies and receptions of their fellow members to meet and network with practicing engineers and academics.

Western District Annual Meeting

OSU ITE sent four students to the 2017 Western District Annual Meeting in San Diego, California. These students networked with professionals and other ITE student chapters, attended technical presentations, volunteered for the Student Endowment Fund, and won 2nd place at the traffic bowl. They also promoted the Student Leadership Summit, and secured several contacts at local engineering firms who promised to volunteer or provide support for SLS.



The OSU Traffic Bowl Team



ITE Members at the AREMA President's Dinner

AREMA President's Dinner

OSU ITE and AREMA student members were invited to attend the AREMA President's Dinner at the AREMA Annual Conference in Indianapolis Indiana. The students joined in a networking reception followed by a dinner with many prominent transportation and railroad engineers.

Conferences

In addition to some of the conferences listed above, ITE members attended and presented at several other conferences, included below.

ATSSA

In January, two of our members traveled to San Antonio, Texas to attend the ATSSA Conference. During the conference, they accepted their second place award in the TCD competition alongside the first and third place teams. While at the conference they attended a company fair and several interesting technical presentations. They also made sure to fit in some time for sight-seeing along San Antonio's famous river walk.



Hisham and Logan at the 2018 ATSSA Conference

ASME Joint Rail Conference



The keynote speaker at the ASME Joint Rail Conference

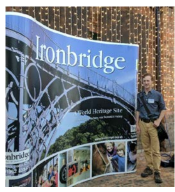
A joint event between ITE and the OSU American Railway Engineering and Maintenance-of-Way Association (AREMA) sent 4 students to the ASME Joint Rail Conference in Philadelphia, Pennsylvania. At this event, students sat in technical presentations related to railroad and rail transportation research. The students also attended a dinner hosted by the conference. In the evening hours after the conference, the students took part in the local Philadelphia culture by attending a 76ers basketball game and visiting the Philadelphia Art Museum.

Bridge: The Heritage of Connecting Places and Cultures Conference

ITE member Zachary Barlow travelled to Ironbridge, United Kingdom to present his research related to rural transportation development in the United States in the mid-20th century. This multidisciplinary conference attracted engineers, historians, and preservationists from around the world.



ITE members and OSU Faculty at PacTrans



Zachary Barlow in Ironbridge

PacTrans

During the 2017

PacTrans Regional Transportation Conference at the University of Washington, the OSU ITE chapter sent 19 students. Most of the students presented their research, and all enjoyed listening to the technical presentations and keynote speaker. The following day, the ITE members attended the student conference which featured a poster competition and panel discussion. OSU student Masoud G. Abadi won the poster contest, with Dylan Horne taking 3rd.



Chen Chen with his advisor Dr. Haizhong Wang

Bicycle Conference at UC Davis

ITE members Dylan Horne and Chen Chen traveled by train to the 6th International Cycling Safety Conference was held in UC Davis, CA (also known as the "Bicycle Capital of the United States") from September 20th to 23rd. Oregon State Ph.D. student Chen Chen won the 2017 ICSC Best Poster Award.

CHAPTER LIASON WITH ITE

Active Involvement with ITE

Get Acquainted Social for Student Endowment Fund

At the beginning of the ITE Western District Annual Meeting, our students joined Student Endowment Fund Chair, Kimberly Leung, and Western District President, Mark Spencer, at the Get Acquainted Social for a fundraiser for the Student Endowment Fund (SEF). We spent three hours encouraging professionals to try to shoot hockey pucks at a goal for the chance to have a shootout against Mark Spencer. This was a fun event to mingle with professionals and a way for our chapter to volunteer to support the SEF, which has provided our chapter with assistance over the years.

Quad Conference



This coming May, Oregon ITE will be hosting the ITE Quad Conference in Portland, OR. Our student chapter has been working closely with OR ITE officers to work as volunteers for this conference. This allows our students the opportunity to network with ITE professionals across the Pacific

Northwest and Western Canada while also supporting our local ITE section and enhancing their ability to host such an outstanding event.

Western District Newsletter

This past year, OSU ITE members wrote two different posts for the Western ITE newsletter and website. These posts helped promote the initiatives of the SEF and how they positively impacted our chapter.

Student Endowment Fund: July/August

Posted on July 10, 2017 by Student Endowment Fund

The July-August Endowment Fund spotlight was written by Joseph Claveria from Oregon State Universit of four recipients of the inaugural Regional Travel Scholarship, the District's newest Student Initiative sul Endowment Fund. The following are Joseph's thoughts on ITE and the <u>Student Endowment Fund</u>:



Thank you, Western District ITE for supporting the Richard T. Ron Endowment Fundl. Although I have only been an official ITE stude than a year, this fund has facilitated opportunities that I did not ir starting my graduate program in transportation engineering. With of this fund, I would not have gained the same memorable experimeaningful relationships in my brief time as an ITE student mem including the entirety of the Western District, has proven to me tl with ITE is one of the best decisions I have made as a student in the engineering. Here is my attempt at sharing the overwhelming ber Oregon State University (OSU) Student Chapter and I have experiment.

This year, the Student Endowment Fund (SEF) provided its inaugu Scholarship to assist with travel expenses for the Western Distric in San Diego, CA. Although I was the selected recipient from the

Screenshot of a post from the Western District Website

Attendance at Meetings



The OSU Traffic Bowl team at Oregon Traffic Bowl

Oregon ITE Traffic Bowl

Oregon ITE Traffic Bowl is an annual event that brings together students from across the Pacific Northwest to compete in a local traffic bowl competition. The event is sponsored by Oregon ITE and is always a fun social night between ITE professionals and our OSU ITE students. Much like the Western District Traffic Bowl, the competition is always intense.

Western District Annual Meeting

Four of our officers and our OSU ITE advisor attended this year's Western District Annual Meeting in sunny San Diego. Attending the annual meeting allowed our officers to meet new people, some of whom are either presidents, directors, or founders of engineering firms and agencies, expand our transportation knowledge beyond the classroom, and witness the close bond between ITE members. Our officers also competed in the annual traffic bowl competition, coming in a close second behind Cal Poly ITE.



OSU Traffic Bowl team competing in the preliminary round

At this year's meeting, the Western District recognized student chapters and individuals with annual awards. We were honored to receive Honorable Mention for Outstanding Student Chapter of the Year.



ITE Officers receiving student chapter award

Student Leadership Summit

One of the most impactful ways that our chapter was involved with ITE this past year was through hosting the Student Leadership Summit. We interacted with numerous leaders at the International, District and Section levels of ITE to help make this conference happen a success. We also had the amazing opportunity to connect with over 125 students from 25 different universities in the area. These student leaders will become ITE professionals that we will be working with for the rest of our careers.

Student Papers Presented

As members of a world-renowned research institution, OSU ITE students were extremely active this past year in published and presenting papers. The list below is just some of the work completed by OSU ITE students.

| AUTHOR(S) | TITLE | CONFERENCE |
|--------------------------|--|----------------|
| Jason Anderson, Salvador | Understanding Probably Reasons for Freeway | Transportation |
| Hernandez, Josh Roll | Ramp and Shoulder Parking by Truck Drivers: | Research Board |
| | An Emerging Safety Issue to Oregon Highway | Annual Meeting |
| | Users | |
| Yi Wang, Christopher M. | Development of a Crash Risk Scoring Tool for | Transportation |
| Monsere, Chen Chen, | Pedestrian and Bicycle Projects in Oregon | Research Board |
| Haizhong Wang | | Annual Meeting |

| Alireza Mostafizi, | An Agent-Based Model of Vertical Tsunami | Transportation |
|--|--|---|
| Haizhong Wang, Shangjia | Evacuation Behavior and Shelter Locations: A | Research Board |
| Dong, Dan Cox | Multicrieria Decision-Making Problem | Annual Meeting |
| Erdem Coleri, Yuqi Zhang, | Mechanistic Emperical Simulations and Life- | Transportation |
| Blaine Matthew Wruck | Cycle Cost Analysis to Determine the Cost and | Research Board |
| | Performance Effectiveness of Asphalt Mixtures | Annual Meeting |
| | Containing Recycled Materials | |
| Dylan Horne, Masoud | Bicycling Simulator Calibration: A Proposed | Transportation |
| Ghodrat Abadi, David S. | Framework | Research Board |
| Hurwitz | | Annual Meeting |
| Masoud Ghodrat Abadi, | Perceived Level of Comfort of Bicyclists | Transportation |
| Kayla Fleskes, Hisham | Traveling Near Truck Loading Zones in an | Research Board |
| Jashami, David S. Hurwitz | Urban Environment | Annual Meeting |
| Salvador Hernandez, Eric L. | Uncovering Confounding Factors of Large-Truck | Transportation |
| Jessup, Jason C. | Crashes and Safety Critical Events: An | Research Forum |
| Anderson, Eric North | Exploratory Analysis of Northwest Truck | Annual |
| | Driver Survey | Conference |
| | In Doodyyou Marning Lights for Mang May | Transportation |
| Hisham Jashami, | In-Roadway Warning Lights for Wrong-Way | i i alispoi tation |
| Hisham Jashami, Zachary Barlow, Ellen | Detection and Prevention (TCD Challenge) | Research Forum |
| , | , , , | • |
| Zachary Barlow, Ellen | , , , | Research Forum |
| Zachary Barlow, Ellen Simpson, Logan Scott- | , , , | Research Forum Annual |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter | Detection and Prevention (TCD Challenge) | Research Forum Annual Conference |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter Masoud Ghodrat Abadi, | Detection and Prevention (TCD Challenge) Evaluation of Red-Clearance Extension Systems: | Research Forum Annual Conference Road Safety & |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter Masoud Ghodrat Abadi, David S. Hurwitz, Patrick | Detection and Prevention (TCD Challenge) Evaluation of Red-Clearance Extension Systems: An Application of Hardware-in-the-Loop | Research Forum Annual Conference Road Safety & Simulation |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter Masoud Ghodrat Abadi, David S. Hurwitz, Patrick | Detection and Prevention (TCD Challenge) Evaluation of Red-Clearance Extension Systems: An Application of Hardware-in-the-Loop | Research Forum Annual Conference Road Safety & Simulation International |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter Masoud Ghodrat Abadi, David S. Hurwitz, Patrick Marnell, S. Quayle | Detection and Prevention (TCD Challenge) Evaluation of Red-Clearance Extension Systems: An Application of Hardware-in-the-Loop Simulation | Research Forum Annual Conference Road Safety & Simulation International Conference |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter Masoud Ghodrat Abadi, David S. Hurwitz, Patrick Marnell, S. Quayle Hisham Jashami, | Detection and Prevention (TCD Challenge) Evaluation of Red-Clearance Extension Systems: An Application of Hardware-in-the-Loop Simulation Factors Contributing to Self-Reported Cell | Research Forum Annual Conference Road Safety & Simulation International Conference International |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter Masoud Ghodrat Abadi, David S. Hurwitz, Patrick Marnell, S. Quayle Hisham Jashami, Masoud Ghodrat Abadi, | Detection and Prevention (TCD Challenge) Evaluation of Red-Clearance Extension Systems: An Application of Hardware-in-the-Loop Simulation Factors Contributing to Self-Reported Cell Phone Usage by Younger Drivers in the Pacific | Research Forum Annual Conference Road Safety & Simulation International Conference International Driving |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter Masoud Ghodrat Abadi, David S. Hurwitz, Patrick Marnell, S. Quayle Hisham Jashami, Masoud Ghodrat Abadi, | Detection and Prevention (TCD Challenge) Evaluation of Red-Clearance Extension Systems: An Application of Hardware-in-the-Loop Simulation Factors Contributing to Self-Reported Cell Phone Usage by Younger Drivers in the Pacific | Research Forum Annual Conference Road Safety & Simulation International Conference International Driving Symposium on |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter Masoud Ghodrat Abadi, David S. Hurwitz, Patrick Marnell, S. Quayle Hisham Jashami, Masoud Ghodrat Abadi, | Detection and Prevention (TCD Challenge) Evaluation of Red-Clearance Extension Systems: An Application of Hardware-in-the-Loop Simulation Factors Contributing to Self-Reported Cell Phone Usage by Younger Drivers in the Pacific | Research Forum Annual Conference Road Safety & Simulation International Conference International Driving Symposium on Human Factors in |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter Masoud Ghodrat Abadi, David S. Hurwitz, Patrick Marnell, S. Quayle Hisham Jashami, Masoud Ghodrat Abadi, | Detection and Prevention (TCD Challenge) Evaluation of Red-Clearance Extension Systems: An Application of Hardware-in-the-Loop Simulation Factors Contributing to Self-Reported Cell Phone Usage by Younger Drivers in the Pacific | Research Forum Annual Conference Road Safety & Simulation International Conference International Driving Symposium on Human Factors in Driver |
| Zachary Barlow, Ellen Simpson, Logan Scott- Deeter Masoud Ghodrat Abadi, David S. Hurwitz, Patrick Marnell, S. Quayle Hisham Jashami, Masoud Ghodrat Abadi, | Detection and Prevention (TCD Challenge) Evaluation of Red-Clearance Extension Systems: An Application of Hardware-in-the-Loop Simulation Factors Contributing to Self-Reported Cell Phone Usage by Younger Drivers in the Pacific | Research Forum Annual Conference Road Safety & Simulation International Conference International Driving Symposium on Human Factors in Driver Assessment, |

| Chen Chen, Jason | Chen, Jason How Does Bicycle Level of Traffic Stress | |
|---------------------------------------|--|-------------------|
| Anderson, Haizhong | Correlated with Reported Bicylce Crashes? A | Cycling Safety |
| Wang, Rachel Vogt | Geospatial and Mixed-Logit Analysis | Conference |
| Chen Chen, Haizhong | Bicycle Safety Performance Functions (SPFs) for | International |
| Wang | Pacific Northwest Cities in the U.S. by Using | Cycling Safety |
| | Crowdsourcing Data | Conference |
| Dylan Horne, David S. | Bicycle Simulator Calibration: A Proposed | International |
| Hurwitz | Framework | Cycling Safety |
| | | Conference |
| Zachary Barlow, | The Impact of Bridge and Road Developments | BRIDGE: The |
| Elizabeth Jamison, David S. | on Rural Communities in the United States | Heritage of |
| Hurwitz | | Connection |
| | | Places and |
| | | Cultures |
| Hameed Mohammed, | Evaluation of Distracted Pedestrian Behavior in | PacTrans Regional |
| Masoud G. Abadi, | Midblock Crosswalks | Transportation |
| Hisham Jashami, Julia | | Conference |
| Kautz, David S. Hurwitz | | |
| Ellen Simpson, David | Streamlining the Crash Reporting Process in the | PacTrans Regional |
| Hurwitz, Shane | Pacific Northwest | Transportation |
| Warmbrodt, Kevin Chang | | Conference |
| Bold indicates OSU ITE student | (former students were included when the research being | presented was |
| completed while an OSU ITE stu | dent) | |

completed while an OSU ITE student)

Published Student Articles

| AUTHOR(S) | TITLE | JOURNAL |
|-----------------------------|---|-------------------|
| Nabeel Al-Bdairi, | Contributing Factors to Run-Off-Road Crashes | Journal of |
| Hernandez, S., Jason | Involving Large Trucks Under Lighted and Dark | Transportation |
| Andeson | Conditions | Engineering, Part |
| | | A: Systems |

| Jason C. Anderson, Salvador Hernandez, Eric L. Jessup, Eric North | Percieved safe and adequate truck parking: A random parameters and mixed-logit analysis of truck driver opinions in the Pacific Northwest | International Journal of Transportation Science and Technology |
|---|---|--|
| Jose Osiris Vidiana- Bencomo, Esmaeil Balal, Jason C. Anderson, Salvador Hernandez | Modeling route choice criteria from home to major streets: A discrete choice approach | International Journal of Transportation Science and Technology |
| Chen Chen, Jason C. Anderson, Haizhong Wang, Yinhai Wang, Rachel Vogt, Salvador Hernandez | How Level of Traffic Stress Correlate With Reported Cyclist Accidents Injury Severities: A Geospatial and Mixed Logit Analysis | Accident Analysis and Prevention |
| Jason C. Anderson, Shangjia Dong | Heavy-Vehicle Injury Severity Analysis by Time of Week: Mixed Logit Approach Using HSIS Crash Data | ITE Journal |
| Jason C. Anderson, Salvador Hernandez | Roadway Classifications and the Accident Injury Severity of Heavy-Vehicle Drivers | Analytic Methods in Accident Research |
| Jason C. Anderson, Salvador Hernandez | Heavy Vehicle Crash Rate Analysis: A Comparison of Heterogeneity Methods Using Idaho Crash Data | Transportation Research Record: Journal of the Transportation Research Board |
| Haizhong Wang, Matthew Palm, Chen Chen, Rachel Vogt, YiYi Wang Hameed A. Mohammed, David S. Hurwitz, Edward Smaglik | Does bicycle network level of traffic stress (LTS) explain bicycle travel behavior? Mixed results from an Oregon case study Variable Driver Responses to Yellow Indications; An Operational Challenge and Safety Concerns | Journal of Transport Geography ITE Journal |

| Masoud Ghodrat Abadi, | Evaluation of Red Light Extension Systems with | Transportation |
|-----------------------------------|--|---------------------------|
| David S. Hurwitz, Patrick | Hardware-in-the-loop Simulation | Letters |
| Marnell, S. Quayle | | |
| Masoud Ghodrat Abadi, | Influence of Context on Item-Specific Self- | International |
| David S. Hurwitz, Shane | Efficacy and Competence of Engineering | Journal of |
| Brown | Students | Engineering |
| | | Education |
| Kesha Villanueva, Shane | Teaching Evaluation Practices in Engineering | International |
| Brown, N. Pitterson, David | Programs: Current Approaches and Usefullness | Journal of |
| S. Hurwitz, A. Sitomer | | Engineering |
| | | Education |
| Mohammed Islam, Amy | Improved Driver Response to Phase | Transportation |
| Wyman, David S. Hurwitz | Termination with Green Signal Countdown | Research Part F: |
| | Timers | Traffic Psychology |
| | | and Behaviour |
| Masoud Ghodrat Abadi, | Evaluation of Right-of-Way Transitions at | Transportation |
| Hisham Jashami, Sarah | Signalized Intersections: Implications of Driver | Research Record: |
| Anne McCrea, David S. | Behavior for Conflicting Through Movements | Journal of the |
| Hurwitz | | Transportation |
| | | Research Board |
| Jennifer Warner, David | A Simulator-Based Analysis of Engineering | Accident Analysis |
| S. Hurwitz, Chris Monsere, | Treatments for Right-Hook Bicycle Crashes at | and Prevention |
| Kayla Fleskes | Signalized Intersection | |
| Aiman Mahmoud, Erdem | Development of a Field Torque Test to Evaluate | Journal of |
| Coleri, James Batti, David | In-Situ Tack Coat Performance | Construction and |
| Covey | | Building Materials |
| Aiman Mahmoud, Erdem | Development of a Wireless Field Tack Coat | Journal of Road |
| Coleri, James Batti, David | Tester to Evaluate In-Situ Tack Coat | Materials and |
| Covey | Performance | Pavement Design |
| David Covey, Erdem | Tack Coat Rheological Properties and the | Journal of |
| Coleri , Aiman Mahmoud | Effects on Interlayer Shear Strength | Materials in Civil |
| | | Engineering |

| Alireza Mostafizi, | Percolation Phenomenon in Connected Vehicle | Transportation |
|------------------------------|---|------------------|
| Shangjia Dong, Haizhong | Network through a Multi-agent Approach: | Research Part C: |
| Wang | Mobility Benefits and Market Penetration | Emerging |
| | | Technologies |
| Alireza Mostafizi, | Agent-Based Tsunami Evacuation Modeling of | Natural Hazards |
| Haizhong Wang, Dan Cox, | Unplanned Network Disruptions for Evidence- | |
| Lori Cramer, Shangjia | Driven Resource Allocation and Retrofitting | |
| Dong | Strategies | |

Bold indicates OSU ITE student (former students were included when the research being published was completed while an OSU ITE student)

OSU ITE MEMBERSHIP LIST

| First Name | Last Name | Degree | Expected Graduation Date | Major |
|------------|---------------|--------|--------------------------|-------------------|
| | | D.C. | | |
| Alex | Bird | B.S. | 2017 | Civil Engineering |
| Alex | Warner | B.S. | 2017 | Civil Engineering |
| Alex | Warschauer | B.S. | 2019 | Civil Engineering |
| Ali | Jafarnejad | M.S. | 2016 | Civil Engineering |
| Alireza | Mostafizi | Ph.D | 2019 | Civil Engineering |
| Amber | Meeks | B.S. | 2018 | Civil Engineering |
| *Amy | Wyman | B.S. | 2017 | Civil Engineering |
| *Blaine | Wruck | M.S. | 2018 | Civil Engineering |
| Brian | DeMeza | M.S. | 2018 | Civil Engineering |
| Cadell | Chand | B.S. | 2018 | Civil Engineering |
| Caleb | Lennon | B.S. | 2017 | Civil Engineering |
| Chao | Chen | B.S. | 2018 | Civil Engineering |
| Chen | Chen | Ph.D | 2021 | Civil Engineering |
| Daniel | Cicerchi | B.S. | 2017 | Civil Engineering |
| DiLullo | Gabrielle | B.S. | 2018 | Civil Engineering |
| *Dylan | Horne | Ph.D | 2020 | Civil Engineering |
| Efrain | Yarasca | Ph.D | 2019 | Civil Engineering |
| Elizabeth | Rios | M.S. | 2017 | Civil Engineering |
| *Ellen | Simpson | M.S. | 2018 | Civil Engineering |
| Eric | North | B.S. | 2018 | Civil Engineering |
| Erick | Moreno-Rangel | B.S. | 2021 | Civil Engineering |
| Gabriel | Cambraia | B.S. | 2018 | Civil Engineering |
| Hameed | Mohammed | Ph.D | 2019 | Civil Engineering |
| Hamsa | Zubaidi | Ph.D | 2019 | Civil Engineering |
| Harith | Abdulsattar | Ph.D | 2019 | Civil Engineering |
| *Hisham | Jashami | Ph.D | 2020 | Civil Engineering |
| *Ihsan | Obaid | Ph.D | 2019 | Civil Engineering |
| Jason | Anderson | Ph.D | 2020 | Civil Engineering |
| *Joseph | Claveria | M.S. | 2018 | Civil Engineering |
| Josh | Weaver | B.S. | 2020 | Civil Engineering |
| Justine | Bird | M.S. | 2017 | Civil Engineering |
| *Kaitlin | Littleford | B.S. | 2017 | Civil Engineering |

| Kayla | Fleskes | M.S. | 2018 | Civil Engineering |
|-----------|---------------|------|------|-------------------|
| Ken | Jutipanya | B.S. | 2017 | Civil Engineering |
| Kevin | Bishop | B.S. | 2018 | Civil Engineering |
| Kian | Leiner | B.S. | 2020 | Civil Engineering |
| Kyaw | Htet | B.S. | 2018 | Civil Engineering |
| Kyle | Kunze | B.S. | 2018 | Civil Engineering |
| Lauren | Lucas | B.S. | 2018 | Civil Engineering |
| *Lei | Jin | Ph.D | 2017 | Civil Engineering |
| Logan | Scott-Deeter | B.S. | 2019 | Civil Engineering |
| Marissa | Rauthause | M.S. | 2017 | Civil Engineering |
| Mason | Roberts | B.S. | 2018 | Civil Engineering |
| *Masoud | Ghodrat Abadi | Ph.D | 2019 | Civil Engineering |
| Matthew | Haynes | M.S. | 2019 | Civil Engineering |
| Matthew | Barner | M.S. | 2017 | Civil Engineering |
| Matthew | Haynes | M.S. | 2019 | Civil Engineering |
| Merih | Wahid | Ph.D | 2017 | Civil Engineering |
| Mostafa | Estaji | Ph.D | 2020 | Civil Engineering |
| Nabeel | Al-Bdairi | Ph.D | 2020 | Civil Engineering |
| Nathan | Jones | M.S. | 2018 | Civil Engineering |
| Nolan | Godfrey | B.S. | 2018 | Civil Engineering |
| Peter | Colton | B.S. | 2017 | Civil Engineering |
| Shangjia | Dong | Ph.D | 2020 | Civil Engineering |
| Shashwath | Sreedhar | Ph.D | 2019 | Civil Engineering |
| Stephanie | Gallardo | B.S. | 2018 | Civil Engineering |
| Stephanie | Lockett | B.S. | 2018 | Civil Engineering |
| Sulaiman | Alarifi | B.S. | 2018 | Civil Engineering |
| *Travis | Larson | B.S. | 2018 | Civil Engineering |
| Tyler | Oathes | B.S. | 2018 | Civil Engineering |
| Wangjun | Li | B.S. | 2017 | Civil Engineering |
| Wyatt | Morris | B.S. | 2017 | Civil Engineering |
| Xiaodan | Zhang | B.S. | 2018 | Civil Engineering |
| Yue | Ke | Ph.D | 2019 | Civil Engineering |
| *Zachary | Barlow | Ph.D | 2019 | Civil Engineering |

^{*}Indicates member of ITE International

Institute of Transportation Engineers

ANNUAL REPORT OF STUDENT CHAPTER ACTIVITIES From DATE to DATE

| STUDENT CHAPTER AT: Oregon State University |
|--|
| This report form contains the minimum information required to be submitted by each Student Chapter to ITE Headquarters each year. (See Section II.D of the Student Chapter Manual.) You may use a copy of this form filling in the blanks and adding attachments as appropriate or, if it is more convenient, submit the same information in a format similar to this form. If your Student Chapter desires to be evaluated for the annual ITE Student Chapter Award, you are invited to prepare a supplementary report that describes your Student Chapter activities in greater detail than is requested in this report. |
| 1. STUDENT CHAPTER OFFICERS |
| President: Kayla Fleskes |
| Vice President: Jason Anderson |
| Secretary: Ellen Simpson |
| Treasurer: Joseph Claveria |
| Other (please specify): Amber Meeks (Events Coordinator), Hisham Jashami (Webmaster), 2. STUDENT CHAPTER MEMBERSHIP Travis Larson (Undergraduate Outreach), Hameed Mohammed (Professional Outreach) |
| Number of Student Chapter members: 65 |
| Number of Student members of Institute: 12 |
| Number of Students eligible to be a Student member of the Institute: 65 |
| Number of faculty members who are current ITE members: 1 |
| 3. INFORMATION ON TRANSPORTATION ENGINEERING ENROLLMENT |
| Number of undergraduate students (Sophomore - Senior years) in your academic department. |
| If not Civil Engineering, specify department: Full time: 525 (fresh-Senior) Part time: College could not provide this information |
| Does your curriculum allow an undergraduate student to major or minor in Transportation? |
| ☐ Yes 💆 No |
| If "Yes," give number of transportation majors and minors |
| Number of graduate students in Transportation. |
| Full time: 21 Part time: N/A |

4. SUMMARY OF STUDENT CHAPTER ACTIVITIES

Attach a three page summary identifying the type of each significant Student Chapter activity (business meeting, technical meeting, field trip, project, joint meeting with ITE Chapter or Section, social event, etc.) during the reporting period. Please **do not include** meeting announcements, newsletters, technical appendices to reports, etc.

5. ROSTER OF STUDENT CHAPTER MEMBERS

Please attach an alphabetized listing of the student chapter membership. For each person indicate the degree for which they are enrolled and expected graduation date. An asterisk should indicate those who are also Student Members of the Institute.

| Report | submitted by: | Contents approved by: |
|---------|-----------------|-----------------------|
| Name: | Ellen Simpson | L L X X X X |
| Phone: | 907-244-2720 | (Faculty Advisor) |
| Date: _ | March 1st, 2018 | |
| | | |

Please submit report to: Your District Student Chapter Award Coordinator