Program Progress Performance Report for University Transportation Centers



- Federal Agency and Organization Element to which Report is Submitted
 United States Department of Transportation, Research and Innovative Technology Administration
- Federal Grant or Other Identifying Number Assigned by Agency DTRT12-G-UTC07
- Project Title

Mid-America Transportation Center: Region 7 UTC

Program Director (PD) Name, Title, and Contact Information
 Dr. Laurence R. Rilett, Director, Mid-America Transportation Center, Professor, Civil Engineering
 Irilett2@unl.edu – 402-472-1992

- Submission Date July 31, 2015
- DUNS and EIN Numbers

DUNS: 55-545-6995 EIN: 47-0049123

Recipient Organization

The Board of Regents, University of Nebraska for the University of Nebraska-Lincoln 312 N. 14th Street, Alexander West Lincoln, NE 68588-0430 Telephone: 402-472-1825

- Recipient Identifying Number or Account Number 25-1121-0003-001
- Project/Grant Period

January 1, 2012 - January 31, 2017

Reporting Period End Date

June 30, 2015

- Report Term or Frequency (annual, semi-annual, quarterly, other)
 Semi-annual
- Signature of Submitting Official (signature shall be submitted in accordance with agency- specific instructions)

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L.R. Rilett, Director, Mid-America Transportation Center



1. ACCOMPLISHMENTS

What are the major goals and objectives of the program?

The following is a list of the major goals and objectives that were outlined in the MATC Proposal and highlighted at the US DOT RITA site visit on April 12, 2012.

| | Status | % Complete |
|--|-------------------------|----------------------|
| Call for Problem Statements | Complete | 100% |
| Request for Proposals | Complete | 100% |
| Proposals under External Review (US DOT Reviewer, SHRP II Coordination, US DOT | Complete | 100% |
| Review Budgets for Duplication with Region 5 & 6 UTC Research Programs | Complete | 100% |
| Final Proposal Ranking & Selection | Complete | 100% |
| Research Projects under Contract | Complete | 100% |
| Technology Transfer Tech Briefs, Webinars, & Presentations on Research Results | On Schedule | 75% |
| Applicable Slides, Handouts, Videos, Podcasts, etc. Posted/Linked on MATC Website | On Schedule | 50% |
| Final Reports Due & All Research Projects Complete | On Schedule | 75% |
| Leadership Activities Coordination with Region 7 UTC Directors Regional Successes & Lessons Learned Workshop | Complete On Schedule | 100% 75% |
| Educational Activities Grad/Undergrad MATC Course Development & Implementation | On Schedule | 80% |
| MATC Supported Certificate Programs in Transportation | On Schedule | 75% |
| MATC Undergraduate Summer Internship Program (Summers 2012 - 2015) | On Schedule | 100% YRS 1-3, 80% YR |
| MATC Transportation Scholars Program: Graduate Seminar Course | On Schedule | 100% |
| MATC Transportation Scholars Conference | On Schedule | 75% |
| MATC/CUTC Student of the Year Program - Annually @ TRB | Forthcoming | 100% |
| MATC Summer Institute (Summers 2012 & 2013) | On Schedule | 100% |
| MATC After-School Program (Summers 2012 & 2013) | On Schedule | 100% |
| MATC Support of "GO/Vamos!" Online K-12 Publication | On Schedule | 100% |
| MATC Transportation Student Chapter (ITE/ASCE/Etc.) related activities | On Schedule | 80% |
| Underrepresented Student MATC Summer Intern Program | On Schedule | 100% YR 1, 75% YR 2 |
| MATC Scholars Program for Underrepresented Students (October 2012) | On Schedule | 100% |
| Technology Transfer Activities MATC Supported Specialty Conferences, Workshops, and Short Courses | On Cohodula | 900/ |
| | On Schedule On Schedule | 80% 100% |
| Mid-Continent Research Symposium: August 15-16, 2013 LTAP Regional Meeting - MATC Workshop: September 2013 | On Schedule On Schedule | 100% 100% YR 1 |
| MATC Website Information Dissemination | | 80% |
| MATC Social Media Sites Information Dissemination | On Schedule On Schedule | 80% |
| US DOT RITA: Reporting | On Schedule | 60% |
| Posting Directory of Key Center Personnel | Complete | 100% |
| Posting Research Project Descriptions | Complete | 100% |
| UTC Program Progress Performance Reports (Quarterly) | On Schedule | 100% |
| Federal Financial Reports (Quarterly) | On Schedule | 100% |
| Annual Performance Indicators Report | On Schedule | 100% |



What was accomplished under these goals?

Currently, all MATC-planned activities are underway, in progress, or are in the planning stages. Please see the percent complete and status columns shown above for established progress on these activities.

What opportunities for training and professional development has the program provided?

As indicated in the table above, there are multiple opportunities for training and professional development within the planning and development phases.

Opportunities for contact hours with participants during the period of January 1 - June 30, 2015, included the Roads, Rails and Racecars After-School Program, the MATC 2015 Summer Internship Program, and other MATC professional development activities. Summaries of these activities are provided below.

Road, Rails and Race Cars (RRRC):

MATC continued to support the preparation and implementation efforts of the RRRC engineering afterschool club for elementary and middle school students and the summer program for middle school students from January through June, 2015.

2014-2015 Academic Year Programming:

The spring semester portion of the 2014-2015 academic year of RRRC was implemented at five (5) sites from January through April: Culler Middle School, Lefler Middle School, Goodrich Middle School, Mickle Middle School, and Maxey Elementary School. All of these sites are located in Lincoln, NE. Each site offered the club one day per week.

RRRC at Lefler Middle School was offered on Mondays from 3:10 p.m. - 4:00 p.m., beginning on January 12, 2015, and ending on April 27, 2015. A total of twelve (12) implementation dates were completed during this spring iteration, with the total attendance being 139 by 21 students; typical weekly participation was approximately 11 students. Topics covered included: Introduction to Mechanical Engineering with a water wheel activity, Introduction to Chemical Engineering with a building molecules activity, Introduction to Agricultural Engineering with a make your own ice cream activity, Introduction to Transportation Systems Engineering with a transportation game activity, Introduction to Aerospace Engineering with a water rocket activity, Introduction to Electrical Engineering with an electric cars activity, End of Quarter 3 Celebration with a Bingo Game, Introduction to Optical Engineering with a kaleidoscope activity, Transportation Systems and Introduction to American Society of Civil Engineers with a concrete-making activity, Introduction to Sound Engineering with a make your own instrument activity, Introduction to Sports Engineering with a ramp-building activity, Introduction to Biosystems Engineering with a bone stabilization device construction activity, and the End of Quarter 4 Celebration with a Bingo game.

RRRC at Culler Middle School was offered on Wednesdays from 3:10 p.m. - 4:00 p.m., beginning on January 14, 2015, and ending on April 29, 2015. A total of thirteen (13) implementation dates were completed during this spring iteration, with the total attendance being 128 by 29 students; typical weekly participation was approximately 9 students. Topics covered included: Introduction to Mechanical Engineering with a water wheel activity, Introduction to Chemical Engineering with a building molecules



activity, Introduction to Agricultural Engineering with a make your own ice cream activity, Introduction to Aerospace Engineering with a water rocket activity, Introduction to Electrical Engineering with an electric cars activity, a guest presentation from a civil engineer from the Nebraska Department of Roads with a paper bridge activity, End of Quarter 3 Celebration with Bingo Game, Introduction to Optical Engineering with a kaleidoscope activity, Transportation Systems and Introduction to American Society of Civil Engineers with a concrete-making activity, Introduction to Sound Engineering with a make your own instrument activity, Introduction to Sports Engineering with a ramp-building activity, Introduction to Biosystems Engineering with a bone stabilization device construction activity, and the End of Quarter 4 Celebration with a Bingo game.

RRRC at Goodrich Middle School was offered on Mondays from 3:10 p.m. to 4:00 p.m., beginning on January 12, 2015, and ending on April 27, 2015. A total of ten (10) implementation dates were completed during this spring iteration, with the total attendance being 88 by 26 students; typical weekly participation was approximately 8.8 students. Topics covered included: Introduction to Mechanical Engineering with a water wheel activity, Introduction to Chemical Engineering with a building molecules activity, Introduction to Agricultural Engineering with a make your own ice cream activity, Introduction to Aerospace Engineering with a water rocket activity, a guest presentation from a civil engineer from Midwest Roadside Safety with a bridge pier activity, End of Quarter 3 Celebration with a Bingo Game, Introduction to Optical Engineering with a kaleidoscope activity, Introduction to Sound Engineering with a make your own instrument activity, Introduction to Biosystems Engineering with a bone stabilization device construction activity, and the End of Quarter 4 Celebration with a Bingo game.

RRRC at Mickle Middle School was offered on Wednesdays from 3:10 p.m. - 4:10 p.m., beginning on January 14, 2015, and ending on April 29, 2015. A total of thirteen (13) implementation dates were completed during this spring iteration, with total attendance being 101 by 28 students; typical weekly participation was approximately 7 students. Topics covered included: Introduction to Mechanical Engineering with a water wheel activity, Introduction to Chemical Engineering with a building molecules activity, Introduction to Agricultural Engineering with a make your own ice cream activity, Introduction to Aerospace Engineering with a water rocket activity, Introduction to Electrical Engineering with an electric cars activity, a guest presentation from a civil engineer from Midwest Roadside Safety Facility with a bridge pier activity, End of Quarter 3 Celebration with a Bingo Game, Introduction to Optical Engineering with a kaleidoscope activity, Transportation Systems and Introduction to American Society of Civil Engineers with a concrete-making activity, Introduction to Sound Engineering with a make your own instrument activity, Introduction to Sports Engineering with a ramp-building activity, Introduction to Biosystems Engineering with a bone stabilization device construction activity, and the End of Quarter 4 Celebration with a Bingo game.

RRRC at Maxey Elementary School was offered on Thursdays from 3:30 p.m. – 4:30 p.m., beginning February 26, 2015, and ending on April 9, 2015. A total of six (6) implementation dates were completed, with total attendance being 101 by 18 students; typical weekly participation was approximately 16.83 students. Topics covered included: Introduction to Civil Engineering with a Pudding Roads activity, Introduction to Structural Engineering with a straw bridge activity, a guest presentation by Dr. Prabhakar Venkateswaran, Assistant Professor in Engineering at Trinity College, about flames and fire safety with a match stick rocket activity, Introduction to Transportation Systems with a penny boat activity,



Introductions to Water Resources Engineering with a water filter activity, and a Celebration with a Jeopardy review game.

RRRC also continued during the month of June as part of the Community Learning Centers' summer camp at both Goodrich and Culler Middle Schools. RRRC at Goodrich Middle School was offered on Wednesdays from 2:30 p.m. to 3:30 p.m., beginning June 3, 2015, and ending June 24, 2015. A total of four (4) implementation dates were completed during this summer iteration, with a total attendance of 74 by 27 students; typical weekly participation was approximately 18 students. Topics covered included: Introduction to Structural engineering with a paper bridge activity, Introduction to Transportation Systems with a penny boats activity, Introduction to Water Resources Engineering with a water filter activity, and Introduction to Aerospace Engineering with a glider airplanes activity. RRRC at Culler Middle School was offered on Thursdays from 12:30 p.m. to 3:00 p.m., beginning June 4, 2015, and ending June 25, 2015. Since such a large number of students participated in this club, the total club time was split in half, and half the students in the camp came during the first portion of the club, and the other half came during the second portion. A total of four (4) implementation dates were completed during this summer iteration, with a total attendance of 423 by 144 students; typical weekly participation was approximately 105 students. Topics covered included: Introduction to Structural Engineering with a popsicle stick bridge activity; Introduction to Earthquake Engineering with a shake tower activity; Introduction to Transportation Systems and GPS/GIS with LiDAR gun, GPS, and Google Earth activities; and Introduction to Aerospace Engineering with a glider airplane activity.

Additional RRRC tasks completed during the spring 2015 semester included attending meetings, developing a curriculum schedule for Quarter Four (4) and the summer, recruitment efforts, and communication with mentors, teachers, and other pertinent staff. One (1) after-school club team meeting, consisting of teachers and the MATC educational programs coordinator, was held in May of 2015. The focus of this meeting was preparation and development for the upcoming summer club. Further, multiple calls and emails were made throughout this term to the RRRC team members to assist with preparation for the club implementation and support with the facilitation of clubs.

The after-school club employed: one (1) new educational programs coordinator, one (1) graduate assistant focused on curriculum development, five (5) returning teachers, and eleven (11) returning undergraduate and graduate engineering student mentors. On weekly average, each school had one (1) teacher and three (3) undergraduate engineering student mentors. At Goodrich, there are two teachers who alternate working with the club throughout the 2014-2015 school year. During this report period, the first teacher worked from January to February, and the second teacher worked from February to April. In total, sixty-two (62) program days were completed during the spring and summer iterations, with the total attendance being 1,054 by 293 individual students.

2015 Programming:

Summary of Work Planned for the Upcoming Report Period

The RRRC program will continue throughout the 2015-2016 academic year for middle school students. During this period, the club will be implemented at four (4) sites: Lefler Middle School, Culler Middle School, Goodrich Middle School, and Mickle Middle School. Each site will have at least: one (1) teacher, three (3) graduate or undergraduate engineering student mentors, and one (1) educational programs



coordinator. Furthermore, curriculum focus will include introducing various branches of engineering with a continued emphasis on transportation. Future focus of the after-school clubs will also center on the attainment of future club grants, on manuscript writing for academic journal submission, and on metric development for club outcome analysis.

For images of the RRRC academic year clubs and summer program in action, and to view PowerPoints and materials of RRRC lessons and activities, please visit the following pages:

https://www.facebook.com/STEMAfterSchoolProgram?ref=hl

MATC 2015 Summer Internship Program:

The MATC Summer Internship Program attracts a large number of talented applicants seeking to broaden their knowledge of transportation engineering, to learn about practical applications of theories discussed in undergraduate engineering courses, and to work with some of the leading agencies and professionals in their respective fields of interests. Eleven (11) undergraduate students were carefully selected for the MATC 2015 Summer Internship Program. An orientation luncheon was held on May 18, 2015, during which the interns participated in a professional etiquette workshop, introductions between the interns and their new employers, and an internship program overview. Each week, the MATC Facebook page featured the MATC Intern Spotlight where interns share their experience and on-going projects via status updates and uploaded pictures. On August 7, at the end of the 10-week summer internship program, the interns had the opportunity to share their individual internship experience through a video and PowerPoint presentation at the MATC Summer Internship Finale Luncheon. The event was attended by fifteen interns, their respective supervisors and employers, faculty advisors, and MATC staff.

MATC 2015 Summer Internship videos and reports are available online at: http://matc.unl.edu/internship/internship/success.php.

Below is a list of interns and sponsors:

| First Name | Last Name | Sponsor | Supervisor |
|------------|------------|--------------------------------|------------------|
| Luisa | Braga | City of Lincoln | Tom Shafer |
| Lucas | Castro | City of Lincoln | Tom Shafer |
| Mateus | Lima | City of Lincoln | Tom Shafer |
| Kyle | McLaughlin | City of Lincoln | Tom Shafer |
| Nho | Vo | City of Lincoln | Tom Shafer |
| Blake | Eisenmann | City of Omaha | Murthy Koti |
| Sean | Murphy | Felsburg Holt & Ullevig | Adam Denney |
| Lucas | Ferreira | Iteris, Inc. | David McClintock |
| Emili | Rietta | Nebraska Transportation Center | Yong-Rak Kim |
| Jace | Furley | Olsson Associates | Shane King |
| Reese | Meyer | Olsson Associates | Jon Olsen |



MATC Professional Development Activities, Conferences, and Workshops:

As part of MATC's education and workforce development initiatives, the consortium member universities support student and faculty travel to a wide variety of meetings and conferences across the country to promote and discuss the implementation of research. These connections help students progress both academically and professionally.

The table below highlights professional development opportunities pursued by staff, students, and faculty over the reporting period.

| Name | Destination | Conference Name | Dates | University |
|------------------|--|------------------------|--------------|---------------------|
| Mustaque Hossain | ustaque Hossain Washington, CUTC Annual Winter | | 1/10/2015 | Kansas State |
| | D.C. | Meeting Banquet | | University |
| Mustaque Hossain | Washington, | Transportation | 1/11-15/2015 | Kansas State |
| | D.C. | Research Board 94th | | University |
| | | Annual Meeting | | |
| Nassim Sabahfar | Washington, | Transportation | 1/11-15/2015 | Kansas State |
| | D.C. | Research Board 94th | | University |
| | | Annual Meeting | | |
| Sunanda | Washington, | Transportation | 1/11-15/2015 | Kansas State |
| Dissanayake | D.C. | Research Board 94th | | University |
| | | Annual Meeting | | |
| Ananna Ahmed | Miami, FL | International Airfield | 6/7-10/2015 | Kansas State |
| | | & Highway | | University |
| | | Pavement | | |
| | | Conference | | |
| Genda Chen | Washington, | Transportation | 1/11-15/2015 | Missouri University |
| | D.C. | Research Board 94th | | of Science and |
| | | Annual Meeting | | Technology |
| Hadi Farhangi | Washington, | Transportation | 1/11-15/2015 | Missouri University |
| | D.C. | Research Board 94th | | of Science and |
| | | Annual Meeting | | Technology |
| Haohan Li | Washington, | Transportation | 1/11-15/2015 | Missouri University |
| | D.C. | Research Board 94th | | of Science and |
| | | Annual Meeting | | Technology |
| Wenchao Jiang | Washington, | Transportation | 1/11-15/2015 | Missouri University |
| | D.C. | Research Board 94th | | of Science and |
| | | Annual Meeting | | Technology |
| Mohamed Elgawady | Washington, | American Concrete | 10/26- | Missouri University |
| | D.C. | Institute Fall 2014 | 30/2014 | of Science and |
| | | Convention | | Technology |
| Steven Schrock | Washington, | CUTC Annual Winter | 1/10/2015 | University of |
| | D.C. | Meeting Banquet | | Kansas |
| Allison Bruner | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Kansas |
| | | Annual Meeting | | |



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|-------------------------|-------------------|-----------------------|--------------|--------------------|
| Fei Wang | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Kansas |
| | | Annual Meeting | | |
| Hardy Karim | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Kansas |
| | | Annual Meeting | | |
| Hemin Mohammad | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | _, | Kansas |
| | 3.6. | Annual Meeting | | Karisas |
| Mazharall | Washington, | Transportation | 1/11-15/2015 | University of |
| Udaipurwala | D.C. | Research Board 94th | 1/11 13/2013 | Kansas |
| Odaipui waia | D.C. | | | Kalisas |
| Chi Datil | M/a alaita at a a | Annual Meeting | 4/44 45/2045 | I to to a water of |
| Shivraj Patil | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Kansas |
| | _ | Annual Meeting | | |
| Steven Schrock | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Kansas |
| | | Annual Meeting | | |
| Vishal Sarikonda | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Kansas |
| | | Annual Meeting | | |
| Yan Jiang | Washington, | Transportation | 1/11-15/2015 | University of |
| · · | D.C. | Research Board 94th | , , | Kansas |
| | | Annual Meeting | | |
| Deep Khatri | Atlanta, GA | Geo-Congress: | 2/23-26/2014 | University of |
| 2006 | 7 10.01.100, 07 1 | Congress of the Geo- | | Kansas |
| | | Institute of ASCE | | Ransas |
| Jamal Kakrasul | Atlanta, GA | Geo-Congress: | 2/23-26/2014 | University of |
| Jaiilai Nakiasui | Atlanta, GA | Congress of the Geo- | 2/23-20/2014 | Kansas |
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| | 4.1 . 64 | Institute of ASCE | 2/22 25/2244 | |
| Omar Ismael | Atlanta, GA | Geo-Congress: | 2/23-26/2014 | University of |
| | | Congress of the Geo- | | Kansas |
| | | Institute of ASCE | | |
| Saif Jawad | Atlanta, GA | Geo-Congress: | 2/23-26/2014 | University of |
| | | Congress of the Geo- | | Kansas |
| | | Institute of ASCE | | |
| Eric Fitzsimmons | Colorado | Joint Rail Conference | 4/2-4/2014 | University of |
| | Springs, CO | | | Kansas |
| Tomas Lindheimer | Colorado | Joint Rail Conference | 4/2-4/2014 | University of |
| | Springs, CO | | | Kansas |
| Kwaku Boakye | Manhattan, KS | Kansas | 4/8-9/2014 | University of |
| | | Transportation | ,, | Kansas |
| | | Engineering | | 1011303 |
| | | Conference | | |
| Michael Whitlatch | Manhattan VC | Kansas | 1/8.0/2014 | University of |
| iviiciiaei vviiillaltii | Manhattan, KS | | 4/8-9/2014 | University of |
| | | Transportation | | Kansas |



| | | Engineering | | |
|------------------|-----------------|---------------------------|---------------------|-----------------|
| | | Engineering Conference | | |
| Allicon Davings | Danida City, CD | | 6/20/2014 | l loivorsity of |
| Allison Bruner | Rapids City, SD | Midwestern | 6/28/2014- | University of |
| | | ITE/Western ITE | 7/2/2014 | Kansas |
| | | 2014 Joint Annual | | |
| | D :1 6:: 6D | Meeting | 6/20/2044 | |
| Hemin Mohammad | Rapids City, SD | Midwestern | 6/28/2014- | University of |
| | | ITE/Western ITE | 7/2/2014 | Kansas |
| | | 2014 Joint Annual | | |
| | | Meeting | | |
| Huan Cheng | Rapids City, SD | Midwestern | 6/28/2014- | University of |
| | | ITE/Western ITE | 7/2/2014 | Kansas |
| | | 2014 Joint Annual | | |
| | | Meeting | | |
| Kwaku Boakye | Rapids City, SD | Midwestern | 6/28/2014- | University of |
| | | ITE/Western ITE | 7/2/2014 | Kansas |
| | | 2014 Joint Annual | | |
| | | Meeting | | |
| Mazharall | Rapids City, SD | Midwestern | 6/28/2014- | University of |
| Udaipurwala | | ITE/Western ITE | 7/2/2014 | Kansas |
| | | 2014 Joint Annual | | |
| | | Meeting | | |
| Prathmesh Argade | Rapids City, SD | Midwestern | 6/28/2014- | University of |
| | | ITE/Western ITE | 7/2/2014 | Kansas |
| | | 2014 Joint Annual | | |
| | | Meeting | | |
| Rand Khalil | Rapids City, SD | Midwestern | 6/28/2014- | University of |
| | | ITE/Western ITE | 7/2/2014 | Kansas |
| | | 2014 Joint Annual | | |
| | | Meeting | | |
| Shivraj Patil | Rapids City, SD | Midwestern | 6/28/2014- | University of |
| | | ITE/Western ITE | 7/2/2014 | Kansas |
| | | 2014 Joint Annual | | |
| | | Meeting | | |
| Steven Schrock | Rapids City, SD | Midwestern | 6/28/2014- | University of |
| | , ,, | ITE/Western ITE | 7/2/2014 | Kansas |
| | | 2014 Joint Annual | | |
| | | Meeting | | |
| Vishal Sarikonda | Rapids City, SD | Midwestern | 6/28/2014- | University of |
| | , ,, | ITE/Western ITE | 7/2/2014 | Kansas |
| | | 2014 Joint Annual | , , | |
| | | Meeting | | |
| Eric Fitzsimmons | Salt Lake City, | Alternative | 7/20-24/2014 | University of |
| 2 | UT | Intersections & | ', = 0 = 1, = 0 = 1 | Kansas |
| | | Interchanges | | 1.0.1303 |
| | | Symposium | | |
| | | Symposium | | |



| Tomas Lindheimer | Salt Lake City | Alternative | 7/20-24/2014 | University of |
|---------------------|---------------------------|---------------------------|--------------|-------------------------|
| Tomas Linumennier | Salt Lake City, UT | Intersections & | //20-24/2014 | University of Kansas |
| | 01 | | | Kalisas |
| | | Interchanges Symposium | | |
| Allison Bruner | Seattle, WA | | 0/10/12/2014 | University of |
| Allison Bruner | Seattle, WA | ITE Annual Meeting | 8/10-13/2014 | University of |
| NA | C + 1 - \ \ \ \ \ \ \ \ \ | ITE Americal Manatina | 0/10/12/2014 | Kansas |
| Mazharall | Seattle, WA | ITE Annual Meeting | 8/10-13/2014 | University of |
| Udaipurwala | 6 | | 0/40 40/2044 | Kansas |
| Shivraj Patil | Seattle, WA | ITE Annual Meeting | 8/10-13/2014 | University of |
| | | | - / / | Kansas |
| Vishal Sarikonda | Seattle, WA | ITE Annual Meeting | 8/10-13/2014 | University of |
| | | | | Kansas |
| Aemal Khattak | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Nebraska-Lincoln |
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| Amirfarrokh | Washington, | Transportation | 1/11-15/2015 | University of |
| Iranitalab | D.C. | Research Board 94th | | Nebraska-Lincoln |
| | | Annual Meeting | | |
| Bradley Winkelbauer | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Nebraska-Lincoln |
| | | Annual Meeting | | |
| Brandt Humphrey | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Nebraska-Lincoln |
| | | Annual Meeting | | |
| Huiyuan Liu | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Nebraska-Lincoln |
| | | Annual Meeting | | |
| Jianan Zhou | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Nebraska-Lincoln |
| | | Annual Meeting | | |
| Joseph Putjenter | Washington, | Transportation | 1/11-15/2015 | University of |
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| | | Annual Meeting | | |
| Larry Rilett | Washington, | Transportation | 1/11-15/2015 | University of |
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| Laviania | Washington, | Transportation | 1/11-15/2015 | University of |
| Thandayithabani | D.C. | Research Board 94th | 1,11 13,2013 | Nebraska-Lincoln |
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| Myungwoo Lee | Washington, | Transportation | 1/11-15/2015 | University of |
| 141741184400 ECC | D.C. | Research Board 94th | 2,11 13,2013 | Nebraska-Lincoln |
| | 2.6. | Annual Meeting | | . TODI GONG EITICOITI |
| Tyler Schmidt | Washington, | Transportation | 1/11-15/2015 | University of |
| Tyler Jenningt | D.C. | Research Board 94th | 1/11-13/2013 | Nebraska-Lincoln |
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| Yashu Kang | Washington, | Transportation | 1/11-15/2015 | University of |
|-----------------|------------------|---------------------|--------------|---------------------|
| rasna kang | D.C. | Research Board 94th | 1/11 13/2013 | Nebraska-Lincoln |
| | D.C. | Annual Meeting | | Nebi aska-Liiicoiii |
| Vana Dale Kina | \A/a ab in at an | | 1/11 15/2015 | l la irranaitre af |
| Yong-Rak Kim | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Nebraska-Lincoln |
| _ | | Annual Meeting | | _ |
| Larry Rilett | New | CUTC Annual | 6/1-4/2015 | University of |
| | Brunswick, NJ | Summer Meeting | | Nebraska-Lincoln |
| Carlos Sun | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Missouri |
| | | Annual Meeting | | |
| Praveen Edara | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | | Missouri |
| | | Annual Meeting | | |
| Charles Nemmers | Rolla, MO | Transportation | 10/3/2014 | University of |
| | , | Infrastructure | | Missouri |
| | | Conference | | |
| Yohan Chang | Washington, | Transportation | 1/11-15/2015 | University of |
| Ü | D.C. | Research Board 94th | , , | Missouri |
| | | Annual Meeting | | |
| Boris Claros | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | , -, -, - | Missouri |
| | | Annual Meeting | | |
| Timothy Cope | Washington, | Transportation | 1/11-15/2015 | University of |
| | D.C. | Research Board 94th | _,, | Missouri |
| | 3.0. | Annual Meeting | | Wild Court |
| Dan Ding | Washington, | Transportation | 1/11-15/2015 | University of |
| Dan Ding | D.C. | Research Board 94th | 2,11 13,2013 | Missouri |
| | <i>D.C.</i> | Annual Meeting | | IVIISSOUTI |
| Amirhossein | Washington, | Transportation | 1/11-15/2015 | University of |
| Khezerzadeh | D.C. | Research Board 94th | 1/11-13/2013 | Missouri |
| Kilezerzaden | D.C. | | | IVIISSOUTI |
| | | Annual Meeting | | |

How have the results been disseminated?

All MATC activities are primarily in the implementation phase and some recurring projects are in the planning phase for the next year. Primarily, electronic distribution and social media has been used. PowerPoint presentations have also been given.

MATC has connected with 82 newspaper, TV, and radio organizations located in all eight partner institutions and across the nation, and will be developing a press release template to announce respective project results and highlights for each location. The goal is to develop a product that easily translates into a story for media personnel to quickly and effectively report the activities in which MATC is engaged so that MATC and US DOT RITA are visible and accurately represented to the public. In the current reporting period, staff have spent time planning and producing the content for the upcoming MATC Newsletter. The next MATC Newsletter is slated to be distributed in the upcoming months.



What do you plan to do during the next reporting period to accomplish the goals and objectives?

There will be no change in the agency-approved application for this effort. Implementation of the activities outlined in the table above for all research, education, workforce development, and technology transfer projects will continue toward completion on-schedule.

2. PRODUCTS

Publications, conference papers, and presentations:

Highlights of the Roads, Rails and Racecars After-School Program

https://www.facebook.com/STEMAfterSchoolProgram?ref type=bookmark

Website(s) or other Internet site(s):

Currently, MATC maintains 7 online sites that distribute information utilizing the internet. Links to each site, as well as report period information, can be found below:

MATC Website:

By clicking the following link: http://matc.unl.edu, you will be directed to MATC's website. Below is highlighted information from Google Analytics about the website's traffic from January 1 - June 30, 2015. By understanding and capitalizing this knowledge, we are able to make our homepage engaging, relevant, and resourceful to our viewers.

| | | Visits: 7,641 | Page views: 13,628 | Pages per visit: 1.78 | Average visit duration: 1:09 |
|--|--|---------------|--------------------|-----------------------|------------------------------|
|--|--|---------------|--------------------|-----------------------|------------------------------|

SlideShare:

Our total views have increased by 1,230 since our last metric. This increase has expanded our global reach; the top 5 countries that view our presentations are: the United States, India, Germany, Ukraine, and France. Below you will find a snapshot of MATC's SlideShare activity and the link to view the page.

http://www.slideshare.net/matcRegion7UTC/presentations/

| Total Views: 2,575 | Downloads: 83 | Tweets: 0 |
|--------------------|---------------|-----------|
| | | |

Facebook:

The Mid-America Transportation Center (MATC) has the following statistics and can be viewed by clicking on the link below.

https://www.facebook.com/pages/Mid-America-Transportation-Center-MATC/141238439284182

| Views: 492 | Likes: 224 | Reach: 1,665 | Total countries: 18 | Languages: 10 |
|------------|------------|--------------|---------------------|---------------|



Twitter:

The Mid-America Transportation Center's twitter handle is @MATCNews. The page can be viewed by clicking the following link, and highlighted numbers for MATC's Twitter activity are below. http://twitter.ie/MATCNews

| Followers: 150 | Following: 561 | Tweets: 143 |
|----------------|----------------|-------------|
| | | |

YouTube:

MATC's YouTube feed can be viewed by clicking the following link. This site will feature one participating Region 7 University per quarter. http://www.youtube.com/user/midamericatrans?feature=results-main

| Videos: 68 | Views: 2,077 | Minutes Watched: 7,088 |
|------------|--------------|------------------------|
|------------|--------------|------------------------|

LinkedIn:

The newly created Mid-America Transportation Center LinkedIn group can be found at http://www.linkedin.com/groups/MidAmerica-Transportation-Center-4484370?trk=myg_ugrp_ovr. We have compiled a list of individuals to invite. Our goal is to post valuable and relevant information that align with the interests of the group. We will also be posting our research, tech transfer, educational information, and other MATC updates within other transportation LinkedIn groups.

Currently, marketing and media plans are being established to further advance and grow each site's exposure and content based on the programs established.

Technologies or techniques:

There is nothing new to report regarding the Center's technologies or techniques. All current research and workforce development activities are under implementation.

Inventions, patent applications, and/or licenses:

All current research and workforce development activities are under implementation.

Other products:

As the project selection process is complete, the following research projects listed according to university have been selected for funding. The links to their research project descriptions in TRID can be found below:

| University Name | Project Title | Lead PI | Access in TRID |
|--------------------------|--|--------------------|---|
| Iowa State University | Methods for Removing Concrete Decks from Bridge Girders | Phares, Brent | http://trid.trb.org/view/2012/P/1265564 |
| Iowa State University | Evaluation of Thermal Integrity Profiling for Deep Foundations | Ashlock, Jeramy | http://trid.trb.org/view/2012/P/1250790 |



| Iowa State University | Statewide Heavy Truck Crash Assessment | Hans, Zachary | http://trid.trb.org/view/2012/P/1265566 |
|----------------------------|---|-----------------------------|---|
| Iowa State University | Safety and Mobility Impacts of Winter Weather - Phase 3 | Hans, Zachary | http://trid.trb.org/view/2012/P/1265563 |
| Iowa State University | Validation of Traffic Simulation Model Output for Work Zone and Mobile Source Emissions Modeling and Integration with Human-in-the-Loop Driving Simulators | Hallmark, Shauna | http://trid.trb.org/view/2012/P/1265562 |
| lowa State University | Sustainable Asphalt Pavements Using Bio-Binders from Bio-Fuel Waste | Williams, R. Christopher | http://trid.trb.org/view/2012/P/1265565 |
| Iowa State University | Systemic Safety Improvement Risk Factor Evaluation and Countermeasure Summary | Knapp, Keith | http://trid.trb.org/view/2013/P/1265561 |
| Iowa State University | Evaluation of Air-Coupled Impact-Echo Test Method | Ashlock, Jeramy | http://trid.trb.org/view/2013/P/1257006 |
| Iowa State University | Study of the Regulatory Issues Affecting Truck Freight Movement in Region VII | Dong, Jing | http://trid.trb.org/view/2013/P/1257005 |
| Iowa State University | Development of Railroad Highway Grade Crossing Closure Rating Formula | Hans, Zachary | http://trid.trb.org/view/2013/P/1324546 |
| Iowa State University | Digital Documentation of Element Condition for Bridge Evaluation | Turkan, Yelda | http://trid.trb.org/view/2013/P/1257003 |
| lowa State University | Modeling Multi-Modal Freight Transportation Network Performance Under Disruptions | Dong, Jing | http://trid.trb.org/view/2013/P/1257002 |
| Iowa State University | Framework for Advanced Daily Work Report System | Jeong, David | http://trid.trb.org/view/2013/P/1257001 |
| Kansas State University | Sustainable Asphalt Pavements Using Bio-Binders from Bio-Fuel Waste | Klabunde, Ken | http://trid.trb.org/view/2012/P/1305391 |
| Kansas State University | Evaluation of Bonding Agent Application on Concrete Patch Performance | Riding, Kyle | http://trid.trb.org/view/2012/P/1251902 |
| Kansas State University | New Generation Bio-Binder Formulation | Bossman, Stefan H. | http://trid.trb.org/view/2013/P/1286098 |
| Kansas State University | Reducing Work Zone Duration, Comparison of Nighttime vs. Daytime Crashes and Effectiveness of Lighting in Highway Work Zones | Dissanayake, Sunanda | http://trid.trb.org/view/2013/P/1286097 |
| Kansas State University | KDOT Column Expert: Ultimate Shear Capacity of Circular Columns using the Modified Compression Field Theory | Rasheed, Hayder A. | http://trid.trb.org/view/2013/P/1286096 |



| Kansas State University | Evaluation of Low-Cost Intersection Countermeasures to Reduce Red Light Running Violations | Dissanayake, Sunanda | http://trid.trb.org/view/2012/P/1251903 |
|--|--|-------------------------|---|
| Missouri University of Science & Technology | Unbonded Concrete Pavement/Overlay Monitoring | Chen, Genda | http://trid.trb.org/view/2013/P/1256992 |
| Missouri University of Science & Technology | Quantifying Economic Benefits for Rail Infrastructure Projects | Long, Suzanna | http://trid.trb.org/view/2013/P/1256990 |
| Missouri University of Science & Technology | Develop a UAV Platform for Automated Bridge Inspection | Yin, Zhaozheng | http://trid.trb.org/view/2013/P/1256989 |
| Missouri University of Science & Technology | Freeway Travel Time Estimation using Existing Fixed Traffic Sensors – A Computer-Vision- Based Vehicle Matching Approach | Yin, Zhaozheng | http://trid.trb.org/view/2013/P/1256988 |
| Missouri University of Science & Technology | Evaluation of Pile Load Tests for Use in Missouri LRFD Guidelines | Luna, Ronaldo | http://trid.trb.org/view/2012/P/1251897 |
| Missouri University of Science & Technology | Splice Performance Evaluation of Enamel-Coated Rebar for Structural Safety | Chen, Genda | http://trid.trb.org/view/2012/P/1251896 |
| Missouri University of Science & Technology | Work Zone Safety: Physical and Behavioral Barriers in Accident Prevention | Long, Suzanna | http://trid.trb.org/view/2012/P/1331590 |
| Missouri University of Science & Technology | Longitudinal Useful Life Analysis and Replacement Strategies for LED Traffic Indicators | Long, Suzanna | http://trid.trb.org/view/2012/P/1331591 |
| Missouri University of Science & Technology | Nondestructive Evaluation of Mechanically Stabilized Earth Walls with Frequency- Modulated Continuous-Wave (FM-CW) Radar | Chen, Genda | http://trid.trb.org/view/2012/P/1254337 |
| Missouri University of Science & Technology | Quadcopter with Heterogeneous Sensors for Autonomous Bridge Inspection | Yin, Zhaozheng | http://trid.trb.org/view/2012/P/1251894 |
| University of Iowa | Advanced Decision Modeling for Real Time Variable Tolling – Data Collection Trial | Hanley, Paul | http://trid.trb.org/view/2013/P/1257011 |



| University of Iowa | Older Driver Acceptance of New Driving Safety Technology | Marshall, Dawn | http://trid.trb.org/view/2013/P/1257010 |
|-------------------------|--|-----------------------------|--|
| University of lowa | Distracted Driving due to Visual Working Memory Load | Mordkoff, J. Toby | http://trid.trb.org/view/2013/P/1257009 |
| University of Iowa | Dollars for Lives: The Effects of Capital Outlay and Maintenance | Nguyen- Hoang, Phuong | http://trid.trb.org/view/2013/P/1257008 |
| University of lowa | Integration of Human-in-the- Loop Driving Simulator with Microscopic Traffic Simulation | Chrysler, Susan | http://trid.trb.org/view/2012/P/1251918 |
| University of Iowa | Developing and Refining Sustainability Tools for Winter Maintenance Operations | Nixon, Wilfrid | http://trid.trb.org/view/2012/P/1251916 |
| University of Iowa | Mobility and Accessibility of Hispanics in Small Town and Rural Areas | Matsuo, Miwa | http://trid.trb.org/view/2012/P/1251915 |
| University of lowa | Towards Autonomous Vehicles | Schwarz, Chris | http://trid.trb.org/view.aspx?id=1251917 |
| University of Iowa | Investigation of Synergistic Effects of Warm Mix Asphalt and High Fractionated Reclaimed Asphalt Pavement for Safe, Environmentally Sustainable Highway | Lee, Hosin | http://trid.trb.org/view/2012/P/1251914 |
| University of lowa | Improving Fire Safety: Modifying Droplet Behavior to Minimize Ignition | Ratner, Albert | http://trid.trb.org/view/2012/P/1251911 |
| University of Iowa | Diagnosis and prognosis of retrofit fatigue crack reinitiation and growth in steel- girder bridges for proactive repair and emergency planning | Rahmatalla, Salam | http://trid.trb.org/view/2013/P/1257007 |
| University of Kansas | Repair of Skewed Steel Bridge Girders Damaged by Distortion- Induced Fatigue | Bennett, Caroline | http://trid.trb.org/view/2013/P/1257000 |
| University of Kansas | Evaluation of an Electronic Safety Perimeter System for Kansas Temporary Work Zones | Mulinazz, Thomas | http://trid.trb.org/view/2013/P/1256999 |
| University of Kansas | Methods for Field Identification of Fouled Railroad Ballast | Parsons, Robert | http://trid.trb.org/view/2013/P/1256998 |
| University of Kansas | Evaluation of the Intersection Confirmation Light System to Reduce Red Light Running Violations at Freeway Ramp Intersections | Schrock, Steven | http://trid.trb.org/view/2013/P/1256997 |
| University of Kansas | Geosynthetic Reinforcement to Protect Underground Pipes against Damage from Construction and Traffic | Han, Jie | http://trid.trb.org/view/2012/P/1251906 |



| University of Kansas | Evaluation of Low-Cost Intersection Countermeasures to Reduce Red Light Running Violations | Schrock, Steven | http://trid.trb.org/view/2012/P/1251903 |
|-----------------------------------|---|----------------------|---|
| University of Kansas | Repair of Floorbeam-to-Stringer Connections Affected by Distortion-Induced Fatigue | Bennett, Caroline | http://trid.trb.org/view/2012/P/1251904 |
| University of Kansas | Properties of Fouled Recycled Ballast | Parsons, Robert | http://trid.trb.org/view/2012/P/1251905 |
| University of Missouri | Development of the Fourth Edition of The Manual for Identification, Analysis and Correction of High-crash Locations (HAL) | Sun, Carlos | http://trid.trb.org/view/2012/P/1251898 |
| University of Missouri | Ground-based Interferometric Radar for Rockfall Hazard Monitoring | Rosenblad, Brent | http://trid.trb.org/view/2013/P/1256995 |
| University of Missouri | Highway Safety Manual Applied in States II - Freeway/Software | Sun, Carlos | http://trid.trb.org/view/2013/P/1286094 |
| University of Missouri | Nondestructive Evaluation Technologies for Bridge Inspection | Washer, Glenn | http://trid.trb.org/view/2013/P/1256993 |
| University of Missouri | Investigation of Alternate Work Zone Merging Sign Configurations | Edara, Praveen | http://trid.trb.org/view/2013/M/1279838 |
| University of Missouri | Highway Safety Manual Applied in States: Calibration and Training | Sun, Carlos | http://trid.trb.org/view/2012/P/1251901 |
| University of Missouri | Evaluation of Alternative Geometric Designs on Highway Corridors - Case Study of J Turns | Edara, Praveen | http://trid.trb.org/view/2012/P/1251900 |
| University of Missouri | Evaluation of Work Zone Software Programs: Phase 2 - Validation Using Field Data | Edara, Praveen | http://trid.trb.org/view/2012/P/1251899 |
| University of Missouri | Nondestructive Evaluation Technologies for Bridge Inspection | Washer, Glenn | http://trid.trb.org/view/2012/P/1252087 |
| University of Missouri | Effectiveness of Work Zone Intelligent Transportation Systems | Edara, Praveen | http://trid.trb.org/view/2012/P/1252086 |
| University of Missouri | Analysis of Driver Merging | Edara, Praveen | http://trid.trb.org/view/2012/P/1252085 |
| University of Nebraska-Lincoln | Optimizing Concrete Deck Removal in Concrete I-Girder Bridges | Morcous, George | http://trid.trb.org/view/2012/P/1251928 |
| University of Nebraska-Lincoln | Safety Performance Evaluation of Posts for use in a New Short Radius Guardrail for Intersecting Roadways | Reid, John | http://trid.trb.org/view/2012/P/1251923 |



| University of Nebraska-Lincoln | Investigation, Dynamic Testing, and Evaluation of Guardrail Posts for Use in Transitions between Temporary Concrete | Lechtenberg, Karla | http://trid.trb.org/view/2012/P/1251922 |
|-----------------------------------|--|-----------------------|---|
| University of Nebraska-Lincoln | Barrier and Guardrail Investigation of Freight Data and Operations in Nebraska | Khattak, Aemal | http://trid.trb.org/view/2013/P/1256987 |
| University of Nebraska-Lincoln | Impact of Truck Loading on Design and Analysis of Asphaltic Pavement Structures — Phase IV | Kim, Yong- Rak | http://trid.trb.org/view/2013/P/1257016 |
| University of Nebraska-Lincoln | Testing and Evaluation of Guardrail Posts Installed in Mow Strips | Rosenbaugh, Scott | http://trid.trb.org/view/2013/P/1257015 |
| University of Nebraska-Lincoln | Diffuse Ultrasound for Damage Detection in Concrete Railroad Ties | Turner, Joseph | http://trid.trb.org/view/2013/P/1257014 |
| University of Nebraska-Lincoln | Effects of Sediments on BMPs for Highway Runoff Control | Zhang, Tian | http://trid.trb.org/view/2013/P/1257013 |
| University of Nebraska-Lincoln | Protocol For Evaluation of Existing Bridges | Szerszen, Maria | http://trid.trb.org/view/2013/P/1257012 |
| University of Nebraska-Lincoln | Study of a Distributed Wireless Multi-Sensory Train Approach Detection and Warning System for Improving the Safety of Railroad Workers | Sharif, Hamid | http://trid.trb.org/view/2012/P/1251929 |
| University of Nebraska-Lincoln | Smart City Lincoln: Safe Intersections and Intelligent Enforcement | Sharma, Anuj | http://trid.trb.org/view/2012/P/1251919 |
| University of Nebraska-Lincoln | Development of a Guide for Prioritization of Railway Bridges for Repair and Replacement | Rakoczy, Anna | http://trid.trb.org/view/2012/P/1251927 |
| University of Nebraska-Lincoln | Distracted Highway Users at Highway-rail Grade Crossings | Khattak, Aemal | http://trid.trb.org/view/2012/P/1251926 |
| University of Nebraska-Lincoln | Alternative Funding Mechanisms for State Transportation Systems in Predominantly Rural States | Anderson, John | http://trid.trb.org/view/2012/P/1251925 |
| University of Nebraska-Lincoln | Dilemma Zone Protection on High-Speed Arterials | Naik, Bhaven | http://trid.trb.org/view/2012/P/1251924 |
| University of Nebraska-Lincoln | Development of Shaker Test as a Standardized Test Protocol for Deicing Chemicals Evaluation | Tuan, Christopher | http://trid.trb.org/view/2012/P/1251921 |



| | Development of a Vacuum- | | |
|-----------------------------------|------------------------------|-------------|---|
| Hairra asitro a f | Filtration-Based Method for | | |
| | Rapid Measurement of Total | | |
| University of Nebraska-Lincoln | Suspended Solids in | Zhang, Tian | http://trid.trb.org/view/2012/P/1251920 |
| Nebraska-Lincoln | Stormwater Runoff from | | |
| | Construction and Development | | |
| | Sites | | |

3. PARTICIPANTS & OTHER COLLABORATING ORGANIZATIONS

What other organizations have been involved as partners?

During the current reporting period, the Mid-America Transportation Center has worked with 81 unique organizations across the United States and around the world to develop the research, education, workforce development, and technology transfer activities that are currently underway at the center. Each organization and its location is listed below, along with information describing the specific area or capacity in which the respective organization is committed to supporting the center. For more detailed information on how each organization is working with the center, please email the MATC program coordinator, Laviania Thandayithabani, at lthanday@unl.edu.

| MATC Program Affiliation | Organization Name | City | State | CO | Financial Support | In-Kind Support | Contribution Facilities | Collaborative Research | Personnel Exchanges |
|----------------------------|-------------------------------------|-------------|-------|--------|----------------------|--------------------|----------------------------|---------------------------|------------------------|
| | | | | | | | | | V |
| Scholars Program | A.O. Maki & Associates, LLC | Kirkland | WA | USA | | | | | Х |
| Roads, Rails and Race Cars | | Lincoln | NE | USA | | Χ | | | |
| After-School Program | Member/RRRC guest speaker | | | | | | | | |
| Roads, Rails and Race Cars | | Omaha | NE | USA | | Χ | | | |
| After-School Program | Schools/RRRC guest speaker | | | | | | | | |
| Research Program and | CISL Research Project | | | Israel | | | | Х | |
| Workforce Development | | | | | | | | | |
| Research Program and | City of Lincoln Public Works & | Lincoln | NE | USA | | | | Χ | |
| Workforce Development | Utilities | | | | | | | | |
| Intern Program (UNL) | City of Lincoln: Materials Division | Lincoln | NE | USA | | | Х | | Х |
| Roads, Rails and Race Cars | Culler Middle School | Lincoln | NE | USA | | Χ | | | |
| After-School Program | | | | | | | | | |
| Research Program and | Debra S. Haugen, LLC | Minneapolis | MO | USA | | | | Х | |
| Workforce Development | _ | • | | | | | | | |
| Roads, Rails and Race Cars | | Lincoln | NE | USA | | Χ | | | |
| After-School Program | Member/RRRC guest speaker | | | | | | | | |
| Research Program and | Geotechnology INC | St. Louis | MO | USA | | | | Х | |
| Workforce Development | | | | | | | | | |
| Scholars Program | H.G. Adams & Associates, Inc. | Norfolk | VA | USA | | | | | Х |
| Research Program and | Iowa DOT | Ames | IA | USA | | | | Х | |
| Workforce Development | | | | | | | | | |
| Research Program and | ISU Civil Engineering | Ames | IA | USA | | | | Х | |
| Workforce Development | | | | | | | | | |
| Intern Program (UNL) | Iteris, Inc. | Lincoln | NE | USA | | | Х | | Х |
| Roads, Rails and Race Cars | Jeff Cole, Advisory Board Member | Lincoln | NE | USA | | Χ | | | |
| After-School Program | 3 | | | | | | | | |
| Roads, Rails and Race Cars | John Huber, Omaha Public | Omaha | NE | USA | | Χ | | | |
| After-School Program | Schools/RRRC guest speaker | | | | | | | | |
| Roads, Rails and Race Cars | John Swanson, Nebraska Trucking | Lincoln | NE | USA | | Χ | | | |
| After-School Program | Association/RRRC guest speaker | | | | | | | | |
| Scholars Program | JPID Consulting | Baton- | LA | USA | | | | | Χ |
| <u> </u> | | Rouge | | | | | | | |
| Research Program and | Kansas DOT | Topeka | KS | USA | | | | Χ | |
| Workforce Development | | <u> </u> | | | | | | | |



| Research Program and | Korea Institute of Construction | Goyang-Si | | Korea | | | | Х | |
|--|---|--------------------|-------|-------|---|----------|---|---|---|
| Workforce Development | Technology | Gyeonggi- | | | | | | | |
| | | Do | 140 | | | | | Х | |
| Research Program and Workforce Development | K-TRAN | Topeka | KS | USA | | | | ^ | |
| Research Program and | Kumho Petrochemical, Ltd | Seoul | | Korea | | | | Х | |
| Workforce Development | ramino i otrodifernical, Eta | Coour | | Rorou | | | | | |
| Roads, Rails and Race Cars | Larry Johnson, Advisory Board | Lincoln | NE | USA | | Х | | | |
| After-School Program | Member/RRRC guest speaker | | | | | | | | |
| Roads, Rails and Race Cars | Lea Ann Johnson, Advisory Board | Lincoln | NE | USA | | X | | | |
| After-School Program | Member | | NE | 110.4 | | Х | | | |
| Roads, Rails and Race Cars After-School Program | Lefler Middle School | Lincoln | NE | USA | | ^ | | | |
| Roads, Rails and Race Cars | Lincoln Pius X | Lincoln | NE | USA | | Х | | | |
| After-School Program | Lincoli i i ius X | LITICOIIT | INL | USA | | | | | |
| Scholars Program | Lincoln University | Jefferson | MO | USA | | | | | Х |
| | | City | | | | | | | |
| Research Program and | Lockheed Martin | Bethesda | MD | USA | Χ | | | Х | |
| Workforce Development | | | | | | | | | |
| Roads, Rails and Race Cars | Mary Davie, Advisory Board | Lincoln | NE | USA | | Х | | | |
| After-School Program | Member/RRRC guest speaker | Come la mi el en o | N 4 A | LICA | | | | | X |
| Scholars Program | Massachusetts Institute of Technology | Cambridge | MA | USA | | | | | ٨ |
| Roads, Rails and Race Cars | Maxey Elementary School | Lincoln | NE | USA | | Х | | | |
| After-School Program | Makey Elementary School | LITICOIIT | INL | USA | | | | | |
| Roads, Rails and Race Cars | McMillan Magnet Middle School | Lincoln | NE | USA | | Х | | | |
| After-School Program | _ | | | | | | | | |
| Roads, Rails and Race Cars | Mickle Middle School | Lincoln | NE | USA | | Х | | | |
| After-School Program | | | | | | | | | |
| Research Program and | Minnesota DOT | St. Paul | MO | USA | | | | Х | |
| Workforce Development | Miss and DOT | 1 - # | 140 | LICA | | | | X | |
| Research Program and Workforce Development | Missouri DOT | Jefferson City | MO | USA | | | | ^ | |
| Scholars Program | Morgan State University | Baltimore | MD | USA | | | | | X |
| Research Program and | MST Dept of Civil Architectural & | Rolla | MO | USA | | | | Х | |
| Workforce Development | Environmental Engineering | Kulla | IVIO | USA | | | | | |
| Research Program and | MU Dept of Civil & Environmental | Columbia | MO | USA | | | | Х | |
| Workforce Development | Engineering | | | | | | | | |
| Research Program and | NE Dept of Roads | Lincoln | NE | USA | | | | Х | |
| Workforce Development | | | | | | | | | |
| Scholars Program | New Mexico State University | Las Cruces | NM | USA | | | | | Х |
| Roads, Rails and Race Cars | North Star High School | Lincoln | NE | USA | | Х | | | |
| After-School Program | | 0 / | NE | 110.4 | | | X | | Х |
| Intern Program (UNL) | Olsson Associates, Inc. | Omaha | NE | USA | | | ^ | | ^ |
| Intern Dunman (UNII) | Olasan Assaslatas Inc | 1 1 | NIE | LICA | | | X | | X |
| Intern Program (UNL) | Olsson Associates, Inc. | Lincoln | NE | USA | | | ^ | | ^ |
| Calculate December | Due let a Marco A O M I Let a grafte. | Desire Misses | TV | LICA | | | | | X |
| Scholars Program | Prairie View A&M University | Prairie View | TX | USA | | | | | |
| Scholars Program | Prairie View A&M | College Station | TX | USA | | | | | Х |
| Docoarch Drogram and | PTV America, Inc. | Portland | OR | USA | | | | Х | |
| Research Program and Workforce Development | PTV AMERICA, IIIC. | Polliand | UK | USA | | | | ^ | |
| Scholars Program | Purdue University | West | IN | USA | | <u> </u> | | | Х |
| | | Lafayette | | 55, | | | | | |
| Intern Program (UNL) | Schemmer Associates | Lincoln | NE | USA | | | Х | | Х |
| Intern Program (UNL) | Speece Lewis Engineers | Lincoln | NE | USA | | 1 | Х | | Х |
| | | | | | | | | | |
| Intern Program (UNL) | City of Omaha Public Works | Omaha | NE | USA | | | Х | | Х |
| Decemb D | Department Department | | 1.4 | 110.4 | | ļ | | X | |
| Research Program and | Smart Work Zone Development | Ames | IA | USA | | | | ٨ | |
| Workforce Development Scholars Program | Initiative Southern University and A & M | Baton- | LA | USA | | | | | Х |
| Sulviais Pluylaili | College | Rouge | LA | USA | | | | | |
| Research Program and | Tencate Geosynthetics | Olathe | KS | USA | | | | Х | |
| Workforce Development | , | | | | | | | | |
| Scholars Program | Tennessee State University | Nashville | TN | USA | | | | | Х |
| | | | | | | | | | |



| Scholars Program | Texas A&M University | College Station | TX | USA | | | | | Х |
|---|--|--------------------|----------|------|---|---|---|---|----------|
| Research Program and Workforce Development | The National Advanced Driving Simulator at UI | Iowa City | IA | USA | | | , | (| |
| Scholars Program | The National GEM Consortium | Alexandria | VA | USA | | | | | Х |
| Research Program and | The School of Library and | Iowa City | IA | USA | | | | < | |
| Workforce Development | Information Sciences (UI) | iowa ony | ,,, | 00/1 | | | | | |
| Roads, Rails and Race Cars | Tim Voss, Nebraska Department | Lincoln | NE | USA | > | (| | | |
| After-School Program | of . | | | | | | | | |
| Roads, Rails and Race Cars | Tracey Webb, Nebraska Safety | Lincoln | NE | USA | > | (| | | |
| After-School Program | Council/RRRC guest speaker | | | | | | | | |
| Research Program and | UI Dept. of Civil & Environmental | Iowa City | ΙA | USA | | | | (| |
| Workforce Development | Engineering | | | | | | | | |
| Research Program and | UI Dept. of Mechanical and | Iowa City | IA | USA | | | , | (| |
| Workforce Development | Industrial Engineering | | | | | | | | |
| Research Program and | UI School of Urban & Regional | Iowa City | IA | USA | | | , | (| |
| Workforce Development | Planning | | | | | | | | |
| Research Program and | Union Pacific Railroad | Omaha | NE | USA | | | , | (| |
| Workforce Development | | | | | | | | | |
| Roads, Rails and Race | Calvert Elementary School | Lincoln | NE | USA | × | (| | | |
| Cars | | | | | | | | | |
| Roads, Rails and Race | Hartley Elementary School | Lincoln | NE | USA | × | (| | | |
| Cars | | | | | | | | | |
| Roads, Rails and Race | Goodrich Middle School | Lincoln | NE | USA | × | (| | | |
| Cars | | | | | | | | | |
| Roads, Rails and Race | Lincoln High School | Lincoln | NE | USA | X | (| | | |
| Cars | | | | | | | | | |
| Roads, Rails and Race | Boone Middle School | Boone | IA | USA | Х | (| | | |
| Cars | | | | | | | | | |
| Roads, Rails and Race | Jefferson Middle School | Madison | WI | USA | λ | (| | | |
| Cars | | | | | | | | < | |
| Research Program and | University of Kansas | Lawrence | KS | USA | | | , | ` | |
| Workforce Development | | | | | | | | | Х |
| Scholars Program | University of Maryland-Eastern | Princess | MD | USA | | | | | ^ |
| 0.1.1.5 | Shore | Anne | 110 | 1104 | | | | | Х |
| Scholars Program | University of Minnesota | Minneapolis | MO | USA | | | | | |
| Scholars Program | University of Nebraska-Durham | Omaha | NE | USA | | | | | Х |
| | School of Architectural | | | | | | | | |
| | Engineering and Construction | | - | | | | | | Х |
| Scholars Program | University of Texas-Arlington | Arlington | TX | USA | | | | | ^ |
| Research Program and | UNL Bureau of Business Research | Lincoln | NE | USA | | | , | (| |
| Workforce Development | | | | | | | | | |
| Research Program and | UNL Dept. of Civil Engineering | Lincoln | NE | USA | | | | < | |
| Workforce Development | | | | | | , | | | |
| Roads, Rails and Race Cars | | Lincoln | NE | USA | > | ` | | | |
| After-School Program | Schools/RRRC guest speaker | | | | | | | , | |
| Research Program and | University of Iowa Public Policy | Iowa City | IA | USA | | |) | (| |
| Workforce Development | Center | | | | | | | , | |
| Research Program and | University of Iowa Department of | Iowa City | IA | USA | | |) | (| |
| Workforce Development | Psychology | | | 110. | | | | , | |
| Research Program and | Center For Computer Aided | Iowa City | IA | USA | | | , | (| |
| Workforce Development | Design | | | | | | | | <u> </u> |

The Mid-America Transportation Center works with numerous individuals at each of the organizations listed above. To contact individuals at any of the organizations, please email Laviania Thandayithabani at lthanday@unl.edu.

Have other collaborators or contacts been involved?

MATC's research activities are highly multi-disciplinary, featuring 89 faculty members from various disciplines including, but not limited to, chemistry, economics, civil engineering, mechanical engineering,



computer science, and electrical engineering. The Principle Investigators (PIs) and Co-Principle Investigators (Co-PIs) for MATC's research portfolio are listed below:

| First Name | Last Name | Title | University | Department |
|------------------------|-------------|--|---|---|
| John | Anderson | Professor | University of Nebraska- Lincoln | Economics |
| Justice | Appiah | Post-Doctoral Research Associate | University of Nebraska- Lincoln | Civil Engineering |
| Jeramy | Ashlock | Assistant Professor | Iowa State University | Institute for Transportation |
| Caroline | Bennett | Associate Professor | University of Kansas | Civil, Environmental, and Architectural Engineering |
| Anna | Rakoczy | Post-Doctoral Research Associate and Part- Time Lecturer | University of Nebraska | Civil Engineering |
| Henry | Brown | Research Engineer | University of Missouri | Civil and Environmental Engineering |
| Michael | Hempel | Associate Director- Advanced Telecommunications Engineering Laboratory | University of Nebraska | Computer and Electronics Engineering Department |
| Keith | Knapp | Local Technical Assistance Program Director | Iowa State University | Institute for Transportation |
| Larry | Rilett | Director of UNL MATC and Distinguished Professor | University of Nebraska | Civil Engineering |
| Mustaque | Hossain | Munger Professor and Associate Director of MATC | Kansas State University | Civil Engineering |
| Robert | Stokes | Professor, Interim Dept. Head, Director of the University Transportation Center | Kansas State University | Civil Engineering |
| Shashi | Nambisan | Director of the Center for Transportation Research and Education, Professor | Iowa State University | Civil, Construction, and Environmental Engineering |
| Thomas | Mulinazzi | Professor and Retention Advisor | University of Kansas | Civil, Environmental & Architectural Engineering |
| Paul | Hanley | Associate Professor | University of Iowa | Civil and Environmental Engineering, Urban and Regional Planning |
| Eric | Fitzsimmor | Post-Doctoral Researcher | University of Kansas | Transportation Research Institute |
| Sue | Chrysler | Director of Research, National Advanced Driving Simulator | University of Iowa | Public Policy Center |
| Cheng | Wu | Professor | Missouri University of Science and Technology | Electrical & Computer Engineering |
| Ruwen | Qin | Assistant Professor | Missouri University of Science and Technology | Engineering Management and Systems Engineering |
| Abhijit | Gosavi | Assistant Professor | Missouri University of Science and Technology | Engineering Management and Systems Engineering |
| Genda | Chen | Professor | Missouri University of Science & Technology | Civil, Architectural, & Environmental Engineering |
| Sunanda | Dissanayake | Associate Professor | Kansas State University | Civil Engineering |
| Praveen | Edara | Assistant Professor | University of Missouri | Civil & Environmental Engineering |
| Ronald | Faller | Assistant Director & Research | University of Nebraska- Lincoln | Nebraska Transportation Center, Midwest Roadside |
| Kanatantina | | Assistant Professor | | Safety Facility |
| Konstantina (Nadia) | Gkritza | Assistant Professor | Iowa State University | Civil Engineering, Institute for Transportation |
| Thomas | Glavinich | Associate Professor | University of Kansas | Civil, Environmental, & Architectural Engineering |
| Shauna | Hallmark | Transportation Engineer & Professor | Iowa State University | Institute for Transportation |
| Jie | Han | Professor | University of Kansas | Civil, Environmental, & Architectural Engineering |
| Zachary | Hans | Research Engineer | Iowa State University | Institute for Transportation |
| Neal | Hawkins | Director, Center for Transportation Research & Education (CTRE) | Iowa State University | Institute for Transportation |
| Yefei | Не | Associate Research Scientist/Engineer | University of Iowa | National Advanced Driving Simulator |
| Haowei | Hsieh | Assistant Professor | University of Iowa | School of Library & Information Science |



| Aemal | Khattak | Associate Professor | University of Nebraska- Lincoln | Civil Engineering |
|----------|-------------|---|---|--|
| Kenneth | Klabunde | Professor of Chemistry | Kansas State University | Chemistry |
| Karla | Lechtenberg | Research Associate Engineer | University of Nebraska- Lincoln | Nebraska Transportation Center, Midwest Roadside Safety Facility |
| Hosin | Lee | Professor | University of Iowa | Public Policy Center & Civil & Environmental Engineering |
| Suzanna | Long | Assistant Professor | Missouri University of Science & Technology | Engineering Management & Systems Engineering |
| Ronaldo | Luna | Professor | Missouri University of Science & Technology | Civil Engineering |
| Adolfo | Matamoros | Associate Professor | University of Kansas | Civil, Environmental, & Architectural Engineering |
| Miwa | Matsuo | Assistant Professor | University of Iowa | Urban & Regional Planning |
| George | Morcous | Associate Professor | University of Nebraska- Lincoln | Durham School of Architectural Engineering & Construction |
| Charles | Nemmers | Program Director of Transportation Infrastructure Center & Research | University of Missouri | Civil & Environmental Engineering |
| Wilfrid | Nixon | Professor | University of Iowa | Civil & Environmental Engineering |
| Andrzej | Nowak | Professor of Engineering | University of Nebraska- Lincoln | Civil Engineering |
| Robert | Parsons | Professor | University of Kansas | Civil, Environmental, & Architectural Engineering |
| Brent | Phares | Associate Director, Bridge Engineering Center | Iowa State University | Institute for Transportation |
| Albert | Ratner | Assistant Professor | University of Iowa | Mechanical & Industrial Engineering |
| John | Reid | Professor | University of Nebraska- Lincoln | Mechanical & Materials Engineering Department |
| Kyle | Riding | Assistant Professor | Kansas State University | Civil Engineering |
| Stan | Rolfe | Distinguished Professor | University of Kansas | Civil, Environmental, & Architectural Engineering |
| Steven | Schrock | Assistant Professor | University of Kansas | Civil, Environmental, & Architectural Engineering |
| Chris | Schwarz | Associate Research Engineer | University of Iowa | National Advanced Driving Simulator |
| Jennifer | Shane | Director for the Construction, Materials, & Technology Center | lowa State University | Institute for Transportation (InTrans) |
| Hamid | Sharif | Professor | University of Nebraska- Lincoln | Computer & Electronics Engineering |
| Anuj | Sharma | Assistant Professor | University of Nebraska- Lincoln | Civil Engineering |
| John | Stansbury | Associate Professor | University of Nebraska- Lincoln | Civil Engineering |
| Carlos | Sun | Associate Professor | University of Missouri | Civil & Environmental Engineering |
| Geb | Thomas | Associate Professor | University of Iowa | Mechanical & Industrial Engineering |
| Eric | Thompson | Associate Professor & Director | University of Nebraska- Lincoln | Economics & Bureau of Business Research |
| Curt | Elmore | Associate Professor of Geological Engineering | Missouri University of Science & Technology | Geological Engineering |
| David | Jeong | Associate Professor | Iowa State University | Civil, Construction and Environmental Engineering |
| Dawn | Marshall | Staff Research Assistant | University of Iowa | Cognitive Systems Engineering |
| Dincer | Konur | Assistant Professor | Missouri University of Science & Technology | Engineering Management & Systems Engineering |
| Doug | Gransberg | Donald F. and Sharon A. Greenwood Professor | Iowa State University | Civil, Construction, and Environmental Engineering |
| Hayder | Rasheed | Professor | Kansas State University | Structural Engineering |



| Hongyi | Cai | Assistant Professor | University of Kansas | Civil, Environmental, and Architectural Engineering |
|-------------|------------------|------------------------------------|--|--|
| J. Toby | Mordkoff | Associate Professor | University of Iowa | Psychology |
| Jing | Dong | Assistant Professor | Iowa State University | Civil, Construction, and Environmental Engineering |
| John | Myers | Assistant Professor | Missouri University of Science & Technology | Civil Engineering |
| Joseph | Turner | Professor | University of Nebraska- Lincoln | Mechanical and Materials Engineering |
| Maria | Szerszen | Associate Professor | University of Nebraska- Lincoln | Civil Engineering |
| Massoum | Moussavi | Associate Professor | University of Nebraska- Lincoln | Civil Engineering |
| Phuong | Nguyen- Hoang | Assistant Professor | University of Iowa | School of Urban and Regional Planning |
| Ryan | Yeung | Assistant Professor | State University of New York College at Brockport | Public Administration |
| Salam | Rahmatalla | Associate Professor | University of Iowa | Civil and Environmental Engineering |
| Scott | Rosenbaugh | Research Associate Engineer | University of Nebraska- Lincoln | Midwest Roadside Safety |
| Simon | Laflamme | Assistant Professor | Iowa State University | Civil, Construction, and Environmental Engineering |
| Stefan | Bossman | Professor | Kansas State University | Chemistry |
| Yao-Jan | Wu | Assistant Professor | University of Arizona | Civil Engineering and Engineering Mechanics |
| Yelda | Turkan | Assistant Professor | Iowa State University | Civil, Construction and Environmental Engineering |
| Ying | Huang | Assistant Professor | North Dakota State University | Civil and Environmental Engineering |
| Yong-Rak | Kim | Associate Professor | University of Nebraska- Lincoln | Civil Engineering |
| Christopher | Tuan | Professor | University of Nebraska- Lincoln | Civil Engineering |
| Glenn | Washer | Associate Professor | University of Missouri | Civil & Environmental Engineering |
| Chris | Williams | Professor | Iowa State University | Civil, Construction & Environmental Engineering |
| Brent | Rosenblad | Associate Professor | University of Missouri | Civil and Environmental Engineering Department |
| Chris | Albrecht | Transportation Research Specialist | Iowa State University | Civil Engineering |
| Zhaozheng | Yin | Assistant Professor | Missouri University of Science & Technology | Computer Science |
| Tian | Zhang | Professor | University of Nebraska- Lincoln | Civil Engineering |
| Reza | Zoughi | Professor | Missouri University of Science & Technology | Electrical & Computer Engineering |

4. IMPACT

What is the impact on the development of the principal discipline(s) of the program?

Activities conducted during the current reporting period are expected to have an impact upon the transportation engineering discipline in the future. The results from a number of research projects have been developed into courses for the public that will shape future knowledge of specific transportation-related technologies.

What is the impact on other disciplines?

Many of MATC's educational activity outputs offer an interdisciplinary experience in which students, faculty, and staff from various institutions may interact and gain professional networking opportunities



with transportation sector leaders. These activities increase channels of communication between participants in the workforce and individuals from many academic fields while facilitating a more interconnected body of future transportation professionals and creating a highly responsive and skilled next generation within the field.

What is the impact on the development of transportation workforce development?

A number of educational and technology transfer activities utilize MATC-sponsored research to develop the transportation workforce.

What is the impact on physical, institutional, and information resources at the university or other partner institutions?

There is currently nothing new to report regarding MATC's impact on physical, institutional, and information resources at the university or other partner institutions.

What is the impact on technology transfer?

MATC research projects at all campuses will be disseminated in the form of instructional courses and direct implementation. Additionally, researchers are currently cultivating partnerships that will enable successful technology transfer in the future.

What is the impact on society beyond science and technology?

We anticipate that K-12 students participating in the after-school programs and summer institute program will significantly benefit from their experiences. The interdisciplinary projects completed during program activities bolsters students' conceptual and practical skills in mathematics, science, and technology. In addition, students and their families learn about the numerous career paths that are available in STEM fields – family support has been shown to be a significant factor for current and future academic success. By the time many students reach high school, they have formed ideas about their academic competence in STEM subjects, often deciding that those subjects are not for them. Involvement in the Roads, Rails and Race Cars club encourages students to reconfigure their expectations of math and science as well as extends their interest beyond classroom experiences.

5. CHANGES/PROBLEMS

There are no changes or problems to report.

6. SPECIAL REPORTING REQUIREMENTS

There is nothing to report.

