Supporters 2008

We wish to recognize and thank our Railroad Environmental Conference - 2008 Supporters. Their financial support is an essential component in making this event a success.

10 Year Supporters:

[Logos of EMR Incorporated, Kennedy/Jenks Consultants, and ERM]

5 Year Supporters:

[Logos of HALLAM, Inc., TestAmerica, Pace Analytical, Environmental Works Inc., Hanson, Arcadis, TRC, CRA, and Cameron-Cole, Shaw, and URS]
Members of the Railroad Environmental Community,

The Railroad Engineering Program at the University of Illinois at Urbana-Champaign is pleased to host the 2008 Railroad Environmental Conference (RREC). This year marks the tenth annual RREC and we are honored to have played a role in its development from the small gathering of 150 people and five supporter companies in 1999 to its present scope. Interest and attendance at the conference has grown considerably in the nine years since then and it has emerged as the principal annual gathering of the railroad environmental professional community. Last year nearly 400 people attended from throughout North America and abroad, including railroaders, consulting engineers, environmental control equipment suppliers, regulators, industry attorneys, academics and other rail transportation professionals.

The vitality of the conference program benefits from the excellent input provided by representatives from the railroads, environmental engineering, and supply firms who participate in the RREC Planning Committee. Each year this group considers topics of particular interest to the railroad industry, reviews the submitted abstracts, and selects presentations based on their quality, timeliness, and relevance. The goal is coverage of the broad array of current and emerging subjects of interest to railroads. An important criterion is innovative new ideas and results with potential to benefit and improve railroad environmental practice. The RREC organizing team has strived to achieve the proper balance with this year’s selection of presentations in the following topic areas:

- Energy, Emissions, and Air Quality
- Sustainability
- Pollution Prevention
- Noise and Vibration
- Compliance

- Environmental Management Systems
- Storm Water and Waste Water
- Environmental Response
- Risk Management
- Remediation

The RREC provides a forum for attendees to meet with colleagues, clients, regulators, researchers, and other members of the railroad environmental community to learn about new techniques and technologies, exchange views, catch up on regulatory and legislative developments, and generally stay in touch with the direction of the railroad industry’s environmental programs. It is also an excellent opportunity to renew old acquaintances and make new contacts in the ever-changing railroad environmental arena.

On behalf of the Railroad Engineering Program at the University of Illinois at Urbana-Champaign, I would like to extend an invitation to everyone interested in railroad environmental performance, practices, and engineering to attend this year’s conference. I hope you can attend and look forward to meeting you.

Sincerely,

Chris Barkan

[Signature]

Associate Professor
Director - Railroad Engineering Program
University of Illinois at Urbana-Champaign
**Conference Overview and Featured Events**

**Monday, November 3rd, 2008**

Exhibitor set-up 2:00pm - 6:00pm

**Tuesday, November 4th, 2008**

Continental Breakfast 7:00am - 9:00am
Registration Open 7:00am - 5:00pm
Presentation Sessions 8:00am - 11:50pm
Presentation of 2008 Railroad Environmental Conference Supporter Awards 11:50am - 12:15pm
Lunch (314 Illini Union) 12:15pm - 1:15pm
Presentation Sessions 1:15pm - 5:15pm
Poster Presentation Reception 5:15pm - 7:00pm
AREMA Committee 13 Banquet * 7:15pm - 9:30pm
(Illini Union Ballroom)

**AREMA COMMITTEE 13 BANQUET SPEAKER**

Howard “Skip” Elliott
*Vice President of Public Safety and Environment, CSX Transportation*

“It’s Not Easy Being Green: Balancing the Old and New”

**Wednesday, November 5th, 2008**

AREMA Committee 13 meeting 7:00am - 8:00am
(314 Illini Union)
Continental Breakfast 7:00am - 9:00am
Registration Open 7:00am - 5:00pm
Presentation Sessions 8:00am - 11:10am

Presentation of AAR Environmental Excellence Award 11:10am - 11:35am

Robert Fronczak
*Assistant Vice President, Environment and Hazardous Materials, Association of American Railroads*

Presentation of Railroad Achievement Award 11:35am - 12:00pm

Christopher Barkan
*Associate Professor and Director Railroad Engineering Program, University of Illinois at Urbana-Champaign*

Lunch (314 Illini Union) 12:00pm - 1:15pm
Presentation Sessions 1:15pm - 5:00pm
Supporter/Exhibitor Reception 5:00pm - 6:30pm

**Thursday, November 6th, 2008**

Continental Breakfast 7:00am - 9:00am
Presentation Sessions 8:00am - 12:50pm

*advance registration needed for AREMA banquet*
**Spoken Presentations**

**Tuesday 4 November**

7:00 – 8:00  Registration and Continental Breakfast
8:00 – 8:15  Welcome and Introduction  
*Christopher Barkan – Associate Professor,  
Director Railroad Engineering Program,  
University of Illinois at Urbana–Champaign*

**Energy, Emissions, and Air Quality**  
**Air Quality: Ken Richardson**

8:15 – 8:40  Environmental Review, Permitting, and Stakeholder Coordination for the Addition of a Third Main Track Through Cajon Pass in Southern California  
*Robert Brendza – BNSF Railway  
Jeffrey Rice – URS Corporation*

8:40 – 9:05  Development of Diesel Particulate Filter for Diesel Locomotive in Korea  
*In–Gweon Lim – Myong–ji University, Korea  
Youngmin Cho – Korea Railroad Research Institute*

9:05 – 9:30  Fugitive Dust Control for Railroads  
*Lorraine Pack – BNSF Railway  
Julia Manfredi and Stephen Ochs – AMEC Earth & Environmental, Inc.*

9:30 – 9:55  Locomotive Exhaust Temperatures During High Altitude Tunnel Operation in Donner Pass  
*Joseph McDonald, Brian Nelson, and Brian Olson – U.S. Environmental Protection Agency  
Steve Fritz and Randell Honc – Southwest Research Institute  
Mike Iden – Union Pacific*

9:55 – 10:20  Railroad Diesel Emissions Aren’t Just for Locomotives  
*Mel Burda – BNSF Railway*

10:20 – 10:35  **BREAK**

10:35 – 11:00  California’s Locomotive and Railyard Emission Control and Funding Incentive Programs  
*Harold Holmes – California Air Resources Board  
Lanny Schmid – Union Pacific*

**Pollution Prevention**  
**Moderator: Suzan Gonder**

11:00 – 11:25  Air Flow Around Freight Trains  
*Chris Baker – University of Birmingham, United Kingdom*
Spoken Presentations
Tuesday 4 November continued

11:25 – 11:50   TIETEK Plastic Composite Crossties
    Henry Sullivan – TIETEK

11:50 – 12:15   Presentation of 2008 Railroad Environmental Conference
                Supporter Awards

12:15 – 1:15    LUNCH – 314 Illini Union

Sustainability
Moderator: Martina Schlauch Jones

1:15 – 1:40   Developing a Greenhouse Gas Emission Inventory and Inventory
              Management Plan Following the EPA Climate Leaders
              Program Protocol
              Rick Nath – CSX Transportation
              Ken Richardson – ARCADIS

1:40 – 2:05   Development of a Sustainability Screening Tool for CN’s Site
              Remediation Planning
              Stella Karnis – CN
              Phil Moddle, Robert Noel de Tilly, Karen Clarke–Whistler,
              and Helene Richer – Golder Associates

2:05 – 2:30   Sustainable Development in the Rail Industry
              Norman Parker and Ava Coleman – Parker and Associates, Inc.

2:30 – 2:55   Addressing the Climate Change Challenge...Developing a
              Practical Carbon Management Strategy in an Uncertain
              Regulatory Environment
              Jeff Stovall and Kathy Blue – Trinity Consultants

2:55 – 3:45   PANEL: The Strategy of Managing Climate Change Issues
              Roy Deitchman – Amtrak
              Dave Seep – BNSF Railway
              Bob Fronczak – Association of American Railroads
              Kellee James – Chicago Climate Exchange
              Normand Pellerin – CN

3:45 – 4:00    BREAK

Noise and Vibration
Moderator: Chris LoRusso

4:00 – 4:25   Comparison of Community Noise Levels from Wayside Horns and
              Locomotive Mounted Horns
              Lance Meister – Harris Miller Miller & Hanson Inc.
Spoken Presentations

Tuesday 4 November continued

Compliance
Moderator: Chris LoRusso

4:25 – 4:50  Endangered Species Management on the BNSF Railway Trancon Capacity Improvement
Douglas Dorsey – Hanson Professional Services, Inc.

4:50 – 5:15  Obtaining Environmental Clearance for the Norfolk Southern Keystone Buildout Project
Marc Radell – URS Corporation

5:15 – 7:00  Poster Presenter’s Reception – Illini Union South Lounge

7:00  AREMA Committee 13 Banquet – Illini Union Ballroom
(advance reservations required)
1401 W. Green St., Urbana, IL 61801

8:15  AREMA Committee 13 Banquet Speaker
Howard “Skip” Elliott
Vice President of Public Safety and Environment
CSX Transportation
“It is Not Easy Being Green: Balancing the Old and New”

Wednesday 5 November

7:00 – 8:00  AREMA Committee 13 Meeting – 314 Illini Union

Compliance
Moderator: Gary Rozmus

8:00 – 8:25  Review of Environmental Issues Confronting the North American Railroads and North American Rail Industry
Robert Fronczak – Association of American Railroads

8:25 – 8:50  Environmental Challenges and Permitting of New Rail Construction in Central Florida
Keith Brinker – CSX Transportation
W. Troy Neisz – AMEC Earth & Environmental, Inc.

8:50 – 9:15  Electronic Waste – Byproduct of the Information Age
Michael M. Meloy – Manko, Gold, Katcher & Fox, LLP
Spoken Presentations
Wednesday 5 November continued

Environmental Management Systems
Moderator: Kevin Hauschildt

	Mike Kinder – Marshall Miller and Associates

9:40 – 10:05 IRRIS, a Web–based Geospatial Portal for Environmental Data Sharing, Situational Awareness, HAZMAT Tracking, Incident Management, and Incident Response
	Jon Pollack – GeoDecisions

10:05 – 10:20 BREAK

10:20 – 10:45 Transformer Management Program: From Databases to Dollars
	Jeffrey LaRock – AMEC Earth & Environmental, Inc.
	Richard Nath – CSX Transportation

10:45 – 11:10 Unlocking the Power of Your Data Without Derailing Your Operation
	Denise Anderson and Julie Lidstone
	Conestoga–Rovers & Associates
	Geoffrey Reeder – Union Pacific

11:10 – 11:35 Presentation of the AAR Environmental Excellence Award
	Robert Fronczak – Association of American Railroads

11:35 – 12:00 Presentation of the Railroad Environmental Achievement Award
	Chris Barkan – University of Illinois at Urbana–Champaign

12:00 – 1:15 LUNCH – 314 Illini Union

1:15 – 1:40 Amtrak Environmental Regulatory Compliance Management Program
	Chris LoRusso – AMTRAK
	Steve Rowley – Gannet Fleming

Storm Water and Waste Water
Moderator: David Seep

1:40 – 2:05 The Design and Construction of the Industrial Wastewater Sewer Segregation and Treatment System for CSX Transportation’s Huntington, WV locomotive shops
	John Calhoun – CSX Transportation
	J. Gregory Menniti – Geosyntec Consultants, Inc.
Spoken Presentations

**Wednesday 5 November** continued

2:05 – 2:30  
Utilization of Ground Freezing Technology to Reduce Dewatering and Soil Handling in a Rail Yard Construction Project  
*Mike Herzog – BNSF Railway*  
*Glen Smith – Kennedy Jenks*

2:30 – 3:30  
PANEL: Selecting an Analytical Laboratory: “QC– What is it and what is it good for?”  
*Rock Vitale – Environmental Standards, Inc.*  
*John Williams – Pace Analytical Services, Inc.*  
*Ruth Forman – Environmental Standards, Inc.*

3:30 – 3:45  
**BREAK**

3:45 – 4:10  
Storm Water Discharge Management to Meet New NPDES Limits  
*Christopher Harvey – TRC*  
*John Hasterlo – Union Pacific*

**Environmental Response**  
**Moderator: Bernie Noonan**

4:10 – 4:35  
Initial Derailment Response: Integration of Environmental Chemistry, Laboratory Coordination, and Field Assessment  
*Paul Kurzanski – CSX Transportation*  
*Eric Cherry, Jane Kennedy, and Bruce Rust – ARCADIS*  
*Betsy Beauchamp – TestAmerica Laboratories, Inc.*

4:35 – 5:00  
Environmental Response: A Teamwork Approach  
*Paul Kurzanski – CSX Transportation*  
*Hadley Stamm and Denis Balcer – ARCADIS*  
*Lance Wilcox – SUNPRO*

5:00 – 6:30  
**Exhibitor’s Reception – Illini Union Exhibitor Hall**

**Thursday 6 November**

**Risk Management**  
**Moderator: Robert Fronczak**

8:00 – 8:25  
Amtrak’s Environmental Liability Program  
*Craig Caldwell – AMTRAK*

8:25 – 8:50  
The Use of Environmental Impacts Analyses to Support Private Public Partnership Benefits Studies  
*Kevin Keller – HDR Engineering, Inc.*  
*Nate Asplund – BNSF Railway*  
*Jerry Wilmoth – Union Pacific*
Spoken Presentations
Thursday 6 November continued

8:50 – 9:15  Assessing the Risks Associated With Rail Fueling Activities
Norman Parker and Stephanie Morace – Parker and Associates, Inc.

9:15 – 9:40  System–Wide Water Well Inventory and Management Program
Tony Carmeli and Ken Rose – Cameron–Cole, LLC
Jeff McDemott – Union Pacific

9:40 – 10:05 Auditing in the Rail Industry – Lessons Learned
Norman Parker and Jenni Melder – Parker and Associates, Inc.

10:05 – 10:20 BREAK

Remediation
Moderator: Jay Martin

10:20 – 10:45  Tomographic Investigation to Determine Extent of Free Product
Ellen Jurczak – AMTRAK
Tony Dappas – AMEC Earth & Environmental, Inc.

10:45 – 11:10 Installation of Creek Liner to Prevent Migration of Separate–Phase
Creosote into Clear Creek, Bloomington, Indiana
Steven Sharp – ARCADIS
Paul Kurzanski – CSX Transportation

11:10 – 11:35 Mechanisms for Phytoremediation of PAH Compounds at the Oneida,
TN Tie Yard: A Long–Term Field Investigation
Rob Wallace – Norfolk Southern
M. Widdowson – Virginia Tech

11:35 – 12:00 Integrated Remediation of Soil to Facilitate Development of an
Intermodal Facility
Stewart Emhof – ERM
Matt Graham – BNSF Railway

12:00 – 12:25 Use of Real–time Screening Tool for LNAPL Delineation
Geoffrey Reeder – Union Pacific
Brian Hanks – The Forrester Group Inc.

12:25 – 12:50 Using “Contained–in Determinations” to Speed Clean–Ups and
Reduce Costs of Hazardous Material Spill Response — A Practical
Guide and Case Histories
Dave Polter – ARCADIS
Paul Kurzanski – CSX Transportation

12:50  Adjourn
Lunch on your own
Exhibit Hall Closed
Poster Presentations

Poster presentations will be on display throughout the conference. There will be a special reception for poster presenters in the South Lounge on Tuesday, November 4th at 5pm.

Compliance

1. ADA Compliance: Preparing an Alternative Site Analysis for the Paradise Rail Station
   *Marc Radell - URS Corporation*

2. Analysis and Comparison of Coal Transportation Costs for FutureGen Sites
   *Ronald Swager and Chris Burger - Patrick Engineering, Inc.*

3. Benefits of Early and Ongoing Environmental Coordination in Linear Railroad Construction Projects in the Southeast
   *Sara Moore and Evan Clark - ARCADIS*
   *Matt Adkins - CSX Transportation*

4. Compliance Solutions for a Small Railroad
   *Paula Bond, Erica Geasler, and Kim Vaughn - AMEC Earth & Environmental, Inc.*

Energy, Emissions, and Air Quality

5. A Summary of Applicable Requirements Under NSPS Subparts III and JJJJ to Owners and Operators of Stationary Engines
   *Jaime Bretzmann, Jessica Coleman, and Jeff Stovall - Trinity Consultants*

6. The EPA SmartWay Program at CSX
   *Richard Nath - CSX Transportation*
   *Ken Richardson - ARCADIS*


8. Strategies for Air Monitoring During Remediation of a Superfund Site: Performance and Cost Comparisons to Standard USEPA Methods
   *Alan Nye and Brett Tarkington - CTEH*
   *Paul Kuhlmeier and Chester Culley - Kansas City Southern Railway*

9. N-ViroMotive™ Ultra Low Emitting Locomotives
   *James Wurtz - National Railway Equipment Company*
   *William Hawkins - VP Engineering*

10. Net Air Quality Benefit GHG Reductions as a Result of North Coast Railroad Authority Rail Operations
    *Maya Rohr - Kleinfelder*
Poster Presentations

Environmental Response
11. Impact on Groundwater of an Ethanol Release from a Tanker Derailment at South Hutchinson, KS
   R.F. Spalni & John Landwehr - Pinnacle Engineering

12. Ecological Evaluation of Potash Spill in Lampasas, TX
   Jennifer Hurley - BNSF Railway
   A. Pawliz, K. Forster, and C. Neal - Conestoga-Rovers

Remediation
13. Organophilic Clay and Its Use in Railroad Environmental Remediation
   James Olsta - CETCO

   Eric Cherry and Mark Klemmer - ARCADIS
   Paul Kurzanski - CSX Transportation

15. Metals Stabilization for Remediation of Soil and Paint
   Angela Hassell - ReSolution Partners, LLC

16. Evaluating the Feasibility of In Situ Thermal Treatment beneath an Active Railyard
   Ralph Baker, Gorm Heron, John Bierschenk, and John LaChance
   TerraTherm, Inc.
   Andrew Jay Coleman - Electric Power Research Institute
   Dan Patel - Southern Company Services
   Robert Mitchell and Darahyl Dennis - Georgia Power Company

17. Remediation in Skykomish Washington
   Bruce Sheppard - BNSF Railway
   Michael Byers and Rich Truax - ENSR Corporation

18. An Innovative Remedial Approach
   Rob Wallace - Norfolk Southern
   Rory Mullinex - Marshall Miller & Associates

19. LNAPL Migration in Fine Grained Soils – A Case Study at an Active Railyard and Former Fueling Facility
   Kevin Hauschildt - Norfolk Southern
   Steven R. Schubring and Adrian Fure - ENSR Corporation

20. Risk-Based Characterization and Assessment of Extractable Petroleum Hydrocarbon Contamination Using Comprehensive Two-Dimensional Gas Chromatography with Dean’s-Switch Modulation
   Robert Brown - Lancaster Laboratories
   Stacy K. Seeley - Kettering University
   Steven V. Bandurski and John V. Seeley - Oakland University
   James D. McCurry - Agilent Technologies, Inc.
Poster Presentations
21. Novel Remediation Method for Ballast Gravels Polluted by Oil and Heavy Metal
   Youngmin Cho, Duck-Shin Park, Woo-Sung Jung, and Jae-Young Lee
   Korea Railroad Research Institute

22. Design, Construction, and Operation of a Mobile LNAPL Recovery System
   Robert Singer, Evan Barman, and Marie Dowd
   AMEC Earth & Environmental, Inc.
   Paul Kurzanski - CSX Transportation

Risk Management
23. Risk Management Techniques for Selling Rail Road Properties for Non-Industrial Uses
   Rick Adams and Jeff Bonsteel - ARCADIS
   Raghu Chatrathi - CSX Transportation

   Phil Daum - Engineering Systems, Inc.

25. Community and Regulatory Acceptance of Practical Long-Term Derailment Mitigation, McCormick, South Carolina
   Jeff Beckner and Elizabeth Rhine - ARCADIS
   Matt Adkins - CSX Transportation

26. Long Branch Stream Restoration; Greenville, SC
   Matthew Adkins - CSX Transportation
   Alan Pinnix and Ben Furr - ARCADIS

Storm Water and Waste Water
27. Assessment of Potential Wetland Areas at Active Rail Yards located in Illinois, Indiana, Michigan, and Ohio
   Paul Kurzanski - CSX Transportation
   Linda Diebolt, Michele Gurgas, Terri Rubis, Bruce Rust, and Adam Tokarski
   ARCADIS

Sustainability
28. Sustainability Strategies and Solutions for Railroads
   Brian Symons and Shawn Grindstaff - The Forrester Group

29. Environmental Compliance on the Massachusetts Bay Commuter Rail System
   Joseph Malloy and Kevin Lynch of Malcolm Pirnie, Inc.
   Mary Ann Reilly of Massachusetts Bay Commuter Railroad Company

   RAILROAD ENVIRONMENTAL CONFERENCE 70th ANNIVERSARY

14
### Exhibitors

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accutest Laboratories</td>
<td>JRW Bioremediation, LLC.</td>
</tr>
<tr>
<td>Adventus Group</td>
<td>Lancaster Laboratories, Inc.</td>
</tr>
<tr>
<td>AMEC</td>
<td>Marshall Miller &amp; Associates</td>
</tr>
<tr>
<td>ARCADIS</td>
<td>Mile Rail</td>
</tr>
<tr>
<td>BELFOR Environmental</td>
<td>Oil Skimmers, Inc.</td>
</tr>
<tr>
<td>CETCO</td>
<td>Pace Analytical Services, Inc.</td>
</tr>
<tr>
<td>Conestoga-Rovers &amp; Associates</td>
<td>Philip Environmental Services</td>
</tr>
<tr>
<td>Crouch Engineering</td>
<td>Polystar, Inc</td>
</tr>
<tr>
<td>CTEH</td>
<td>Portec Rail Products, Inc.</td>
</tr>
<tr>
<td>Eagle Construction</td>
<td>Regenesis</td>
</tr>
<tr>
<td>EarthSoft, Inc</td>
<td>Seaman Corporation</td>
</tr>
<tr>
<td>EMR, Inc.</td>
<td>Shannon &amp; Wilson, Inc.</td>
</tr>
<tr>
<td>Enkon</td>
<td>Shaw Environmental &amp; Infrastructure, Inc.</td>
</tr>
<tr>
<td>ENSR</td>
<td>SPL Laboratories</td>
</tr>
<tr>
<td>Envirocon, Inc.</td>
<td>SUNPRO</td>
</tr>
<tr>
<td>Environmental Works, Inc.</td>
<td>SWS Environmental First Response</td>
</tr>
<tr>
<td>EQ - The Environmental Quality Company</td>
<td>Terracon Consultants</td>
</tr>
<tr>
<td>First Response</td>
<td>TerraTherm, Inc</td>
</tr>
<tr>
<td>Gannett Fleming, Inc.</td>
<td>Test America</td>
</tr>
<tr>
<td>GeoSyntec</td>
<td>United States Environmental Services, LLC</td>
</tr>
<tr>
<td>Golder Associates, Inc.</td>
<td>URS Corporation</td>
</tr>
<tr>
<td>HDR Engineering, Inc.</td>
<td>Waste Management, Inc.</td>
</tr>
<tr>
<td>Hulcher Services, Inc.</td>
<td></td>
</tr>
</tbody>
</table>

---

15
Planning Committee

Chris Barkan – UIUC
Wade Bishop – NS
Ted Borer – ARCADIS
Grete Bridgewater – CP
Chris Carleo – ENSR/AECOM
Robert Fronczak – AAR
Tom Fuhrhop – Golder
Don Girard - BNSF
Melissa Godlewski – Kennedy Jenks
Suzan Gonder – Environmental Works
Kim Hagemann – UIUC
Kevin Hauschildt – NS
Martina Schlauch Jones – ARCADIS
Stella Karnis – CN
Kevin Keller – HDR

Dennis Lawton – STS/AECOM
Chris LoRusso – AMTRAK
Jay Martin – AMEC
Rick Nath – CSX
Bernie Noonan – EMR
Bob Raber – NS
Geoff Reeder – UP
Ken Richardson – ARCADIS
Ken Roberge – CP
Ken Rose – OmniTRAX
Gary Rozmus – Gannett Fleming
Lanny Schmid – UP
David Seep – BNSF
Leo Thorbecke – EarthTech/AECOM
John Williams – Pace Analytical

Conference Organizing Team

Chris Barkan
Jerri Lyn Beck
Kim Hagemann

Ignacio Mendoza
Mary Nokes
Ron Winburn

Useful Telephone Numbers

RREC Registration Desk  630-688-5591
Hampton Inn  217-337-1100
Hawthorne Suites  217-398-3400
Hilton Garden Inn  217-352-9970
Illini Union Guest Rooms  217-333-3030
Illini Taxi  217-359-8634
Yellow Cab  217-355-3553
U of I Golf Courses  217-359-5613

Conference Location

Illini Rooms A,B,C, and South Lounge
Illini Union
1401 W. Green St.,
Urbana, IL 61801
217-333-4666

Website: http://cee.uiuc.edu/railroad