2020 Call for Papers “Hot Topics”

Communications & Signals
• On-board Movement Authority with Virtual Block
• Alternatives for Crossing Monitoring Systems
• Future of Overloaded Car Protection
• Surge Protection for Signal Equipment
• Controlled & Automated Vehicle (CAV) Standard Development and Design Considerations for Grade Crossing
• CTC over Interoperable Train Control Messaging (ITCM) development and implementation

Engineering Services
• Precision Scheduled Railroad (PSRU Influences on Engineering: Yard and Facility Consolidations and Operating Expense Reduction – What can you stop doing?
• Terminal Capacity
• Leveraging the economic benefits of Positive Train Control (PTC)
• Use of Unmanned Aerial (UA) data for railroad applications
• Big data analytics
• Terminal capacity and its integration with line capacity
• Short lines and Federal Railroad Administration (FRA) 243 Title 49 Part 243 of the code of Federal Regulations (CFR)
• Environmental regulatory permitting trends

Maintenance-of-Way
• Drainage System Designs/Sub-Grade Stability Repair
• OSHA vs. FRA safety considerations
• Autonomous Inspection – Drone based, vision based etc.
• 213 Track Inspection changes – RSAC, FRA etc. changes to sub-part F
• Training Track Inspectors – Latest technology, best practices - virtual training
• Machine/Equipment automation – Testing and what the future looks like from a Class I perspective
• Vegetation Control – New Technologies
• Tamping equipment guidelines and new technologies
• ATGMS/Hy-Rail based geometry systems
• Ground Penetrating Radar
• Gauge Repeatability and Reproducibility studies on Track Geometry data
Passenger & Transit
- Stray Current issues and solutions
- Station Snow Removal – Maintenance issues and solutions [Heated platform technology (Radiant, geothermal, electrical)]
- Asset Condition Assessments
- Agency FTA audit preparation
- Project Funding sources
- Shared Use Corridors

Structures
- Scour
- Sustainability
- Effects of hydraulic events and techniques for mitigation
- Process for moving High Wide Heavy loads
- Unmanned Aerial Vehicles for inspection, construction monitoring, post event analysis - focus on sensor capabilities
- Materials technology and innovation
- Bridge strike detection prevention/protection and response
- Post event foundation analysis
- Remote operation of moveable bridges
- Corrosion on steel bridges
- New coating technologies
- Training for delivering consistent inspections
- Training for making repairs that solve the root cause
- Onboard detection for bridge assessment
- Hard core lessons learned

Track
- Improving the performance of track systems and components to enhance track safety and reduce life-cycle costs
- Addressing the design, construction and maintenance challenges of special trackwork
- Presenting research results, designs and methodologies to improve rail integrity (Topics could include research related to rolling contact fatigue (RCF), rail grinding, rail corrosion, or rail material and manufacturing improvements)
- Effective methods to improve track support in track transition areas and areas of weak subgrades
- Track designs that mitigate noise and vibration in urban environments
- Focused reports of Track Functional Group committee activities (e.g. important changes to the MRE, student involvement and outreach, etc.)
- Research updates from TTCI and universities on specific track related research projects
- Experiences from Class 1 freight, passenger and transit systems on the construction and maintenance of track, such as innovative work methodologies, the successful application of new technologies or the use of new materials
- Track related innovations from the international railway community with potential for use in North American railways