Background and History
The management of civil engineering infrastructure is essential to retain the value of the initial investments. Engineers around the world continue to seek or develop innovative solutions for planning, designing, operating, and monitoring, and maintaining such infrastructure.

The inaugural AISIM event was at the University of Waterloo, on August 6, 2005. AISIM is a full-day symposium featuring information exchange and networking opportunities primarily for graduate students, but also includes academic researchers and industry members including public agencies, contractors, consultants and industry associations.

Theme and Focus Areas
“State of Infrastructure Management: Challenges, Sustainability, & Innovation”

- Best Practices in Asset Management
- Infrastructure Investment and Prioritization
- Transportation Design & Evaluation (All Modes)
- Rehabilitation and Construction Techniques
- Climate Change Impact on Infrastructure
- Infrastructure & Energy
- Infrastructure Safety
- Big Data Analytics in Infrastructure Management
- Infrastructure Resilience and Sustainability
- Smart Cities
- Preparing Our Infrastructure for Connected and Autonomous Vehicles
- Other topics related to civil infrastructure development at any phase

Important Dates & Information
April 21, 2017: Abstracts Due
April 29, 2017: Notification of Acceptance
June 15, 2017: Presentation/Posters Due

For more information or registration, contact Mr. Tariq U. Saeed at (aisim.purdue@gmail.com), or visit the Website at (https://engineering.purdue.edu/aisim13).

Past AISIM hosts

Hosted by Purdue University - June 23, 2017