



Installation Case Study Arsenal Bridge

Rock Island, Illinois, USA

Arsenal Bridge - General Characteristics



- Constructed 1896, Steel Through Pratt Truss, 8 Spans
- Combined Two Lane Highway-Railway Structure
- Length: Rail (Spans 1-8)1,848 ft, Vehicle (Spans 2-6) 1,556 ft
- 360° Swing Span 2: 336 ft, 2,000 Tons
- Swing Span Average Turn Time: 12 Min
- Traffic: Rail 1,881/yr, Vehicle 10,297/day, Barges/Boats 18,568/2,884/yr



Arsenal Bridge – Structural Monitoring System Overview

Aim	To monitor the integrity and behavior of the bridge structure, and effects due to high traffic and heavy truck loads that could cause possible damage & fatigue.
Location	Rock Island, IL
System Integrator	Chandler Monitoring Systems, Inc. http://www.chandlermonitoring.net
Customer	Concurrent Technologies Corporations
Instrumentation	 (1) Luna sm130.500 Optical Sensing Interrogator (1) Luna sm041.416 Optical Channel Switch Extension
Sensors	 (36) Luna os3100 Strain Sensors (21) Luna os4300 Temperature Sensors (10) Luna 3D Accelerometers (1) Fiber Optic Tilt Meter Conventional AE, weather and corrosion sensors
Project Scope	Employ system on the bridge to greatly reduce risk of catastrophic failure by providing advance warning of growing structural problems caused by corrosion/materials degradation. Demonstrate and validate state-of-the-art and emerging innovative technology approaches for remote structural health and corrosion degradation monitoring of steel bridges.







Arsenal Bridge - Structural Monitoring System Overview



- Sensors were installed along the length of the entire structure, including the rail deck above and the road deck below.
- The bridge is broken up into four different zones.



Arsenal Bridge - Rock Island Arsenal Side & Sensor Locations



- Zone 1: A total of 15 sensors cover the upper and lower deck.
- Sensors consist of :
 - (6) Strain
 - (5) Temperature
 - (4) 3D Accel



Arsenal Bridge - Swing Span And Sensor Locations



- Zone 2 · Arsenal side of the swing span.
- (13) Strain Sensors
- (6) Temperature Sensors
- (1) 3D Accelerometer
- (1) Tilt Meter

- Zone 3 Davenport side of the swing span.
- (11) Strain Sensors
- (4) Temperature Sensors
- (1) 3D Accelerometer





Arsenal Bridge – Davenport Side & Sensor Locations



- Zone 4: A total of 15 sensors cover the upper and lower deck.
- Sensors consist of :
 - (6) Strain
 - (5) Temperature
 - (4) 3D Accel



Arsenal Bridge - Sensor Network Configuration



Splice Tray Cable Color Guide



Arsenal Bridge - System Configuration The monitoring system instrumentation is composed of:

- Single optical interrogator (model sm130-500), 1Khz, 4 channels
- 4x16 channel sensor multiplexer (model sm041-416)
- sp130 controller and data acquisition module





Arsenal Bridge – Installation





Arsenal Bridge – Installation



Access via man-lift and scaffolding



Arsenal Bridge – Installation of Swing Span Sensors



3D Accelerometer being installed on the swing span





Arsenal Bridge – Installation (Splicing to Trunk FO Cable)



Main cable feed tapping point and industrial grade IP69 splice tray. *(below)*

Tapping into the main cable feed at various locations along the bridge. *(above)*



Arsenal Bridge – Protective Cabinet

The optical system is housed inside a NEMA rated box with controlled temperature and humidity.





IntelOptics Software

- Chandler Monitoring Systems' customized GUI software
 - Monitors, gathers data and provides alerts and analysis when various sensing systems approach or exceed established limits.
 - Communicates with numerous sensing systems to display status and provide information in one centralized user program which can be accessed remotely.
 - Electrical Resistance Corrosion Sensors, Weight in Motion Sensors, Weather Stations, Security sensors, and Water depth sensors are some sensors that may be fully integrated into the IntelOptics[™] software.
- Luna's ENLIGHT application software is used for FBG sensor setup and to stream sensor data to IntelOptics[™].



Arsenal Bridge – Results and Acknowledgements

- This work was funded by ERDC-CERL through MEC, with the support of OSD
- The Authors wish to thank:
 - Mr. Dan Dunmire and Mr. Richard Kinzie, OSD
 - Mr. Charles Gibbs, Dr. Doug Neale, and Mr. Larry Cranford, Mandaree Enterprises Corporation
 - Mr. Kirk Galien and Louisiana DOT
 - Mr. Mitch Carr and MSC DOT
 - Mr. Christian Hawkinson and Rock Island DPW
- Keith Chandler of Chandler Monitoring Systems, Inc., system integrator and on-site installer.

