

The Scholar Bridge: Bridge Dynamics

Advisor: Dr. Adriana Trias; trias@rowan.edu; Rowan Hall 233
Graduate Student: Hammad Farooq

Students will use accelerometers and LiDAR sensors to capture the vibrations of a scaled tower. This hands-on design and analysis project will need:

- a) Literature review of basic structural vibration and remote sensing concepts.
- b) The construction of a vertical model.
- c) Tower instrumentation.
- d) Data collection and processing.

