IT Resources, Cybersecurity, Instrumentation, and DAQ

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NHERI@UC San Diego User Training Workshop

December 15-16, 2022
University of California, San Diego
NHERI Operations Personnel
IT Infrastructure and Cybersecurity
➢ UPS to provide “clean” power to DAQ and provide buffer in event of power outages

➢ Off-site data backup for redundancy

➢ Cyber security audits
  ➢ Weekly audits by UC San Diego IT security department
  ➢ Network vulnerability scanning and penetration testing

➢ Security cameras and locks for physical security
➢ NHERI@UC San Diego EF equipped with gigabit LAN
➢ Secure high-speed Wi-Fi available throughout facility
➢ Two independent networks for security
   ➢ General facility network connected to the internet for users (accessible from anywhere)
   ➢ DAQ and video local network, restricted to key personnel (not accessible from the outside)
Realtime Monitoring of Subsystems
Accumulator Bank Pressure Monitoring

➢ Accumulator banks
   ➢ 75 bottles total, 15 skids with 5 bottles each
   ➢ 130 gallons per bottle
   ➢ 3000 psi minimum Nitrogen pressure in each bottle in idle condition

➢ Pressure changes throughout the day with ambient temperature fluctuations

➢ Wireless real-time monitoring of pressure and temperature in each bottle
   ➢ Equipped with wireless Sensonode Gold by Parker
   ➢ Data captured by wireless gateway and passed to SQL server
   ➢ Web-based user interface for local or remote monitoring
MTS Echo Health Monitoring

➢ Real-time health monitoring of HPUs

➢ Protect system performance
  ➢ Minimize system downtime
  ➢ Minimize likelihood of expensive catastrophic events

➢ Monitor various critical metrics
  ➢ HPU temperature
  ➢ Heat exchanger water saturation
  ➢ Fluid contamination
  ➢ Current and energy consumption
  ➢ High-pressure and return filtration effectiveness

➢ Secure server infrastructure, highly scalable
  ➢ SSL/TLS AES 256-bit encryption

Courtesy: MTS Systems Corporation
Instrumentation and Data Acquisition System
Instrumentation and Data Acquisition

➢ Objectives

➢ Provide quality management system
➢ Provide nationally and internationally recognized testing data and reports
➢ Maintain a calibrated sensor and equipment inventory

➢ Documentation

➢ Documentation master log file
➢ General documentation
➢ Standard operation procedures
➢ In-house calibration procedures
➢ Sensory inventory
➢ Equipment inventory
➢ Calibration reports
Instrumentation and Data Acquisition

- Instrumentation available:
  - 251 MEMS-Based Accelerometers (±5g and ±10g)
  - 305 Linear Displacement Transducers (1 to 20 in)
  - 154 String Potentiometer Displacement Transducers (2 to 120 in)
  - 28 Inclinometers (±15 deg)
  - 4 Load Jacks
  - 31 Load Cells (up to 20,000 lbs)
  - 32 Soil Pressure Transducers

- GNSS System:
  - 10 Receivers Operating at 100 Hz

- Cameras:
  - Drones (DJI Phantom 4 Pro)
  - GoPro Cameras (4K and 1080p)
  - End-to-end Live Video Streaming Production System
Old DAQ system was obsolete with many non-functional channels

One of three selected by the University for MRI

Highly competitive, we were granted MRI for new state-of-the-art DAQ

- Acquisition of a High-Performance Data Acquisition System to Enable Experimental and Computational Research on the System Level Response of the Built Environment
  
  PI: Lelli Van Den Einde
  Co-PIs: Joel Conte, Veronica Eliasson, Machel Morrison, Jose Restrepo
  CMMI #: 2020745
  $868,148 (Total) = $607,704 (NSF) + $260,444 (UCSD Cost-Sharing)

Data Acquisition System:

- Expected lifespan of 15+ years
- 13 DAQ “Nodes”
- 64 channels in each node
- 24 bit analog to digital resolution
- 25 kS/sec simultaneous sampling per channel
- Readily scalable

Will enable NHERI@UC San Diego to continue the collection of invaluable seismic response data, at yet a higher level of resolution and accuracy
**Legend:**

1.1: PXie-1092 Chassis
1.2: PXie-8861 Controller Running LabView DAQ Software
1.3: 8 GB DDR4 RAM
1.4: Standard Service Program for PXI Systems
1.5: Window 10 IoT Enterprise
1.6: PXie-4339 DAQ and Signal Conditioning Module
1.7: RM-4339 Rackmount Terminal Block
1.8: SH-96-96-2 Cable for PXie-4339 to Terminal Block

**Data Acquisition System**

(1.1) PXie-1092 Chassis
(1.2) PXie-8861 Controller Running LabView DAQ Software
(1.3) 8 GB DDR4 RAM
(1.4) Standard Service Program for PXI Systems
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TO SENSORS

(64 channels per chassis)
Data Acquisition System

To/From Ethernet Network

PXIe-1092 Chassis with
1 PXIe-8861 Controller &
8 PXIe-4339 Modules

3 RM-4339
Terminal Blocks
Website and Social Media
FACILITY OVERVIEW

The National Science Foundation sponsored Natural Hazards Engineering Research Infrastructure (NHERI) Experimental Facility at the University of California, San Diego will provide a large, high-performance, outdoor shake table (LAPPOST) to support research in structural and geotechnical earthquake engineering. Earthquakes have had considerable destructive effects on society in terms of human casualties, property and infrastructure damage, and economic losses. Building a multi-hazard, disaster resilient, and sustainable environment requires the understanding of how to predict more reliably the seismic response of buildings, critical facilities, lifelines, and other civil infrastructure systems to these extreme events. This facility will enable research, that will transform the practice of earthquake engineering and educate graduate, undergraduate, and K-12 students, as well as the general public, about seismic disasters and the efforts related to develop effective technologies and policies to prevent these natural hazard events from becoming societal disasters.

The LAPPOST, with a steel platform that is 12.2 meters long by 7.8 meters wide, has performance characteristics that allow the accurate reproduction of near- and far-field earthquake ground motions. The facility will support seismic testing, under near near-field conditions, of large structural, nonstructural, geotechnical, and geomechanical systems, as well as soil-foundation-structural systems. Up to a power of 20 MW, two large soil boxes can be used in conjunction with the shake table to investigate the seismic response of soil-foundation-structural systems. Software and hardware are available to support hybrid testing with substructures on the shake table. Systems tested at the facility can utilize extensive data acquisition and instrumentation capabilities, including a broad array of data-loggers and high-definition video cameras, to support detailed monitoring, through hundreds of data channels, of the system response. The sandbox system-level tests performed using this facility will provide fundamental knowledge and data to support the development, calibration, and validation of high-fidelity, physics-based computational models of structural, geotechnical, and soil-foundation-structural systems that will progressively shift the current reliance on physical testing to model-based simulation for the seismic design and performance assessment of civil infrastructure systems. Thesimulation tools will directly benefit the full realization of performance-based design to evaluate and reduce the risk of the built environment to natural hazards. This shake table facility can provide the validation tests for retrofit methods, protective systems, and the use of new materials, components, systems, and construction methods for seismically-resistant and sustainable civil infrastructure.

See our Science Plan for more information on research that can be conducted using LAPPOST.

Visit us: ucsd.designsafe-ci.org
Visit us: nheri.ucsd.edu

Updated Website Coming Soon!

Navigation toolbar for additional information

Livestream of daily activities at LHPOST6
NHERI@UC San Diego Workshop Survey
➢ Survey is completely anonymous
➢ Can leave your email if you would like us to contact you
➢ Will give us feedback to improve delivery of future workshops

https://docs.google.com/forms/d/e/1FAIpQLSfiqYFYKiluW_L9JawS-gZGWgGACTEeyhF880M9yJxLP4GhWQ/viewform
Thank you!