

Experimental Modal Analysis Seminar with Dr. Pete Avitabile

Professor Emeritus at University of Massachusetts, Lowell

October 29-31, 2024 | Charlotte, North Carolina (USA)



Modal analysis is an essential technology behind solving noise and vibration problems. This seminar focuses on the measurements needed to make a successful test as well as the reduction of that data to obtain the dynamic characteristics of a structure or system – that is the frequency, damping and mode shapes. Lectures will be augmented with participant collection of their own data sets (working in teams of 2 or 3) with separate test setups for the seminar. Discussion on some of the common pitfalls and misconceptions are presented in this seminar. Measurements with MIMO shakers will be demonstrated; participant data will be performed using impact testing strategies. Dr. Pete Avitabile, Professor Emeritus at the University of Massachusetts Lowell, will lead the seminar discussions.

October 29, 2024 - morning session (starts 9:00 am)

- Overview of Experimental Modal Analysis
- A simple non-mathematical approach
- Impact basics hammers, tips, force, accelerometers
- Shaker basics shaker, amplifier, force, impedance
- Brief modal theory overview

(lunch break)

October 29, 2024 - afternoon session

- Perform LIVE modal test introduce Crystal DAQ
- Make impact measurement modal test
- Use shaker for MIMO modal test
- Group measurements familiarity with DAQ and measurement issues (hammer/tips; force/exponential windows; FRF/coherence; double impacts)

October 30, 2024 morning session (starts 9:00 am)

- Modal theory more comprehensive theory
- Digital signal processing digitization, quantization, aliasing, leakage, windows
- FRF measurement definition Linear/Power Spectra, Frequency Response Function, Coherence, Noise

(lunch break)

October 30, 2024 - afternoon session

- Excitation techniques
- Impact excitation considerations
- Shaker excitation considerations including MIMO
- Group measurements continue assorted impact measurement situations get ready for modal test

October 31, 2024 - morning session (starts 9:00 am)

- Mode indicator functions
- Modal parameter estimation concepts
- Model validation
- Group measurements multiple reference impact test; prepare geometry; collect data

(lunch break)

October 31, 2024 - afternoon session

- Group complete entire modal test; perform second test with different references if time permits
- Questions to ponder
- Q&A

Location:

Crystal Instruments Lab 1548A Roger Dale Carter Blvd Kannapolis, NC 28081

Contact:

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Seminar fee is \$1,400 USD (Course, training materials, a hands-on lab section, and meals.)

Register at the following link: https://www.crystalinstruments.com/seminar-registration