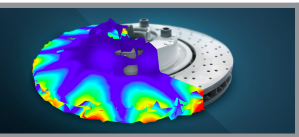


Polytec technology seminar

For NVH, vibro-acoustics and structural dynamics

FREE registration Scan the QR code









Polytec technology seminar features the latest advancements in laser Doppler vibrometry (LDV), beamforming and holography. Find out how these technologies are used for analysis and visualization of structural vibration and noise in the fields of Automotive, Manufacturing, Aerospace, NDT, Ultrasonics and more. Polytec experts will also be on hand to answer any of your questions about current and future measurement needs.

Agenda for Tuesday, Sept 10th 2019

8:00 AM Continental breakfast 9:00 AM Welcome and introduction to Polytec 9:10 AM "Exciting new developments in vibrometry - gadgets, software and more" by Vikrant Palan 9:50 AM "Production testing - technology and challenges" by Marc Marroquin 10:20 AM Coffee break 10:30 AM "Acoustic beamforming: new possibilities from seeing sound" by Dan Domme 11:10 AM "What's new in structural dynamics: infrared scanning, automated impact hammer, and non-contact dynamic stress & strain" by Marc Marroquin 11:50 AM Lunch

1:00 PM Breakout session workstations

Live measurement example and hands-on measurements

- Modal testing with the PSV-500 Scanning Vibrometer
- Production testing with the IVS-500 Vibrometer
- NEW VibroFlex flexible, modular solution
- Sound source localization with The Acoustic Camera

4:00 PM Seminar completed

