



IOMAC'17

7th International Operational Modal Analysis Conference

2017 May10-12 Ingolstadt - Germany

Sponsors

AZL Technology Center

Acoustics according to your needs. Acoustics and vibration engineering are our passion. Your trust and loyalty are what drive us.

As a reliable and innovative partner ready to adapt to the contract at hand, we offer development and construction of test benches, metrological analysis and conceptional dimensioning of systems and components, all from one source. Our business success rests on long-term investment,

first-class test engineering, and our employees' well-established technical training. We aim to expand our range of services through strategic partnerships.



Siemens

Siemens PLM Software, a business unit of the Siemens Digital Factory Division, is a leading global provider of product lifecycle management (PLM) and manufacturing operations management (MOM) software, systems and

services with over 15 million licensed seats and more than 140,000 customers worldwide. Headquartered in Plano, Texas, Siemens PLM Software works collaboratively with its customers to provide industry software solutions that help companies everywhere achieve a sustainable competitive advantage by making real the innovations that matter.

SIEMENS

Ingenuity for life



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Brüel & Kjær

For over 70 years, Brüel & Kjær Sound & Vibration Measurement A/S has been a world-leader in supplying integrated solutions of renowned quality for the

Brüel & Kjær 

BEYOND MEASURE

measurement and analysis of sound and vibration. Our solutions cover the entire sound and vibration measurement chain from a single transducer to a complete turnkey system. We believe that listening to and understanding the challenges you, our customers, meet in your everyday work is crucial, especially as increasing functional demands, time pressure, regulatory requirements, and budget constraints all mean that getting it right first time is becoming more critical than ever. We can help you at every stage of your product's life cycle – ensuring quality from design to manufacture, and efficiency throughout deployment and operations. We want to accelerate your business growth while delivering value that goes beyond measure.

Brüel & Kjær is a global company. We operate through a network of sales offices and representatives in 55 countries, ensuring that local language help is always at hand during office hours.

Many of our application and research engineers are recognized world-experts who teach at renowned institutions and participate in sound and vibration conferences and exhibitions worldwide.

We would like to invite you to attend our keynote lecture and technical paper presentations. We would also like you to visit our booth to discuss your specific measurement needs with our experts and see significant new developments within structural dynamics measurement, analysis and Test-FEA integration.

Dynamic Design Solutions

develops the FEMtools suite of software products for structural dynamics simulations, dynamics substructuring, optimization, modal test planning and virtual testing, modal analysis, test-analysis correlation, and finite element model verification, validation and updating. An integrated scripting language provides unlimited extension, automation, and customization of the program. Typical applications include development of custom solutions for automated modal analysis, structural health monitoring and damage identification.



**Dynamic
Design
Solutions**



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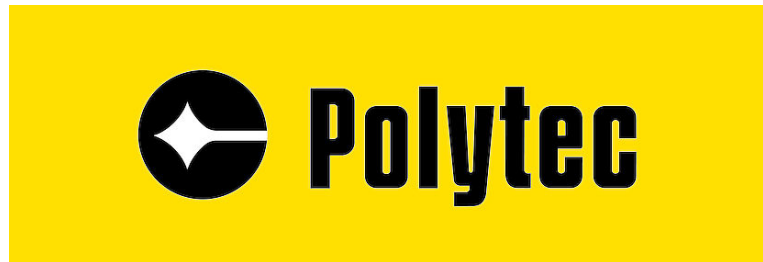
KÖTTER Consulting Engineers

is a specialized and independent consulting company offering since 1978 engineering solutions for the whole range of complex problems in vibration and sound technology.



Polytec

is the market leader for non-contact, laser based vibration and velocity measurement instrumentation. Our innovative solutions allow our customers to maintain their own technical leadership across many fields.



Structural Vibration Solutions A/S

Structural Vibration Solutions A/S is the developer of ARTeMIS Modal software. The patented operational modal analysis software is for the vast number of cases where it is preferred not to control or measure the loading. If



you can measure the vibrations, ARTeMIS Modal can give you the modes in terms of mode shape, natural frequency and damping ratio. We will present latest features in the upcoming ARTeMIS Modal Pro 4.0: Harmonics Removal Tool, Modal Parameter History with automatic mode tracking, Damage Detection, Drift Analysis, and the brand new 3D Data View.