

IMAC XXX AT A GLANCE

FRIDAY January 27	SATURDAY January 28	SUNDAY January 29	MONDAY January 30	TUESDAY January 31	WEDNESDAY February 1	THURSDAY February 2	
Course Registration Open			Course/Conference Registration Open	Conference Registration Open			
Course 101: Modal Analysis: Theory & Application David Brown, Randall Allemang, Peter Avitabile		Course 103: Operational Modal Analysis: Background, Theory & Practice Svend Gade, Carlos Ventura	Plenary Lecture What Happened to 30 Years of IMAC Papers? Daniel J. Inman , University of Michigan	Experimental Techniques Meeting	IMAC Program Planning Committee Meeting	Breakfast in the Exposition	
	Course 102: Noise & Vibration Analysis–With MATLAB®/Octave Examples Anders Brandt	Course 104: Theoretical and Experimental Modal Analysis of Nonlinear Mechanical Systems Gaëtan Kerschen, Alexander Vakakis	IMAC-XXX Conference Civil Structures Testing Sessions, MON.–THURS. Nonlinear Sessions, MON.–THURS. Substructuring Sessions, MON.–WED. Wind Turbine Sessions, TUE.–WED. Sensors & Instrumentation Sessions, TUE.–THURS.				
			AM Sessions: 1-8 PM Sessions: 9-16	AM Sessions: 17-24 PM Sessions: 25-32	AM Sessions: 33-40 PM Sessions: 41-48	AM Sessions: 49-56 PM Sessions: 57-64	
			Nonlinear Structural Dynamics–The Fundamentals Tutorial	IMAC-XXX Exposition			
			Basics of Modal Analysis for the New/Young Engineer				
			Tutorial on Experimental Dynamic Substructuring Using the Transmission Simulator Method	Honorary Session: David J. Ewins			
			IMAC Future Conference Committee Meeting	MEETINGS • Civil Structures Testing TD • Experimental Dynamics Substructuring Focus Group • Modal Analysis & Dynamic Systems TD • Model Validation & Uncertainty Quantification TD • Sensors & Instrumentation TD • IMAC Exposition Planning Committee		IMAC Awards Luncheon	
			Applications Committee Meeting	The Bayesian Paradigm for Quantifying Uncertainty and The Markov Chain Monte Carlo Method Tutorial			
			XXXI Pre-Technical Planning/Focus Group Meeting				
			Tutorial on Damping of Materials & Members				
			Info-gap Analysis and Design of Structures: A Tutorial				
		Welcome Reception	PCB & LMS Hospitality Event	Brüel & Kjær Customer Appreciation Event			