Los Alamos Dynamics
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**Bio:** Founder and President of Dynamic Decisions, a consulting company specializing in structural dynamic applications as well as technical training and technology transfer. Over 35 years of experience in design, analysis, finite element modeling and experimental modal and structural dynamic testing. Main area of research is structural dynamics specializing in the areas of modeling, testing and correlation of analytical and experimental models and integration of analytical and experimental techniques. Research, testing and consulting
performed for automotive, aerospace, defense and computer/consumer related areas. Written over 200 technical papers and given numerous seminars in the areas of experimental modal analysis, structural dynamics, vibration fixture design, and modeling and correlation. Developed the multimedia format Modal Handbook on CD (a computer based training/reference guide which addresses the practical aspects of experimental modal testing).