The Department of Mechanical Engineering/College of Engineering and Applied Sciences Stony Brook University



Kon- Well Wang, Ph.D. Department of Mechanical Engineering University of Michigan

Lecture Title: Recent Advances in Adaptive Metastructures for Structural Dynamics Enhancement

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Abstract

During the past couple of decades, due to the advances in materials, electronics, and system integration technologies, structural dynamics and controls researchers in various engineering disciplines have been investigating the feasibility of creating adaptive structures. The ultimate vision is to develop a multifunctional structural system that has various distributed and built-in autonomous abilities, such as vibration and stability controls, shape configuration and morphing, materials and mechanical property variations, energy harvesting, and health monitoring. From a structural system point of view, one of the major challenges is on how to best synthesize the cross-field and local-global coupling characteristics of the various adaptive materials and elements to optimize the overall structure performance. In recent years, interesting approaches have been explored to achieve adaptive metastructures based on synergistic modular architectures, often observed in biological and atomistic systems or in artificial meta-materials. It is recognized that to achieve significant new advances in adaptive structural systems, researchers have to conduct even more cross talks with various disciplines. This presentation will review and discuss some of the recent interdisciplinary research efforts in synthesizing adaptive metastructures for dynamics and controls enhancement.

Biography

Kon- Well Wang is the Stephen P. Timoshenko Collegiate Professor and Tim Manganello/ BorgWarner Department Chair of Mechanical Engineering at the University of Michigan. He received his Ph.D. degree from the University of California at Berkley in 1985, worked at the General Motors Research Labs, started his academic career at the Penn State University in 1988, and joined the University of Michigan in 2008. Professor Wang's main technical interests are in adaptive structural systems and structural dynamics & controls. He has received various recognitions for his accomplishments; such as the SPIE Smart Structures and Materials Lifetime Achievement Award. He is Fellow of the of the ASME, AAAS, and IOP. Professor Wang has been the Chief Editior for the ASME JVA, Associate Editor for the JIMSS and an Editorial Advisory Board Member for the JSV.

