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A MULTI-MODE BLADE DAMPING CONTROL USING SHUNTED PIEZOELECTRIC TRANSDUCERS WITH ACTIVE FEEDBACK STRUCTURE



A Multi-Mode Blade Damping Control
using Shunted Piezoelectric Transducers
with Active Feedback Structure

NASA Technical Reports Server
(NTRS), et al., Benjamin Choi

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.The Structural Dynamics and. Mechanics branch (RXS) is developing smart adaptive structures to improve fan blade damping at resonances using piezoelectric (PE) transducers. In this presentation, only one shunted PE transducer was used to demonstrate active control of multi-mode blade resonance damping on a titanium alloy (Ti-6Al-4V) flat plate model, regardless of bending, torsion, and 2-stripe modes. This...

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