REFERENCES


32. Vincent, Phil. Mag., Vol. 46, pp. 537, 1898.


37. Robert Jones – Kaman, Control of Helicopter Vibration Using the Dynamic Antiresonant Vibration Isolator

38. Dennis P. McGuire, Senior Staff Engineer, Lord Corporation High Stiffness (“Rigid”) Helicopter Pylon Vibration Isolation Systems

39. Farhan Gandhi and Martin K. Sekula Helicopter Vibration Reduction using Fixed-System Auxiliary Moments, Rotorcraft Center of Excellence Department of Aerospace Engineering The Pennsylvania State University 229 Hammond Building University Park, PA 16802


42. Morris Morduchow. A theoretical analysis of elastic vibrations of fixed ended and hinged helicopter blades in hovering and vertical flight, National Advisory Committee for Aeronautics-1999

43. B. David Forrester , Advanced vibration analysis technique for fault detection and diagnosis in geared transmission system, Ph.D Thesis


