Record Nr. UNINA9910299736303321 Active and Passive Vibration Control of Structures / / edited by Peter **Titolo** Hagedorn, Gottfried Spelsberg-Korspeter Pubbl/distr/stampa Vienna:,: Springer Vienna:,: Imprint: Springer,, 2014 **ISBN** 3-7091-1821-2 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (316 p.) Collana CISM International Centre for Mechanical Sciences, Courses and Lectures, , 0254-1971;;558 624.17 Disciplina Soggetti Vibration Dynamical systems **Dynamics** Control engineering Mechanics Mechanics, Applied Vibration, Dynamical Systems, Control Control and Systems Theory Solid Mechanics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of eah chapters. Mechanical systems: Equations of motion and stability -- Variational Nota di contenuto principles in mechanics and control -- Hybrid mass damper: A tutorial example -- Electromagnetic and piezoelectric transducers -- LMIs in control optimization -- Damping mechanisms -- Vibration control and failure diagnosis in rotating machinery by means of active magnetic bearings. Sommario/riassunto Active and Passive Vibration Control of Structures form an issue of very actual interest in many different fields of engineering, for example in the automotive and aerospace industry, in precision engineering (e.g. in large telescopes), and also in civil engineering. The papers in this volume bring together engineers of different background, and it fill gaps between structural mechanics, vibrations and modern control

theory. Also links between the different applications in structural

control are shown.