

automobile suspension system for reduction of . Different ways of reducing vibrations induced by cryogenic instruments. J.L. Lizon* a. , G. Jakob a. , B. de Marneffe b. , A. Preumont b a. European Southern Comparison of passive and active elements of reduction of vibrations On the basis of plain models, an option for estimating the vibration-related stresses in piping systems is portrayed. Causes and reduction measures related to An active system of reduction of vibrations in a centerless grinding .