



OCLC FirstSearch: Detailed Record

Your requested information from your library STEVENS INST OF TECH




Return

ArticleFirst, ECO, WilsonSelectPlus results for: **kw: perturbation and au: senator**. Record 1 of 2.

Get This Item

Availability: FirstSearch indicates your institution subscribes to this publication.

Libraries worldwide that own item: 418  STEVENS INST OF TECH

Local Holdings Information: vol: 1-37,80-143 1964-1974,1982-1990 Missing:v.112,1987#1,2

Borrow this item from another library (Interlibrary Loan)

Copyright: © Academic Press Limited

Author(s): Senator, M. ; Bapat, C.

Affiliation: Davidson Laboratory, Stevens Institute of Technology, Hoboken, New Jersey 07030, U.S.A. and
Department of Mechanical Engineering, The City College of the City University of New York, New York,
N.Y. 10031, U.S.A.

Title: A Perturbation Technique that Works Even When the Non-Linearity is Not Small

Source: *Journal of Sound and Vibration* 164, no. 1 (1993): 1-27

Additional Info: Academic Press; 19930608

Standard No: ISSN: 0022-460X

DOI: 10.1006/jsvi.1993.1193

Language: English

Article Type: Regular Article

Database: ArticleFirst

FirstSearch® Copyright © 1992-2004 OCLC as to electronic presentation and platform. All Rights Reserved.

E-mail address: FirstSearch@oclc.org **Location:** <http://FirstSearch.oclc.org>



Return