



STEVENS INST OF TECH



ArticleFirst Detailed Record

- Click on a checkbox to mark a record to be e-mailed or printed in Marked Records.

[Home](#)

[Databases](#)

[Searching](#)

[Results](#)

[Resource Sharing](#)

[Staff View](#)

[My Account](#)

[Options](#)

[Comments](#)

[Exit](#)

[Hide tips](#)

[List of Records](#)

[Detailed Record](#)

[Marked Records](#)

[Saved Records](#)

Go to page



Libraries

ILL

E-mail

Print

Export

Help

ArticleFirst results for: (au: senator and kw: synchronization) and kw: pendulum. Record 1 of 1.



Mark:

Prev

Next

GET THIS ITEM

Availability: FirstSearch indicates your institution subscribes to this publication.

- [Libraries worldwide that own item](#): 459 STEVENS INST OF TECH
- [Search the catalog at Stevens Institute of Technology](#)
- [Local Holdings Information](#): 1-37,80-143(1964-1974,1982-1990 Missing:v.112,1987#1,2)
- [Borrow this item from another library](#) (Interlibrary Loan)

Author(s): [Senator, M](#)

Title: **Synchronization of two coupled escapement-driven pendulum clocks**

Source: Journal of sound and vibration. 291, no. 3, (2006): 566 (38 pages)

Additional Info: Elsevier [etc.]

Alt Journal: Key Title: Journal of sound and vibration

Standard No: ISSN: 0022-460X CODEN: JSVIAG

OCLC No: 1783075

Database: ArticleFirst



Libraries

ILL

E-mail

Print

Export

Help

ArticleFirst results for: (au: senator and kw: synchronization) and kw: pendulum. Record 1 of 1.

[English](#)

[Español](#)

[Français](#)

[Comments](#)

[Exit](#)

[Options](#)



© 1992-2006 OCLC
[Terms & Conditions](#)

ArticleFirst records are enhanced with WorldCat holdings information

