Recent Applications of Some Active Control Systems to Civil Engineering Structures

Author(s): Septimiu-George Luca • Cristian Pastia • Florentina Chira

Tomme: LIII (LVII) | Fascicle: 1-2 | 2007

Pages: 21-28
Abstract text:

The application of control systems to civil engineering structures has been investigated in recent years to demonstrate the efficiency of these systems during exceptional natural events such as earthquakes and severe winds. In this paper, a review of some full-scale implementations of active and hybrid control systems for the protection of the civil structures

Key Words:

-

View full text PDF 🔼

to dynamic actions is performed.

Author(s) Information

Septimiu-George Luca

Affiliation: "Gheorghe Asachi" Technical University, Jassy, Department of Structural Mechanics

Email: septigeo@yahoo.com

Cristian Pastia

 $Affiliation: \ {\tt ,Gheorghe\ Asachi"\ Technical\ University,\ Jassy,\ Department\ of\ Structural\ Mechanics.}$

Email: pastiacristian@yahoo.com

Florentina Chira

Affiliation: "Gheorghe Asachi" Technical University, Jassy, Department of Structural Mechanics.

Email: -

All documents with a icon require Adobe Acrobat installed on your computer

Current Issue

T. LVI (LX), Fasc. 3, 2010

Browse

by Issues

by Authors

For Authors

Preparing Artworks
Manuscript Submission
Manuscript Template
Journals Name Abbreviation
Copyright Transfer Statement

Abstracted & Indexed

The Bulletin of the Polytechnic Institute of Jassy, Construction. Architecture Section is indexed and abstracted in:

Index Copernicus, ProQuest, Ebsco, DOAJ, BASE, Scientific Commons, DRIVER, WorldWideScience.org, getCITED, ResearchGATE, Ovid LinkSolver, Genamics Journalseek, Electronic Journals Library, WorldCat, Intute.

Ranking

The journal is ranked by the National University Research Council as a B+ quality journal (CNCSIS Code 44).

Search in:

