

Kullanım Kılavuzu

Semih BAKAR

semih@accucoms.com

ascelibrary.org

İnşaat Mühendisliği arařtırmaları ve uygulamaları konu alanlarında **dünyadaki en büyük tam metin veri tabanıdır.**

ASCE Library inşaat mühendisliği ve ilgili tüm disiplinlerdeki kaynak ihtiyacını karşılayabilecek içeriklere sahiptir.

- 1983 yılından günümüze yayımlanmış **34 ASCE dergisi**
- 2000 yılından günümüze yayımlanmış **340 konferans tutanağı**

ascelibrary.org

Kurumunuza ait ASCE veri tabanı aboneliği kapsamında:

- **29 yıllık** dergi arşivi
- **56,000** makale
- **500,000** sayfalık inşaat mühendisliği içerikleri
- **12 yıllık** konferans arşivi
- **270,000** sayfa konferans tutanağı

ascelibrary.org

Konu alanları:

- İnşaat / Malzeme
- Çevre ve Su Kaynakları
- Geoteknik Mühendisliği
- Yönetim / Profesyonel – Yasal Konular
- Yapı Mühendisliği
- Taşımacılık ve Kentsel Planlama
- Su Yolları, Limanlar, Kıyılar ve Okyanuslar
- Mühendislik Mekaniği
- Diğer Konular



ASCE | LIBRARY

DERGİLERE ERİŞİM

ACCUCOMS

www.ascelibrary.org adresini ya da kütüphane web sayfanızdaki yönlendirmeyi kullanarak:

34 ASCE dergisine veya 340 ASCE konferans tutanağına ulaşabilirsiniz.

Welcome Log in Register View Cart ASCE | About Civil Engineering | Contact Us | Donate Now | Mobile | MyASCE | Shop ASCE

ASCE | LIBRARY

Quick Search [Advanced Search](#) Go

KNOWLEDGE & LEARNING LEADERSHIP & MANAGEMENT ISSUES & ADVOCACY MEMBERSHIP & COMMUNITY

JOURNALS PROCEEDINGS CONTRACT DOCUMENTS MY TOOLS SUBSCRIBE BOOKSTORE

Welcome to the ASCE Library
The latest civil engineering knowledge and its practical applications.

JOURNALS

--- Please make a selection ---

PROCEEDINGS

--- Please make a selection ---

- Please make a selection ---
- Please make a selection ---
- All Journals
 - International Journal of Geomechanics
 - Journal of Aerospace Engineering
 - Journal of Architectural Engineering
 - Journal of Bridge Engineering
 - Journal of Cold Regions Engineering
 - Journal of Composites for Construction
 - Journal of Computing in Civil Engineering
 - Journal of Construction Engineering and Management
 - Journal of Energy Engineering
 - Journal of Engineering Mechanics
 - Journal of Environmental Engineering
 - Journal of Geotechnical and Geoenvironmental Engineering
 - Journal of Hazardous, Toxic, and Radioactive Waste
 - Journal of Hydraulic Engineering
 - Journal of Hydrologic Engineering
 - Journal of Infrastructure Systems
 - Journal of Irrigation and Drainage Engineering
 - Journal of Legal Affairs and Dispute Resolution in Engineering and Construction

Journal of Materials in Civil Engineering

--- Please make a selection ---

- Please make a selection ---
- Browse by Proceedings Title
 - Browse by Conference Title
 - Browse by Interest
 - Browse by Year

Anahtar kelime kullanarak yapacağınız taramalar için basit ve detaylı tarama seçenekleri ekranın sağ üst köşesinde yer almaktadır.

 Help us improve your experience on our website. [Talk to us!](#)

INFORMATION ZONE

- Authors
- Editors
- Reviewers
- Librarians
- Rights Requests
- Booksellers and Agents

Experimental Investigations of Loading Rate Effects in Reinforced Concrete Columns


ascelibrary.org
anasayfasında yer alan
dergi listesinden her
derginin kendi
sayfasına gidebilir,
dergilere ait eski
sayıları ve bu sayılarda
yer alan makaleleri
görüntüleyebilirsiniz.

ASCE | LIBRARY

Quick Search [Advanced Search](#)

■ KNOWLEDGE & LEARNING ■ LEADERSHIP & MANAGEMENT ■ ISSUES & ADVOCACY ■ MEMBERSHIP & COMMUNITY

■ JOURNALS ■ PROCEEDINGS ■ CONTRACT DOCUMENTS ■ MY TOOLS ■ SUBSCRIBE ■ BOOKSTORE



Journal of Bridge Engineering

Editor: Anil Agrawal, P.E., Ph.D., M.ASCE, City College of New York

ISSN: 1084-0702 eISSN: 1943-5592
Frequency: Monthly



[Subscribe](#) [Submit Manuscript](#) [Recommend to Library](#)

Content	Alerts	About the Journal
Current Issue	RSS Feed	Aims & Scope and Editorial Board
Preview Manuscripts	E-mail Alerts	Journal Title History
Search Within Journal		

You + Registration = 5 Free Articles [Not registered? Sign up.](#)

[Recently Published](#) [Preview Manuscript](#) [Most Viewed](#)

Papers in This Issue

Agrawal, A.
Experimental Evaluation of the Scale of Fluctuation for Spatial Variability Modeling of Chloride-Induced Reinforced Concrete Corrosion

O'Connor, A., Kenshel, O.
Analysis of Eccentrically Loaded Adjacent Box Girders

Kasan, J., Harries, K.
Effect of Pier Section Reinforcement on Inelastic Behavior of Steel I-Girder Bridges

Vasseghi, A.
Bilinear S-N Curves and Equivalent Stress Ranges for Fatigue Life Estimation

Yen, B., Hodgson, I., Zhou, Y., Crudele, B.

[See more...](#)

RESEARCH HIGHLIGHTS

Bilinear S-N Curves and Equivalent Stress Ranges for Fatigue Life Estimation

J. Bridge Eng. 18, 26 (2013)

With the magnitude of some stress cycles in a live load stress range spectrum being higher than the constant amplitude fatigue limit (CAFL) of a structural detail, the development of a fatigue crack could be expected. [Read more...](#)

ANNOUNCEMENTS

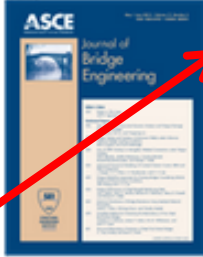
Follow the Research e-Alerts

[Register for Free](#)

INFORMATION ZONE

- Authors
- Editors
- Reviewers
- Librarians
- Faculty
- Rights Requests
- Booksellers and Agents
- ASCE Members

Her dergi, en çok okunan ya da en son yayınlanan makalelere ilişkin güncel duyuru hizmeti veren bağlantılar sunmaktadır.



Journal of Bridge Engineering

Editor: Anil Agrawal, P.E., Ph.D., M.ASCE, City College of New York

ISSN: 1084-0702 eISSN: 1943-5592
Frequency: Monthly

[Subscribe](#)[Submit Manuscript](#)[Recommend to Library](#)[Content](#)[Current Issue](#)[Preview Manuscripts](#)[Search Within Journal](#)[Alerts](#)[RSS Feed](#)[E-mail Alerts](#)[About the Journal](#)[Aims & Scope and Editorial Board](#)[Journal Title History](#)

RESEARCH HIGHLIGHTS

Bilinear S-N Curves and Equivalent Stress Ranges for Fatigue Life Estimation

J. Bridge Eng. 18, 26 (2013)

With the magnitude of some stress cycles in a live load stress range spectrum being higher than the constant amplitude fatigue limit (CAFL) of a structural detail, the development of a fatigue crack could be expected. [Read more...](#)

ANNOUNCEMENTS

Follow the Research e-Alerts

[Register for Free](#)

INFORMATION ZONE

- Authors
- Editors
- Reviewers
- Librarians
- Faculty
- Rights Requests
- Booksellers and Agents
- ASCE Members

RELATED TITLES



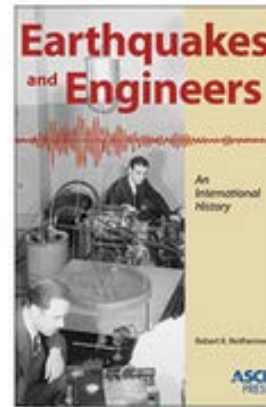
Practice Periodical on Structural Design and Construction

Anatol Longinow, Jamshid Mohammadi, Bernard Monahan, William Nash, and Richard Walther, Editors



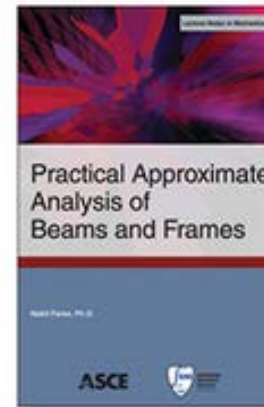
Structures Congress 2012

John Carrato and Joseph C. Burns, Editors



Earthquake and Engineers An International History

Robert K. Reitherman



Practical Approximate Analysis of Beams and Frames

Nabil Fares

Ek olarak, her dergi kendisi ile ilgili konularda yayımlanmış diğer dergilere de göndermeler yapar.



Journal of Bridge Engineering

Editor: Anil Agrawal, P.E., Ph.D., M.ASCE, City College

ISSN: 1084-0702 eISSN: 1943-5592

Frequency: Monthly



[Subscribe](#) [Submit Manuscript](#) [Recommend to Library](#)

[Current Issue](#)
[Preview Manuscripts](#)
[Search Within Journal](#)

[Alerts](#)
[RSS Feed](#)
[E-mail Alerts](#)

[About the Journal](#)
[Aims & Scope](#)
[Journal Information](#)

Journal of Bridge Engineering kaynağının güncel sayısı tıkladığında sonuç ekranının bu sayıda yayınlanmış tüm içerikler listelenir:

- Editor's Note
- Technical Papers
- Case Studies
- Technical Notes
- Discussions and Closures
- Errata

Journal of Bridge Engineering

January 2013

Volume 18, Issue 1, pp. 1-86

[Search Issue](#) [RSS](#)
[Previous Issue](#)

SELECTED: [Export Citations](#) | [Show/Hide Abstracts](#) | [Add to MyArticles](#) | [Email](#)

[View](#)

Select All

EDITOR'S NOTE

[TOP](#)

Papers in This Issue

Anil K. Agrawal
J. Bridge Eng. 18(1), 1-2 (2013);
[http://dx.doi.org/10.1061/\(ASCE\)BE.1943-5592.0000448](http://dx.doi.org/10.1061/(ASCE)BE.1943-5592.0000448)
Online Publication Date: 14 Dec 2012
[Citation](#) | [Full Text](#) | [PDF \(39 KB\)](#) | [Permissions](#)

TECHNICAL PAPERS

[TOP](#)

[Experimental Evaluation of the Scale of Fluctuation for Spatial Variability Modeling of Chloride-Induced Reinforced Concrete Corrosion](#)
Y. Wang, S. Wang, and B. Wang
J. Bridge Eng. 18(1), 3-12 (2013);
[http://dx.doi.org/10.1061/\(ASCE\)BE.1943-5592.0000449](http://dx.doi.org/10.1061/(ASCE)BE.1943-5592.0000449)
Online Publication Date: 14 Dec 2012
[Citation](#) | [Full Text](#) | [PDF \(39 KB\)](#) | [Permissions](#)

CASE STUDIES

[TOP](#)

[Strengthening of Slab Action in Transverse Direction of Damaged Deck of Prestressed Box Girder Bridge](#)
Durgesh C. Rai, Srinaganjanyulu Komaraneni, and Tripti Pradhan
J. Bridge Eng. 18(1), 65-75 (2013);
[http://dx.doi.org/10.1061/\(ASCE\)BE.1943-5592.0000318](http://dx.doi.org/10.1061/(ASCE)BE.1943-5592.0000318)
Online Publication Date: 3 Oct 2011
[Abstract](#) | [Full Text](#) | [References](#) | [PDF \(3092 KB\)](#) | [Permissions](#)
[+ Show Abstract](#)

TECHNICAL NOTES

[TOP](#)

[Performance Evaluation of RC Beams Strengthened with an Externally Bonded FRP System under Simulated Vehicle Loads](#)
Wen-Wei Wang, Jian-Guo Dai, and Kent A. Harries
J. Bridge Eng. 18(1), 76-82 (2013);
[http://dx.doi.org/10.1061/\(ASCE\)BE.1943-5592.0000324](http://dx.doi.org/10.1061/(ASCE)BE.1943-5592.0000324)
Online Publication Date: 10 Oct 2011
[Abstract](#) | [Full Text](#) | [References](#) | [PDF \(736 KB\)](#) | [Permissions](#)
[+ Show Abstract](#)

DISCUSSIONS AND CLOSURES

[TOP](#)

[Discussion of "Experimental Study on the Performance of Approach Slabs under Deteriorating Soil Washout Conditions" by Yung-Tsang Chen and Y. H. Chal](#)
Carlos Zanuy and Luis Albajar
J. Bridge Eng. 18(1), 83-84 (2013);
[http://dx.doi.org/10.1061/\(ASCE\)BE.1943-5592.0000352](http://dx.doi.org/10.1061/(ASCE)BE.1943-5592.0000352)

Journal of Bridge Engineering

[SECTION LISTING](#)[BROWSE VOLUMES](#)[Preview Manuscripts](#)Year Range:

Volume 18 2013

Issue 1 | January 2013 | pp. 1-86

Volume 17 2012

Volume 16 2011

Volume 15 2010

[JOURNAL INFORMATION](#)[Aims & Scope and Editorial Board](#)[Instructions for Authors](#)**January 2013****Volume 18, Issue 1, pp. 1-86**[Search Issue](#)[RSS](#)[Previous Issue](#)SELECTED: [Export Citations](#) | [Show/Hide Abstracts](#) | [Add to MyArticles](#) | [Email](#)[View](#) Select All**EDITOR'S NOTE**[TOP](#) **Papers in This Issue**

Anil K. Agrawal

J. Bridge Eng. 18(1), 1-2 (2013);

[http:](#)[Onl](#)[Cita](#)

If you have the appropriate software installed, you can download citation data to the citation manager of your choice. Simply select your manager software from the list below and click on download.

For more information or tips please see 'Downloading to a citation manager' in the Help menu.

Download citation data for:

Papers in This Issue

Agrawal, A.

Journal of Bridge Engineering 2013 18:1, 1-2

Format

 RIS (ProCite, Reference Manager) EndNote BibTex Medlars RefWorks RefWorks (China)

Direct import

[Download citation data](#)[Tips on citation download](#)

Kurumunuzun abonesi olduđu bir bibliyografik denetim aracını (EndWorks, ProCite, RefWorks, vb.) kullanarak seçilen makalelerin bibliyografik kayıtlarını otomatik olarak kaydedebilirsiniz.

Listelenen içeriklerin bibliyografik künyelerini düzenleme ve kaydetme seçenekleri de mevcuttur.

Bir makale seçildiğinde açılan yeni ekranda makalenin:

- Özeti
- Referansları
- Tam metin (HTML ve PDF) formatları ayrı seçenekler altında sunulur.

Makale özetleri FaceBook, Twitter, Delicious gibi sosyal paylaşım platformları üzerinden paylaşılabilir.

The screenshot shows the ASCE Library website interface. At the top, there is a navigation bar with the ASCE LIBRARY logo and a search bar. Below the navigation bar, there are several tabs for different content types: JOURNALS, PROCEEDINGS, CONTRACT DOCUMENTS, MY TOOLS, SUBSCRIBE, and BOOKSTORE. The main content area displays the article title, authors, and abstract. A red box highlights the 'Abstract' tab, and a red arrow points from the text box on the left to this tab. Another red box highlights the 'RECOMMEND & SHARE' section, which includes options for recommending the article to the library, emailing a friend, and sharing on social media platforms like Facebook, Twitter, CiteULike, Newsvine, Digg This, and Delicious. A red arrow points from the text box on the left to this section. The article title is 'Experimental Evaluation of the Scale of Fluctuation for Spatial Variability Modeling of Chloride-Induced Reinforced Concrete Corrosion' by A. J. O'Connor and O. Kenshel. The abstract text is visible below the title. The right sidebar contains 'ARTICLE HISTORY' and 'PUBLICATION DATA' sections.

ASCE | LIBRARY

KONFERANS TUTANAKLARINA ERİŞİM

ACCUCOMS

Welcome to the ASCE Library

The latest civil engineering knowledge and its practical applications.

Most-Read Articles in
Pavement Engineering &
Transportation Systems

[Register for Free Access](#)

JOURNALS

--- Please make a selection ---

PROCEEDINGS

--- Please make a selection ---

--- Please make a selection ---
[Browse by Proceedings Title](#)
[Browse by Conference Title](#)
[Browse by Interest](#)
[Browse by Year](#)

You + Register

Not registered? [Sign up.](#)

ANNOUNCEMENTS



What is this icon?

Free content. Take advantage of this benefit and others when you register with ASCE Library.

- View free articles when available
- Get targeted search alerts

[Browse by Proceedings Title](#)

[Browse by Interest](#)

[Permissions](#)

[Browse by Conference Title](#)

[Authors](#)

[ASCE Conferences](#)

[Browse by Year](#)

[Editors](#)

MESSAGE ZONE

Digital Proceedings Collection Expands to 340 Titles

ASCE Proceedings provide in-depth coverage of break-through technologies across all disciplines of civil engineering. [Browse by your area of interest.](#)

Konferans Tutanaklarına erişim için ister [ascelibrary.org](#) anasayfasını kullanabilir,

Ya da isterseniz hangi sayfada olduğunuz önemli olmaksızın, her sayfa başında yer alan Proceedings sekmesini kullanabilirsiniz.

[Browse by Proceedings Title](#)[Browse by Interest](#)[Permissions](#)[Browse by Conference Title](#)[Authors](#)[ASCE Conferences](#)[Browse by Year](#)[Editors](#)

MESSAGE ZONE

*Digital Proceedings Collection
Expands to 340 Titles*

ASCE Proceedings provide in-depth coverage of break-through technologies across all disciplines of civil engineering. [Browse](#) by your area of interest.

Konferans Tutanakları :

- Konferans Tutanağı başlığı
- Yazar/Yazarlar
- Tarih
- Konu Alanı
- Konferans adı
- Editörler
- ASCE Konferansları olarak ayrı ayrı listelenmiştir. Buradaki altbaşlıklardan birini seçerek içeriklere erişim sağlayabilirsiniz.

All

Journals

Proceedings

Browse by: Title | Year

Show: Proceedings Title Conference Title

Title

 All Titles Starts with

0-9

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

Narrow By Topic

Showing: 1 - 20 of 378

1 | 2 | 3 | 4 | ... | Next

All Subjects (374)

Aerospace engineering (14)

Architectural engineering (6)

ASCE sponsor (364)

Bridges (28)

Civil engineering

profession (31)

Coastal engineering (29)

Codes and Standards (8)

Cold regions (4)

Computing in civil

engineering (36)

Construction engineering (67)

Disasters (41)

Energy engineering (7)

Engineering mechanics (1)

Environmental engineering (47)

Forensic engineering (16)

Geotechnics (151)

History and heritage (21)

Infrastructure management

and security (44)

Lifeline systems (4)

Materials (29)

Ocean engineering (12)

Pavements (101)

Pipelines (16)

- 20th Analysis and Computation Specialty Conference Proceedings
- 7th FMGM 2007: Field Measurements in Geomechanics GSP
- Advanced Technology in Structural Engineering Proceedings
- Advances in Deep Foundations GSP 132
- Advances in Designing and Testing Deep Foundations: In Memory of Michael W. O'Neill GSP 129
- Advances in Earth Structures: Research to Practice GSP 151
- Advances in Ground Improvement: Research to Practice in the United States and China GSP 188
- Advances in Grouting and Ground Modification GSP 104
- Advances in Hurricane Engineering: Learning from Our Past Proceedings
- Advances in Measurement and Modeling of Soil Behavior GSP 173
- Advances in Pavement Engineering GSP 130
- Advances in Pile Foundations, Geosynthetics, Geoinvestigations, and Foundation Failure Analysis and Repairs GSP 220
- Advances in Shallow Foundations GSP 171
- Advances in Transportation and Geoenvironmental Systems Using Geosynthetics GSP 103
- Advances in Unsaturated Geotechnics GSP 99
- Advances in Unsaturated Soil, Geo-Hazard, and Geo-Environmental Engineering GSP 217
- Advances in Unsaturated Soil, Seepage, and Environmental Geotechnics GSP 148
- Advancing Airfield Pavements Proceedings
- Advancing Mitigation Technologies and Disaster Response for Lifeline Systems TCLEE
- AEI 2008: Building Integration Solutions Proceedings

Hem Konferans Tutanakları hem de bu tutanakların yayımlandığı konferanslar alfabetik veya tarihsel olarak listenmektedir.

Ayrıca hangi ilgili konu başlığı altında yer alan tüm konferans tutanaklarına ekranın sağında kalan *Narrow By Topic* seçeneği kullanılarak da erişim sağlanabilir.

MANAGE THIS BOOK

[Add to my favorites](#)[Download Citations](#)[Track Citations](#)

RECOMMEND & SHARE

[Recommend to Library](#)[Email to a friend](#)[Facebook](#)[Twitter](#)[CiteULike](#)[Newsvine](#)[Digg This](#)[Delicious](#)

NOTIFY ME!

[E-mail Alerts](#)[RSS Feeds](#)

ABOUT ASCE BOOKS

[Information for Authors](#)[Information for Editors](#)[Permissions Information](#)[ASCE Conferences](#)

20th Analysis and Computation Specialty Conference

Edited by John Carrato, P.E., S.E., F.ASCE¹; and Joseph G. Burns, P.E., S.E., F.ASCE²

¹Principal Civil Engineer and Fellow, Bechtel Corporation, Federick, MD. E-mail: pcarrato@echtel.com

²Managing Principal, Thornton Tomasetti Inc., 330 N. Wabash Ave., Suite 1500, Chicago, Illinois;. E-mail: JBurns@ThorntonTomasetti.com

Permalink: <http://dx.doi.org/10.1061/9780784412374>

ASCE Subject Headings: Computation, Structural design, Structural health monitoring, Seismic effects

- Hide Abstract

Proceedings of the 20th Analysis and Computation Specialty Conference, held in conjunction with Structures Congress 2012 in Chicago, Illinois, March 29-31, 2012. Sponsored by the Structural Engineering Institute of ASCE. This collections contain 49 papers that highlight recent research in the broad areas of applied structural analysis, optimal structural design, structural control, and emergent computing technology. Topics include: recent innovations and application of passive seismic control; new directions in damage detection using structural health monitoring; selected issues in analysis and computation; optimal design using advanced computational methods; benchmark cases of optimum structural design; advances in hybrid simulation; calibration and validation of concrete models; evaluation and design of new and existing buildings against disproportionate collapse; and recent advancements in collapse assessment of structures under earthquakes.

- Hide Table of Contents

SELECTED: [Export Citations](#) | [Show/Hide Abstracts](#) | [Add to MyArticles](#) | [Email](#) [View](#)

0

Select All

[Front Matter](#)
Anil Agrawal, Ph.D., P.E.

pp. i-vii

http://dx.doi.org/10.1061/9780784412374_fm

[Abstract](#) | [PDF \(124 KB\)](#) | [PDF Plus \(76 KB\)](#) | [Permissions](#)

+ Show Abstract



Buy Now!

TITLE INFORMATION

20th Analysis and Computation Specialty Conference

Structures Congress 2012

Edited by John Carrato, P.E., S.E., F.ASCE¹; and Joseph G. Burns, P.E., S.E., F.ASCE²

CONFERENCE INFORMATION

Structures Congress

Chicago, Illinois, United States

March 29-31, 2012

PUBLICATION DATA

ISBN (print): 978-0-7844-1237-4

Publisher: American Society of Civil Engineers

Bir Konferans Tutanağı seçildiğinde öncelikle ilgili konferansa ilişkin bilgiler sayfanın üst kısmında verilir. Bu konferansta yayımlanan tüm tutanaklar sayfanın altında ayrıca listelenir.

Sosyal paylaşım platformları konferans tutanaklarına ait özetlerin paylaşımı için de kullanılmaktadır.

ASCE | LIBRARY

my **ASCE**

KİŞİSEL HESAP OLUŞTURMA

ACCUCOMS

Açılan her sayfanın sağ üst köşesinde yer alan MyASCE sekmesini kullanarak kendinize ait bir hesap oluşturabilirsiniz. MyASCE hesabına sahip tüm kullanıcılar, ASCE Library platformu üzerinde yaptıkları tüm taramaları ve eriştikleri tüm tam metinleri kendilerine ait bir klasör oluşturarak saklayabilirler.

ASCE LIBRARY

Quick Search

Advanced Search

Go

■ KNOWLEDGE & LEARNING ■ LEADERSHIP & MANAGEMENT ■ ISSUES & ADVOCACY ■ MEMBERSHIP & COMMUNITY

■ JOURNALS ■ PROCEEDINGS ■ CONTRACT DOCUMENTS ■ MY TOOLS ■ SUBSCRIBE ■ BOOKSTORE

Welcome to the ASCE Library

The latest civil engineering knowledge and its practical applications.

JOURNALS

--- Please make a selection ---

PROCEEDINGS

--- Please make a selection ---

You + Registration = 5 Free Articles

Not registered? [Sign up.](#)

Recently Published

Upcoming Titles

Most Viewed

[Numerical Studies on Recent Large High-Rise Building Fire](#)
Journal of Architectural Engineering

[Project Delivery Systems and Project Change: Quantitative Analysis](#)
Journal of Construction Engineering and Management

[Static and Dynamic Mechanical Properties of Cement-Asphalt Composites](#)
Journal of Materials in Civil Engineering

[Induction Healing of Porous Asphalt Concrete Beams on an Elastic Foundation](#)
Journal of Materials in Civil Engineering

[New Design Rules for the Shear Strength of LiteSteel Beams with Web Openings](#)
Journal of Structural Engineering

[Theoretical Stress-Strain Model for Confined Concrete](#)
Journal of Structural Engineering

[The Leader within You: Let It Come Out!](#)
Leadership and Management in Engineering

[Mechanical Properties of an Upgrading Cold-Mix Asphalt Using Waste Materials](#)
Journal of Materials in Civil Engineering

[Experimental Investigations of Loading Rate Effects in Reinforced Concrete Columns](#)

Most-Read Articles in
Pavement Engineering &
Transportation Systems

[Register for Free Access](#)

ANNOUNCEMENTS

What is this icon?

Free content. Take advantage of this benefit and others when you register with ASCE Library.

- View free articles when available
- Get targeted search alerts for "need-to-know" content
- Create and share your favorites lists
- Access personal subscriptions

[Register now](#)



Feedback?

Help us improve your experience on our website.

[Talk to us!](#)

INFORMATION ZONE

- Authors
- Editors
- Reviewers
- Librarians
- Rights Requests
- Booksellers and Agents

Sorularınız için lütfen üniversiteniz kütüphanesi ile iletişime geçiniz...

Daha fazla bilgi için:

Semih BAKAR

semih@accucoms.com

www.accucoms.com



@ACCUCOMS



facebook.com/ACCUCOMS

ACCUCOMS