

JOURNAL OF

Engineering Mechanics

MAY 2018 • VOLUME 144 • ISSUE 5

Contents

PUBLICATIONS

Bruce Gossett, Managing Director and Publisher

JOURNALS DEPARTMENT

Angela Cochran, Associate Publisher

Kelly Anderson, Managing Editor

Holly Koppel, Managing Editor

Elizabeth Guertin,

Manager, Journals Systems Administrator

Jennifer Chapman, Assistant Managing Editor

Candice G. Eccles, Sr. Editorial Coordinator

Taryn Dollings, Editorial Coordinator

Editorial Coordinator Laurie Hertneky,

Sr. Coordinator, Publications

PRODUCTION DEPARTMENT

Matt Boyle, Director

Michael Gentry, Workflow Manager

Rajashree Ranganathan, Senior Manager

Heather DiAngelis, Assistant Manager

Patricia Jones Kershaw, Senior Production Editor

Laura M. Ansley, Production Editor

DeAndréa Johnson, Production Editor

Katie Thacher, Production Editor

Xi Van Fleet, Senior Manager, Information Services

TECHNICAL PAPERS

Dynamic Multiaxial Strength Criterion for Concrete Based on Strain Rate-Dependent Strength Parameters

Guosheng Wang, Dechun Lu, Xiuli Du, and Xin Zhou

Analysis of Air- and Liquid-Filled Heavy Geomembrane Tubes with Internal Restraint 04018019

Baffles

04018018

04018021

04018023

Esmaeal Ghavanloo and Mohammad Ali Maneshi

Hydraulic Analysis of a Two-Dimensional Water Flow Down a Hillslope 04018020
Ping-Cheng Hsieh and Pei-Yuan Hsu

Discrete Element Method for Modeling the Long-Term Aging Viscoelastic Behavior of Concrete Considering Its Mesostructure

Carlos Serra, Nuno Monteiro Azevedo, António Lopes Batista, and Noemi Schclar

Computationally Efficient Bayesian Model Selection for Locally Nonlinear Structural 04018022

Dynamic Systems

Subhayan De, Erik A. Johnson, Steven F. Wojtkiewicz, and Patrick T. Brewick

Model-Based Assessment of the Effect of Surface Area Growth on the Permeability of Granular Rocks

S. Esna Ashari, A. Das, and G. Buscarnera

Proper Projection Vectors for the Expansion of Measured Experimental Modal Data

O4018024

Peter Avitabile

Exact and Nonlocal Solutions for Vibration of Axial Lattice with Direct and Indirect
Neighboring Interactions

04018025

Noël Challamel, Chien Ming Wang, Hong Zhang, and Sritawat Kitipornchai

