

Publications

Bruce Gossett, Managing Director and Publisher

Journals Department

Angela Cochran, Director, Journals Kelly Anderson, Managing Editor, Journals Holly Koppel, Managing Editor, Journals Elizabeth Guertin, Publishing Manager, **Journals**

Jennifer Parresol, Senior Editorial Coordinator, Journals Candice Gooch, Editorial Coordinator Nick Violette, Editorial Coordinator

Production Department

Matt Boyle, Director, Publications Production

Shaun Halloran, Senior Manager, Production Rajashree Ranganathan, Manager, Journals Production

Heather DiAngelis, Senior Production Editor Katie Fluke, Production Editor DeAndréa Johnson, Production Editor Kathryn Doughty, Production Coordinator Xi Van Fleet, Senior Manager, Information Services

Publishing Office

Journals Department **ASCE** 1801 Alexander Bell Drive

Reston, VA 20191-4382 Telephone: (703) 295-6290

E-mail: journal-services@asce.org

Journal of Engineering Mechanics

VOLUME 141 / ISSUE 3

MARCH 2015

Technical Papers
Green's Function Method for Stability Analysis of Stochastic Structures04014121 Cheng Su, Xueming Fan, Haitao Ma, and Zhiyong Gu
Oblique Wave Trapping by Porous Structures Near a Wall
Time-Dependent Reliability Model of Deteriorating Structures Based on Stochastic Processes and Bayesian Inference Methods
Experimental and Constitutive Study of Tensile Behavior of AZ31B Wrought Magnesium Alloy
Nonlinear Bending of Shear Deformable Anisotropic Laminated Beams Resting on Two-Parameter Elastic Foundations Based on an Exact Bending Curvature Model
Finite-Element Formulation for the Linear Steady-State Response of Asymmetric Thin-Walled Members under Harmonic Forces
Development and Verification of a Flow Model of Conical Vortices on Saddle Roofs
Real-Time Hybrid Simulation of a Smart Base-Isolated Building04014128 Takehiko Asai, Chia-Ming Chang, and B. F. Spencer Jr.
Coupling Discrete-Element Method and Computation Fluid Mechanics to Simulate Aggregates Heating in Asphalt Plants
Exploration of the Impacts of Driving Frequencies on Damping Estimates04014130 Patrick T. Brewick and Andrew W. Smyth
Beam-Column and Tie-Bar Effects in Internally Pressurized Thin Arbitrarily Laminated Cantilever Cylindrical Shells
Polynomial Correlated Function Expansion for Nonlinear Stochastic

Souvik Chakraborty and Rajib Chowdhury

Journal of Engineering Mechanics

VOLUME 141 / ISSUE 3 MARCH 2015

Optimal Support System of Sandwich Panels	04014133
Bayesian Updating with Structural Reliability Methods	04014134
Hysteresis of Multiconfiguration Assemblies of Nitinol and Steel Strands: Experiments and Phenomenological Identification	04014135
Method to Assess Efficiency and Improve Design of Snow Fences	04014136