Special Issue: Uncertainty Quantification for Engineering Design

Amaresh Chakrabarti, Editor

Special Issue Editorial
R. GHANEM AND X. DU
Uncertainty Quantification for Engineering Design ........................................ 119

Special Issue Articles
S. REZAPOUR, J. K. ALLEN, AND F. MISTREE
Reliable Flow in Stochastic Supply Networks Servicing Pre- and After-Sales Markets ........ 120
Z. HU, S. NANNAPANENI, AND S. MAAHDEVAN
Efficient Kriging Surrogate Modeling Approach for System Reliability Analysis ........ 143
E. KE S. AVAR ZI, M. MCINTIRE, AND C. HOYLE
A Dynamic Design Approach Using the Kalman Filter for Uncertainty Management .......... 161
D. KOBELER, J. MeLLER, B. OBERT, AND U. WEYER
Efficient Simulation of Threshold Behavior ................................................ 173
G. GERACI, M. D. TE ULLIO, AND G. IACCARINO
Polynomial Chaos Assessment of Design Tolerances for Vortex-Induced Vibrations of Two Cylinders in Tandem ................................................. 185
B. LI, C. JIANG, X. HAN, AND Y. LI
The Prediction of Multiaxial Fatigue Probabilistic Stress-Life Curve by Using Fuzzy Theory ................................................................. 199
G. ZH, J. HE, J. QI, T. HE, AND Y. H. PENG
Change Mode and Effects Analysis by Enhanced Grey Relational Analysis Under Subjective Environments ............................................. 207
SPECIAL ISSUE

Uncertainty Quantification for Engineering Design

Guest Editors

ROGER GHANEM
XIAOPING DU