



**New in 2014**

# ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems

## Part A: Civil Engineering

**Editor in Chief:** Bilal M. Ayyub,  
Ph.D., P.E., F.ASCE, F.ASME,  
University of Maryland

**Frequency:** Quarterly

**Format:** Online-only

*Final copyedited and author proofed  
papers are published online within 8  
weeks of acceptance.*

**An Invitation to Contribute**

**Free 2014 Subscription** (see reverse side)

**Reasons to Publish with ASCE** (see reverse side)

The **American Society of Civil Engineers (ASCE)** and the **American Society of Mechanical Engineers (ASME)** are pleased to present two new journals addressing risk and uncertainties in both the civil and mechanical engineering aspects of engineered systems. The two titles will share one expert editorial board focused on presenting state-of-the-art research and best practices for ensuring a full discussion on risk and uncertainty related issues. Part A will be published by ASCE and Part B will be published by ASME.

### An Invitation to Contribute

The editor is now inviting submissions to be considered for publication in the new journal. Accepted topics include but are not limited to:

- Risk quantification based on hazard identification
- Scenario development and rate quantification
- Consequence assessment
- Valuations, perception, and communication
- Risk-informed decision-making
- Uncertainty analysis and modeling
- Other related areas

View complete aims and scope and submission information at <http://www.asce-asme-riskjournal.org>.

**Contact ASCE Editorial Office:**

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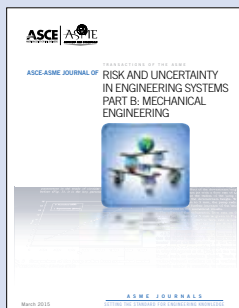
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## Companion Journal from ASME



### ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems

#### Part B: Mechanical Engineering

Part B of the *Journal of Risk and Uncertainty in Engineering Systems* will be published by the American Society of Mechanical Engineers (ASME) focusing on mechanical engineering.