

Sign up / Log in

English

Academic edition





Home

Contact Us













Find out how to access preview-only content

Stochastic Environmental Research and Risk Assessment

ISSN: 1436-3240 (Print) 1436-3259 (Online)

Description

Stochastic Environmental Research and Risk Assessment publishes research papers, reviews and technical notes on stochastic and probabilistic approaches to environmental sciences and engineering, including interactions of earth and atmospheric environments with people and ecosystems. Its core aim is to bring together stochastic modeling research papers in various fields of environmental sciences and to provide an interdisciplinary forum for the exchange of ideas, for communicating on issues that cut across disciplinary barriers, and for the dissemination of stochastic techniques used in different fields to the community of interested researchers. Coverage includes modeling, measurements and instrumentation in the areas of Spatiotemporal analysis and mapping of natural processes; Enviroinformatics; Environmental risk assessment, reliability analysis and decision making; Surface and subsurface hydrology and hydraulics; Multiphase porous media domains and contaminant transport modeling; and more. See full Aims and Scope for more details. There are no page charges to publish in this journal.



28 Volumes 152 Issues 1,363 Articles available from 1987 - 2014	
Find your Volume or Issue	Browse Volumes & Issues

Latest Articles



Original Paper

The comparison of sensitivity analysis of hydrological uncertainty estimates by GLUE and Bayesian method under the impact of precipitation errors

Lu Li, Chong-Yu Xu (March 2014)

Look Inside **Get Access**



Original Paper

Assessment of design rainfall uncertainty for hydrologic engineering applications in Hong Kong

Yeou-koung Tung, Chi-leung Wong (March 2014)

Look Inside **Get Access**



Original Paper

Time-dependent reliability analysis using Bayesian MCMC on the reduction of reservoir storage by sedimentation

Cheol-Eung Lee, Sang Ug Kim, Sangho Lee (March 2014)

Look Inside **Get Access**

See all articles



About this Journal

Journal Title

Stochastic Environmental Research and Risk Assessment

Coverage

Volume 1 / 1987 - Volume 28 / 2014

Print ISSN

1436-3240

Online ISSN

1436-3259

Springer Berlin Heidelberg

Publisher

Topics

Science

Physics, Computer Science, Chemistry and Earth Sciences Computational Intelligence Waste Water Technology / Water Pollution Control / Water Management / Aquatic Pollution

Math. Appl. in Environmental

Earth Sciences, general Probability Theory and

Stochastic Processes

Statistics for Engineering,

Industry Sectors

Energy, Utilities & Environment Oil, Gas & Geosciences

Additional Links

Register for Journal Updates

Editorial Board About This Journal Manuscript Submission

Over 8.3 million scientific documents at your fingertips

Browse by Discipline



Our Content

Journals

Other Sites

Springer.com

Books SpringerImages
Book Series SpringerProtocols

Protocols SpringerMaterials
Reference Works SpringerReference

Help & Contacts

Contact Us

Feedback Community

Impressum

© Springer, Part of Springer Science+Business Media Not logged in Unaffiliated 122.70.132.162 Privacy Policy, Disclaimer, General Terms & Conditions 沪ICP备13017623号