

Skip over navigation

Georisk: Assessment and Management of Risk for Engineered Systems and Geohazards, Volume 2 Issue 4 2008



Click here for immediate access to the latest key research articles

Early Warning Systems: A Tool for the Mitigation of Risks Associated with Natural Hazards

First Issue Available Online to View for Free!

ISSN: 1749-9526 (electronic) 1749-9518 (paper)

Publication Frequency: 4 issues per year

Subjects: Decision Analysis; Geophysics; Georisk & Hazards; Hazards & Disasters; Natural Hazards & Risk; Probability; Probability Theory & Applications; Reliability & Risk Analysis; Seismology; Statistical Theory & Methods; Statistics; Stochastic Models & Processes; Structures & Structural Stability;

Publisher: Taylor & Francis

View new articles ahead of the print edition

Editorial

Editorial

Thomas Glade ; Farrokh Nadim ; Hans Stoetter ; Fausto Guzzetti

Pages 179 – 180

[Full Text PDF](#) | [Full Text HTML](#) | [Abstract](#)

[Request Permissions](#) | [Related Articles](#)

Articles

Forecasting medium-range flood hazard on European scale

J. Bartholmes ; J. Thielen ; M. Kalas

Pages 181 – 186

[Full Text PDF](#) | [Full Text HTML](#) | [Abstract](#)

[References](#) | [Request Permissions](#) | [Related Articles](#)

Measuring the sustainability of tsunami early warning systems: an interdisciplinary research agenda

J. A. Lassa

Pages 187 – 194

[Full Text PDF](#) | [Full Text HTML](#) | [Abstract](#)

[References](#) | [Request Permissions](#) | [Related Articles](#)

MONITOR: Hazard monitoring for risk assessment and risk communication

R. Mayer ; C. Plank ; A. Bohner ; S. Kollarits ; A. Corsini ; F. Ronchetti ; H. Siegel ; L. Noessing ; V. Mair ; U. Sulzenbacher ; D. Tosoni ; S. Cimarosto ; A. Zanco ; S. Todorov ; L. Krastev ; N. Wergles ; W. Gasperl ; M. Mayerl ; T. Toli ; H. Haradalia ; N. Koutsias ; S. Kreuzer ; C. Liehr ; C. Rachoy ; J. Papez ; P. Jindra

Pages 195 – 222

Full Text PDF | Full Text HTML | Abstract
References | Request Permissions | Related Articles

Stochastic design of an early warning system

Zenon Medina-Cetina ;Farrokh Nadim

Pages 223 – 236

Full Text PDF | Full Text HTML | Abstract
References | Request Permissions | Related Articles

A flood warning system for railways

Thomas Nester ; Andreas Schöbel ; Ulrike Drabek ; Christian Rachoy ; Hans Wiesenegger

Pages 237 – 249

Full Text PDF | Full Text HTML | Abstract
References | Request Permissions | Related Articles

Natural hazards as pre-conditions of technological disasters in Russia

E. Petrova

Pages 250 – 258

Full Text PDF | Full Text HTML | Abstract
References | Request Permissions | Related Articles

Geostatistics for automatic estimation of environmental variables—some simple solutions

J. O. Skøien ; E. J. Pebesma ; G. Blöschl

Pages 259 – 272

Full Text PDF | Full Text HTML | Abstract
References | Request Permissions | Related Articles
