

1,977 Views | 146 CrossRef citations to date | 0 Altmetric

Original Articles

Enterprise risk management: a DEA VaR approach in vendor selection

Desheng Dash Wu & David Olson

Pages 4919-4932 | Received 06 Dec 2008, Accepted 01 May 2009, Published online: 03 Aug 2009

Cite this article <https://doi.org/10.1080/00207540903051684>

Sample our
Economics, Finance,
Business & Industry Journals

>> **Sign in here** to start your access
to the latest two volumes for 14 days

- Full Article
- Figures & data
- References
- Citations
- Metrics
- Reprints & Permissions
- Read this article**

Abstract

Enterprise risk management (ERM) has become an important topic in today's more

complex
political,
is present
manage
selection
(VaR)
ente
be used
improve
Keyword
value-at-r

We Care About Your Privacy

We and our 849 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data. [Privacy Policy](#)

We and our partners process data to provide:

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.

List of Partners (vendors)

- I Accept
- Essential Only
- Show Purpose

...m natural,
...atus of ERM
...supply chain
...on is vendor
...ue-at-risk
...nt in
...model can
...titatively
...analysis (DEA)



Related Research Data

Assessing variation: a unifying approach for all scales of measurement

Source: Springer Science and Business Media LLC

Supply chain risk management: a literature review

Source: Informa UK Limited

Development of questionnaire to assess the supplier evaluation criteria and supplier selection benefits

Source: Emerald

A chance discovery-based approach for new product-service system (PSS) concepts

Source: Springer Science and Business Media LLC

The push effect of risks on supply chain performance: service-oriented firms

Source: Emerald

Supply Chain Risk Management Review and a New Framework for Petroleum Supply Chains

Source: Springer Berlin Heidelberg

Risks and performance in supply chain: the push effect

Source: Informa UK Limited

Risk Assessment of Financial Statement Fraud

Source: Wiley

Determination of the effectiveness of the realization of enterprise business objectives and improvement strategies in an uncertain environment

Source: Wiley

From

Source

Optim

and a

Source

An en

pe

S

Deve

Perfo

Source

Antec

persp

Source: Informa UK Limited



Supply chain risk management and its mitigation in a food industry

Source: Informa UK Limited

A New DEA Model for Evaluation of Supply Chains: A Case of Selection and Evaluation of Environmental Efficiency of Suppliers

Source: Multidisciplinary Digital Publishing Institute

Exploring factors hindering SMEs' growth: evidence from Namibia


Source: Emerald

Multi-period risk minimization purchasing models for fashion products with interest rate, budget, and profit target considerations

Source: Springer Science and Business Media LLC

Grey decision model for supplier evaluation and selection in process industry: a comparative perspective

Source: Springer Science and Business Media LLC

Linking provided by  Scholar Explorer

Related research

People also read

Recommended articles

Cited by
146



Information for

- Authors
- R&D professionals
- Editors
- Librarians
- Societies

Opportunities

- Reprints and e-prints
- Advertising solutions
- Accelerated publication
- Corporate access solutions

Open access


- Overview
- Open journals
- Open Select
- Dove Medical Press
- F1000Research

Help and information

- Help and contact
- Newsroom
- All journals
- Books

Keep up to date

Register to receive personalised research and resources by email

 Sign me up



✕