





Home ▶ All Journals ▶ Production Planning & Control ▶ List of Issues ▶ Volume 23, Issue 12 ▶ Project risk management using multiple c

Production Planning & Control > The Management of Operations Volume 23, 2012 - Issue 12

4,864 77

Views CrossRef citations to date Altmetric

Original Articles

Project risk management using multiple criteria decision-making technique and decision tree analysis: a case study of Indian oil refinery

Prasanta Kumar Dey

Pages 903-921 | Received 07 Oct 2010, Accepted 03 May 2011, Published online: 06 Jul 2011

Sample our
Engineering & Technology
Journals
>> Sign in here to start your access to the latest two volumes for 14 days

Full Article

Figures & data

References

66 Citations

Metrics

Reprints & Permissions

Read this article

Abstra

This stud

project

tree ana

thoropetro

demonst technica

strict en

research propose

We Care About Your Privacy

We and our 848 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 ement of

d decision

Show Purpose rough

arch on a

er to

cause of

lders and

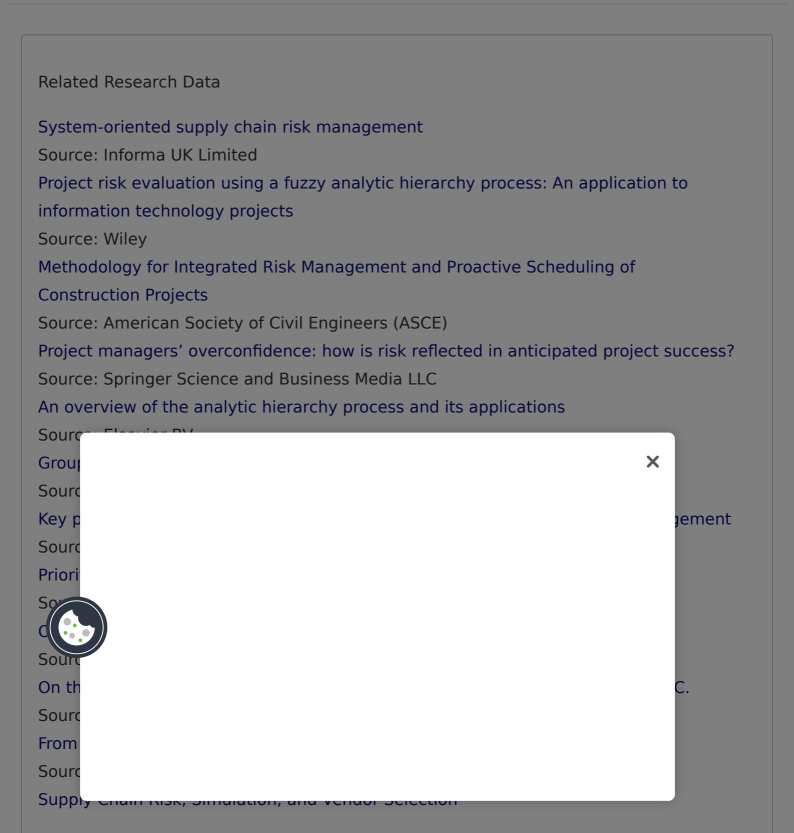
peen

g. In the

malysed

using the analytic hierarchy process and responses are developed using the risk map. Additionally, decision tree analysis allows modelling various options for risk response development and optimises selection of risk mitigating strategy. The proposed risk management framework could be easily adopted and applied in any project and integrated with other project management knowledge areas.

Q Keywords: risk management cause and effect diagram the analytic hierarchy process decision tree oil refinery construction project



Source: Elsevier BV

Applications and Studies

Source: Springer Berlin Heidelberg

Analyzing project management research: Perspectives from top management journals

Source: Elsevier BV

Assessing risk and uncertainty inherent in Chinese highway projects using AHP

Source: Elsevier BV

Enterprise risk management: small business scorecard analysis

Source: Informa UK Limited

Time and Cost Overrun in the Saudi Arabian Oil and Gas Construction Industry

Source: MDPI AG

Delay causes analysis in complex construction projects: a Semantic Network Analysis

approach

Source: Taylor & Francis

Project risk evaluation by using a new fuzzy model based on Elena guideline

Source: Vilnius Gediminas Technical University

A graphical analysis of ratio-scaled paired comparison data

Source: Institute for Operations Research and the Management Sciences (INFORMS)

Project risk assessment using the analytic hierarchy process

Source: Institute of Electrical and Electronics Engineers (IEEE)

The analytic hierarchy process: can wash criteria be ignored?

Source: Elsevier BV

On a short-coming of Saaty's method of analytic hierarchies

Source: Elsevier BV

Framing of project critical success factors by a systems model

Source: Elsevier BV



Planning for project control through risk analysis: a petroleum pipeline-laying project

Source: Elsevier BV

Risk issues in operations: methods and tools

Source: Informa UK Limited

Incentive contract design in competing distribution channels

Source: Informa UK Limited

Construction risk assessment by linguistics

Source: Institute of Electrical and Electronics Engineers (IEEE)

A classified bibliography of recent research relating to project risk management

Source: Elsevier BV

Early-warning management of inner logistics risk in SMEs based on label-card system

Source: Informa UK Limited

Decision support system for risk management: a case study

Source: Emerald

Procedure for reducing the risk of delayed deliveries in make-to-order production

Source: Informa UK Limited

Integrated project evaluation and selection using multiple-attribute decision-making

technique

Source: Elsevier BV

A decision support system using judgmental modeling: a case of R&D in the

pharmaceutical industry

Source: Institute of Electrical and Electronics Engineers (IEEE)

Integrating risk and performance management in quality management systems for the

development of complex bespoke systems (CBSs)

Source: Informa UK Limited

Linking provided by Schole plorer



Information for Open access **Authors** Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research Opportunities Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up Taylor & Francis Group Copyright © 2024 Informa UK Limited Privacy policy Cookies Terms & conditions Accessib X

