







Home ▶ All Journals ▶ Economics, Finance & Business ▶ Construction Management and Economics ▶ List of Issues ▶ Volume 28, Issue 12 ▶ Risk identification and assessment in su ....

Construction Management and Economics > Volume 28, 2010 - <u>Issue 12</u>

1,991 71 0

Views CrossRef citations to date Altmetric

**PAPERS** 

## Risk identification and assessment in subway projects: case study of Nanjing Subway Line 2

Patrick X.W. Zou 

& Jie Li

Pages 1219-1238 | Received 18 Aug 2009, Accepted 25 Aug 2010, Published online: 13 Dec 2010

**66** Cite this article **№** https://doi.org/10.1080/01446193.2010.519781

Sample our Economics, Finance, Business & Industry journals, sign in here to start your access, latest two full volumes FREE to you for 14 days

Full Article

Figures & data

References

**66** Citations

**Metrics** 

➡ Reprints & Permissions

Read this article

Share

## Abstra

Undergr transpor

compreh

assess t

have ha

inter

Subway method. surveys

results o

academ

## We Care About Your Privacy

We and our 912 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the ["privacy preferences"] link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

Reject All ome the Show Purpose idents that esults of osing a risk the Nanjing

uzzy AHP stionnaire

roject. The

erial

ant to both

Subway project risk identification risk checklist risk assessment fuzzy analytical hierarchy process

## Related Research Data

Risk-Based Safety Impact Assessment Methodology for Underground Construction Projects in Korea

Source: Journal of Construction Engineering and Management

An introduction to China's rail transport Part 2: Urban rail transit systems, highway transport and the reform of China's railways

Source: Proceedings of the Institution of Mechanical Engineers Part F Journal of Rail and Rapid Transit

The application of analytical hierarchy process to analyze the impact of hidden failures in special protection schemes

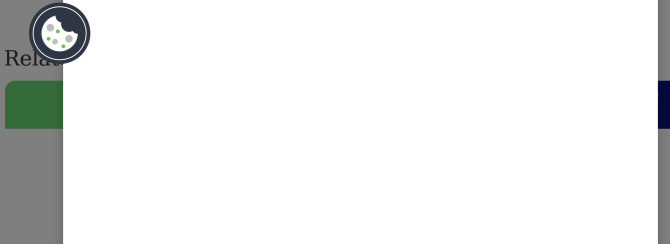
Source: Electric Power Systems Research

The two-dimensionality of project risk

Source: International Journal of Project Management



Railway risk assessment - the fuzzy reasoning approach and fuzzy analytic hierarchy process approaches: A case study of shunting at Waterloo depot Source: Proceedings of the Institution of Mechanical Engineers Part F Journal of Rail and Rapid Transit On the extent analysis method for fuzzy AHP and its applications Source: European Journal of Operational Research Identifying and assessing the critical risk factors in an underground rail project in Thailand: a factor analysis approach Source: International Journal of Project Management Risk Assessment Methodology for Underground Construction Projects Source: Journal of Construction Engineering and Management Applications of the extent analysis method on fuzzy AHP Source: European Journal of Operational Research Introduction to fuzzy arithmetic: Theory and applications Source: International Journal of Approximate Reasoning Risk Budget management in progressing underground works International Society for Trenchless Technology (ISTT) and International Tunnelling Association (ITA) Joint Working Group Report Source: Tunnelling and Underground Space Technology **Fuzzy Sets** Source: Unknown Repository Fuzzy hierarchical analysis Sourc X A fuz: Sourc The A Sourc Linkir



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 X or & Francis Group Copyright