







Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 53, Issue 2 ► Impact of risk management on project per ....

International Journal of Production Research > Volume 53, 2015 - <u>Issue 2</u>

21,183 197 0

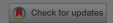
Views CrossRef citations to date Altmetric

**Articles** 

## Impact of risk management on project performance: the importance of soft skills

Marly Monteiro de Carvalho **≥** & Roque Rabechini Junior

Pages 321-340 | Received 14 May 2013, Accepted 23 Apr 2014, Published online: 06 Jun 2014



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

Share

Abstra

This stud

success

combine

literatur validati

field

involved

internal

presente

manage

complex

10.7% o

## 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. 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 Show Purposes link on the bottom of the webpage .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:

Use precise geolocation data. Actively scan device

Reject All project
ach also
Show Purposelves a
appirical
based on a
eldwork
sis of
al model
f risk
project

d explains

hard side.

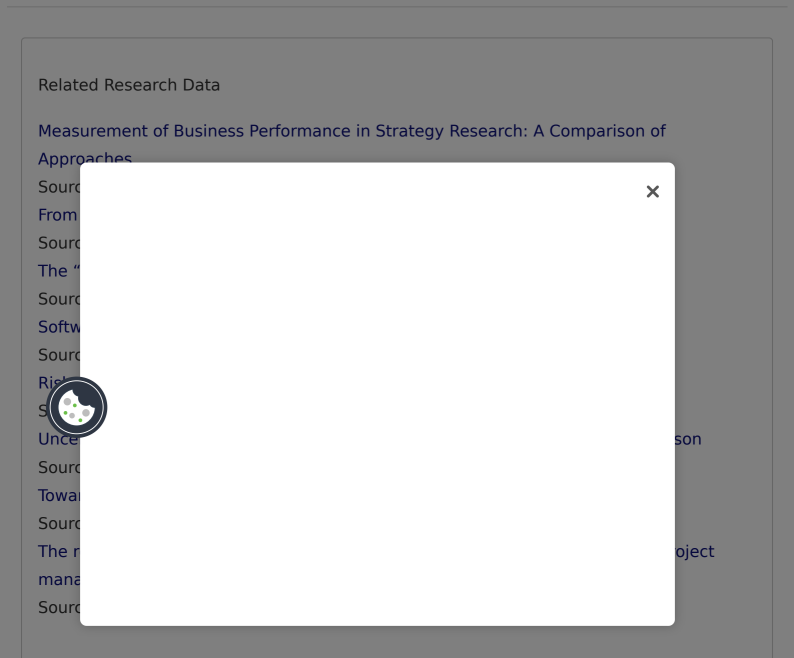
since we found a significant correlation that explains 25.3% of the effect on the hard side.

Keywords:

project management risk management

## Acknowledgements

The authors gratefully acknowledge the financial support of the Brazilian research funding agencies CNPq (National Council for Scientific and Technological Development), CAPES (Federal Agency for the Support and Improvement of Higher Education) and FAPESP (São Paulo Research Foundation).



Selection and application of risk management tools and techniques for build-operatetransfer projects Source: Industrial Management & Data Systems Transforming project risk management into project uncertainty management Source: International Journal of Project Management Imperatives of the science of operations and supply-chain management Source: Journal of Operations Management PROJECT PERFORMANCE AND THE LOCUS OF INFLUENCE IN THE R&D MATRIX. Source: Academy of Management Journal Management of risks, uncertainties and opportunities on projects: time for a fundamental shift Source: International Journal of Project Management The relative importance of project success dimensions Source: R and D Management Scaling Procedures Source: Unknown Repository Project performance development framework: An approach for developing performance criteria & measures for information systems (IS) projects Source: International Journal of Production Economics Impact of organisational climate and demographics on project specific risks in context to Indian software industry Source: International Journal of Project Management Risk I X Sourc The c esearch allian Sourc Meas Sourc Key r Sour A nev Sourc Use a Sourc Robu omer satisf

Source: Total Quality Management & Business Excellence

Towards an integrated measurement of IS project performance: The project performance scorecard Source: Information Systems Frontiers Construction Project Risk Management Based on the View of Asymmetric Information Source: Journal of Construction Engineering and Management On Uncertainty, Ambiguity, and Complexity in Project Management Source: Management Science Criteria of project success: an exploratory re-examination Source: International Journal of Project Management Toward a NASA-Specific Project Management Framework Source: Engineering Management Journal One Size Does Not Fit All Projects: Exploring Classical Contingency Domains Source: Management Science Estimation and evaluation of uncertainty: a minimalist first pass approach Source: International Journal of Project Management Components of software development risk: how to address them? A project manager survey Source: IEEE Transactions on Software Engineering Evaluating Structural Equation Models with Unobservable Variables and Measurement Error Source: Journal of Marketing Research PLS path modeling Sourc X Proje nges for bu Sourc Servi Cpriva Sourc Redu sms Sour How cts Sourc Conti Sourc

Can software risk management improve system development: an exploratory study

Learr

Sourc

Source: European Journal of Information Systems Assessing Project Management Maturity Source: Project Management Journal Risks to different aspects of system success Source: Information & Management Using partial least squares in operations management research: A practical guideline and summary of past research Source: Journal of Operations Management Effective Project Management for Strategic Innovation and Change in an Organizational Context Source: Project Management Journal A process framework for theoretically grounded prescriptive research in the project management field Source: International Journal of Project Management Opportunities for developing the science of operations and supply-chain management Source: Journal of Operations Management Refining the search for project success factors: a multivariate, typological approach Source: R and D Management Fundamental uncertainties in projects and the scope of project management Source: International Journal of Project Management Planning effort as an effective risk management tool Source: Journal of Operations Management Addin X Sourc Signit Sourc The F s to Proje Sourc Curre Sour Exter Sourc Risk Sourc Proje non, its time

Source: International Journal of Project Management

Risk management for software projects Source: IEEE Software The Effectiveness of Risk Management: An Analysis of Project Risk Planning Across Industries and Countries Source: Risk Analysis Linkages of project environment to performance: lessons for team leadership Source: International Journal of Project Management Construct Measurement in Organizational Strategy Research: A Critique and Proposal Source: Academy of Management Review Defining uncertainty in projects - a new perspective Source: International Journal of Project Management A classified bibliography of recent research relating to project risk management Source: European Journal of Operational Research Risk Identification Biases and Their Impact to Space System Development Project Performance Source: Engineering Management Journal An evaluation of clients' needs and responsibilities in the construction process Source: Engineering Construction & Architectural Management Managing the Risks within Automotive Manufacturing Source: Risk Management Relationship between Project Interaction and Performance Indicators Source: Journal of Construction Engineering and Management Softw X Sourc Resili Sourc Proje nent Sourc Orgai Sourc Beyo 's (KPIs) for la Sourc Does pirical evide Sourc Proje

Source: Unknown Repository

Integrated Methodology for Project Risk Management Source: Journal of Construction Engineering and Management The impact of size and volatility on IT project performance Source: Communications of the ACM Managing project uncertainty: from variation to chaos Source: IEEE Engineering Management Review The use of partial least squares path modeling in international marketing Source: Unknown Repository Construct validity in psychological tests. Source: Psychological Bulletin Use of partial least squares (PLS) in strategic management research: a review of four recent studies Source: Strategic Management Journal Practitioner development: From trained technicians to reflective practitioners Source: International Journal of Project Management Risk Management Principles and Guidelines Source: Quality Engineering Project Risk Management: Processes, Techniques and Insights Source: Journal of the Operational Research Society Managing Risks in Complex Projects Source: Project Management Journal G\*Power 3: A flexible statistical power analysis program for the social, behavioral, and bioma X Sourc A zer Sourc Evalu SS facto Source A mo Relate

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