

20,350 Views | 176 CrossRef citations to date | 0 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

Cite this article <https://doi.org/10.1080/00207543.2014.919423>

Check for updates

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

We Care About Your Privacy

We and our 861 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:

I Accept

Reject All

Show Purpose



Abstra
This stud
success,
combine
literatur
valida
field
involved
internal
presente
manage
complex
10.7% o

d project
ach also
olves a
mpirical
d 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).

Related Research Data

[Measurement of Business Performance in Strategy Research: A Comparison of Approaches](#)

Source: Academy of Management

From

Source

Integ

Susta

Source

The “

Source

Softw

Sp

R

Source

Unce

Source

Towa

Source

Meas

Appro

Source: Academy of Management



A systematic literature review

Source: Emerald

The relation of requirements uncertainty and stakeholder perception gaps to project management performance

Source: Elsevier BV

Selection and application of risk management tools and techniques for build-operate-transfer projects

Source: Emerald

What Is Going on with Stakeholder Theory in Project Management Literature? A Symbiotic Relationship for Sustainability

Source: MDPI AG

Transforming project risk management into project uncertainty management

Source: Elsevier BV

Imperatives of the science of operations and supply-chain management

Source: Wiley

PROJECT PERFORMANCE AND THE LOCUS OF INFLUENCE IN THE R&D MATRIX.

Source: Academy of Management

Management of risks, uncertainties and opportunities on projects: time for a fundamental shift

Source: Elsevier BV

The relative importance of project success dimensions

Source: Wiley

Scalin

Source

Proje

Source

Proje

perfo

Source

Impa

to

So

Impa

oppo

Source

Risk

Source

The

allian

Source: Elsevier BV



context

research

Measurement of project success

Source: Elsevier BV

Key performance indicators for measuring construction success

Source: Emerald

Causes of Bad Profit in Overseas Construction Projects

Source: American Society of Civil Engineers (ASCE)

A new framework for determining critical success/failure factors in projects

Source: Elsevier BV

Use and benefits of tools for project risk management

Source: Elsevier BV

A zero-one model for project portfolio selection and scheduling

Source: JSTOR

Robustness testing of PLS, LISREL, EQS and ANN-based SEM for measuring customer satisfaction

Source: Informa UK Limited

Towards an integrated measurement of IS project performance: The project performance scorecard

Source: Springer Science and Business Media LLC

Construction Project Risk Management Based on the View of Asymmetric Information

Source: American Society of Civil Engineers (ASCE)

An integrated fuzzy approach for Information Technology Planning in Collaborative Product Development

Source

On U

Source

Criter

Source

Towa

Source

One S

S

ES

Source

Comp

surve

Source

Evalu

Error

Source

PLS path modeling



Source: Elsevier BV

Project management scholarship: Relevance, impact and five integrative challenges for business and management schools

Source: Elsevier BV

The Effect of Organizational Resilience and CEO's Narcissism on Project Success: Organizational Risk as Mediating Variable

Source: Emerald

Service delivery comparisons on household connections in Taiwan's sewer public-private-partnership (PPP) projects

Source: Elsevier BV

Reducing software requirement perception gaps through coordination mechanisms

Source: Elsevier BV

An Integrative Contingency Model of Software Project Risk Management

Source: Informa UK Limited

The key aspects of procurement in project management: investigating the effects of selection criteria, supplier integration and dynamics of acquisitions

Source: FapUNIFESP (SciELO)

A systematic review and meta-analysis

Source: Emerald

What Matters in Achieving Infrastructure Sustainability through Project Management Practices: A Preliminary Study of Critical Factors

Source: MDPI AG

Projec

Source

A evc

estud

Source

How p

Source

Conti

S

Co

Source

Can s

Source

Asses

Source

Risks

Source

An Expanded Model of Success Factors for NPD Performance



Source: World Scientific Pub Co Pte Lt

Using Partial Least Squares in Operations Management Research: A Practical Guideline and Summary of Past Research

Source: Wiley

Effective Project Management for Strategic Innovation and Change in an Organizational Context

Source: SAGE Publications

A process framework for theoretically grounded prescriptive research in the project management field

Source: Elsevier BV

Opportunities for developing the science of operations and supply-chain management

Source: Wiley

Refining the search for project success factors: a multivariate, typological approach

Source: Wiley

Fundamental uncertainties in projects and the scope of project management

Source: Elsevier BV

Planning effort as an effective risk management tool

Source: Wiley

Adding value in product development by creating information and reducing risk

Source: Institute of Electrical and Electronics Engineers (IEEE)

Relationship banking and information technology: the role of artificial intelligence and FinTech

Source

Signifi

Source

The P

Proje

Source

Curre

Source

A

So

Exter

Source

Susta

Panel

Source

Risk

Source



s to

pert

Project management: cost, time and quality, two best guesses and a phenomenon, its time to accept other success criteria

Source: Elsevier BV

Risk management for software projects

Source: Institute of Electrical and Electronics Engineers (IEEE)

The Impact of Project Organizational Culture on the Performance of Construction Projects

Source: MDPI AG

The Effectiveness of Risk Management in Projects

Source: Wiley

Linkages of project environment to performance: lessons for team leadership

Source: Elsevier BV

Construct Measurement in Organizational Strategy Research: A Critique and Proposal

Source: Academy of Management

Using Certification as a Tool to Develop Sustainability in Project Management

Source: MDPI AG

Defining uncertainty in projects - a new perspective

Source: Elsevier BV

A survey of automotive industry

Source: Emerald

A classified bibliography of recent research relating to project risk management

Source: Elsevier BV

Risk I

Perfo

Source

An ev

Source

Mana

Source

Relat

S

S

Source

Resili

Source

Proje

Source

Orga

Source


Systematizing Construction Project Evaluations



Source: American Society of Civil Engineers (ASCE)

Beyond the 'iron triangle': Stakeholder perception of key performance indicators (KPIs) for large-scale public sector development projects

Source: Elsevier BV

Linking provided by 

Related research

People also read

Recommended articles

Cited by
176



Information for

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

Opportunities

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

Keep up to date

Register to receive personalised research and resources by email

 Sign me up

- 
- 
- 
- 
- 

Open access

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

Help and information

- Help and contact
- Newsroom
- All journals
- Books

Copyright

Accessib

Registered
5 Howick Pl

or & Francis Group
orma business

