







Q



Volume 13, Issue 3 ▶ Using Science and Technology Indicators

Home ► All Journals ► Engineering & Technology ► Engineering Management Journal ► List of Issues

Engineering Management Journal >

Volume 13, 2001 - Issue 3

85

Views CrossRef citations to date Altmetric

Original Articles

Using Science and Technology Indicators to Manage R&D as a Business

Patrick Thomas & G. Steven McMillan

Pages 9-14 | Published online: 16 Apr 2015

66 Cite this article ▶ https://doi.org/10.1080/10429247.2001.11415121

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







Reprints & Permissions

Read this article

Share

Abstract

The purpose of this article is to develop a method to predict future stock market performance of a company, using its technological quality as measured by its patent portfolio. This is accomplished by using a series of science and technology indicators developed from a unique patent database. Several studies have examined the relationship between various research and development (R&D) metrics and different measures of economic performance, yet few have explored this relationship using market-based measures of performance. Our findings show that an investment model based solely on this group of R&D metrics does substantially better than the Standard and Poor's (S&P) 500 Index.

Related Research Data

Global corporate competition: Who's winning, who's losing, and the R&D factor as one

reason why

Source: Strategic Management Journal

Direct validation of citation counts as indicators of industrially important patents

Source: Research Policy

How R&D Affects Sales Growth, Productivity and Profitability

Source: Research-Technology Management

Science and Technology as Predictors of Stock Performance

Source: Unknown Repository

On Patents, R & D, and the Stock Market Rate of Return

Source: Journal of Political Economy

Managers at Work: How To Talk To Your CEO

Source: Research-Technology Management

Patents as indicators of corporate technological strength

Source: Research Policy

Related research 1



People also read

Recommended articles

Cited by 21

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











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG