







Home ▶ All Journals ▶ Engineering & Technology ▶ The Engineering Economist ▶ List of Issues ▶ Volume 33, Issue 4 ▶ The IRR, NPV and the Fallacy of the Rein

The Engineering Economist >

A Journal Devoted to the Problems of Capital Investment Volume 33, 1988 - Issue 4

213 51

Views CrossRef citations to date Altmetric

ARTICLES

The IRR, NPV and the Fallacy of the Reinvestment Rate Assumptions

Jack R. Lohmann

Pages 303-330 | Published online: 31 May 2007

66 Cite this article

https://doi.org/10.1080/00137918808966959

Sample our Business & Industry Journals

References

66 Citations

Metrics

Reprints & Permissions

Read th

We Care About Your Privacy

ABSTE

The Inte

most we

misunde

two suc

funda (1) b

consequ

numeric

We and our 899 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

I Accept Reject All ably the Show Purpose iters are nding of two should be etarv ssumptions'

Related Research Data

A Decision Procedure for Capital Rationing Investment and Borrowing Decisions

Source: The Engineering Economist

ERRORS IN PRESENT WORTH EVALUATIONS ATTRIBUTABLE TO THE END-OF-YEAR AND

MID-YEAR CASH FLOW CONVENTIONS

Source: The Engineering Economist

'Modified' Rates of Return for Investment Project Evaluation—A Comparison and

Critique

Source: The Engineering Economist

The Prospective Growth Rate as a Measure of Acceptability of a Proposal

Source: The Engineering Economist

Capital Budgeting: Theory and Practice

Source: The Engineering Economist

Discounted Cash Flow Reinvestment Rate Assumptions

Source: The Engineering Economist

The Modified Internal Rate of Return and Investment Criterion

Source: The Engineering Economist

A NOTE ON REINVESTMENT ASSUMPTIONS IN CHOOSING BETWEEN NET PRESENT

VALUE AND INTERNAL RATE OF RETURN

Source: The Journal of Finance

CRITERION", A REPLY

The N
Unde
Sourc
Three
Sourc
A Not
Sourc
Three
II
Sourc
The II
Sourc
The II
Sourc
WHO
PROG
Sourc
A rev

Source: The Engineering Economist

Linking provided by Schole plorer

Related research 1

People also read

Recommended articles

Cited by 51

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Newsroom

Corporat

Keep up

Register t by email









Copyright

X

or & Francis Group