



Q

Home ► All Journals ► Engineering & Technology ► The Engineering Economist ► List of Issues ► Volume 50, Issue 4 ► A Different Perspective on Using Multipl

The Engineering Economist >

A Journal Devoted to the Problems of Capital Investment

Volume 50, 2005 - Issue 4

307130ViewsCrossRef citations to dateAltmetric

Original Articles

A Different Perspective on Using Multiple Internal Rates of Return: The IRR Parity Technique

Duo Zhang

Pages 327-335 | Published online: 22 Aug 2006

G Cite this article **I** https://doi.org/10.1080/00137910500348376



This article presents a technique for determining project acceptability and for rank ordering two mutually exclusive projects when multiple internal rates of return are present. This method is consistent with the net present value approach. In focusing on the even or odd parity of the number of real internal rates of return that are greater than the cost of capital, this method is shown to have generality and simplicity. This article also compares the proposed technique with the relevant internal rate of return approach defined in the recent literature.

ACKNOWLEDGEMENTS

I am grateful to two referees and to the editor, Jane Fraser, for helpful comments.

Related Research Data
NPV-COMPATIBILITY, PROJECT RANKING, AND RELATED ISSUES
Source: The Engineering Economist
Net Present Value and Rate of Return: Implicit and Explicit Reinvestment Assumptions
Source: The Engineering Economist
DISCOUNTED CASH FLOW WITH EXPLICIT REINVESTMENT RATES-TUTORIAL AND
EXTENSION
Source: Financial Review
A NEW PERSPECTIVE ON MULTIPLE INTERNAL RATES OF RETURN
Source: The Engineering Economist
Complete Method for Separation of Internal Rates of Return
Source: The Engineering Economist
Efficient Capital Project Selection Through a Yield-Based Capital Budgeting Technique
Source: The Engineering Economist
REMARKS IN THE CONTEXT OF "THE CASE FOR A GENERALIZED NET PRESENT VALUE
FORMULA"

Related research 1

People also read	Recommended articles	Cited by 13
------------------	----------------------	----------------

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	Help and contact		
Advertising solutions	Newsroom		
Accelerated publication	All journals		
Corporate access solutions	Books		

Keep up to date

Register to receive personalised research and resources by email





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

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