



Home ► All Journals ► Economics, Finance & Business ► Applied Economics ► List of Issues ► Volume 43, Issue 30 ► Cost of capital, discounting and relatio ....

Applied Economics > Volume 43, 2011 - <u>Issue 30</u>

472 | 21 | 1

Views CrossRef citations to date Altmetric

**Original Articles** 

# Cost of capital, discounting and relational contracting: endogenous optimal return and duration for joint investment projects

Y. Biondi

Pages 4847-4864 | Published online: 28 Jan 2011

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

**66** Citations

Metrics

Repri

Abstra

Concess

flow ana

Pursu finar where th

where th

article se

techniqu

suggests

including

project's

### 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

Nvestment

Show Purpose
ted cash
ue.
ioural
vironments
es. This

nis article

ments.

into the

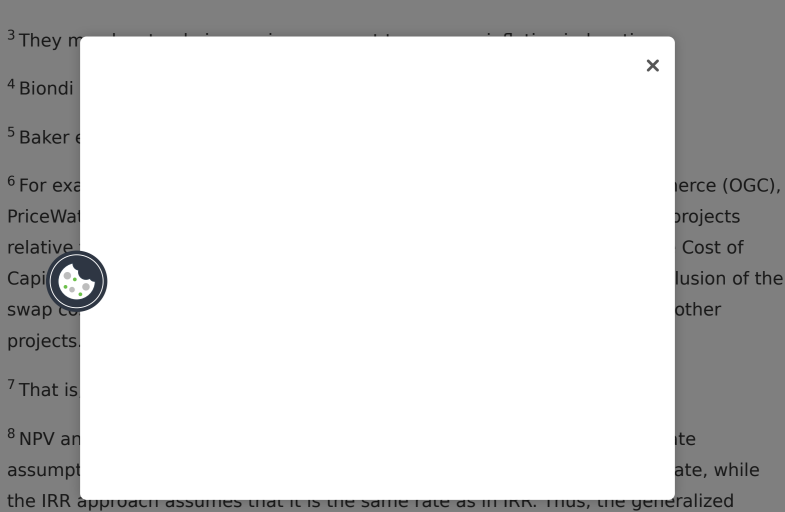
# Acknowledgements

The author thanks Richard Baker (Adelphi University) for his comments. Usual disclaimer applies.

# Notes

<sup>1</sup> See also HM Treasury (2004, pp. A145–8, pp. 38–9).

<sup>2</sup> Further critical insights are provided by behavioural finance (Kahneman and Tversky, 1979; Kahneman and Riepe, 1998; Frankfurter and McGoun, 1999; Marzo, 2002), and by other influential theoretical works (Laibson, 1997; Loewenstein and Thaler, 1989; Loewenstein and Drazen, 1992; Cropper and Laibson, 1999; Weitzman, 2001). Ainslie (1992) stressed hyperbolic (simple interest) computation for inter-temporal valuation, referring to the seminal work of Herrnstein (1961) that Mazur (1986) and Ainslie (1992) further refine and formalize. Shane et al. (2002) provided a review of the economic literature on the matter.



approach vindicates the return-based measures like IRR and theoretically unifies discounted values and discounted rates of return.

 $^9$  For instance, Rubinstein ( $\underline{2000}$ ) suggests a function where the discount factor  $f_t$  is decreasing in t, and increasing in  $a_t$  (the larger the sum of money at stake, the higher (closer to 1) the discount factor). He suggests a procedural rationality approach, framed with nonexpected utility theory. See also the references provided by the note 2. A framework for this kind of normative economics is suggested by Sugden ( $\underline{2004}$ ).

<sup>10</sup> We assume here that the rate of reference for discounting is the investment rate. IRR over (under) evaluates investment projects with high (low) rates of return.

<sup>11</sup> Usual relation between GIRR, Generalized Net Future Value (GNFV) and Generalized Net Present Value (GNPV) applies: GIRR is the discount rate that makes both GNFV and GNPV equal to zero.

<sup>12</sup> Of course, a change in the replacement rate modifies the project's GIRR, but it does not modify its comparative ranking.

<sup>13</sup> Drawing upon Biondi (2006), Sampaio Filho (2008) and Kierulff (2008) provide further reviews of literature.

<sup>14</sup> The EOD relates to the temporal evolution of the GIRRs period by period. Sufficient conditio nd in the negative case of outflows each annual i <sup>15</sup> Refere nd Kvasov (2005) n uses throu <sup>17</sup> At the ing public authority ng insurance and secu g liabilities to service ernment debt.

- $^{18}$  In general, a replacement rate of 4.5% will reduce the optimal duration of 1–2 years under GIRR and SIRR, while it obviously does not affect the optimal duration under the BIRR.
- <sup>19</sup> This document refers to the IRRs as part of those processes and negotiations.
- <sup>20</sup> That is accrued income and cumulated inflows from replacement.
- <sup>21</sup> According to the sole replacement structure, the weights attributed to preceding inflows are more relevant under IRR than GIRR, than SIRR, than finally BIRR.
- <sup>22</sup> Each score makes the compound cumulated returns of the initial outflow (investment) equal to the cumulated cash flows including replacements.
- We assume here that the generalized future value from the project (cash earnings) and the cash outflows for the project (investment) are discounted at the same compound rate i. This assumption may be released by taking three different rates: one for financing (related to cash outflows), one for investing (the risk-adjusted discount rate of the investment), one for replacement (related to cash inflows). In fact, concerning the discounting of sources of financing, we should consider a Generalized Weighted Average Cost of Capital (G-WACC) based on the target capital and target financial temporal structures, since equity finances (compound interest as reference)



The Opportunity Criterion: Consumer Sovereignty Without the Assumption of Coherent **Preferences** Source: The American Economic Review Time Discounting and of the Cost of Capital in Government Source: Fiscal Studies A critical financial analysis of the Private Finance Initiative: selecting a financing method or allocating economic wealth? Source: Critical Perspectives on Accounting CAPITAL INVESTMENT APPRAISAL TECHNIQUES: A SURVEY OF CURRENT USAGE Source: Journal of Business Finance & Accounting Ideology and the theory of financial economics Source: Journal of Economic Behavior & Organization On the Theory of Optimal Investment Decision Source: Journal of Political Economy Value for money tests and accounting treatment in PFI schemes Source: Accounting Auditing & Accountability Journal Partnerships: for better, for worse? Source: Accounting Auditing & Accountability Journal Incomplete Contracts and Public Ownership: Remarks, and an Application to Public-**Private Partnerships** Source: The Economic Journal A LONGITUDINAL SURVEY ON CAPITAL BUDGETING PRACTICES Sourc X CHOI Sourc Golde Sourc Aspe Sourc

Appra



What

Sourc

Privat

gene

Sourc

Are P

Source: Accounting Forum

Relational Contracts and the Theory of the Firm

Source: The Quarterly Journal of Economics Public private partnerships: an introduction

Source: Accounting Auditing & Accountability Journal

Comparative Economic Organization: The Analysis of Discrete Structural Alternatives

Source: Administrative Science Quarterly

Uniqueness of the Internal Rate of Return: A Generalisation

Source: The Economic Journal

Public-private partnerships: lessons from the British approach

Source: Economic Systems

Contracting On Time

Source: SSRN Electronic Journal

The Cost of Using Private Finance to Build, Finance and Operate Hospitals

Source: Public Money & Management

The Firm as an Entity: Management, Organization, Accounting

Source: SSRN Electronic Journal

EPEC 2009 session index

Source: Unknown Repository

Improved Techniques for Valuing Large-Scale Projects

Source: The Journal of Structured Finance

INFRISK: A Computer Simulation Approach to Risk Management in Infrastructure

**Project Finance Transactions** 



Source: Economic Inquiry

Uncertainty and the Evaluation of Public Investment Decisions

Source: Unknown Repository

The private finance initiative: PFI in the NHS---is there an economic case?

Source: BMJ

RELATIVE AND ABSOLUTE STRENGTH OF RESPONSE AS A FUNCTION OF FREQUENCY

OF REINFORCEMENT<sup>1,2</sup>

Source: Journal of the Experimental Analysis of Behavior

Discounting Under Uncertainty
Source: The Journal of Business

Time Discounting and Time Preference:

Source: Unknown Repository

Linking provided by Schole plorer

### Related research 1



X



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