







Q

Home ► All Journals ► Engineering & Technology ► The Engineering Economist ► List of Issues ► Volume 53, Issue 3 ► Operational Decisions, Capital Structure ....

### The Engineering Economist >

A Journal Devoted to the Problems of Capital Investment Volume 53, 2008 - <u>Issue 3: Special Issue on Financial Engineering</u>

694 57
Views CrossRef citations to date Altmetric
Original Articles

# Operational Decisions, Capital Structure, and Managerial Compensation: A News Vendor Perspective

Xiaodong Xu & John R. Birge

Pages 173-196 | Published online: 22 Aug 2008



# **Abstract**

Full Article

Reprints & Permissions

While firm growth critically depends on financing ability and access to external capital, the operations management and engineering economics literature seldom considers the effects of financial constraints on the firms' operational decisions. Another critical assumption in traditional operations models is that corporate managers always act in the firm owners' best interests. Managers are, however, agents of the owners of the company, whose interests are often not aligned with those of equity holders or debt holders; hence, managers may make major decisions that are suboptimal from the firm owners' point of view. This article builds on a news vendor model to make optimal production decisions in the presence of financial constraints and managerial incentives. We explore the relationship between operating conditions and financial leverage and observe that financial leverage can increase as margins reach either low or high

extremes. We also provide some empirical support for this observation. We further extend our model to consider the effects of agency costs on the firm's production decision and debt choice by including performance-based bonuses in the manager's compensation. Our analyses show how managerial incentives may drive a manager to deviate from firm-optimal decisions and that low-margin producers face significant risk from this agency cost while high-margin producers face relatively low risk in using such compensation.

## **ACKNOWLEDGMENTS**

This work was supported in part by the National Science Foundation under Grant DMI-0100462. We thank the referees for their comments that have improved this article. The second author is also grateful for the support of the University of Chicago Graduate School of Business.



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