Economic and Financial Justification of Advanced Manufacturing Technologies

Edited by

Hamid R. Parsaei
University of Louisville, Louisville, KY, U.S.A.

William G. Sullivan
Virginia Polytechnic Institute, Blacksburg, VA, U.S.A.

Thomas R. Hanley
University of Louisville, Louisville, KY, U.S.A.

ELSEVIER
# TABLE OF CONTENTS

**DEDICATION**

**PREFACE**

**PART I.** Strategic and Design Issues in Investment Analysis

- A New Paradigm for Engineering Economy
  *William G. Sullivan*  
  
- Selecting Techniques for the Financial Justification of Advanced Manufacturing Technologies: A Contingent Approach
  *G. Azzone, U. Bertelè, C. Masella*  

**PART II.** Costing Methods in Engineering and Financial Analysis

- Activity-based Cost Management Systems in an Advanced Manufacturing Environment
  *Hampton R. Liggett, Jaime Trevino, Jerome P. Lavelle*  
  
- Cost Accounting and the Justification of Advanced Manufacturing Technologies
  *Utpal Roy, Donald Slocum*  
  
- Switching Rules for DFM Cost Estimating
  *Phillip F. Ostwald, V. S. Sathyamoorthy*  
  
- A Multi-attribute Simulation Paradigm for the Justification of FMS
  *Jason J. Kim, Ronald F. Perry*  

**PART III.** Processes for Qualitative and Quantitative Evaluation of Investment Worth

- A Critical Review of Project Analysis Techniques
  *Ronald E. Terry, Russel A. Branting, David L. Whitman*  
  
- Economic Methods for Evaluating Investments in Advanced Technologies
  *Jerome P. Lavelle, Hampton R. Liggett*  

- The Evolution to Strategic Justification of Advanced Manufacturing Systems
  *Joseph Sarkis*  

---

(ix)
A Classification Scheme for Traditional and Non-traditional Approaches to the Economic Justification of Advanced Automated Manufacturing Systems
Sai Kolli, Mickey R. Wilhelm, Hamid R. Parsaei, Donald H. Liles

Utility based Justification of Advanced Manufacturing Technology
Adedeji B. Badiru, Bob L. Foote

Integrating Financial, Strategic and Tactical Factors in Advanced Manufacturing System Technology Investment Decisions
Johann G. Demmel, Ronald G. Askin

Measuring Uncertainty and Risk in CIMS Environments
James R. Buck

PART IV. Case Studies

Justification of High-technology Manufacturing Equipment: A Case Study on Robotics
Nancy L. Mills, Aaron M. Suazo

A Generic Welding Cell Justification and Planning Process
Nabil Nasr, Shawn Dodson

Economics of Design: Product Design for Manufacture - A Case Study
James T. Luxhoj

Author index

Subject index