Contents

Preface vii
Contributors xi

PART I INTRODUCTION 1

1. Introduction 3
   William B. Rouse

2. Industry and Commercial Context 17
   William B. Rouse

3. Government and Defense Context 37
   William B. Rouse and Douglas A. Bodner

PART II ECONOMICS OVERVIEW 57

4. Human Capital Economics 59
   William B. Rouse

5. Labor Economics 69
   Nachum Sicherman

6. Defense Economics 79
   Keith Hartley
7. Engineering Economics
   William B. Rouse

PART III MODELS, METHODS, AND TOOLS

8. Parametric Cost Estimation for Human Systems Integration
   Ricardo Valerdi and Kevin Liu

9. A Spreadsheet-Based Tool for Simple Cost–Benefit Analyses of HSI Contributions During Software Application Development
   Deborah J. Mayhew

10. Multistage Real Options
    Michael J. Pennock

11. Organizational Simulation for Economic Assessment
    Douglas A. Bodner

PART IV CASE STUDIES

12. HSI Practices in Program Management: Case Studies of Aegis
    Aruna Apte

13. The Economic Impact of Integrating Ergonomics within an Automotive Production Facility
    W. Gary Allread and William S. Marras

14. How Behavioral and Biometric Health Risk Factors Can Predict Medical and Productivity Costs for Employers
    Ron Z. Goetzel, Enid Chung Roemer, Maryam Tabrizi, Rivka Liss-Levinson, and Daniel K. Samoly

15. Options for Surveillance and Reconnaissance
    William B. Rouse

16. Governing Opportunism in International Armaments Collaboration: The Role of Trust
    Ethan B. Kapstein

Index