BUSINESS PROCESS TRANSFORMATION

VARUN GROVER
M. LYNNE MARKUS
EDITORS

ADVANCES IN MANAGEMENT INFORMATION SYSTEMS
VLADIMIR ZWASS SERIES EDITOR

oM.E.Sharpe
Armonk, New York
London, England
CONTENTS

Series Editor's Introduction  
*Vladimir Zwass*  vii

Foreword  
*Thomas H. Davenport*  xi

1. Consolidating Knowledge on the Journey of Business Process Transformation  
*M. Lynne Markus and Varun Grover*  1

Part I. Tracing Business Processes and Transformation

2. Whatever Happened to Business Process Reengineering? The Rise, Fall, and Possible Revival of Business Process Reengineering from the Organizing Vision Perspective  
*Ping Wang*  23

3. Business Processes: Four Perspectives  
*Nuno Melao and Michael Pidd*  41

Part II. Fundamental Approaches to the Analysis and Redesign of Business Processes

4. The Bug Fixing Process in Proprietary and Free/Libre Open Source Software: A Coordination Theory Analysis  
*Kevin Crowston*  69

5. Transforming Business Process Transformation with Diagnostic Knowledge-Based Tools  
*Mark E. Nissen*  101

Part III. The Role of Information Technology in Organizational Change

*Ann Majchrzak*  125

7. ERP-Enabled Business Process Reengineering: Implications from Texas Instruments  
*Joseph Sarkis and R. P. Sundarraj*  141
Part IV. Transformation Across a Spectrum of Business Processes

   Omar A. El Sawy
   157

   Anne P. Massey, Mitzi Montoya-Weiss, and Tony M. O'Driscoll
   185

10. Business Network Redesign Methodologies in Action
    Rainer Alt
    207

Part V. Success and Failure in Business Process Transformation

    Dursun Delen and Nikunj Dalai
    237

12. A Case Study of Business Process Reengineering Failure
    Suprateek Sarker and Allen S. Lee
    251

Part VI. Trends and Challenges in Transforming Business Processes

    Leslie P. Willcocks, Mary Lacity, and David Feeny
    275

14. Problems in the Transfer of Reengineering Efforts: An Illustrative Case
    Sue Newell, Linda Edelman, Harry Scarbrough, Jacky Swan, and Mike Bresnen
    301

15. Process Management, Technological Innovation, and Organizational Adaptation
    Mary J. Benner and Michael Tushman
    317

Editors and Contributors
Series Editor
Index