Enterprise Transformation: Manufacturing in a Global Enterprise

Edited by

Dr. William Kessler
Tennenbaum Institute, Georgia Institute of Technology, Atlanta, GA 30332, USA

Dr. Leon McGinnis
Tennenbaum Institute, Georgia Institute of Technology, Atlanta, GA 30332, USA

and

Dr. Nathan Bennett
College of Management, Georgia Institute of Technology

IOS Press
Amsterdam • Berlin • Tokyo • Washington, DC
# Contents

Acknowledgments 1

Foreword 3

Enterprise transformation and manufacturing in a global enterprise 5
   \textit{W. Kessler, L. McGinnis and N. Bennett}

Enterprise transformation research approach and strategy 23
   \textit{L.F. McGinnis and W. Kessler}

Reference models and data repositories 39
   \textit{L.F. McGinnis and G. Thiers}

Global supply network health: Analysis and visualization 59
   \textit{R.C. Basole and M.A. Bellamy}

Collaboration analysis: Joint resolution of problems in global supply networks 77
   \textit{D. Bello and L. Bovell}

Organizational simulation in support of global manufacturing enterprises 101
   \textit{D.A. Bodner and I-H. Lee}

Robust global supply network design 119
   \textit{M. Goetschalckx, E. Huang and P. Mital}

Exogenous risk analysis in global supplier networks: Conceptualization and field research findings 131
   \textit{S.T. Cavusgil and S. Deligonul}

Enterprise alignment and inertia risks during transformation 151
   \textit{Q. Makins, D. Nagao and N. Bennett}

Knowledge exchange and integrative research approach 169
   \textit{V.B. Sitterle and W. Kessler}

Interdisciplinary research findings and conclusions 195
   \textit{N. Bennett, L. McGinnis, W. Kessler and V. Sitterle}

Author Index 205