# Table of Contents

## Foundations of Enterprise Engineering

- Strengthening the Foundations Underlying the Enterprise Engineering Manifesto .................................................. 1  
  *Martin Op 't Land and João Pombinho*

- The Principles of Enterprise Engineering .................................................. 15  
  *Jan L.G. Dietz and Jan A.P. Hoogervorst*

- Towards Applying Normalized Systems Theory Implications to Enterprise Process Reference Models .................................................. 31  
  *Peter De Bruyn, Dieter Van Nuffel, Jan Verelst, and Herwig Mannaert*

## Enterprise Control, Flexibility and Governance

- Enterprise Dynamic Systems Control Enforcement of Run-Time Business Transactions .................................................. 46  
  *Sérgio Guerreiro, André Vasconcelos, and José Tríbolet*

- A Study of the Patterns for Reducing Exceptions and Improving Business Process Flexibility .................................................. 61  
  *Sanetake Nagayoshi, Yang Liu, and Junichi Iijima*

- Benefits of Enterprise Ontology in Governing Complex Enterprise Transformations .................................................. 77  
  *Martin Op 't Land and Jan L.G. Dietz*

## Specifying Value

- Towards Objective Business Modeling in Enterprise Engineering – Defining Function, Value and Purpose .................................................. 93  
  *João Pombinho, David Aveiro, and José Tríbolet*

- Monitoring Value Webs .................................................. 108  
  *Patrício de Alencar Silva and Hans Weigand*

## Author Index

.................................................. 125