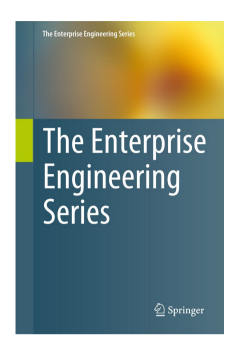


springer.com



Springer books available as



Available from springer.com/shop



Available from your library or

► springer.com/shop



Printed eBook for just

- ▶ € | \$ 24.99
- ► springer.com/mycopy

The Enterprise Engineering Series

Series Editors: J.L.G. Dietz, H.A. Proper, J. Tribolet

Enterprise Engineering is an emerging discipline for coping with the challenges (agility, adaptability, etc.) and the opportunities (new markets, new technologies, etc.) faced by contemporary enterprises, including commercial, nonprofit and governmental institutions. It is based on the paradigm that such enterprises are purposefully designed systems, and thus they can be redesigned in a systematic and controlled way. Such enterprise engineering projects typically involve architecture, design, and implementation aspects.

The Enterprise Engineering series thus explores a design-oriented approach that combines the information systems sciences and organization sciences into a new field characterized by rigorous theories and effective practices. Books in this series should critically engage the enterprise engineering paradigm, by providing sound evidence that either underpins it or that challenges its current version. To this end, two branches are distinguished: Foundations, containing theoretical elaborations and their practical applications, and Explorations, covering various approaches and experiences in the field of enterprise engineering. With this unique combination of theory and practice, the books in this series are aimed at both academic students and advanced professionals.

Recently published:

J.A.P. Hoogervorst

Practicing Enterprise Governance and Enterprise Engineering

Applying the Employee-Centric Theory of Organization

H.A. Proper, R. Winter, S. Aier, S. de Kinderen (Eds.)

Architectural Coordination of Enterprise Transformation

J.A.P. Hoogervorst

Foundations of Enterprise Governance and Enterprise Engineering

Presenting the Employee-Centric Theory of Organization

Upcoming Volumes:

B. Shishkov

Designing Enterprise Information Systems

Merging Enterprise Modeling and Software Specification

