Contents

Introduction to Engineering Informatics .......................... 1
Narges Sajadfar, Yanan Xie, Hongyi Liu and Y.-S. Ma

A Review of Data Representation of Product and Process Models ... 31
Narges Sajadfar, Yanan Xie, Hongyi Liu and Y.-S. Ma

An Example of Feature Modeling Application: Smart Design for Well-Drilling Systems .............................. 53
Rajiur S. M. Rahman and Y.-S. Ma

Fundamental Concepts of Generic Features ...................... 89
S.-H. Tang, Gang Chen and Y.-S. Ma

Unified Feature Paradigm ........................................... 117
Zhengrong Cheng, S.-H. Tang, Gang Chen and Y.-S. Ma

Features and Interoperability of Computer Aided Engineering Systems ................................................. 143
Yanan Xie, Jikai Liu, Hongyi Liu and Y.-S. Ma

Data Representation and Modeling for Process Planning ...... 193
Chulho Chung and Qingjin Peng

Computation of Offset Curves Using a Distance Function: Addressing a Key Challenge in Cutting Tool Path Generation ...... 259
C. K. Au and Y.-S. Ma

Feature Transformation from Configuration of Open-Loop Mechanisms into Linkages with a Case Study ......................... 275
Abiy Wubneh, C. K. Au and Y.-S. Ma
Feature-Based Mechanism Design ............................. 303
Abiy Wubneh and Y.-S. Ma

A Smart Knowledge Capturing Method in Enhanced
Generative Design Cycles ................................................ 353
G. P. Gujarathi and Y.-S. Ma

Index .................................................................................. 381
Semantic Modeling and Interoperability in Product and Process Engineering
A Technology for Engineering Informatics
Ma, Y. (Ed.)
2013, XVIII, 389 p., Hardcover