Contents

1 A Review of Recent Literature in Product Family Design and Platform-Based Product Development ........................................ 1
   Zhila Pirmoradi, G. Gary Wang, and Timothy W. Simpson

Part I Platform Planning and Strategy

2 Crafting Platform Strategy Based on Anticipated Benefits and Costs ................................................................. 49
   Bruce G. Cameron and Edward F. Crawley

3 Multidisciplinary Domains Association in Product Family Design ................................................................. 71
   Hoda ElMaraghy and Tarek AlGeddawy

4 Modular Function Deployment: Using Module Drivers to Impart Strategies to a Product Architecture .................. 91
   Mark W. Lange and Andrea Imsdahl

5 Emphasizing Reuse of Generic Assets Through Integrated Product and Production System Development Platforms .... 119
   Hans Johannesson

6 Quantifying the Relevance of Product Feature Classification in Product Family Design .................................. 147
   Conrad S. Tucker

7 Platform Valuation for Product Family Design ......................... 179
   Seung Ki Moon and Timothy W. Simpson
Part II  Platform Architecting and Design

8  A Proactive Scaling Platform Design Method
   Using Modularity for Product Variations  ..................... 201
   Keith Hirshburg and Zahed Siddique

9  Architectural Decomposition: The Role of Granularity
   and Decomposition Viewpoint  ................................. 221
   Katja Hölttä-Otto, Noemi Chiriac, Dusan Lysy, and Eun Suk Suh

10 Integrated Development of Modular Product Families:
    A Methods Toolkit  ........................................... 245
    Dieter Krause, Gregor Beckmann, Sandra Eilmus,
    Nicolas Gebhardt, Henry Jonas, and Robin Rettberg

11 Solving the Joint Product Platform Selection and Product
    Family Design Problem: An Efficient Decomposed
    Multiobjective Genetic Algorithm with
    Generalized Commonality  ..................................... 271
    Aida Khajavirad, Jeremy J. Michalek, and Timothy W. Simpson

12 One-Step Continuous Product Platform Planning:
    Methods and Applications  ..................................... 295
    Achille Messac, Souma Chowdhury, and Ritesh Khire

13 Defining Modules for Platforms: An Overview
    of the Architecting Process  ................................. 323
    Katja Hölttä-Otto, Kevin N. Otto, and Timothy W. Simpson

14 A QFD-Based Optimization Method for Scalable
    Product Platform  ........................................... 343
    Xinggang Luo, Jiafu Tang, and C.K. Kwong

15 Cascading Platforms for Product Family Design  ............. 367
    Jiju A. Ninan and Zahed Siddique

Part III  Product Family Development and Implementation

16 Global Product Family Design: Simultaneous Optimal
    Design of Module Commonalization and Supply Chain
    Configuration  ............................................. 393
    Kikuo Fujita

17 Architecture-Centric Design Approach
    for Multidisciplinary Product Development  ................. 419
    A.A. Alvarez Cabrera, H. Komoto, T.J. van Beek,
    and T. Tomiyama
18 Product Family Commonality Selection
Using Optimization and Interactive Visualization .............. 449
Ritesh Khire, Jiachuan Wang, Trevor Bailey, Yao Lin,
and Timothy W. Simpson

19 Developing and Assessing Commonality Metrics
for Product Families ........................................... 473
Michael D. Johnson and Randolph E. Kirchain

20 Managing Design Processes of Product Families
by Modularization and Simulation ......................... 503
Qianli Xu and Roger J. Jiao

21 Design Principles for Reusable Software Product Platforms ...... 533
Carlos O. Morales

22 Considering Human Variability When Implementing
Product Platforms ........................................... 559
Christopher J. Garneau, Gopal Nadadur, and Matthew B. Parkinson

Part IV Applications and Case Studies

23 Building, Supplying, and Designing Product Families ........ 589
David M. Anderson

24 Modular Function Deployment Applied to a Cordless
Handheld Vacuum ........................................... 605
Fredrik Börjesson

25 Optimal Commonality Decisions in Multiple Ship Classes ...... 625
Michael J. Corl, Michael G. Parsons, and Michael Kokkolaras

26 A Heuristic Approach to Architectural Design
of Software-Intensive Product Platforms .................... 647
Carlos O. Morales

27 Customer Needs Based Product Family Sizing Design:
The Viper Case Study ........................................ 683
Cassandra Sotos, Güll E. Okudan Kremer, and Gülşen Akman

28 Product Family Design and Recovery for Lifecycle ............. 707
Minjung Kwak and Harrison Kim

29 Application of the Generational Variety Index:
A Retrospective Study of iPhone Evolution ..................... 737
Gopal Nadadur, Matthew B. Parkinson, and Timothy W. Simpson
30 Designing a Lawn and Landscape Blower Family
   Using Proactive Platform Design Approach .................. 753
   Keith Hirshburg and Zahed Siddique

Epilogue ............................................................. 777
   Timothy W. Simpson, Roger J. Jiao, Zahed Siddique,
   and Katja Hölttä-Otto

References ......................................................... 789

Index ............................................................... 793
Advances in Product Family and Product Platform Design
Methods & Applications
2014, XVIII, 819 p. 316 illus., 149 illus. in color., Hardcover