## Contents

1 The Evolution of Digital Tools for Product Design .......................... 1  
   Massimo Fucci

2 From Computer-Aided (Detailed) Design to Automatic  
   Topology and Shape Generation .................................................. 15  
   Gaetano Cascini and Federico Rotini

3 Methods and Tools for Knowledge Sharing  
   in Product Development ................................................................. 37  
   Marco Bertoni, Christian Johansson and Tobias C. Larsson

4 Evolution in Mechanical Design Automation  
   and Engineering Knowledge Management ............................................ 55  
   Giorgio Colombo and Ferruccio Mandorli

5 Styling Features for Industrial Design ........................................... 79  
   Marina Monti

6 The Evolving Role of Computer-Aided Engineering:  
   A Case Study in the Aeronautical Structural Design  ......................... 97  
   Pietro Cervellera

7 Product Virtualization: An Effective Method for the Evaluation  
   of Concept Design of New Products ................................................. 117  
   Monica Bordegoni
8  Digital Human Models Within Product Development Process       143
    Caterina Rizzi

9  CAD and the Rapid Construction of Physical Objects .............. 167
    Stefano Filippi

Subject Index ........................................................................... 185