Handbook of Research on Trends in Product Design and Development: Technological and Organizational Perspectives

Armando Silva (Instituto Superior Tecnico, Portugal) and Ricardo Simoes (Polytechnic Institute of Cavado and Ave and University of Minho, Portugal)

Product design and development (PDD) is an area of increasing importance to industrial competitiveness. In a global market, the competitive advantage of companies lies not only in mastering existing processes and methodologies, but also on their ability to pursue different directions, providing increased value to their customers.

The Handbook of Research on Trends in Product Design and Development: Technological and Organizational Perspectives provides a snapshot of the current issues, trends, challenges, and future perspectives of product design and development, which is an area of growing interest and increasingly recognized importance for industrial competitiveness and economic growth. Product design and development is affecting not only industry, but society in general, as new and innovative products shape our way of life. This handbook is unique in that it explores product design and development not only from a technological standpoint, but from a sociological perspective, as well. It includes contributions from 58 experts in 15 countries.

Topics Covered:
- Brand DNA
- Creative and Visualization Tools
- Ergonomic Analysis
- Knowledge Transfer Partnerships
- Laws of Product Evolution
- New Design Paradigm
- Product Design and Development
- Public Design
- Rapid Manufacturing Systems
- RFID

Print: US $265.00  |  Perpetual: US $395.00  |  Print + Perpetual: US $530.00

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.

Armando Silva has a BSc in Mechanical Engineering at Instituto Superior Tecnico (IST), Lisbon, Portugal, in 1991, MSc in 1995 and PhD in 2001, both in Composite Materials. Assistant Professor at IST, Mechanical Engineering Department. He develops his research activities within the Institute of Mechanical Engineering, in Lisbon, Portugal. Co-author of three books (in Portuguese) on topics related to Mechanical Engineering and Manual Wheelchairs for the Impaired. Published numerous technical papers in refereed journals and conference proceedings, in the areas of rehabilitation of the impaired, composite materials, design ideation, product development and materials selection. Holds numerous patents, filed with his students on products developed in the courses taught at IST. His current research interests are in product development, engineering design methods and materials selection. Currently teaching Mechanical Design, Product Design and Development and Engineering Materials at IST. He is also involved in the MIT-Portugal Program through the Engineering Design and Advanced Manufacturing focus area, in the courses on Product Development and Technology Evaluation and Selection. He is the Vice-President of the GPIN - “Centre for the Promotion of Innovation and Business”, a University-based non-profit organization providing integrated solutions for technology-based entrepreneurship, and fostering University spin-offs, currently holding a European Union label of Business Incubation Centre. He is also a member of the Product Development and Management Association, the International Council of Systems Engineering, the Design Research Society, the Design Society and the American Society of Engineering Education.
Section 1: Design Methodologies

Chapter 1
Trends in Public Design for the Disabled:
Siu Kin Wai Michael (The Hong Kong Polytechnic University, Hong Kong)

Chapter 2
New Design Paradigm:
Sedenkov Vladimir M. (Belarusian State University, Belarus)

Chapter 3
Interdisciplinary Interaction for the Early Stages of Product and Service Development
Kälviäinen Mirja (North Karelia University of Applied Sciences, Finland)

Chapter 4
Empathic Design Research Strategies:
McDonagh Deana (University of Illinois at Urbana-Champaign, USA)
Thomas Joyce (University of Illinois at Urbana-Champaign, USA)
Khuri Lydia (University of Illinois at Urbana-Champaign, USA)
Sears Susann Heft (University of Illinois at Urbana-Champaign, USA)
Peña-Mora Feniosky (University of Illinois at Urbana-Champaign, USA)

Chapter 5
Tool and Information Centric Design Process Modeling:
Miller William Stuart (Clemson University, USA)
Summers Joshua D. (Clemson University, USA)

Chapter 6
Embedded RFID Solutions: Challenges for Product Design and Development
Sampaio Álvaro M. (Polytechnic Institute of Cávado and Ave, Portugal & University of Minho, Portugal)
Pontes António J. (University of Minho, Portugal)
Simões Ricardo (Polytechnic Institute of Cávado and Ave, Portugal & University of Minho, Portugal)

Section 2: Supporting Technologies

Chapter 7
Implementation of Rapid Manufacturing Systems in the Jewellery Industry in Brazil:
RúbioJuan Carlos Campos (Universidade Federal de Minas Gerais, Brasil)
Neylson Antonio (Universidade Federal de Minas Gerais, Brasil)

Chapter 8
Creative and Visualization Tools in Context of Design
Rao Mamata N. (National Institute of Design, India)

Chapter 9
Virtual Reality Systems for Industrial Design Application
Pignatel Alice (Politecnico di Milano, Italy)
Brevi Fausto (Politecnico di Milano, Italy)

Section 3: Organization and Process Management

Chapter 10
Integrating ‘Designerly’ Ways with Engineering Science:
de Vere Ian (Swinburne University of Technology, Australia)
Melles Gavin (Swinburne University of Technology, Australia)

Chapter 11
Radicalizing Design Education as a Social Constructivist Foundation for Innovative Design Thinking
van der Merwe Johann (Cape Peninsula University of Technology, South Africa)

Section 4: Enhancing Creativity and Innovation

Chapter 12
Concept Naming:
Takamura John H. (Arizona State University, USA)

Chapter 13
PDD Trends:
Gaspar José Manuel Ferreira (Instituto Superior Técnico, Portugal)
Silva Arlindo (Instituto Superior Técnico, Portugal)

Chapter 14
Customer Involved Open Innovation:
Weber Marcel (Altran BV, The Netherlands)
Geerts Simona A.M. (ABNAMRO, The Netherlands)

Chapter 15
Stimulating Creativity and Innovation in and Around Organisations:
Sorensen Kirsten Binde (Kolding School of Design, Denmark)

Section 5: Social Sciences and Environment

Chapter 16
Research Project “Future of the Present”:
Reid Sandra Regina (University of the State of Santa Catarina, Brazil)
Chinchilha Gabrielle Stockey (University of the State of Santa Catarina, Brazil)

Chapter 17
Design for Desirability:
Goellner Rennes (Massey University, New Zealand)
Watek Andersen (Land University, Sweden)
Adank Rodney (Massey University, New Zealand)
Garrett Lyd (Massey University, New Zealand)
Parker Tony (Massey University, New Zealand)

Chapter 18
The Influence of Ageing on User Experience
Medeiros Ana Cristina (University of Cambridge, UK)
Crilly Nathan (University of Cambridge, UK)
Clarkson P John (University of Cambridge, UK)

Chapter 19
The Contribution of Ergonomics Analysis in the Product Design for Recycling
Filho Eduado Romero (Federal University of Minas Gerais, Brazil)
Rosa de Lima Rose Mary (Pitagoras Faculty of Belo Horizonte, Brazil)

Section 6: Systems Integration

Chapter 20
Understand Complex Design Problems Using Systems Thinking
Huang Tao (Columbia College Chicago, USA)
Anderson Eric E. (Independent Consultant, USA)

Chapter 21
Integrated Approach to Product and Process Design Based on Life Cycle Engineering
Peças Paulo (Instituto Superior Técnico, Portugal)
Henriques Elsa (Instituto Superior Técnico, Portugal)
Ribeiro Inês (Instituto Superior Técnico, Portugal)

Section 7: Case Studies

Chapter 22
The “Madame Butterfly” Robot:
Fontana Luisa (FONTANAtelier, Italy)
Fornari Davide (SUPSI - University of Applied Sciences and Arts, Switzerland)

Chapter 23
Transfornal Role of Product Design in Singapore’s Transition to a Service Economy
Sathikh Peer M. (Nanyang Technological University, Singapore)

Chapter 24
The Value of Storytelling in Product Design
Bernahe Rina (University of New South Wales, Australia)
Freeman Kelly (University of New South Wales, Australia)
Pomer Jacqueline (University of New South Wales, Australia)

Chapter 25
Deploying and Adapting an Indoor Positioning System in the Clinical Setting
Stahl James (Massachusetts General Hospital, USA)
Holt Julie (Massachusetts General Hospital, USA)
Lye Michael (Rhode Island School of Design, USA)
Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank

3 or 4 Digit Security Code: ____________________________

Name on Card: ____________________________

Account #: ____________________________

Expiration Date: ____________________________

Order Your Copy Today!

Chapter 26
*Designing Toys, Gifts and Games*
Schaber Friedemann (The University of Northampton, UK)
Thomas Viedt (The University of Northampton, UK)
Turker Randle (The University of Northampton, UK)

Chapter 27
*Product Form Evolution*

Wood Andrew Muir (University of Cambridge, UK)
Moultrie James (University of Cambridge, UK)
Eckert Claudia (Open University, UK)