THE 20th INTERNATIONAL CONFERENCE ON ENGINEERING DESIGN (ICED15)

DESIGN FOR LIFE

27th-30th July 2015
Politecnico di Milano, Italy

Organised By
Politecnico di Milano, Politecnico di Torino
and the Design Society

Proceedings of ICED15
Volume 5: DESIGN METHODS AND TOOLS – PART 1
DS 80-05

Edited By
Christian Weber
Stephan Husung
Gaetano Cascini
Marco Cantamessa
Dorian Marjanovic
Federico Rotini

Published by the Design Society, Glasgow, Scotland
VOLUME 5: Proceedings of the 20th International Conference on Engineering Design (ICED15)

DESIGN METHODS AND TOOLS — PART 1

Kang, Namwoo; Emmanoulopoulos, Manos; Ren, Yi; Feinberg, Fred M.; Papalambros, Panos Y. .......................... 5-1

A Comparison of Conjoint Analysis and Interactive Genetic Algorithms for the Study of Product Semantics
Petiot, Jean-François; Francisco, Cervantes Chavez; Ludivine, Boivin .......................... 5-11

Stakeholders’ Diverging Perceptions of Product Requirements: Implications in the Design Practice
Borgianni, Yuri; Rotini, Federico .......................... 5-21

The Malicious Labyrinth of Requirements - Three Types of Requirements for a Systematic Determination of Product Properties
Mattmann, Ilyas; Gramlich, Sebastian; Kloberdanz, Hermann .......................... 5-31

Requirements Checklists: Benchmarking the Comprehensiveness of the Design Specification
Becattini, Niccolo; Cascini, Gaetano; Rotini, Federico .......................... 5-41

Considering User’s Impact in Validation Activities — An Approach for the Determination of Requirements
Pinner, Tobias; Jost, Franz; Schmid, Daniel; Albers, Albert .......................... 5-51

Understand the Design Requirement in Companies
Li, Xuemeng; Ahmed-Kristensen, Saeema .......................... 5-63

A Product Planning of E-Sports Headphone by Blending Replication ZMET with QFD
Wang, Hung-Hsiang .......................... 5-75

Quality Function Deployment Using Multispace Design Model and its Application
Kato, Takeo; Horiuchi, Shigeiho; Miwa, Toshihara; Matsuoka, Yoshiyuki .......................... 5-83

Moreno Grandas, Diana Paola; Blessing, Luciënne; Yang, Maria; Wood, Kristin .......................... 5-93

A Qualitative Investigation of Ideation Practices in Engineering and Product Design
Currano, Rebecca; Henriksson, Emily .......................... 5-105

Synthesis of Conceptual Designs for Sensors Using SAPPhIRE-lite
Sarkar, Biplab; Chakrabarti, Amarendra; Ananthasubesh, G.K .......................... 5-115

When Costs from Being a Constraint Become a Driver for Concept Generation
Altavilla, Stefania; Montagna, Francesca .......................... 5-125
Form Follows Data: A Method to Support Concept Generation Coupling Experience Design with Motion Capture.
Camere, Serena; Caruso, Giandomenico; Bordegoni, Monica; Di Bartolo, Carmelo; Mauri, Duccio; Pisino, Enrico ........................................... 5-135

Integrated Function Modelling: Comparing the IFM Framework with SysML
Eisenbart, Boris; Mandel, Constantin; Genicke, Killian; Blessing, Lucienne ........................................... 5-145

Capture of Actual Development Processes of Hybrid Intelligent Design Elements in Order to Define a Target Development Process
Crostack, Alexander; Binz, Hansgeorg; Roth, Daniel ........................................... 5-157

Improving Generative Grammar Development and Application through Network Analysis Techniques
Konigseder, Corinna; Stanković, Tino; Shea, Kristina ........................................... 5-167

Management and Visualization of Relationships Between Engineering Objects Pavkovic, Neven; Martinec, Tomislav; Rohde, Daniel; Sikic, Bruno ........................................... 5-177

Evaluating the Need for Traceability in Product Development: A Preliminary Study
Koehler, Nico; Naumann, Thomas; Vajna, Sandor ........................................... 5-187

Building Brands Through Design: A Systematic Bibliographical Review
Michelini, Gustavo; Amaral, Daniel Capaldo ........................................... 5-197

On the Development of Visualisation Concepts as Tools in Product Design Gebhardt, Nicolas; Krause, Dieter ........................................... 5-205

Evaluation of Clay Modelling and Surfacing Cycles From Designers Perspective
Chandra, Sushil ........................................... 5-215

Determining the Similarity of Products Using Pairwise Comparisons and Eye Tracking
Boa, Duncan R; Ranscombe, Charlie; Hicks, Ben ........................................... 5-225

The Value of Prototypes in the Early Design and Development Process
Isa, Siti Salwa; Liem, Andre; Steinert, Martin ........................................... 5-235

An Automated Function Decomposition Method Based on a Formal Representation of Solid Material's Shape
Yuan, Lin; Zhang, Zhihan; Liu, Yusheng ........................................... 5-243

A Bayesian Network Approach to Improve Change Propagation Analysis
Lee, Jihwan; Hong, Yoo S. ........................................... 5-253

Digital Intermediary Objects: The (Currently) Unique Advantage of Computer-Supported Design Tools
Guerra, Andrea Luigi; Gidel, Thierry; Vezzetti, Enrico ........................................... 5-265

An Approach to the Property-Based Planning of Simulations Reitmeier, Jochen; Chahin, Abdo; Paetzold, Kristin ........................................... 5-275

Applying Matrix-Based Methods for Improving User Experience of a Driver Advisory System
Michailidou, Ioanna; Diergarten, Loranz; Lindemann, Udo ........................................... 5-287

Eco-Evaluation of Technical Systems in the Conceptual Phase
Midžić, Ida; Štorga, Mario; Marjanović, Dorian ........................................... 5-299
Designing of Hybrid Joints at the Early Embodiment Design Stage
Kellermeyer, Markus; Klein, Daniel; Wartzack, Sandro ...............................5-309

Extension of the Lightweight Design Thinking Tools for the Application on More Complex Problems
Posner, Benedikt; Binz, Hansgeorg; Roth, Daniel ........................................5-319

A Methodical Approach to Model and Map Interconnected Decision Making Situations and their Consequences
Luft, Thomas; Schneider, Samuel; Wartzack, Sandro .................................5-329

Using Balance Variables to Describe System Interfaces and Assess In-Progress Designs
Salustri, Filippo Arnaldo; Rogers, Damian ..................................................5-341

Real-Time Product Recovery Decision Making Algorithm for Sustainability
Kanchanasri, Passaporn; Moon, Seung Ki; Ng, Gary Ka Lai ..........................5-351