

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 11: HUMAN BEHAVIOUR IN DESIGN
DESIGN EDUCATION
DS 80-11

Edited By

Christian Weber Stephan Husung Gaetano Cascini Marco Cantamessa Dorian Marjanovic Monica Bordegoni

Published by the Design Society, Glasgow, Scotland

VOLUME 11: Proceedings of the 20th International Conference on Engineering Design (ICED15)

HUMAN BEHAVIOUR IN DESIGN DESIGN EDUCATION

HUMAN BEHAVIOUR IN DESIGN

Design for Behavior Change: An Elaboration-Based Approach	
to Persuasion in Product Design	11 1
Montazeri, Soodeh; Panos, Papalambros; Rich, Gonzales	
The Use of Multisensory Feedback to Make Users Behave	
in a Sustainable Way	
Graziosi, Serena; Ferrise, Francesco; Costanzi, Alessandro Achille Maria; Bordegoni, Monica	11_11
Bordegoni, Monica	
Behaviour Models	
Kößler, Johannes; Paetzold, Kristin	11-21
Technology-Supported Design Research	
Thoring, Katja; Mueller, Roland M.; Badke-Schaub, Petra	11-31
Moving Targets: How Consumers Change Value Systems through	.,,
Interaction with Designed Products and Other Consumers	
Thomas, Russell C.; Gero, John S.	11-41
Developing a Framework of New Mixed Method, Social Networking	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Services Group Diary and its Application in Practice	
Bae, Jieun; Cho, Kwangmin; Kim, Chajoong	11-51
Physiologically Based Segmentation of Design Protocol	
Nguyen, Philon; Nguyen, Thanh An; Zeng, Yong	11-61
Surprise as a Situated Phenomenon	
Becattini, Niccolo; Borgianni, Yuri; Cascini, Gaetano; Rotini, Federico	11-71
Creativity Intervention: Using Storytelling and Math Problems as Intervening	
Tasks for Inducing Incubation	
Al-Shorachi, Evan; Sasasmit, Koonlada; Gonçalves, Milene	11-81
Influence of Information Collection Strategy in Problem Formulation	
on Design Creativity through Mental Stress: A Theoretical Analysis	
Wang, Xiaoying; Nguyen, Thanh An; Zeng, Yong	11-91
Developing a Computational Framework to Study the Effects of	
Use of Analogy in Design on Team Cohesion and Team Collaboration	
Singh, Vishal; Casakin, Hernan	11-101
Exploring Problem Decomposition in Design Team Discussions	
Tobias, Connor; Herrmann, Jeffrey W.; Gralla, Erica	11-111
Physiology and Sensorial Based Quantification of	
Human-Object Interaction – The QOSI Matrix	
Balters, Stephanie; Bisballe Jensen, Matilde; Steinert, Martin	11-121

xliv ICED15

Provoking Iterations in Ideation Workshops — An Explorative Study	11 100
Heck, Johannes; Steinert, Martin; Meboldt, Mirko	11-133
Novice Engineers' Predisposition to Compassionate Design	11 140
Seshadri, Priya; Reid, Tahira	11-143
Dynamically Capturing Engineering Team Interactions with Wearable Technology	
Sjöman, Heikki; Steinert, Martin; Kress, Greg; Vignoli, Matteo	11-152
Design Questions for Life: Connecting Engineering Design,	
Appreciative Inquiry, and Other Question-Based Models	
Lilja, Johan; Hansen, David; Richardsson, Daniel	11-163
The Influence of Different Media Instructions on Solving a Procedural Task	
Chirumalla, Koteshwar; Eriksson, Yvonne; Eriksson, Pelle	11-173
A Sensor Design and Data Analysis for Automatic Drum Beater Winding	
Zhao, Yuchen; Johson, Teegan; Goh, Yee Mey	11-183
Barriers to Hinder Collaboration within Product Development Teams	
from Designers' Perspective and the Development of a Method to	
Facilitate the Collaboration	
Kim, Yeonghun; Kim, Chajoong; Cho, Kwangmin; Kim, Kwanmyung	11-193
A Comparative Study on the Role of Models and Prototypes in	
Human-Centered Design Versus Design-Driven Innovation Approaches	
Isa, Siti Salwa; Liem, Andre	11-203
Design As the Resolution of Paradoxes: An Exploratory Study	
Morgan, Thea; McMahon, Chris	
DESIGN EDUCATION	
Academic Design	11 007
Koskinen, Ilpo K; Dorst, Kees	11-221
Guidelines for Competence Assessment in Engineering Education an Implementation in Project Nusal	
Albers, Albert; Butenko, Viktoriia; Breitschuh, Jan; Walter, Benjamin;	
Drechsler, Sandra; Burkardt, Norbert	11-235
A Case Study Exploring the Use of Journals to Support Student Engagement	200
Born, Werner Christian; Schmidt, Linda Catherine	11-245
New Approaches to Teaching Design for Additive Manufacturing	
Junk, Stefan; Matt, Rebecca	11-257
Do High School Students Benefit from Pre-Engineering Design Education?	
Kannengiesser, Udo; Gero, John; Wells, John; Lammi, Matthew	11-267
Concept and Structure of a New Master-Programm "Systems Engineering"	
Paetzold, Kristin; Roger, Förstner; Clara, Tillmanns	11-277
New Ways in Education with Shape Design	
Heimrich, Felix; Anderl, Reiner	11-287

ICED15 xlv

A Design Course Combining Aesthetics and Engineering Knowledge in PBL Style	
Chang, Hsiang-Tang	11-297
Advanced Business Coaching Approach in Combination with Systemic Constellation Work to Improve the Business Engineering Process Burchardt, Carsten	11-307
Understanding the Characteristics Between Design and Non-Design Background Students in Product Development Process and its Implications Kim, Chajoong; Kim, Yeonghun	11-319
Interdisciplinary Learning through Design Activities Uniting Fundamentals of Engineering Curriculum	
Fu, Katherine Kai-Se; Tan, U-Xuan; Teo, Tee Hui; Soh, Gim Song; Wood, Kristin L	11-329
Design Learning Mind-Sets	
Hamat, Basyarah; Badke-Schaub, Petra; Eris, Ozgur	11-341
Applying a Combined User-Centred Design Approach to Assistive Shopping Trolley Development in Design Education	
Mengoni, Maura; Bevilacqua, Roberta; Peruzzini, Margherita	11-351

xlvi ICED15