EDE Workshop 2014

edited by:
ANDREAS MEYER
ROBERT SCHIRMEYER
SÁNDOR VAJNA

PROCEEDINGS OF THE 10TH INTERNATIONAL WORKSHOP ON INTEGRATED DESIGN ENGINEERING

September 10th-12th, 2014, Magdeburg/Gommern

Chair of Information Technologies in Mechanical Engineering
Institute for Machine Design
Otto-von-Guericke-University Magdeburg





First published in 2015					
© 2015	Chair of Information Technologies in Mechanical Engineering				
	Institute of Machine Design				
	Otto-von-Guericke-University Magdeburg				
	Prof. DrIng. Dr. h. c. Sándor Vajna				
	Universitätsplatz 2				
	D-39106 Magdeburg				
All rights reserved, including systems and translation, particular	reprinting, reproduction (photocopy etc.), storage in data processing larly or completely.				

Printed in Germany.

CONTENTS

ID	TITLE AND AUTHOR	PAGE
1	Ottosson, S: ASPECTS ON COST AND TIME EFFICIENT NEW PRODUCT DEVELOPMENT	1
2	Neumann, F: AN INTEGRATED DESCRIPTIVE MODEL OF KNOWLEDGE CREATION IN INTERDISCIPLINARY PRODUCT DEVELOPMENT	9
3	van Kollenburg, P.; Jeedella, J.; Uzunov, B.B.V. FONTYS PROUD HONOURS PROGRAM	19
4	Paetzold, K; Höfner, B. A CONTRIBUTION TO ASSESS THE USEFULNESS OF PRODUCTS	29
5	Anzengruber, K.; Hehenberger, P.; Boschert, S.; Rosen, R.; Zeman, K. DEVELOPMENT AND USAGE OF A MECHATRONIC DESIGN PROCESS MODEL WITH FOCUS ON ASSUMPTIONS	37
6	Farrugia, L.; Borg, J. C. TOWARDS HANDLING WORKER EMOTIONS FOR IMPROVED PRODUCT DEVELOPMENT	49
7	Steinmetz, C; Christ, A.; Anderl, R. DATA MANAGEMENT BASED ON INTERNET TECHNOLOGY USING RESTFUL WEB SERVICES	61
8	Lachmayer, R.; Gottwald, P. INTEGRATED DEVELOPMENT BY THE CONSIDERATION OF PRODUCT EXPERIENCES	73
9	Breitsprecher, T.; Codescu, M.; Jucovschi, C.; Kohlhase, M.; Schröder, L.; Wartzack, S. FORMALCAD – AN APPROACH FOR SEMANTIC SUPPORT IN ENGINEERING DESIGN PROECESSES	83
10	Pavković, N.; Martinec, T.; Štorga, M. TRACEABILITY – A FACTOR OF INTEGRATION AND A METHOD TO DEAL WITH COMPLEXITY	93
11	Wuest, T.; Hribernik, K.; Thoben, KD. CAPTURING, MANAGING AND SHARING PRODUCT INFORMATION ALONG THE LIFECYCLE FOR DESIGN IMPROVEMENT	107
12	Roa Castro, L.; Stal-Le Cardinal, J. AN OVERVIEW OF COLLABORATIVE SIMULATION ON DESIGN PROCESS	117
13	Farrugia, L.; Roa Castro, L.; Ben Beldi, N.; Wünsch, A.; Hagman, J.; Drágár, Z. CLEANING GENIE: AN INTERNATIONAL CASE STUDY IN INTEGRATED PRODUCT DEVELOPMENT	133

ID	TITLE AND AUTHOR	PAGE
14	Bruneau, M.; Koehler, N.; Kozemjakin, M.; Sterten, J.; Szabados, R.; Vidovics, B.	
	CONCEPT DEVELOPMENT IN VIRTUAL COLLABORATION: AN	
	EXPERIMENTAL IPD CASE STUDY	143

INDEX

A		N	
Assumptions	37	New Product Development	1
C		0	
CAD Tools Cleaning Delicate Objects Collaborative Modelling and Simulation Complexity	49 133 117 93	Ontology Organizational Knowledge Creation Outstanding Development	83 9 19
D		P	
Design for X Design Knowledge	1, 29 83	Product Avatar Product Data Management Product Design Product Development Product Lifecycle Management	107 61 143 49 107, 117
E		PROUD	19
Excellence	19	R	
F		RESTful Web Services	61
Federative Factory Data Management Flood Protection	61 143	S	
Н		Semantics In Product Development Simulation Data Management Stakeholder	83 61 107
Honours program Human Centred Design	19 29	T	
1		Technical Inheritance Traceability	73 93
Incomplete or Missing Information Individual Knowledge Creation Innovation	37 9 1	U	
Integrated Development Process Integrated Product Development Intelligent Products Integrated Products	73 117, 133, 143 107 133	User Centered Design	1
Interdisciplinarity Interdisciplinary Product Development International Collaboration	133	V	
L		Virtual Collaboration Visualization of Networks of Dependencies	143 93
Life Cycle Information	73	W	
M		Worker Emotions	49
MDM Mechatronic Design Process Model Mechatronics Meeting Theory	93 37 9 49		