Contents

Part I  System Innovation

Current Concurrency in Practice ........................................... 3
Nel Wognum and Richard Curran

Concurrent Engineering in a New Perspective: Heading
for Seamless Engineering .................................................. 15
Shuichi Fukuda

Business Design Support Method for E-Commerce Companies .... 27
Bernd Hollerit, Hideaki Miyata and Kenji Tanaka

Multidisciplinary Systems Concepts Applied to R&D Projects
Promoted by Brazilian Electricity Regulatory Agency (ANEEL) .... 39
João Adalberto Pereira and Osíris Canciglieri Júnior

Specification design of renewable energy management system
for recovery planning of Japanese coastal community
after tsunami disaster ....................................................... 51
Kentaro Kaji, Kenji Tanaka, Mitsunori Nanno, Yukihiro Miyamura,
Kazuki Shibata, Jing Zhang and Hideaki Miyata

An Optimization Method for Designing Ecological
and Economical Procurement Logistics System .................. 63
Toshiaki Kurihara, Kenji Tanaka and Kazuki Maeda

Energy Management System of Houses and Apartments
with Electric Vehicles ..................................................... 73
Kazuki Maeda and Kenji Tanaka
Enhancing the Virtual Concurrent Engineering by Networks:
The VDC Use Case ......................................................... 85
Christoph Runde

The Leader Company’s Innovation Strategy and its role within the
Aerospace Industry in Sao Jose dos Campos – Brazil ................. 95
Javier Efrain Gonzales Alarcón and Geilson Loureiro

Part II Requirements Engineering and and Variability Management

A Variant Management based Methodology for the
Requirements-Engineering Process of Mechanical Parts ............ 109
Ralf Gümmer, Christopher Junk and Georg Rock

Consistency Checking of Feature Mapping between Requirements
and Test Artefacts .......................................................... 121
Anastasia Cmyrev, Ralf Noerenberg, Daniel Hopp and Ralf Reissing

A Framework for Requirements Concurrent Engineering .......... 133
Marina M.N. Zenun and Geilson Loureiro

Formal Analysis Meets 3D-Visualization ............................. 145
Christopher Krauß and Andreas Nonnengart

Semantic integration of product data models for the verification
of product requirements .................................................. 157
R. Woll, H. Hayka, R. Stark, C. Geissler and C. Greisinger

Handling of Product Variety throughout Product Life-Cycle .......... 169
Sylvia Klawitter and Georg Rock

Part III Knowledge-Based Engineering

Towards Boundary Discovery in Complex Systems .................. 183
Eric Simmon, Joe Chalfoun and Arthur Griesser

Concurrent Aerospace Thermoplastic Stiffened Panel Conceptual
Design and Cost Estimation using Knowledge Based Engineering ... 195
Xiaojia Zhao, Haiqiang Wang, Ricky Curran and Michel J.L. van Tooren
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chun-Yi Wu, Amy J.C. Trappey and Charles V. Trappey</td>
<td></td>
</tr>
<tr>
<td>An Efficient CAD Methodology for Glove Box Design.</td>
<td>219</td>
</tr>
<tr>
<td>Alain Biahmou</td>
<td></td>
</tr>
<tr>
<td>A concurrent engineering approach towards digital dentistry support.</td>
<td>231</td>
</tr>
<tr>
<td>Teruaki Ito</td>
<td></td>
</tr>
<tr>
<td>Application of AMAAD Methodology to KBS Development:</td>
<td>243</td>
</tr>
<tr>
<td>A Case Study</td>
<td></td>
</tr>
<tr>
<td>Christian van der Velden, Cees Bil and Xinghuo Yu</td>
<td></td>
</tr>
<tr>
<td>Knowledge Retrieval for Project Management</td>
<td>255</td>
</tr>
<tr>
<td>Shinji Mochida</td>
<td></td>
</tr>
<tr>
<td>Enhancing Product Innovation by Implementing Intellectual Property Protection into the Virtual Product Creation</td>
<td>267</td>
</tr>
<tr>
<td>Harald Liese, Stefan, Rulhoff and Josip Stjepandić</td>
<td></td>
</tr>
<tr>
<td>A Knowledge Lifecycle Model for Measurement of Knowledge Change</td>
<td>279</td>
</tr>
<tr>
<td>Wim J.C. Verhagen and Richard Curran</td>
<td></td>
</tr>
<tr>
<td>Extended KBE – Scenario of an Application Development</td>
<td>291</td>
</tr>
<tr>
<td>J. Pokojski and K. Szustakiewicz</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Logic Application in Performance-Based Contracting Process.</td>
<td>303</td>
</tr>
<tr>
<td>Andre Pozzetti, Cees Bil and Graham Clark</td>
<td></td>
</tr>
<tr>
<td>Acquisition and Knowledge Representation in the Product Development Process with the Use of Augmented Reality</td>
<td>315</td>
</tr>
<tr>
<td>Marcin Januszka and Wojciech Moczulski</td>
<td></td>
</tr>
<tr>
<td>Finite Element Analysis Process in Design Engineering:</td>
<td>327</td>
</tr>
<tr>
<td>Best Practice</td>
<td></td>
</tr>
<tr>
<td>Essam Shehab, Denis Yatta, Mofreh Hamed and Ahmad Wasim</td>
<td></td>
</tr>
<tr>
<td>Computer-Aided Bicycle Design and Analysis System</td>
<td>339</td>
</tr>
<tr>
<td>Hanmin Lee, Seongwhan Park and Jeongho Han</td>
<td></td>
</tr>
</tbody>
</table>
Key performance indicators for design and engineering ................. 341
Nicolai Beisheim and Florian Stotz

Part IV  Value Engineering and Operations

Towards a Usage Driven Maintenance Concept:
Improving Maintenance Value ........................................... 355
Tom Stuivenberg, Adel A. Ghobbar, Tiedo Tinga and Richard Curran

Location Quotient EIO-LCA Method for Carbon
Emission Analysis .............................................................. 367
Amy J.C. Trappey, Charles V. Trappey, Penny H.Y. Liu,
C.T. Hsiao, Jerry J.R. Ou and Kevin W.P Chen

Preproduction Process Estimation By The Means
Of Fuzzy Statements ...................................................... 379
Leonid Kamalov, Alexander Pokhilko, Oleg Kozintsev
and Sergey Ryabov

Motivation and Approach to Establish a Comprehensive
Community in Project Engineering .................................... 387
J. Goetz, M. Brossog and J. Franke

A Process Model Representation for Supporting
Concurrent Engineering ................................................... 399
German Urrego-Giraldo and Gloria L. Giraldo

A Value Scan Methodology to Improve Industrial Operations ...... 411
E.J. Schut, S. Kosman and R. Curran

Manufacturing Cost Modelling for Aerospace
Composite Applications .................................................... 425
Essam Shehab, Weitao Ma and Ahmad Wasim

Concurrent Engineering Implementation in a Cellular
Service Provider ............................................................ 435
Hassaan Anwar Khan and Irfan Anjum Manarvi
Part V Decision Making Contexts in Engineering Design

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Decision Support Tool for Strategic Engine Maintenance Planning and Life Limited Parts</td>
<td>449</td>
</tr>
<tr>
<td>Adel A. Ghobbar, Eric Cator and Angel F. Mayordomo</td>
<td></td>
</tr>
<tr>
<td>A proposed method for Design for Eco-Finance</td>
<td>463</td>
</tr>
<tr>
<td>E.L. Rosamond and W.M. Cheung</td>
<td></td>
</tr>
<tr>
<td>Adapting the ‘Iron Triangle’ to Develop a Framework for Reverse Manufacturing Decision Support Tools</td>
<td>475</td>
</tr>
<tr>
<td>P.A. Goodall, E.L. Rosamond, L.M. Justham and J.A. Harding</td>
<td></td>
</tr>
<tr>
<td>ADEA – a multiagent system for design activity analysis</td>
<td>485</td>
</tr>
<tr>
<td>Alain-Jérôme Fougères, Denis Choulier and Egon Ostrosi</td>
<td></td>
</tr>
<tr>
<td>Decision Support Tool for Concurrent Engineering in Space Mission Design</td>
<td>497</td>
</tr>
<tr>
<td>Meenakshi Deshmukh, Volker Schaus, Philipp M. Fischer, Dominik Quantius, Volker Maiwald and Andreas Gerndt</td>
<td></td>
</tr>
<tr>
<td>A Proposal on a Method for Multi-Criteria Decision-Making of Eco-Business Options</td>
<td>509</td>
</tr>
<tr>
<td>Yoon-Young Chun, Shinsuke Kondoh, Nozomu Mishima and Kun-Mo Lee</td>
<td></td>
</tr>
<tr>
<td>Decision-Making Support for Selection of Design Ideas at the Early Phase of Structural Design</td>
<td>521</td>
</tr>
<tr>
<td>Masato Inoue, Yoon-Eui Nahm, Kenji Tanaka and Haruo Ishikawa</td>
<td></td>
</tr>
<tr>
<td>A Study on Evaluation of Organizational Performance considering the Workers and Facilities.</td>
<td>533</td>
</tr>
<tr>
<td>Taiga Mitsuyuki, Kazuo Hieketa, Hiroyuki Yamato and Kazuki Haijima</td>
<td></td>
</tr>
<tr>
<td>A Meta-Model for Engineering Analysis in Product Design</td>
<td>545</td>
</tr>
<tr>
<td>Egon Ostrosi, Denis Choulier and Martin Kurth</td>
<td></td>
</tr>
</tbody>
</table>
Part VI  Product and Service Engineering

Multi-objective Optimization in the Conceptual Phase of Vehicle Development ........................................ 559
Goran Šagi and Zoran Lulić

Improvement of Oilfield Services Quality through Concurrent Engineering Techniques ......................... 571
M. Tayyab Hanif, Irfan Anjum Manarvi and Kifayatullah Khattak

Service innovation in household appliances: an industrial case study .................................................... 583
Margherita Peruzzini, Michele Germani and Claudio Favi

Fuzzy Functional Modelling in CAD Systems .................. 595
Homam Issa, Egon Ostrosi, Michel Lenczner and Rabie Habib

Modularity Adoption in Product Development: A Case Study in the Brazilian Agricultural Machinery Industry ........................ 609
Rodrigo Mayer de Avila and Milton Borsato

Obsolescence Management of Commercial-Off-The-Shelf (COTS) in Defence Systems .................................................. 621
Cees Bil and John Mo

Improving of CE with the Matrix of Functions and Functionalities ........................................ 633
Žiga Zadnik and Jože Duhovnik

A Support System for Flight Service Management Based on Service Model ............................................. 645
Wu Chen Xi and Kazuhiro Aoyama

Design of an Intelligent System to Improve Traditional Chinese Medicine Dispensing Practice .................. 657
Shou-Yan Chou, Kwun-Ying Hwang and Shien-Chii Shieh

Improvement of Oil Tank for Design and Construction using Environmental friendly Materials through CE Techniques ........ 667
Esike Nelson
Part VII  Product Life Cycle Management

PLM used as a backbone for concurrent engineering in supply chain  .................................................. 681
Jože Tavčar, Urban Potočnik and Jože Duhovnik

Distribution and Integration of PDM Data across Systems in the New Product Development Process  ......................... 693
Thomas Mechlinski

Determining Concurrent Engineering Maturity Levels  .................. 705
Can Cangelir and Şenay Karademir

Prognostic Enhancements on Health and Usage Monitoring Systems  ........................................................................ 717
Nick A. Heerink, Richard Curran, Tiedo Tinga and Adel A. Ghobbar

Computer Supported Quotation Preparation of Turned Components  .......................................................... 729
Fredrik Elgh

Standardized formats for visualization – application and development of JT  ....................................................... 741
Sebastian Handschuh, Rudolf Dotzauer and Arnulf Fröhlich

Cross Enterprise Change and Release Processes based on 3D PDF  ...... 753
Peter Pfalzgraf, Alain Pfouga Bopoungo and Timo Trautmann

User supporting Assistances as a Prerequisite for developing tailored CIAs  ............................................... 765
Robert Schulte, Marc Oellrich and Frank Mantwill

Integrating the CAD Worlds of Mechanics and Electronics with NEXTRA  ....................................................... 777
Thomas Krebs and Blaženko Šegmanović

Globalized OEM and Tier-1 Processes at SKF  .................. 789
Sergej Bondar, Leo Potjewijd and Josip Stjepandić
Part VIII  CE within the Digital Factory

Production with Virtual Machines and Plants ............................. 803
Nicolai Beisheim and Markus Kiesel

Enhancement of the Time Management in Production Planning Processes ................................. 813
Stefan Rulhoff, Josip Stjepandić and Frank Stromberger

Standardized Communication in Simulation of Interacting Machine Tool Components .......................... 825
Volker Böß, Jan Brüning and Berend Denkena

Concurrent process planning and scheduling applied into production of turned parts ............................ 837
Jože Tavčar, Aleš Slak and Jože Duhovnik

Virtual & Augmented Environments for Concurrent Engineering - Concurrent Virtual ......................... 849
Christoph Runde, Florin Girbacia and Eugen Butila

A Proposed Novel Knowledge Framework for Remanufacturing Viability in a Modern Supply Chain .............. 861
L.M. Justham, E.L. Rosamond, P.A. Goodall, P.P. Conway and A.A. West

A3 Thinking Approach to Support Problem Solving in Lean Product and Process Development ............................... 871
Norhairin Mohd Saad, Ahmed Al-Ashaab, Essam Shehab and Maksim Maksimovic

Qualitative assessment of business processes ......................................................... 883
Viktoria Hrzek, Nils Macke and Enno Lükens

Part IX  Consumer-oriented Product Design & Development

An Investigation into Dynamic Multi-Sensory Product Experience Based on Online Shopping ...................... 897
Nai-Feng Chen, Chun-Hsien Chen, Li Pheng Khoo and Cuilin Foo

A Reasoning System to Support the Dental Implant Planning Process ................................................. 909
Anderson Luis Szejka, Marcelo Rudek and Osiris Canciglieri Junior
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of Reverse Engineering Techniques in Vehicle Modifications</td>
<td>921</td>
</tr>
<tr>
<td>Zoran Lulić, Rudolf Tomić, Petar Ilinčić, Goran Šagi and Ivan Mahalec</td>
<td></td>
</tr>
<tr>
<td>Application of Assistive Technology in a Concurrent Engineering environment for the special products development: a case study</td>
<td>933</td>
</tr>
<tr>
<td>Maria Lucia Miyake Okumura, Marcelo Rudek and Osiris Canciglieri Junior</td>
<td></td>
</tr>
<tr>
<td>Consumer-oriented Product Conceptualization via a Web-based Data Mining Approach</td>
<td>945</td>
</tr>
<tr>
<td>Chun-Hsien Chen, Wei Yan and Nai-Feng Chen</td>
<td></td>
</tr>
<tr>
<td>Customer Requirements Elicitation and Management for Product Conceptualization</td>
<td>957</td>
</tr>
<tr>
<td>Wunching Chang, Wei Yan and Chun-Hsien Chen</td>
<td></td>
</tr>
<tr>
<td>A Customer-oriented Decision-making Procedure for the Design of Electronic Viewfinder Interchangeable Lens Cameras</td>
<td>969</td>
</tr>
<tr>
<td>Ming-Chyuan Lin, Ming-Shi Chen, Chen-Cheng Lin and Chun-Peng Lin</td>
<td></td>
</tr>
<tr>
<td>Amjed Javed, Irfan Anjum Manarvi and Syedid Raza Rizvi</td>
<td></td>
</tr>
<tr>
<td>Part X  Systems Concurrent Engineering of Complex Products</td>
<td></td>
</tr>
<tr>
<td>Service-oriented Programming for Design Space Exploration</td>
<td>995</td>
</tr>
<tr>
<td>Michael Sobolewski and Raymond Kolonay</td>
<td></td>
</tr>
<tr>
<td>An Integrated Laboratory for Collaborative Design in the Air Transportation System</td>
<td>1009</td>
</tr>
<tr>
<td>Arne Bachmann, Jesse Lakemeier and Erwin Moerland</td>
<td></td>
</tr>
<tr>
<td>Towards a Framework for synchronization of Systems- and Mechanical/Electrical Engineering processes on multiple dimensions</td>
<td>1021</td>
</tr>
<tr>
<td>Christian Tristl, Andreas Karcher, Herbert Klenk and Claudia Haubach-Lippmann</td>
<td></td>
</tr>
</tbody>
</table>
A Framework for Process Science & Technology Applied to Concurrent Engineering .......................... 1033
Germano de Souza Kienbaum, Luiz Alexandre da Silva, Geilson Loureiro, Alvaro Augusto Neto and Stewart Robinson

Model-Based System Concurrent Engineering ......................... 1045
Giuliani Paulineli Garbi and Geilson Loureiro

Complex Systems Developed with System Concurrent Engineering . . . 1057
Andre Corsetti, Edson Alves Ribeiro, Giuliani Paulineli Garbi, Karina Zanta, Michele Medeiros and Geilson Loureiro

Stakeholder Analysis Process Using Cognitive Mapping ............... 1069
Brenda Carolina Lopez Villafranca and Geilson Loureiro

Soft Systems Methodology for Hard Systems Engineering - The Case of Information Systems Development at LIT/INPE/BRAZIL ................................................... 1081
Ana Claudia de Paula Silva and Geilson Loureiro

Overcoming the Interoperability Barrier in Mixed-Criticality Systems ......................................................... 1093
Jörn Schneider

Towards A Formal Software Development in a Concurrent Engineering Environment: A Space System Case ................. 1105
Miriam C. Bergue Alves and Cynthia Feitosa Leal

Part XI Cloud Computing in CE

An Overview of the NIST Cloud Computing Program and Reference Architecture ........................................... 1119
Eric Simmon and Robert Bohn

A Model Driven Security Engineering Approach to Support Collaborative Tools Deployment over Clouds ................. 1131
W.F. Ouedraogo, F. Biennier and P. Ghodous

A Novel Approach to Ensure Interoperability Based on a Cloud Infrastructure .................................................. 1143
Malik Khalfallah, Mahmoud Barhamgi, Nicolas Figay and Parisa Ghodous
Ontology Enriched Framework for Cloud-based Enterprise Interoperability ............................ 1155
Ricardo Jardim-Goncalves, Adina Cretan, Carlos Coutinho, Moises Dutra and Parisa Ghodous

Part XII  Web in CE

Agile Process Model and Practices in Distributed Environment ...... 1169
Faiza Tahir and Irfan Anjum Manarvi

Web-based 3D Mediated Communication in Manufacturing Industry ........................................ 1181
Pekka Siltanen and Seppo Valli

Empowering end-users to manage business rules: the case of a graphical environment built for a telco .............. 1193
Catarina Ferreira da Silva, Levi Baptista, Paulo Rupino da Cunha and Paulo Melo
Concurrent Engineering Approaches for Sustainable Product Development in a Multi-Disciplinary Environment
Proceedings of the 19th ISPE International Conference on Concurrent Engineering
Stjepanic, J.; Rock, G.; Bil, C. (Eds.)
2013, XLVI, 1217 p. 574 illus. In 2 volumes, not available separately., Hardcover
ISBN: 978-1-4471-4425-0