Preface

It is our great pleasure to welcome you to go through the Proceedings book of the 14th ISPE International Conference on Concurrent Engineering, CE2007 held at an impressive facility of complex systems development, the Laboratory of Integration and Testing (LIT, http://www.lit.inpe.br) of the Brazilian Institute for Space Research (INPE, http://www.inpe.br) in São José dos Campos, SP, Brazil. The previous events were held in Antibes-Juan les Pins, France (CE2006), Dallas, Texas, USA (CE2005), Beijing, China (CE2004), Madeira Island, Portugal (CE2003), Cranfield, UK (CE2002), Anaheim, USA (CE2001), Lyon, France (CE2000), Bath, UK (CE99), Tokyo, Japan (CE98), Rochester, USA (CE97), Toronto, Canada (CE96), McLean, USA (CE95), Pittsburgh, USA (CE94). CE2008 and CE2009 are planned for Northern Ireland, UK and Taiwan, respectively.

The CEXX conference series were launched by the International Society for Productivity Enhancement (http://www.ispe-org.net) and have constituted an important forum for international scientific exchange on concurrent engineering. These international conferences attract a significant number of researchers, industrialists and students, as well as government representatives, who are interested in the recent advances in concurrent engineering research and applications. Concurrent engineering is a well recognized engineering approach for productivity enhancement that anticipates all product life cycle process requirements at an early stage in the product development and seeks to architect product and processes in as simultaneous a manner as possible. It works via multi-functional, multi-discipline and multi-organization team collaboration.

The theme of this CE2007 proceedings book is complex systems development focusing on innovative product and process solutions that requires collaboration for architecture, design, implementation and build in order to deliver sustainable value to stakeholders. Concurrent engineering methods, technologies and tools are well established for the development of parts and for enhancing the productivity of isolated product life cycle processes (e.g., manufacturing or assembly). However, there is nothing that prevents us from exploiting the potential to use the concept of concurrent engineering for complex systems development.

Complex systems (e.g. automobiles, aeroplanes, spacecrafts, space vehicles and launchers) development requires the collaboration of many organizations around the globe. So it is necessary to expand current collaborative engineering and management concepts from already traditional multidisciplinary collaboration to multi-cultural through to multi-organizational collaborations. The CE2007 proceedings book offers you the opportunity to keep track of the latest trends on knowledge and collaboration engineering and management.
Concurrent engineering used together with systems engineering provides the necessary framework for not only product innovation but also for process and organization innovation. With particular reference to complex products, the product, its life cycle processes and their performance must be developed in an integrated manner from the outset otherwise complexity escalates. Concurrent engineering provides the right conceptual framework for that. The CE2007 proceedings book shows you state of the art for concurrent systems and software engineering, systems architecting, product development process, concurrent methods and tools and the anticipation of manufacturing and environmental requirements for sustainability.

Complex systems development affects the interests of a multitude of stakeholders. Nowadays, environmental requirements are of increasing importance in product development. Concurrent engineering has already been an approach for anticipating such requirements. This is the so called sustainable product development. The CE2007 proceedings book intends to expand this concept of sustainability towards sustainability of value delivered to all stakeholders; including stakeholder value sustainability, enterprise architecture for innovation, product development management, and supply chain collaboration.

Contributions that compose this proceedings book can be arranged around 5 main tracks identified for the CE2007 conference:
1) Systems engineering, architecting, analysis, modelling, simulation and optimization;
2) Product realization process, methods, technologies and techniques;
3) Information modelling, technology and systems;
4) Knowledge and collaboration engineering and management;
5) Business, organizational and managerial issues.

We would like to take this opportunity to thank to all of the contributors of this book for the high quality of their papers. We would like also to acknowledge the contribution of the track chairs, session chairs and of the International Program Committee for ensuring the high quality of the work compiled into this book. We thank sincerely the members of the executive and organizing committees who helped in all aspects of organizing CE2007. Finally, we would like to gratefully acknowledge the institutional support and encouragement that we have received from our sponsors (ISPE, INPE/LIT, FUNCATE, EMBRAER) and the funding received from the Brazilian science, technology and innovation funding agencies FINEP, FAPESP, CAPES and CNPq.

Geilson Loureiro
General Chair CE2007
LIT – INPE
São José dos Campos – SP – Brazil

Richard Curran
Program Chair CE2007
Queen’s University Belfast
Northern Ireland - UK
Organization

Program Committee Chairs

General Chair: Geilson Loureiro, Brazilian Institute for Space Research (LIT/INPE), Brazil

Program Chair: Ricky Curran, Queen’s University Belfast, UK

Local Chair: Clovis Solano Pereira, Brazilian Institute for Space Research (LIT/INPE), Brazil

Conference Advisory Chair: Parisa Ghodous, LIRIS, CNRS, France

Conference Scientific Chair: Roy Rajkumar, Cranfield University, UK

Conference Publicity Chair: Ricardo Gonçalves, UNINOVA, Portugal

Brazilian Publicity Co-chair: Carlos Alberto Almeida, ABCM, Brazil

Track: Systems

Advisory Chair: Geilson Loureiro, LIT, INPE, Brazil

Advisory Co-chair: Ricky Curran, Queen’s University Belfast, Northern Ireland, UK

Executive Chair: Henrique Rozenfeld, USP, São Carlos, SP, Brazil

Journal sponsorship: Sy Chou, NTUST, Taiwan

Publicity: Jerzy Pokojski, SIMR, Poland
Track: Product realization

Advisory Chair: Shuichi Fukuda, Stanford University, USA

Executive Chair: Dario Miyake, USP, Brazil

Journal Sponsorship: Osiris Canciglieri, PUC-PR, Brazil

Publicity: Derrick Tate, TTU, Texas, USA

Track: Information

Advisory Chair: Ricardo Gonçalves, UNINOVA, Portugal

Executive Chair: Roberto Rosso, UDESC, Joinville, SC, Brazil

Journal Sponsorship: Jianzhong Cha, NJTDU, China

Publicity: Raija Halonen, University of Oulu, Finland

Track: Knowledge & collaboration

Advisory Chair: Parisa Ghodous, LIRIS, CNRS, France

Executive Chair: Fernando Antônio Forcellini, UFSC, Santa Catarina, Brazil

Journal sponsorship: Yiping Lu, NJTDU, China

Publicity: Michael Sobolevski, TTU, Texas, USA
Track: Business, organization and management

Advisory Chair: Nel Wognum, University of Twente, the Netherlands

Executive Chair: Gregório Jean Varvakis, UFSC, SC, Brazil

Journal Sponsorship: Roger Jiao, NTU, Singapore

Publicity: Ashley Lloyd, Curtin University of Technology, Australia

International Scientific Committee And Invited Track/Session Organisers

- Ahmed Al-Ashaab, School of Engineering and Built Environment, UK
- Alain Bernard, Institut de Recherche en Communications et en Cybernétique de Nantes, France
- Alberto Wunderler Ramos, USP, Brazil
- Álvaro Azevedo Cardoso, UNITAU, Brazil
- Amy Trappey, Tsing Hua University, Taiwan
- Ana Maria Ambrosio, INPE, Brazil
- Andrea Cristina dos Santos, UFSC, Brazil
- Ashley Lloyd, Curtin University of Technology, Australia
- Boussaid Omar, University of Lyon 2, France
- Carlos Henrique Pereira Mello, UNIFEI, Brazil
- Celson Lima, CSTB, France
- Chimay J. Anumba, Loughborough University, UK
- Clovis Armando Alvarenga Netto, USP, Brazil
- Clovis E Hegedus, Gerenco, Brazil
- Cristiano Vasconcellos Ferreira, SENAI Cimatec, Brazil
- Daniel Capaldo Amaral, USP, Brazil
- Dario Ikuo Miyake, USP, Brazil
- Davi Nakano, USP, Brazil
- Derrick Tate, Texas Tech University, USA
- Ernesto Araujo, LIT-INPE, Brazil
- Fernando Antonio Forcellini, UFSC, Brazil
- Geilson Loureiro, LIT-INPE, Brazil
- Gilberto Dias da Cunha, PUC, Brazil
- Gudrun Jaegersberg University of Applied Sciences, Zwickau, Germany
- Guy Pierra, LISI/ENSMA, France
- Henrique Martins Rocha, UNESP/AEDB, Brazil
- Henrique Rozenfeld, USP, Brazil
- José Carlos de Toledo, UFSCAR, Brazil
- Kazuo Hatakeyama, Universidade Tecnológica do Paraná, Brazil
- Klaus-Dieter Thoben, University of Bremen and BIBA, Germany
- Leonardo Nabaes Romano, UFSM, Brazil
- Leonardo P. Santiago, UFMG, Brazil
- Luis Gonzaga Trabasso, ITA, Brazil
- Manoel de Queiroz Cordova Santos, Embraer, Brazil
- Marcelo da Silva Hounsell, UDESC, Brazil,
- Marcelo Gitirana Gomes Ferreira, UFSC, Brazil
- Márcio Silva Alves Branco, INPE, Brazil
- Maria de Fátima Silva Marques Tavares Farinha, UALG, Portugal
- Marly Monteiro de Carvalho, USP, Brazil
- Matthew Wall, MIT, USA
- Nel Wognum, University of Twente, the Netherlands
- Ong Soh Khim, National University of Singapore, Singapore
- Oscar Corcho, University of Manchester, UK
- Osíris Canciglieri Junior, PUCPR, Brazil
- Osmar Possamai, UFSC, Brazil
- Parisa Ghodous, University of Lyon I, France
- Paulino Graciano Francischini, USP, Brazil
- Paulo Augusto Cauchick Miguel, USP, Brazil
- Paulo Ghinato, Lean Way Consulting, Brazil
- Paulo Roberto Pereira Andery, UFMG, Brazil
- Philippe Thiran, University of Namur, Belgium
- Pokojski Jerzy, Warsaw University of Technology, Poland
- Ricardo Luís da Rocha Carmona, CTA, Brazil
- Raija Halonen, University of Oulu, Finland
- Régis Kovacs Scalice, UDESC, Brazil
- Reidson Pereira Gouvinhas, UFRN, Brazil
- Richard Curran, Queen’s University Belfast, UK
- Roberto Silvio Ubertino Rosso Jr., UDESC, Brazil
- Rose Dieng, The French National Institute for Research in Computer Science and Control, France
- Roy Rajkumar, Cranfield University, UK
- Sergio Luis da Silva, UFSCAR, Brazil
- Shuichi Fukuda, Tokyo Metropolitan Institute of Technology, Japan
- Shuo-Yan Chou, National Taiwan University of Science and Technology, Taiwan
- Sylvie Calabretto, LIRIS laboratory University of Lyon 1, France
- Tetsuo Tomiyama, Delft University of Technology, The Netherlands
- Yamine Ait Ameur, LISI/ENSMA, France
- Yiping Lu Beijing Jiaotong, University (BJTU), China
- Zbigniew W. Ras, University of North Caroline of Charlotte, USA

Marketing & Publicity

- Edna Maria Castro, LIT, INPE, Brazil
- Bruna Gabriela Giacom Cavazzani, LIT, INPE, Brazil
- Valdenice Furquin de Souza, LIT, INPE, Brazil

Communications

- Carolina Darrigo Vidal, IAE, CTA, Brazil
- José Júlio Inácio, LIT, INPE, Brazil
- Horácio Hiroiti Sawame, LIT, INPE, Brazil
- Vladimir Geraseev Junior, LIT, INPE, Brazil
Editorial Review

- Marina Mendonça Natalino Zenun, EMBRAER, Brazil
- Alberto de Paula Silva, LIT, INPE, Brazil
- Andreia Sorice, LIT, INPE, Brazil
- Cassio Gonçalves, EMBRAER, Brazil
- Valdecir Tozzi, LIT, INPE, Brazil
- Luiz Antonio Flausino, LIT, INPE, Brazil
- Herlandi Andrade, Aços Villares, Brazil

Exhibits

- Ernesto Araujo, LIT, INPE, Brazil
- Ricardo Sutério, LIT, INPE, Brazil

Sponsors

- Lester Amaral Junior, LIT, INPE, Brazil
- Ernesto Araujo, LIT, INPE, Brazil
- Marcio Alves Branco, DSS, INPE, Brazil
- Ricardo Carmona, IAE, CTA, Brazil
- Ricardo Sutério, LIT, INPE, Brazil
Workshops And Tutorials

- Carlos Alberto Costa, UCS, Brazil
- Celson Lima, CSTB, France
- Ricardo Gonçalves, UNINOVA, Portugal

Publication

- Gerald Jean Francis Banon, DPI, INPE, Brazil
- Ana Claudia de Paula Silva, LIT, INPE, Brazil
- Flávia Cristina de Andrade, LIT, INPE, Brazil
- Luiz Alexandre da Silva, LIT, INPE, Brazil
- José Júlio Inácio, LIT, INPE, Brazil
- Antônio Carlos Simões, LIT, INPE, Brazil
- Carolina Vidal, IAE, CTA, Brazil

Plenary Sessions

- Shuichi Fukuda, Stanford University, USA
- Luiz Gonzaga Trabasso, ITA, CTA, Brazil

Onsite & Social Events

- Margarete Toledo, LIT, INPE, Brazil
Technical Tours

- Paulo Lourenção, EMBRAER, Brazil

Partner, Family And Visa Issues

- Andreza Nogueira, LIT, INPE, Brazil
- Ceciliana Fonseca, LIT, INPE, Brazil

Registration

- Valdemir da Silva, FUNCATE, Brazil

Conference Management

- Valter Bento da Silveira, LIT, INPE, Brazil

Webmaster

- Lise Christine Banon, DPI, INPE, Brazil
- Gerald Jean Francis Banon, DPI, INPE, Brazil
Contents

Systems Engineering ............................................................................................................. 1

Towards A General Systems Theory Approach for Developing Concurrent Engineering Science ............................................................................................................. 3
Aurelian Mihai Stanescu, Ioan Dumitrach, Michel Pouly, Simona Iuliana Caramihai, Mihnea Alexandru Moisescu

Anderson Levati Amoroso, Petrônio Noronha de Souza and Marcelo Lopes de Oliveira e Souza

Guidelines for Reverse Engineering Process Modeling of Technical Systems ...... 23
Ivo Rodrigues Montanha Junior, André Ogliari and Nelson Back

Designing a ground support equipment for satellite subsystem based on a product development reference model................................................................. 31
Henrique Pazelli, Sanderson Barbalho, Valentin Obac Roda

Impacts of Standardization Process in the Brazilian Space Sector: a Case Study of a R&D Institute ......................................................................................... 41
Roberto Roma de Vasconcellos, Marcio Akira Harada, Vania Ferreira Fernandez Contreiro, André Luiz Correia, and Sérgio Costa

Proposal of an Efficiency Index for Supporting System Configuration Design..... 49
Nozomu Mishima, Keiijro Masuia and Shinsuke Kondoa

Reaching readiness in technological change through the application of capability maturity models principals ............................................................... 57
Olivier Zephir, Stéphanie Minel

The System Verification Breakdown Method ................................................................. 65
Mendonça, Cássio Henrique

Systems Architecting ........................................................................................................ 73

Hardware and Software: How Can We Establish Concurrency between the Two? ............................................................................................................. 75
Shuichi Fukuda
A Simulated Annealing Algorithm based on Parallel Cluster for Engineering Layout Design .......................................................... 83
Nan Li, Jianzhong CHA, Yiping LU and Gang LI

Space Mission Architecture Trade off Based on Stakeholder Value .................. 91
Márcio Silva Alves Branco, Geilson Loureiro and Luis Gonzaga Trabasso

Product Development Process: Using Real Options for Assessments and to support the Decision-Making at Decision Gates ........................................... 99
Henrique Martins Rocha, Mauricio Cesar Delamaro

A Valuation Technology for Product Development Options Using an Executable Meta-modeling Language .................................................. 107
Benjamin H. Y. Koo, Willard L. Simmons, and Edward F. Crawley

Towards Automatic Systems Architecting ..................................................... 117
Felipe Simon, Gustavo Pinheiro and Geilson Loureiro

Software Engineering and Simulation .......................................................... 131

Implementing integration of quality standards CMMI and ISO 9001 : 2000 for software engineering ............................................................... 133
Anis Ferchichi, Jean-Pierre Bourey, Michel Bigand and Hervé Lefebvre

Steps Towards Pervasive Software: Does Software Engineering Need Reengineering? ........................................................ 143
Dana Amin Al Kukhun, Florence Sedes

Question-Answer Means for Collaborative Development of Software Intensive Systems ........................................................... 151
Peter Sosnin

Bringing together space systems engineering and software engineering processes based on standards and best practices ........................................... 159
Miriam B. Alves; Martha A. D. Abdala; Rovedy Busquim e Silva

A Brazilian Software Industry Experience in Using ECSS for Space Application Software Development .................................................. 167
Fátima Mattiello-Francisco, Valdivino Santiago, Ana Maria Ambrósio, Leise Jogaiband Ricardo Costa

Satellite Simulator Requirements Specification based on Standardized Space Services ........................................................... 175
Ana Maria Ambrósio, Daniele Constant Guimarães and Joaquim Pedro Barreto

Performance Analysis of Software Processes Supported by Simulation: a Resolution Problem Process Case Study .................................................. 185
Dawilmar Guimarães Araújo - Nilson Sant’Anna- Germano Souza Kienbaum
Concurrent Innovative Product Engineering .......................................................... 193

Be Lazy: A Motto for New Concurrent Engineering ............................................. 195
Shuichi Fukuda

A Study on the Application of Business Plans in New Product Development Processes .......................................................................................................................... 203
Josmael Roberto Kampa and Milton Borsato

A case study about the product development process evaluation....................... 211
Daniel Amaral, Henrique Rozenfeld and Camila de Araujo

Product Development Systematization and Performance:
a case-study in an automotive company ............................................................... 219
Juliana Silva Agostinetto and Daniel Capaldo Amaral

An approach to lean product development planning ........................................... 229
Marcus Vinicius Pereira Pessôa, Geilson Loureiro and João Murta Alves

Managing new product development process: a proposal of a theoretical model about their dimensions and the dynamics of the process ....................... 239
Leandro Faria Almeida and Paulo Augusto Cauchick Miguel

A support tool for the selection of statistical techniques for industrial product development and improvement processes ......................................................... 247
Márcia Elisa Echeveste, Creusa Sayuri Tahara Amaral, Henrique Rozenfeld

Is the design process integrated to product development? .................................. 257
Viviane Gaspar Ribas, Virginia Borges Kistmann, Luiz Gonzaga Trabasso

Collaborative Concurrent Engineering Methodologies, Methods and Tools .......................................................... 265

Concurrent Design in Software Development Based on Axiomatic Design ............ 267
Ruihong Zhang, Jianzhong Cha, Yiping Lu

A Systematical Multi-professional Collaboration Approach via MEC and Morphological Analysis for Product Concept Development ........................................ 275
Chao-Hua Wang, Shuo-Yan Chou

DFX Platform for life-cycle aspects analysis ....................................................... 283
Piotr Ciechanowski, Lukasz Malinowski and Tomasz Nowak

Design For Lean Systematization Through Simultaneous Engineering ............... 291
Marcelo Raeder, Fernando Forcellini

Postponement planning and implementation from CE perspective ..................... 301
Cássio Dias Gonçalves, Geilson Loureiro and Luís Gonzaga Trabasso
Neural Network and Model-Predictive Control for Continuous Neutralization Reactor Operation ................................................................. 309
Flávio Perpétuo Briguente, Marcus Venícius dos Santos and Andreia Pepe Ambrozin

Manufacturing Processes and Environmental Requirements for Sustainability .......................................................................................... 319
Modelling and Management of Manufacturing Requirements in Design Automation Systems .............................................................. 321
Fredrik Elgh
Integrating Manufacturing Process Planning with Scheduling via Operation-Based Time-Extended Negotiation Protocols...................... 329
Izabel Cristina Zattar, João Carlos Espindola Ferreira, João Gabriel Ganacin Granado and Carlos Humberto Barreto de Sousa
Using Differing Classification Methodologies to Identify a Full Compliment of Potential Changeover Improvement Opportunities .......... 337
Geraint Owen, Steve Culley, Michael Reik, Richard McIntosh and Tony Mileham
Museum Visitor Routing Problem with the Balancing of Concurrent Visitors .......................................................................................... 345
Shuo-Yan Chou and Shih-Wei Lin
Improving Environmental Performance of Products by Integrating Ecodesign Methods and Tools into a Reference Model for New Product Development .......................................................... 355
Américo Guelere Filho, Henrique Rozenfeld, Daniela Cristina Antelmi Pigosso and Aldo Roberto Ometto
Sustainable Packaging Design Model .............................................................................................................................................................. 363
Doris Zwicker Bucci, Fernando António Forcellini

Information Modelling for Innovation and Sustainability ........................................... 371
Environmental Regulations Impose New Product Lifecycle Information Requirements .................................................................................. 373
John Messina, Eric Simmon and Matthew Aronoff
Data Modeling to Support Environmental Information Exchange throughout the Supply Chain ........................................................................ 383
Eric Simmon, John Messina
EXPRESS to OWL morphism: making possible to enrich ISO10303 Modules
Carlos Agostinho, Moisés Dutra, Ricardo Jardim-Gonçalves, Parisa Ghodous, and Adolfo Steiger-Garção

Complex Modelling Platform based on Digital Material Representation
Lukasz Rauch, Lukasz Madej, Tomasz Jurczyk and Maciej Pietrzyk

Interoperability for Collaboration

Collaborative Implementation of Inter-organizational Interoperability in a Complex Setting
Raija Halonen and Veikko Halonen

FICUS - A Federated Service-Oriented File Transfer Framework
Adam Turner and Michael Sobolewski

Lessons Learned from the SILENUS Federated File System
Max Berger and Michael Sobolewski

A P2P Application Signatures Discovery Algorithm
Lijuan Duan, Yanfeng Yu, Lei Han, and Jian Li

Knowledge Management

Knowledge Oriented Process Portal for Continually Improving NPD
Andrea Padovan Jubileu, Henrique Rozenfeld, Creusa Sayuri Tahara Amaral, Janaina Mascarenhas Hornos Costa, Marcella Leticia de Souza Costa

Knowledge Sharing and Reuse in Potential Failure Mode and Effects Analysis in the Manufacturing and Assembly Processes (PFMEA) Domain
Walter Luís Mikos, João Carlos Espíndola Ferreira

Collaboration Engineering

Collaborative Product Pre-development: an Architecture Proposal
Alexandre Moeckel, Fernando Antonio Forcellini

Collaborative Augmented Reality for Better Standards
Matthew Aronoff and John Messina

A Pedagogical Game based on Lego Bricks for Collaborative Design Practices Analysis
Jérémy Legardeur, Stéphanie Minel, and Erika Savoie
A Reasoning Approach for Conflict Dealing in Collaborative Design ............... 495
Moisés Dutra, Parisa Ghodous
Interface design of a product as a potential agent for a concurrent engineering environment .............................................................................................................. 503
Luíz Fernando Segalin de Andrade, Fernando Antônio Forcellini

Knowledge Engineering: Organization Memory, Ontology, Description logics and Semantics ............................................................................................................. 511

Organizational Memory for Knowledge and Information Management in the Definition, Analysis and Design Phases of Civil Engineering Projects using an XML Model ................................................................. 513
Gloria Lucía Giraldo, Germán Urrego-Giraldo
Organizational memory supporting the continue transformation of engineering curricula .............................................................................................................. 521
Germán Urrego-Giraldo, Gloria Lucía Giraldo
Development of an Ontology for the Document Management Systems for Construction .............................................................................................................. 529
Alba Fuertes, Núria Forcada, Miquel Casals, Marta Gangolells and Xavier Roca
Some approaches of ontology Decomposition in Description Logics ............... 537
Thi Anh Le PHAM, Nhan LE-THANH and Peter SANDER
Modeling ORM Schemas in Description Logics .................................................. 547
Thi Dieu Thu NGUYEN and Nhan LE THANH
Semantics-based Reconciliation of Divergent Replicas in Advanced Concurrent Engineering Environments ................................................................. 557
Vitaliy Semenov
Controlled Vocabularies in the European Construction Sector: Evolution, Current Developments, and Future Trends ......................................................... 565
Celson Lima, Alain Zarli, Graham Storer

Technology for Collaborative Engineering ............................................................ 575

Supporting Collaborative Engineering Using an Intelligent Web Service Middleware .............................................................................................................. 577
Lutz Schubert, Alexander Kipp and Bastian Koller
Research on Concepts and Technologies of Grid Collaborative Designing to Supporting Cross Enterprises Collaboration .................................................. 587
Chen, Xuebin; Duan, Guolin
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEGASE: a prototype of software to manage design system</td>
<td>597</td>
</tr>
<tr>
<td>in a collaborative design environment</td>
<td></td>
</tr>
<tr>
<td><em>Vincent Robin, Christophe Merlo and Philippe Girard</em></td>
<td></td>
</tr>
<tr>
<td>A New Ant-based Clustering Algorithm on High Dimensional Data Space</td>
<td>605</td>
</tr>
<tr>
<td><em>CHEN Jianbin, Sun Jie, CHEN Yunfei</em></td>
<td></td>
</tr>
<tr>
<td>Tools for Designing Collaborative Working Environments</td>
<td>613</td>
</tr>
<tr>
<td>in Manufacturing Industry</td>
<td></td>
</tr>
<tr>
<td><em>Dragan Stokic, Ana Teresa Correia and Cristina Grama</em></td>
<td></td>
</tr>
<tr>
<td>The Collaborative Digital Process Methodology achieved</td>
<td>621</td>
</tr>
<tr>
<td>the half lead-time of new car development</td>
<td></td>
</tr>
<tr>
<td><em>Hiroshi Katoh</em></td>
<td></td>
</tr>
<tr>
<td>Stakeholder Value Sustainability</td>
<td>639</td>
</tr>
<tr>
<td>Improvement of the Efficiency Model in Health Care through the use</td>
<td>641</td>
</tr>
<tr>
<td>of Stakeholders’ Analysis Techniques</td>
<td></td>
</tr>
<tr>
<td><em>Clarissa Côrtes Pires, Carolina Darrigo Vidal</em></td>
<td></td>
</tr>
<tr>
<td>Enterprise Integration for Value Creation in an Organization</td>
<td>649</td>
</tr>
<tr>
<td><em>Aravind Betha</em></td>
<td></td>
</tr>
<tr>
<td>Factors Influencing New Products Success in Small Brazilian Medical</td>
<td>657</td>
</tr>
<tr>
<td>and Hospital Equipment Firms</td>
<td></td>
</tr>
<tr>
<td><em>José Carlos de Toledo, Sergio Luis da Silva, Sabrina Medina de Paula, Glauco Henrique de Sousa Mendes, Daniel Jugend</em></td>
<td></td>
</tr>
<tr>
<td>Systematic for Increase of the Operational Efficiency from the Allocation of Resources in Intangible Assets</td>
<td>665</td>
</tr>
<tr>
<td><em>Claudelino Martins Dias Junior, Osmar Possamai and Ricardo Luis Rosa Jardim Gonçalves</em></td>
<td></td>
</tr>
<tr>
<td>Geotraceability and life cycle assessment in environmental life cycle management: towards sustainability</td>
<td>673</td>
</tr>
<tr>
<td><em>Aldo Ometto, Mateus Batistella, Américo Guelere Filho, Gérard Chuzel and Alain Viau</em></td>
<td></td>
</tr>
<tr>
<td>Enterprise Architecture for Innovation</td>
<td>681</td>
</tr>
<tr>
<td>Experimentation of an Enterprise Architecture in aerospace electrical engineering process</td>
<td>683</td>
</tr>
<tr>
<td><em>Xavier Rakotomamonjy</em></td>
<td></td>
</tr>
<tr>
<td>In search of the elements of an Intra-organizational Innovation System for Brazilian automotive subsidiaries</td>
<td>693</td>
</tr>
<tr>
<td><em>Raoni Barros Bagno, Lin Chih Cheng</em></td>
<td></td>
</tr>
</tbody>
</table>
Mectron's Innovation Management: Structural and Behavioral Analysis .......... 701
Alexsandro Souza de Lima and José Roberto de Paula

Completeness of Development Projects Assisted by QFD: a Case Study .......... 709
Marcelo Farhat de Araújo and Luís Gonzaga Trabasso

The Effects of Teams’ Co-location on Project Performance ......................... 717
Marina Mendonça Natalino Zenun, Getolson Loureiro and Claudiano Sales Araujo

Product Development Management................................................................. 727

A DEA Benchmarking Methodology for New Product Development Process Optimization ............................................................. 729
Amy J.C. Trappey, Tzu-An Chiang, Wen-Chih Chen, Jen-Yau Kuo, Chia-Wei Yu

Critical success factors on product development management in Brazilian technological based companies ........................................ 739
Sérgio Luis da Silva, José Carlos de Toledo, Daniel Jugend and Glauco Henrique de Sousa Mendes

The Main Problems in the Product Development Process by Large-sized Companies of the Brazilian Agricultural Machines and Implements Sector .... 749
Aline Patricia Mano, Julianita Maria Scaranello Simões, Luciano Silva Lima, José Carlos de Toledo and Sérgio Luis da Silva.

Identification of critical points for the implementation of a PDP reference model in SMEs ............................................................................ 757
Tomoe Daniela Hamanaka Gusberti and Márcia Elisa Echeveste

A Reference Model for the Pharmaceutical PDP Management – an architecture .......................................................................................... 765
Istefani Carisio de Paula, José Luís Duarte Ribeiro

Supply Chain Collaboration .............................................................................. 773

Product Development Process Managing in Supply Chain ....................... 775
Andréa Cristina dos Santos, Rafael Ernesto Kieckbusch and Fernando Antonio Forcellini

Level of knowledge and formalization of logistics and SCM in the Brazilian automotive industries suppliers ......................................................... 783
Kazuo Hatakeyama, Patricia Guarnieri

An Evaluation of the Extended Logistic, Simple Logistic, and Gompertz Models for Forecasting Short Lifecycle Products and Services ......................................................... 793
Charles V. Trappey, Hsin-ying Wu
Trans-regional Supply Chain Research Network: Developing Innovation Strategies Within and Between Regional Oil and Gas Clusters .......................... 801
Gudrun Jaegersberg, Jenny Ure and Ashley D. Lloyd

Procurement and Importing in New Product Projects of Brazilian Aerospace Program................................................................. 809
Sanderson Barbalho, Eduardo Richter, Mário Stefani

Measuring the efficiency of outsourcing: an illustrative case study from the aerospace industry................................................................. 819
Angelo J C A Ferreira Filho, Valerio A P Salomon, Fernando A S Marins

Author Index......................................................................................................... 827