CONTENTS (1993)	page	author(s)
Preface	v	Ramana Reddy
I NVI TED PRESENTATI ON		
Enterprise engineering: Key to Rapid Product Development		Ramana Reddy
SIMULATION IN CONCURRENT ENGINEERING		
Concurrent Engineering - The Ingredients for Successful Implementation	3	Sa'ad Medhat
Producibility Management: A Framework for Efficient Product Design	31	Mervyn J. Hall
A Framework for Concurrent Simulation Engineering	50	H. Vanghel uwe Bo Hu Li Y. V. Reddy G. C. Vansteenki ste
Simulation in Product Design - A Concurrent Engineering Approach	56	Ri chard N. Zobel
High Fidelity. Low Cost Gas Turbine Modeling Real-Time Simulation Applications	63	Jeff Illig
Computer Aided Mechanical Engineering Design Environment for Concurrent Design Process	71	Jose L. T. Santos Joao B. Cardoso Andrzej Siemaszko
The Use of Process Modeling & Frameworks in Implementing Concurrent Engineering: Problems & Prospects	84	E. K. C. Wong
Making Multi-Disciplined Teams Work in a Multi-Project Environment	94	Ri chard Bl easdal e Andrew Ferry
AUTHOR INDEX	99	

CONTENTS (1994)	page	author(s)
Preface KEYNOTE	V	Sa'ad Medhat
Concurrent Engineering with Multiple Projects	xvii	Stuart Marshall
and Shared Resources		
CONCURRENT ENGINEERING Principles of Concurrent Engineering		
	_	B 1150 /
Concurrent Engineering	5	Donald E.Carter
On the Need to Address Non-Functional Aspects in Concurrent Engineering	8	Jürgen Dünkel Kevin Ryan Franz-Josef Stewing
Design for Cost Within the Taxonomy of Design Function Deployment	14	Sangarappillai Sivaloganathan Alan Jebb Nosa F. O. Evbuomwan
Organisation and Terms		
Concurrent Engineering - How do I know wh en I'm doing It?	23	Barry M. Brooks
Stages in the Adoption and Implementation of a Concurrent Engineering Approach		
The Role of Teams in Product Development and Concurrent Engineering	29	Adrian Stickley Nosayaba F. O. Evbuomwan Sangarappillai Sivaloganathan
Team Design for Effective Projects	35	Adrian Stickley
CAPP and Management		
Management of Concurrent Design Processes	43	Jtirgen Tacken Elisabeth Kleinjollann
Using Group Technology to Integrate DFM and CAPP in a Concurrent/Simultaneous Engineering System	49	E. Engelborghs
Workflow Managementin Software Engineering Projects	55	Andreas Obenueis
An Aggregate Process Planning and Modelling Method for Concurrent Engineering Environments	61	P. G. Marapoulos

CONTENTS (1994)	page	author(s)
Concurrent EngineerIng and Knowledge Based Systems		
Use of Functional and Structural Knowledge to Improve Sequential Testability Analysis	69	lan M. Bell G. E. Taylor
Implemelting Concurrent Engineering using Intelligent Systems	75	Darren Bayliss Robert Akueson Jeffery Knight Robert Parkin
Issues in the Development of Knowledge Based Systems for Design for Assembly & Testability of Printed Wiring Boards	81	Charles Gallagher Therese Lawlor-Wright Owen Molloy
Engineering Design Environment for Concurrent Engineering	ng	C wen mency
MOWGLI: An Environment for Adaptable Design Methodology Management	89	Ailsa McKnight
A Feature Based Design Environment for Concurrent Engineering	96	H. Abdalla J. A. G. Knight
Description and Execution of Applications guided by the MAD (Model for Assisted Design)	102	Gabriel Schmitt Claudia Frydman N.Giambiasi
Application of CE		N.Glambiasi
A Simultaneous Engineering "Benchmarking" Tool	111	Rik Van Landeghem Hendrik De Wilde
Product Development and Concurrent Engineering An Historical Perspective	117	Ian Black James M.Ritchie
Computer Support for Cooperative Work on the Shop Floor	121	M. Vöege Marcus Esser Bernd E.Hirsch
Design Tools and Multi-Disciplinary Teams Working		
Simulation of Teamworking	129	Denxtis Saunders Michael D. Novels
Guidelines for the Next Generation of Electronics Design Tools to Support Multi-Disciplinary Team-Working	135	David Hughes
An Approach to Flexibility Using Constraints Management and Collaborative Design Tools	139	T. Katz J. Downie J. Bowskill S. Shurville

CONTENTS (1994)	page	author(s)
Product Development in Multi-Disciplinary Environments		
Vehicles and MultiAgents Systems	147	Kamel Bouchefra Roger Reynaud Thierry Maurin
Product 'Crafting' - A Future Direction for UK Manufacturing	152	lan Black
Business and Engineering Functions Deployment		
Designing the Company-Specific Core-Process	161	K. Mertins H. Edeler M. Rabe O. Sauer
Coricurrent Design within Design Function Deployment	167	Nosa F. O. Evbuomwan Sangarappillai Sivaloganathan Alan Jebb
Strabegies for Handling Evolving Design Data - The Use of Electronic Product Books	176	David Hughes P. F. Culverhouse J. P. H. Bennett
Life Cyde Engineering		J. F. H. Definett
The Flexible Model and Its Studies	183	Guang-Hui Yang
Life Cycle Cost Implementation in Electronics	189	Mervyn Hall
Cost Effective Wafer Scale Integration: The Need for Concurrent Engineering	195	Chris Peacock Hamid Bolouri Steve Hedge
Concurrent Engineering Education		
The Teaching of a CE Approach to Design and Manufacturing Engineers	203	Brinn Parkinson Chris Short
Concurrent Engineering: An Educational Perspective	208	Tom Page Briun Parkinson
Implementing CE Processes		
No Pain - No Gain, Implementing a Concurrent Engineering Design Process	215	Sarah E. Philpott Vincent Considine

CONTENTS (1994)	page	author(s)
Implementing Simultanous Design: A Case Study	221	Detlev Nyhuis Wolfgang Mileller Klaus Grüening Frank Buijs
A Computational Model for Multi-Agent Interaction in Concurrent Engineering	227	Valery Adzhiev Meurig Beynon Alan Cartwright Yun Piu Yung
Digitised Sculptured Surfaces for Machine Tool Reproduction	233	E. W. Reed T. C. Spamer S. P. Wilkinson R. M. Carnaghan
Robot Simulation in Workcell Design and Programming	238	I. D. Jenkinson P. A. Montgomery B. Mills
ELECTRONIC DESIGN AUTOMATION		
Design Automation for Mixed Analog Digital Systems		
Extending a High Level Modelling Notation to Model Analogue Subsystems	247	Martin J. Bland D. Gareth Evans
Piece Wise Linear Simulation of Mixed Signal Systems	253	D. I. Long S. S. Medhat
Electronic Design Automation for Cycloconverter Drives	257	E. B. Patterson D. Morley
Machine Control Systems		
Phase Space Analysis as a Tool for Control Systems' Design	265	G. M. Acaccia A. G. Bruzzone M. Callegari R. C. Michelini R. M. Molfino
Optimization of the Design of &It Conveyors Using Simulation Techniques.	270	Riccardo Melloni
Electronic Design Automation Techniques for Modern Machine Control Systems in Romania	277	M. N. Cirstea E. B. Patterson D. Morley

CONTENTS (1994)	page	author(s)
Process Modelling and Simulation		
Using Postgres for Simulation Model Libraries	285	Richard N. Zobel Paul C. Hamilton
Complexity of Concurrent Databases Operations	290	Alfred W. S. Loo Raymond Fu Phyllis Lam Raymond Yip
ANDECS: A Computation Environment for Control-Dynamics Design Automation	295	G. Grübel
Consistency and Reasonableness Checking in Manufacturing Information Systems	301	Alan Hodgson
VLSI Systems Design and Analysis		
Rapid Prototyping of Reed-Solomon Codecs using Field Codecs using VHDL	309	S.T.J. Fenn M. Benaissa D. Taylor
Generation of Generic Descriptions of (n,k) Reed-Solomon Codecs using VHDL	313	S. Smith D. Taylor M. Benaissa
The Use of Predictive Analysis During VLSI Chip Design	318	Mandy Gray Vinay Shah
A Sensitivity Analysis Approach to CMOS Circuit Performance Optimisation	324	P. J. Mather P. Hallam D. Taylor M. Brouwer
Object Oriented Database and Process Design		
Object-Oriented Macromodelling of Analog Devices	331	H. T. Mammen W. Thronicke
Objects, Interactions and Processes, Oriented Database or Knowledge-Bases	337	Al. Cristea C. W. Zaharia
Object-Oriented Management of Product Information for Concurrent/Simultaneous Enpneering	343	Dorothee Koch Joachim Warschat
High-Level Specification and Validation of Asyncronous Communication Protocols in an Object Oriented Graphical Design Environment	349	Uwe Baake Werner Bachmann Sorin A. Huss

CONTENTS (1994)	page	author(s)
Computer Simulation and Verification		
Formal Verification- The New Wave in Design	357	Raphael Micallef Trigona
A Verified Behavioural Synthesis System	362	John Ainscough Damian P. Anderson
Experiences of Simulation in Verification of Process and Controls Design	367	Jari Lepppäkoski Maurizio Malusardi
Project and Management of Automatic Yogurt Lines Through Simulation	370	R. Mosca P. Girlbone A. G. Bruzzone
Systems Testing Techniques		
Transient Response Testing of Embedded Analogue Macros Through a Digital Interface Scan Path	381	I. C. Butler D. Taylor P. Hallam
Nonparametric Statistical Test Use in Nonhomogeneous Simulation Data Treatment	386	Vladimir A. Shikhin
High Level Modelling and Design		
A Forn al Semantics of VHDL in Boyer-Moore Logic	395	Sitnon Read Martyn Edwards
VHDL Simulator for Fault Diagnosis in Logic Circuits Based on Effect-Cause Analysis Algorithm	401	M. Khnmis G. Vansteenkiste
Scheduling of Behavioural Descriptions Containing Conditional Constructs	408	John Ainscough David Southall Christopher M. Thompson
DASE: An Architectural Level System Design and Modelling Environment	414	Oryal Tanir V. K. Aganual P. C. P. Bhatt
Computer Simulation and Analysis		
Real Time Computer Simulation of PFC Circuits	423	K. W. Lee P. W. Bellarby John Ramuge
Computer Aided Stability Analysis (CASA)	430	K. W. Lee P. W. Bellarby John Ramage

CONTENTS (1994)	page	author(s)
Computer Modelling of Electrical Properties of Amorphous Semiconductor Photoreceptors	435	C. Botenne S. M. Vaezi-Nejad M. Mehdian
High Level Synthesis		
Synthesis and Evaluation in The C-Cubed System: Custom Coprocessor Compilations	443	Michael F. Dossis James M. Noras Gary J. Porter
Genetic Based Synthesis of Multiplier-less FIR Filters	449	Radovan Cemes Djamel Ait-Boudaoud
The Use of Architecture Jiggling to Provide Architectural Level Designer Feedback	453	Chris J. Rouse Alison J. Carter
Object Oriented Design		
An Object Orientated Approach for Representing Axisymmetric Structures in Engineering Software Running under a Graphical User Interface	463	Aristotelis Gregoriades Graham Allport Steve Quigley
An Object-Oriented Approach to the Design of Finite Element Software	466	Aristotelis Gregoriades Graham Allport Steve Quigley
Designing and Implementing a Process-Oriented Simulation. Environment: An Object Oriented Approach	469	Yacine Ouzrout Xiao-Jun Wanc Lucien Vincent Bertrand Jullien
Formal Methods and Techruques		
A Design Model for Concurrent Engineering of Heterogeneous Systems	477	Maria Brielmann Bernd Kleinjohann
The Reduction of the Number of Equations in ILP the Formulationfor the Scheduling Problem in High-Level Synthesis	483	Xiao-Jun Wang Steve R.Grainger
DEFMAT: Heuristic Manufacturability/Assemblability Analysis of a Product Design Model in a Generic, Knowledge-Based Architecture	488	Lorcan Mannion Eoin Molloy

CONTENTS (1994)	page	author(s)
Standards and Benchmarking in EDA Tools		
From Design Environments To Computer Aided Concurrent Engineering: An Evolutionary Approach	497	Franz J. Rammig Bernd Steinmüller
Parallel Validation of STEP Files	503	Georg Lehrenfeld Wolfgang Mueller Norbert Wiechers
Towards an Open Framework for Concurrent Engineering	509	David Jenkins Design Support
Overcoming Organisational and Cultural Barriers to Concurrent Engineering	515	Sitnon Hughes
Engineering Data Management - from Electronic Design Automation to Concurrent Engineering	519	Sa'ad Medhat
AUTHOR LISTING	533	

CONTENTS (1996)

KEYNOTE SPEAKER

Suitability of Available IT & Tools for C.E.: A European Assessment. Marc Pallot
MANAGEMENT
Team-Working Organisation in Software Project Mourad Zellouf, Patrick Prévot and Régis Aubry
A Process Oriented Life Cycle Model for Project Management. Bettina Schweyer and Alain Haurat
FMS & CE PRACTICE
A Quantitative Analysis of CE Practice in Belgium. Rik Van Landeghem
Supporting Concurrent Engineering in The Age of Teleworking and Job Sharing. David Jenkins
Simulational Assessment of a Modular Assembly Facility. G.M.Acaccia, M.Callegari, R.C.Michelini, R.M.Molfino37
APPLICATIONS
Control and Optimization of the Production Process of a Company for Electrical Components. Domenico Falcone and Fabio De Felice
An Intelligent Computer Aided Process Control Approach to Design Building Installations. W.Zeiler
FINE: Implementation of a Distributed Telematics Environment for Clinical Engineers. Pantelis Balaouras, Christos Bouras, Loukas Chadellis, Dimitris Fotakis, Vaggelis Kapoulas, Nikolas Palikarakis, Rafael Sandaltzopoulos, Paul Spirakis and Antonis Tatakis

DESIGN AUTOMATION

Conceptual Methodological Framework for Process Design Autom ation. W.Zeiler63	3
Design Automation of Industrial Processes Using A Material-Energy Model. Marjan Rihar	8
Concurrent Experimental Approach to Manufacturing Processes Design and Optimization. Nikola Sakic, Dalibor Benic and Nenad Drezga	3
CE TECHNIQUES	
Formal SpeciGcation Techniques for Concurrent Engineering Design Ramzi Guetari and G.Toan Nguyen83	3
Concurrent Prototyping for Software-Based Systems. Juan C.Dueras and Gonzalo León	3
TOOLS & APPLICATIONS	
Time to Market Semiconductors Oliver Greenfield	5
The Use of Multimedia to Aid The Teaching of Concurrent Engineering. Paul Hudson, Brian Parkinson and Richard Senior, Chris Short and Robin Barker	19
Fault Diagnosis in Heterogeneous Complex Systems. Bjórn Schie er and Günter Hotz10	04
COST & EFFECTIVENESS	
Horizontal Bilateral Communications Improved by Extended Classical Approaches. Richard Senior, Brian Parkinson, Paul Hudson, Chris Short and Robin Barker11	13
Approaches to Product Life-Cycle Cost Estimation in Concurrent Engineering. Hans Jörg Bullinger, Joachim Warschat, Reinhold Bopp and Kai Wörner11	18

CORE DESIGN & MANAGEMENT

An Integrated Approach to The Solution of Interdependent Problems in The Management and Control of Design in Electronics Engineering. A.P.Jagodzinski, C.Burningham, P.F.Culverhouse, J.Evans, R.Parsons, F.Reid125
Concurrent Design of IC-Layout and Technology with CAMBIO-XT. Rainer Brück, Elmar Migas and Bernd Reusch
An Object-Oriented Database Framework for a Simulation Model Library. C.H.Lee and R.N.Zobel133
The Design and Evaluation of a Multithreaded Architecture for the Efficient Execution of Vector Computations. Sung Dae Youn and Ki Dong Chung
ADVANCED COMPUTER TECHNIQUES
Applying Techniques of Virtual Reality to Derive PLC Code From a Three Dimensional Dynamic Model. Dieter Spath, Peter Guinand, Marco Lanza and Ulf Osmers
Visualization and Simulation Models for Synthetic Environments in Manufacturing. J.Habibi and R.N.Zobel150
TESTING & TESTABILITY
Integrating Testability Assessment of PCBs with In-Circuit Test Fixture Design. Therese Lawlor-Wright and Charles Gallagher
Design of a Hardware Acceleration System for Automatic Test Pattern Generation. Nazar A.Zaidi, Saghir A.Shaikh and Stephen A.Szygenda162
ANALOG DESIGN
An Analog Transient Analysis Extension of VHDL for Mixed-Signal Systems. Lun Ye and Hal Carter

Analogue IC Layout Synthesis Using Symbolic Floorplans. D.Na(bantis, W.A.J.Waller, L.T.Walczowski and K.Shi	75
Object Technology for Analogue VLSI Design. K.Shi, L.T.Walczowski, D.Nalbantis and W.A.J.Waller17	78
MICROMACHINING	
LIDO: An Approach to Microstructure Layout and Process Design. Rainer Brück, Kai Hahn, Elmar Migas and Bernd Reusch	35

CONTENTS (1997)

Preface
Scientific Programv
Author Listing19 0
Plenary Presentation
Advances in Evolutionary Computation and Application in The Optimized Design of Manufacturing Systems H. Pierreval, C. Caux, O. Devise, J. L. Paris and M. F. PlaquinV
Principles of Concurrent Engineering Hyper-Linked Software Architectures for Concurrent Engineering Juan C. Duenas and Manfred Hauswirth
Structural - Technological Solutions in Concurrent Design Valery Tarassov, Serguey Perfilyev and Dominique Deneux10
Comparison of Distributed Simulations Aspects J. Habibi and R. N. Zobel19
Organization and Teams
Guide to Manage Contlicts in Concurrent Engineering: A Multi-Agent Architecture Christophe Cointe
A Method for Domain Analysis and Modeling of Cooperative Work Kiyoshi Itoh, Jiro Shinkai, Satoshi Kumagai and Shuzo Kishima37
Cooperative Product Development: How Network Theory Enables Networked Organizations Hanno Weber and Günther Seliger45
Perspective Browsing: Concept and Applications Teruaki Ito and Shuichi Fukuda53
Formal Methods and Techniques
The Qualification of a Process in an Electromechanical Company Through the Employment of TQM Techniques Domenico Falcone and Fabio De Felice
Towards the Distributed Control Design of Repetitive Processes for Limited Capacity Buffers Slawomir Klos, Dariusz Gattner and Bozena Skolud
Implementation
Rapid Prototyping in Concurrent Engineering: A Model and Its Language José Neves and José Machado79

International Distributed Product Development in Practice Paul Stratil, Uwe Baake, Klaus Schott and Andreas Homolla87
Implementing Concurrent Engineering Processes Within an International Environment Uwe Baake and Paul Stratil
Virtual Environment for a New Product Development Process: A Case Study in a Consumer Electronics Company Ali R. Kaylan and Taylan Ozsipahi
Engineering Data Management
Towards Engineering Process Management Systems Joachim Herbst and Johannes Bumiller
Automation of Interface Circuit Design Processes Uwe Baake, Markus Ernst and Sorin A. Huss
Coupting Enterprise Modelling with EDM: Towards Continued Computer Support Uwe Jasnoch and Klaus-Peter Greipel
Enabling Technologies
Concurrent Work Speciscation for Co-Related Assignment Tasks with Domain-Oriented Abstraction Ryo Kawabata, Yasuhisa Tamura, Kiyoshi Itoh and Norio Tomü
Co-Validation of High-Level Descriptions of Information Processing Systems Matthias Deegener and Sorin A. Huss
A Design Synthesis Paradigm Based on Neural and Genetic Systems Francisco J. Vico, José M. Bravo, Francisco J. Veredas, Fernando Ortega and Pablo Mir
A Flexible Approach to Modeling Computer Visualization Using Simulation Traces Ralf Helbing, Michael Rüger and Uwe Ilgenstein
Usability and Standards
System for Continuous Planning and Control of Assembly Systems G. Reinhart, Ralf Cuiper and Ulrich Rossgoderer161
Applications and Experiments
Distributed Development of Embedded Systems Wolfgang P. Kowalk169

Late Papers

Rejuvenaang Communication and Information Within a SME	
Daniel Wybrow and Grant Mackerron	179
•	
Transfer of Motional Skill - Towards Its Intelligent Coding	
Shuichi Fukuda, Yoshifusa Matsuura and Martin Dzbor	183