## **Contents**

۱.	introduction	
2.	A Concept for Revitalisation of Product Development	
	by S. Berndes, A. Stanke	7
	2.1 The Worldwide Tendencies in Economy	7
	2.2 The New Orientation for Product Development - Interactions	
	between Time, Costs, and Quality	1
	2.3 Concurrent Simultaneous Engineering (CSE) – Strategy and	
	Methodology of New Oriented Product Development	
	2.4 Topics of Concurrent Simultaneous Engineering	
	2.4.1 Strategies for Concurrent Simultaneous Engineering	18
	2.4.2 CSE Areas: Potentials for Improvements in Product	
	Development	<b>2</b> 4
	2.5 Implementation of Concurrent Simultaneous Engineering	
	- A Business Process Re-Engineering Approach	
	2.5.1 Culture - The Factor of Success in CSE-Implementation	
	2.5.2 A guideline for CSE-Implementation	45
3.	The Organisational Environment of Concurrent Simultaneous	
٠.	Engineering (CSE) by S. Berndes, A. Stanke	
	3.1 Required Characteristics of a CSE Organisation	
	3.2 Project-management in a CSE Organisation	
	3.2.1 The Project-Team and its Characteristics	
	3.2.2 The Project-Manager and his Role	
	3.2.3 Rules of Teamwork	
	3.2.4 Possible Organisation Arrangements for R&D	
	3.2.5 Core Team – Heavyweight Team Structure	
	3.2.6 Portfolio of Approaches	
	3.3 Team Organisation	
	3.3.1 The Concept of the Team Organisation	
	3.3.2 Open Questions Arising with the Team Organisation	
	3.3.3 Advantages of a Team Organisation	
	3.4 Incentive & Motivation in a Team Organisation	
	3.5 Organisational Learning in a Team Organisation	
		······ <b>/-</b>

		3.5.1 Characteristics of a Learning Organisation	91
		3.5.2 A Concept for Organisational Learning in a Team	
		Organisation	93
	3.6	Conclusion	99
4.	Enab	oling Technologies I: The CONSENS Platform	103
	4.1	Support of CSE by the CONSENS Platform by S. Kessler	103
		4.1.1 Support of CSE by the Framework SIFRAME	105
		4.1.2 Support of CSE by the Information Management System	107
		4.1.3 Support of CSE by the Product Information Archive	109
	4.2	The main Components of the CONSENS Platform	
		by S. Kessler	
		4.2.1 The Framework SIFRAME	112
		4.2.2 Information Management System (IMS)	114
		4.2.3 Product Information Archive (PIA)	115
	4.3	Modules of the CONSENS Platform	117
		4.3.1 SIFRAME - The CONSENS Framework by S. Kessler	117
		4.3.2 IMS – Information Management System by L. Miotti	
		4.3.3 Product Information Archive (PIA) by D. Koch	
	4.4	Summary by S. Kessler	155
5.	Ena	bling Technologies II: CONSENS Tools	157
	5.1	Introduction by E. Sleeckx	157
	5.2	Support of CSE by Product Oriented Tools by E. Sleeckx	159
	5.3	Product Oriented Tools	164
		5.3.1 Intelligent Computer Aded Design: KnobieCAD by <i>P. Raiteri</i>	164
		5.3.2 Design for Manufacturing by J. L. T. Santos, S. Tilly	
		5.3.3 Design for Assembly by R. Menges, U. Eigenmann	
		5.3.4 Design to Cost by E.Engelborghs, J. Frech	
		5.3.5 Design of Production Facilities by R. Menges,	204
		U. Eigenmann	215
		5.3.6 Design for Quality by K. Jeschke	
	5.4	Support of CSE by Project Oriented Tools by E. Sleeckx	2.47
	5.5	Project Oriented Tools	24/
	ر.ر	5.5.1 EPM - Engineering Process Manager by S. Berndes,	249
		A. Stanke	249
		5.5.2 MDS: A System for Decision Support in the Economic	12
		Efficiency Analysis and Controlling of the Product	
		Developing Process by G. Korn	267
	5.6	Conclusion by E. Sleeckx	281
		5.6.1 The Tools in Relation with the PSI-Strategies	2.81

Contents

		5.6.2 The CONSENS-Tools and CSE	283
6.	Cas	e Studies of Successful CONSENS Implementation	285
		TEMIC TELEFUNKEN microelectronic GmbH by J. Bergner	
		6.1.1 Description of Products and Projects	
		6.1.2 Description of the CONSENS Environment	286
		6.1.3 Description of Enabling Information Technology	297
		6.1.4 Improvements of the Product Development Process with	
		Respect to CSE	
	6.2	Dasa Military Aircraft Division by J. Vilsmeier	
		6.2.1 Description of Products and Projects	
		6.2.2 Description of CONSENS Environment	
		6.2.3 Description of Enabling Information Technology	314
		6.2.4 Improvements of the Product Development Process with	
		Respect to CSE	
		6.2.5 Future Improvements	
	6.3	HIDROSOREFAME by J. M. Camacho	
		6.3.1 Description of Produts and Projects	326
		6.3.2 Description of the CONSENS Environment	
		6.3.3 Description of the Test Environment	331
		6.3.4 Improvements of the Product Development Process with	
		Respect to CSE	
		6.3.5 Future Improvements	
	6.4	ALCATEL BELL by E. Engelborghs	
		6.4.1 Description of Products and Projects	
		6.4.2 Description of CONSENS Environment	344
		6.4.3 Description of Enabling Information Technology and	
		Improvements of the Product Development	
	6.5	AEG Schienenfahrzeuge GmbH by L. Bertling, C. Köhler	
		6.5.1 Description of Products and Projects	
		6.5.2 Description of the CONSENS Environment	
		6.5.3 Description of Enabling Information Technology	365
		6.5.4 Improvements of the Product Development Process with	
		Respect to CSE	
		6.5.5 Future Improvements	370
7.		re Trends in Concurrent Simultaneous Engineering	
		D. Koch, J. Vilsmeier, J. Warschat	
		Conclusion of the CONSENS Project	
		Co-operation in Engineering Based on Core Competences	
		Co-operation via a Global Engineering Marketplace	
	7.4	Multi-company Development Co-operations	382

7.5 Conclusion	384
Editors and Authors	387