

Contents

Preface

The European Challenge of Manufacturing Organisations

The Challenge for European Manufacturing Organisations

H.J. Warnecke 3

Implementing CIM

Consultancy Tools - Affordable CIME Solutions for SMEs

A. Shemwell, N. Shepherd, A. Wood 13

CIM made Simple! (Or at Least Simpler). An Approach to CIM Implementation

M. McKinlay 20

Integrated Information Modelling for Simultaneous Assembly Planning

G. Seliger, S. Krüger, Y. Wang 28

Evolutionary CIM Implementation - An Empirical Study of Technological-Organizational Development and Market Dynamics

J. Frick, F. Gertsen, P.H.K. Hansen, J.O. Riis, H. Sun 38

Reducing Design to Manufacture Lead Time in High Variety/Small Batch Manufacture

B. Turnbull, C. Sheahan 50

Reacting to Achieve a Competitive Edge

P.L. Bond, B. McGarrie, B. Mills 61

Open Systems for Integrated Manufacturing

Shop Floor Computer Communications Using International Standards - A Dream or a Reality?

M. Wing 73

BERCIM - A Broadband-Communication Experiment in CIM

V. Tschammer, H. Fredrich, L. Henckel, H. Linnemann, D. Strick 85

Design of a Neutral Open Interface for Robot/Sensor Communication

P. Drews, B. Galyga, A. Maupas 98

MMS and Time-Critical Communications in CIM

C.R. Grant 110

The Economic & Technical Implications of Fieldbus Technology in the Chemical Industry	
C.D. Roeder	117
Links and Interfaces for a Tool Data Exchange - ESPRIT project 5136	
P. Gosset, G. Martel	127
Manufacturing Chains: EDI and its Application	
Advanced Interorganisational Operations in Logistics Processes	
M. Matthiesen	141
CAD & Concurrent Engineering	
IT Based Tools for Concurrent Engineering	
I. Stevenson, C. Chappell	157
Inter-Organizational Concurrent Engineering	
C. Lischke, T. Kuhlmann, F. Lehmann, R. Cremer	167
Integrated Product Introduction	
S.A. Edwards	182
Multi Media and User Interfaces and their Application	
Multi- Media Overview, Status and Issues	
D. Morin	191
Micromachining and Assembly: Technology and Product Opportunities	
CIME of Microsystems	
H. Zinner	201
CIM System Architecture & Enterprise Modelling	
Application of CIM-OSA in Machine Tool Manufacturing and Aluminium Casting	
W. Schönewolf, M. Langendoen, T. Gransier, R. Baisch, G. Drossopoulos	217
The Knowledge Base-Oriented Machine Front-End Services for the Integrating Infrastructure of CIM-Open System Architecture (CIM-OSA)	
W.N. Hou, M. Klittich, R. Van Gerwen	230
A Tool for the Automatic Generation of User Interface Modules in CIM Applications Developed in the ESPRIT Project CIDAM	
J-L. Allombert, G.A. Mauri	241
Reference Models for Data Engineering in CIM	
A. Hars, R. Heib, Chr. Kruse, J. Michely, A-W. Scheer	249

The Application of IDEF Methods in System Design of CIM References Sites in China	
Chen Yuliu	261
The Application of CIM in Different Industries	
Fresh Fruit Product Life Tracking	
J. Knight, B.M. Savage, C.L. Honeybourne, G. Emmanoulopoulos, J. Puig Gomez	271
Development of a Basic CIM Module for the Clothing Industry	
I.P. Tatsiopoulou, G.P. Prastacos	281
A CIM Architecture for Constructional Steelwork (within the EUREKA project EU 130)	
P. Bellomo, P. Benini, M. Bonfadini, A. Dragan	290
PROFIT - Hierarchical Coordination and Safety Systems for the Process Industry	
G.A. Zenzefilis	300
CIME Applied to Garment Manufacture	
I. Gibson, P.M. Taylor, A.J. Wilkinson	313
Manufacturing Planning	
Increasing Effectiveness of Scheduling Systems Through Integration with the Factory Environment: The Pirelli Experience	
G. Basaglia, F. Caldeira Saraiva, M. Guida	325
Integration of Shop Floor Control Applications in a Real-Time Data Collection Environment	
J.M. Mendonça, S. McCarthy, J.W. Schulte	337
The Concept of the Knowledge-Based Leitstand - Summary of First Results and Achievements in ESPRIT Project 5161 (KBL)	
H. Adelsberger, S. Gandenberger, T.M. Hansen, S. Jensen, H. Mehmanesh, U. Schreier, J. Vesterager	346
Master Production Scheduling and Management of Constraints - A Case Study	
P. Le Roy	357
Integrated Approach to Process Planning and Control: Software Environment for Assembly Planning and Scheduling in Machine Tool Production	
N. Magaletti, G.F. Pirlo, H. Esser	369

Shop Floor Control - An Architectural View J. Browne	378
Collaborative Manufacturing in Europe: Experience in Aerospace Industry Information Systems for a Collaborative Manufacturing in Europe J. Dulanto, F. Moràn	389
Advanced Manufacturing Systems Monitoring and Diagnostics in Machine Tool Systems - R&D to Industrial Demonstration P. Ephraim	401
Overcoming Robot Workcell Uncertainties: an Overview of ESPRIT project CIM-SEARCH 5272 B. Duffau, A. Kehoe	410
DIREK: A Multi-Model Real-Time Diagnostic System M. Guida, V. Rossetti, W. Wohlgemuth, M. Rosazza, S. Wheeler	420
Quality Management Achieving a Process of Quality P. Purslow, J.D.T. Tannock	433
Robot Calibration Measurement, Parameter Identification and Calibration in Robotics R. Bernhardt, S. Albright, K. Schröer	447
Future Research Directions in CIME The Challenge of Information Technology in Discrete Manufacturing - A Review of Trends and Future Research Direction in CIME E. House	459