# Table of Contents

Preface
Welcome Address
Opening Address

Integration in Production Management Systems: An Integrating Perspective
H.J. Pels, J.C. Wortmann

CIM – Communication and Information in Manufacturing
E.-J. Sol

STEP: Experiences from Actual Use of the Standard
G. Arngrímsson, J. Vesterager

Support of Collaborative Engineering Through a Shared High Level Product Model – Basic Requirements and Concepts
U. Hordvik, R. Oehlmann

Enlarging CAD and Interfaces Between PPC and CAD to Respond to Product Configuration Requirements
P. Schönsleben, H. Oldenkott

A Product Configurator as Key Decision Support System
A. Botterna, L. van der Tang

Generative Bills-of-Material: An Overview
F. Erens, H. Hegge, E.A. van Veen, J.C. Wortmann

A Data Modeling Framework for OKP Design and Management
C. Walter, O. Ries

Quality Management in Software Production, a Customer Oriented Approach
J.J.M. Trienekens

Integrated System for Almost Automatic Generation of Production Planning Data for Sheet Metal Manufacturing
H. Nordloh, P. Knackfuß, V. Wiehle, B.E. Hirsch

Lean Information Management: The Integrating Power of Information
D.K. Hammer
Vendor Rating System for Just-in-Time Manufacturing
K. Tanskanen, E. Lindquist, P. Aalto

Aspects of the External Integration of Production Management Systems with EDI
L. Kornelius, C. Kreuwels, P. van der Vlist

Integrating Factory and Cell Control
J.H.M. van der Drift

i-DSS – Instructional Decision Support System for Teaching Production/Operation Management
E. Radosinski, T.R. Wielicki

A Framework for Production Control and Materials Management
J.W.M. Bertrand, J.C. Wortmann, J. Wijngaard

J. Arekion, J. Laget, J.P. Kieffer, H. Seban, A. Hughes

Modular Design of a Scale Model Factory
P. Timmermans, C. Kearns

Integrated Process Planning and Shop Scheduling by Local Search Algorithms
P. Brandimarte, M. Calderini

Modelling and Analysis of Complex Logistic Systems
W.M.P. van der Aalst

An Integrated Decentralised Production Management System
R.M. Kerr

Integration of Information in Logistic Operations
A.A.A. den Boer

UK Research in Manufacturing Systems Integration
A.S. Carrie, R. MacIntosh

Market-Driven Manufacturing: A Case Example
Integration of Functions, Differentiation Between Processes
P. Eringfeld