# Preface

Program Committee

Organizing Committee

Sponsors

## Table of Contents

Architectures for Integrating Manufacturing Activities and Enterprises  p. 3

Intelligent Manufacturing Systems: Technical Cooperation that Transcends Cultural Differences  p. 19

The Purdue Enterprise Reference Architecture  p. 43

CIMOSA: Enterprise Modelling and Enterprise Integration Using a Process-based Approach  p. 65

Architecture of Integrated Information Systems (ARIS)  p. 85

GIM (GRAI Integrated Methodology) and its Evolutions - A Methodology to Design and Specify Advanced Manufacturing Systems  p. 101

Enterprise Formulae and Information Infrastructure for Manufacturing  p. 123

Towards a Formal Agent-Oriented Requirements Definition of Manufacturing Systems  p. 141

Enterprise Process Integration Model and Infrastructure  p. 159

A Social Human Activity Model as an Information Infrastructure System  p. 171

An Enterprise Model as a Design Tool for Information Infrastructure  p. 183

The Role of Information Systems Infrastructure in Production Management  p. 195

Information Infrastructure Requirements for Preserving Flexibility of Flexible Manufacturing Systems  p. 209

CIMOSA Pilot Implementation for Technology Transfer  p. 225

The Use of Design Management Frameworks to Support an Information Infrastructure for CIM  p. 239

A Framework of Intellectual Infrastructure for Complex Product Realization  p. 253

Conflict in Manufacturing Systems - A Problem Setting  p. 265

Intelligent Assembly System in Distributed Production Environment  p. 281


Optimized Information Structure for Design and Scheduling  p. 307

A Product Assembly and Restoration Planning System for Ecologically Conscious Factories  p. 319

Man-Machine Cooperation in Real-Time Control: Two Case Studies for Future Control Systems  p. 331

A Computer-supported Framework for Concurrent Engineering - An Approach Based on Virtual Manufacturing  p. 345

Time Critical Communication Architecture in Factory Automation  p. 363

Architectures for Real-Time Intelligent Control Systems  p. 375

Engineering Office Systems for Concurrent Engineering  p. 389

Cooperation Issues in Holonic Manufacturing Systems  p. 401

Transaction Model of Automated Guided Vehicles  p. 413

Participants' List  p. 427

Index of Authors  p. 431