## Preface

Address of the Chairman of the IFIP Working Group 5.7

Production of Individual Dental Restorations Using CAD/CAM Technology

Spacecraft Experience in One-of-a-Kind Products

FOCON--A Communication Approach for One-of-a-Kind Production

New Organizational Structures for Automobile Assembly

Factory of the Future: Towards an Integrated Theory for One-of-a-Kind Production

Human Resource Management at the Heart of One-of-a-Kind Production

Future Research in One-of-a-Kind Production

Configuration of Advanced CIM Systems to suit "One-of-a-Kind" Manufacturers

Dynamic Integration in Modular Organizations

Material Based Project Scheduling of Large Assembly Manufacturing Systems

A Revolving Planning and Control System

One-of-a-Kind Production--A Concurrent Engineering Approach

Computer Aided Quotations for the Capital Goods Industry

Concurrent and Integral Design--A New Approach to CAD

Simulating the Departmental Organization for Production to Order

A New Concept for Managing One-of-a-Kind Production

The Modelling and Analysis of the Production Activities to Prepare the CIM Approach in One-of-a-Kind Production Systems

A New Approach Towards the Implementation of Human-Centred CIM in Vocational Education

Software Factories: The Industrial Production of "Mind-Stuff"

How to Reduce Lead-Time in RandD, the Application of Logistic Thinking on the "One-of-a-Kind" Business

The Use of a Distributed Operating System (DOS) for the Construction of Automatic Production Environments

Software Architectures Supporting Tailor-Made Look and Feel of Customized Applications


Strategy for Maritime Research and Development

Development and Use of an Integrated Reference Model for One-of-a-Kind Construction Site Manufacturing

Building Refurbishment as One-of-a-Kind Process

Production Control in a Software Factory

The DIMUN Project--Experiences with Multimedia Communication in One-of-a-Kind Manufacturing

Cost and Time Reduction through the Optimisation of Information Exchange Processes inp. 377 the Periphery of Technical Application Systems Concerning One-of-a-Kind Products

"Round Table": One-of-a-Kind Production--Potential Evolution

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.