Introduction
Advanced hybrid mechatronic materials for ultra precise and high performance machining systems design
An innovative device for the manufacture of disposable medical and healthcare products
Computation and Analysis of dexterous workspace in PKMs
Higher order statistics estimation of the modelling error for chatter monitoring
Monitoring of drilling for burr detection using machine learning techniques
Engineering of service-oriented automation systems: a survey
Grand challenges and technological developments in textile manufacturing industry

Intelligent agents based manufacturing systems: a formal specification derived from FRABIHO
Semantic web-based agent applications - from design to collaborative deployment
Digital dieless tooling and jigless tooling technology for manufacturing 3D panels using multi-point forming methodology
Improvement of part surface finishing in laser sintering by experimental design optimisation (DOE)
Investigation of optimum cutting conditions for STEP-NC turned features
The measurement and characterization of magnetic field in a radial magnetic bearing

Collaborative production scheduling
Decision support system for virtual organization management
Manufacturing grid resource service scheduling based on trust-QoS
Research on the model of petri-net-based organization design of virtual enterprise

The continuous enterprise view model (CEVM) for virtual enterprises
Activity based costing using simulation for cost estimation in manufacturing environments
A fuzzy intelligent agents based approach for modeling agility in integrated supply chains
A holistic manufacturing model for company development
A survey into the "e" delivery of Lean in Welsh SMEs
The role of maintenance engineering in sustainable manufacturing
Fit manufacturing
Sustainable manufacturing as a factor of innovative production processes
Technology implementation in manufacturing SMEs: a model for change
On automatic generation of human motion for ergonomic evaluation of workplace and tasks
Knowledge and skill driven manufacturing of high value added products - human aspects

A framework for a novel descriptive product design methodology
Application of design-for-manufacture (DFM) rules in CAD/CAM
Computer design and simulation of the sprue system for optical disc moulding
Fractal-based design adaptation and re-design
Generation of CAD surfaces by using cubic spline curves

Generation of inventive design concepts by using a TRIZ-based approach

Iterative loop to include material and manufacturing information in an early design stage

Modelling and simulation of manufacturing systems in different life cycle phases

The role of simulation tools to innovate the prosthesis socket design process

A fractal-ANN approach for quality control

An intelligent system for routing automation

Forecasting SO\textsubscript{2} air pollution in Salamanca, Mexico using an ADALINE

Modelling objects for skill-based reconfigurable machines

A knowledge diagnostic system for product defects

An immune-network inspired rule generation algorithm (RULES-IS)

Assessment of knowledge management activities in manufacturing

Computer aided process planning based on ontology and rules system applied to forging domain

Data mining sales data for Kansei engineering

Hybrid decision support and justification methods for production system selection

Managing fault information for customised products

Self-organising spiking neural networks trained by weight- and delay-adaptation methods for control chart pattern recognition

Supply chain intelligence

An EA framework for uncertain optimization problem

Distributed and adaptive clustering architecture for dynamic sensor networks

Planning in multi-agent systems based on reinforcement learning

Qualitative and quantitative airfoil design optimisation using interactive genetic algorithms

Toward the application of genetic algorithms to real world resource constrained project scheduling problems

An exploratory data analysis estimation of the effects of the electrode material on the electrical discharge in micro EDM

Electrode wear ratio and its effects on process modelling and process capability

Measuring small volumes

Micro-structural analysis of WC-Co carbide tool in Titanium machining

Algorithms for the optimized generation of trajectories through splines, and their integration into open architecture control systems

A fuzzy system for AGV navigation and obstacle avoidance

A semantic data model for electrical discharge machining

DC motor control through remote using embedded Linux

Open architecture controller interface implementation for machine tools

Mechanical behaviour of 2124 Al/SiCp composites during hot extrusion

Task scheduling with obstacle avoidance for industrial manipulators operating in 3D environments

Development of an holistic operational management strategy: a systems approach
From RADs to riches? A pragmatic approach to new product development process improvement

HLA based supply chain management for Sakarya automotive suppliers

ICT services supporting virtual organization management

Implementation of the OEE rate as a participative improvement tool

Integrated design of cellular manufacturing systems including the group scheduling

Neural Network based model for measuring the effects of total quality management practices on business performance of SMEs

Requirements for a complex adaptive systems oriented framework for enterprise modeling and integration

Semantic models and processes for information gathering and interactive workflow execution in decentralized production environments

Analysis of competitive localized-incremental forging processes

Model and heuristics for scheduling in reconfigurable manufacturing environments

Single vehicle routing in reconfigurable manufacturing environments using the Bumpsurface concept

Virtual automation networks

A distributed algorithm for robot formations using local sensing and limited range communications

A Matlab-based simulator for autonomous mobile robots

Design of a versatile passive connector for reconfigurable robotic manipulators with articulated anatomies and their kinematic analysis

Hierarchical and modular fuzzy architecture for multiple mobile robots

Inductive fuzzy neural network for multi-input multi-output dynamic systems modelling

Application of the Bees Algorithm to PCB assembly optimisation

Application of the Bees Algorithm to the selection features for manufacturing data

Manufacturing cell formation using the Bees Algorithm

Multi-objective optimisation using the Bees Algorithm

Neural network weight optimisation using the Bees Algorithm

Using the Bees Algorithm to optimise a Support Vector Machine for wood defect classification

Using the Bees Algorithm to tune a fuzzy logic controller for a robot gymnast

A manufacturing ontology for e-learning

Application of e-learning supports an introduction of advanced ICT solutions in car recycling enterprises

Design and development of the lessons for the e-learning vocational courses in robotics and automation

Design robotized cells for e-learning

Innovative model of RENOWATOR center of informal SMEs’ employees training supported by e-learning

The impact of computer-based support on product designers’ search for inspirational materials

Building a domain ontology for designers: towards a Kansei based ontology
Building a design ontology based on the Conjoint Trends Analysis
How to build a web-based image collection adapted to the needs of the car designers

Semantic-based approach to developing concepts in the automotive industry
Semantic-based representation and retrieval of content using concept indexing
A complex geometry carried out from steel sheets by incremental forming
Agent control technology for multi-robot systems
Kohonen maps for chip form classification in turning
Machining errors in turning of a multi-diameter workpiece
Tool condition monitoring in composite materials machining through neural network processing of acoustic emission

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