Integration technologies for industrial automated systems: challenges and trends

Introduction to e-manufacturing
Enterprise - manufacturing data exchange using XML
Web services for integrated automation systems - challenges, solutions, and future

OPC - openness, productivity, and connectivity
The standard message specification for industrial automation systems: ISO 9506 (MMS)

Java technology and industrial applications
Achieving reconfigurability of automation systems using the new international standard IEC 61499: a developer's view
Integration between production and business systems
A smart transducer interface standard for sensors and actuators
Integration technologies of field devices in distributed control and engineering systems
Open controller enabled by an advanced real-time network (OCEAN)
Fieldbus systems: history and evolution
PROFIBUS: open solutions for the world of automation
The CIP family of fieldbus protocols
Configuration and management of fieldbus systems
The quest for real-time behavior in ethernet
Principles and features of PROFINet
Wireless local and wireless personal area network technologies for industrial deployment
Interconnection of wireline and wireless fieldbuses
SEMI interface and communication standards: an overview and case study
From holonic control to virtual enterprises: the multi-agent approach
IT security for automation systems

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