



INDUSTRIAL ELECTRONICS SERIES

THE

INDUSTRIAL
INFORMATION
TECHNOLOGY

HANDBOOK

Edited by

Richard Zurawski



CRC PRESS

Table of Contents

PART I FUNDAMENTALS OF INFORMATION TECHNOLOGY

SECTION 1 Computer Software and Web Technologies

1.1	Development Platforms and Frameworks	
1.1	1. Web-based Enterprise Computing Development using J2EE	
	<i>Jiang B. Liu</i>	1-1
1.1	2. Microsoft's .NET	
	<i>Martin v. Löwis and Peter Tröger</i>	2-1
1.2	The Unified Modeling Language	
1.2	3. Unified Modeling Language: The Industry Standard for Software Development	
	<i>Kleanthis Thramboulidis</i>	3-1
1.3	Middleware	
1.3	4. Middleware	
	<i>Andreas Polze</i>	4-1
1.3	5. Distributed Components in Microsoft Platforms — Technology Overview	
	<i>Marcos Ribeiro Pereira Barretto, Paulo Marcelo Porto Alves Blanco and Marco Antonio Poli</i> ...	5-1
1.3	6. CORBA in Manufacturing — Technology Overview	
	<i>Marcos Ribeiro Pereira Barretto, Paulo Marcelo Porto Alves Blanco and Marco Antonio Poli</i> ...	6-1
1.4	Web Technologies	
1.4	7. Web Servers, Clients, and Browsers	
	<i>Robert Tolksdorf</i>	7-1
1.4	8. Internet Programming Languages	
	<i>Wolfgang Radinger and Martin Jandl</i>	8-1
1.4	9. Internet Still Image and Video Formats	
	<i>Guido Heising and Kai Uwe Barthel</i>	9-1
1.5	Web Programming	
1.5	10. The Fundamentals of Web Services	
	<i>Klaus-Peter Eckert</i>	10-1
1.5	11. Programming Web Services with .net and Java	
	<i>Klaus-Peter Eckert</i>	11-1

1.6 Multidimensional Database Technology

12. Multidimensional Databases

Torben Bach Pedersen and Christian S. Jensen 12-1

SECTION 2 The Internet and IP Networks

2.1 Introduction to the Internet

13. TCP/IP Architecture, Protocols, and Services

Christian Kurz and Helmut Hlavacs 13-1

14. The Fundamentals of the Quality of Service

Wolfgang Kampichler 14-1

2.2 Internet Core Protocols

15. The Internet Protocol

Jürgen Falb 15-1

16. The Transmission Control Protocol

Aleksander Malinowski and Bogdan M. Wilamowski 16-1

17. The User Datagram Protocol

Aleksander Malinowski and Bogdan M. Wilamowski 17-1

18. ARP — Address Resolution Protocol

Jürgen Falb 18-1

19. IPv6, IPSec, and VPNs

Walter Penzhorn and Johann Amsenga 19-1

20. Overview and Classification of IP Routing Protocols — IP Routing: Interior and Exterior Routing Protocols

Lucia Lo Bello and Enzo Palumbo 20-1

21. Multicast

Tanja Zseby 21-1

22. A Survey of Congestion and QoS Control Mechanisms for the Internet

Dorgham Sisalem and Adam Wolisz 22-1

23. Mobile IP Routing

Karin A. Hummel and Helmut Hlavacs 23-1

24. IP-Mobility for Cellular and Wireless Networks

Andreas Festag and Adam Wolisz 24-1

2.3 Quality of Service in IP networks

25. IP-QoS: Scalable and Flexible Quality-of-Service with Differentiated Services

Klaus Wehrle 25-1

26. MPLS — Multiprotocol Label Switching

José Ruela and Manuel Ricardo 26-1

27. The Integrated Services Architecture and RSVP

Henning Sanneck 27-1

28. RTP, RTCP, and RTSP — Internet Protocols for Real-Time Multimedia Communication

Arjan Duresi and Raj Jain 28-1

2.4	Internet Applications and Application Services	
29.	Mail Transfer Protocols and File Transfer Protocol	
	<i>Suveni Chinnappen</i>	29-1
30.	The Hypertext Transfer Protocol and Uniform Resource Identifier	
	<i>Karl M. Goeschka</i>	30-1
2.5	Management of IP Networks	
31.	Network Management: Basic Notions and Frameworks	
	<i>Mai Hoang</i>	31-1
32.	Simple Network Management Protocol SNMP	
	<i>Michael Kunes</i>	32-1
33.	The Dynamic Host Configuration Protocol	
	<i>Michael Eyrich</i>	33-1
2.6	Network Security	
34.	Network Security and Secure Applications	
	<i>Christopher Kruegel</i>	34-1
35.	Internet Firewalls	
	<i>Günter Schäfer</i>	35-1
2.7	Ad Hoc Networking	
36.	Ad Hoc Networks	
	<i>Holger Karl</i>	36-1

PART II INDUSTRIAL INFORMATION TECHNOLOGY

SECTION 3 Industrial Communication Systems

3.1	Introduction to Data Communication Networks	
37.	Principles of Lower-Layer Protocols for Data Communications	
	<i>Andreas Willig and Hagen Woesner</i>	37-1
38.	Wireless Local Area Networks and Wireless Personal Area Networks (WLANs and WPANs)	
	<i>Kirsten Matheus</i>	38-1
3.2	Field Area Networks	
39.	PROFIBUS — Open Solutions for the World of Automation	
	<i>Ulrich Jecht, Wolfgang Stripf and Peter Wenzel</i>	39-1
40.	The WORLDFIP Fieldbus	
	<i>Jean-Pierre Thomesse</i>	40-1

41.	FOUNDATION Fieldbus: History and Features <i>Salvatore Cavalieri</i>	41-1
42.	Operating Principles and Features of CAN Networks <i>Gianluca Cena and Adriano Valenzano</i>	42-1
43.	LonWorks/EIA-709 Networks <i>EIA 709 Protocol (LonTalk)</i> <i>Dietmar Loy</i>	43-1
44.	Time-Triggered Communication Networks <i>Hermann Kopetz and Günther Bauer</i>	44-1
45.	IEEE 1394 for Factory Automation <i>Michael Scholles, Uwe Schelinski and Petra Nauber</i>	45-1
46.	Which Network for Which Application <i>Jean-Dominique Decotignie</i>	46-1
47.	Networked Control Systems Overview <i>Pau Martí, Ricard Villà, Josep M. Fuertes and Gerhard Fohler</i>	47-1
3.3 Ethernet and Wireless/Mobile Network Technologies		
48.	The Quest for Real-Time Behavior in Ethernet <i>P. Pedreiras, L. Almeida and J. A. Fonseca</i>	48-1
49.	Switched Ethernet in Automation Networking <i>Tor Skeie, Svein Johannessen and Øyvind Holmeide</i>	49-1
50.	Wireless LAN Technology for the Factory Floor <i>Andreas Willig</i>	50-1
51.	Bluetooth <i>Thomas Jatschka and Robert Tschofen</i>	51-1
3.4 Linking Factory Floor with the Internet and Wireless Fieldbusses		
52.	Linking Factory Floor and the Internet <i>Thilo Sauter</i>	52-1
53.	LonWorks™ over IP <i>Dietmar Loy and Stefan Soucek</i>	53-1
54.	Interconnection of Wireline and Wireless Fieldbusses <i>Jean-Dominique Decotignie</i>	54-1
3.5 Security and Safety Technologies in Industrial Networks		
55.	Security in Automation Networks <i>Christian Schwaiger</i>	55-1
56.	PROFIsafe — Safety Technology with PROFIBUS <i>Wolfgang Stripf and Herbert Barthel</i>	56-1
3.6 Automotive and Industrial Applications		
57.	A Comparative Case Study of Distributed Network Architectures for Different Automotive Applications <i>Jakob Axelsson, Joakim Fröberg, Hans Hansson, Christer Norström, Kristian Sandström and Björn Villing</i>	57-

58.	The Standard Message Specification for Industrial Automation Systems — ISO 9506 (MMS)	
	<i>Karlheinz Schwarz</i>	58-1

SECTION 4 The Internet, Web, and IT Technologies in Industrial Automation and Design

4.1 Internet and Web-Based Technologies in Industrial Automation

59.	Remote Monitoring and Control over the Internet	
	<i>Hans-Arno Jacobsen</i>	59-1
60.	Internet-Based Telemanipulation	
	<i>P. Korondi, P. Szemes and P. Hashimoto</i>	60-1
61.	Knowledge Connect — An Approach for an Industrial ^{IT} Service Tool	
	<i>Carsten Beuthel, Paul George and Ulrich Topp</i>	61-1

4.2 Component Technologies in Industrial Automation

62.	OPC — Openness, Productivity, and Connectivity	
	<i>Jürgen Lange and Frank Iwanitz</i>	62-1

4.3 Java Technology and Industrial Applications

63.	Java Technology and Industrial Applications	
	<i>Jörn Peschke and Arndt Lüder</i>	63-1

4.4 Standards for Programmable Logic Controllers and System Design

64.	The GRAFCET Specification Language	
	<i>Paulo Portugal and Adriano Carvalho</i>	64-1
65.	Programming with the IEC 61131-3 Languages and the MatPLC	
	<i>Mário de Sousa and Adriano Carvalho</i>	65-1
66.	Achieving Reconfigurability of Automation Systems by Using the New International Standard IEC 61499: A Developer's View	
	<i>Hans-Michael Hanisch and Valeriy Vyatkin</i>	66-1

4.5 Virtual Reality in Design and Manufacturing

67.	Applications of Haptics in Design and Manufacturing	
	<i>T. Kesavadas, Arvind Balijepalli and Cartik Sharma</i>	67-1
68.	Implementation of a Virtual Factory Communication System using the Manufacturing Message Specification Standard	
	<i>Dong-Sung Kim, Zygmunt J. Haas and Wook Hyun Kwon</i>	68-1

4.6 Security in Automation Systems

69.	IT Security for Automation Systems	
	<i>Martin Naedele</i>	69-1

SECTION 5 Intelligent Sensors and Sensor Networks

5.1 Intelligent Sensor and Device Technology

70. A Smart Transducer Interface Standard for Sensors and Actuators
Kang Lee 70-1
71. Integration Technologies of Field Devices in Distributed Control
and Engineering Systems
Christian Diedrich 71-1
72. Intelligent Sensors: Analysis and Design
E. Dekneuvél 72-1

5.2 Intelligent Sensors in Robotics

73. Robot Vision
Ray Jarvis 73-1
74. Robot Tactile Sensing
R. Andrew Russell 74-1
75. Giving Robots a Sense of Smell
R. Andrew Russell 75-1
76. Ultrasonic Sensors in Robotics
Lindsay Kleeman 76-1

5.3 Sensor Systems and Networks

77. Intelligent Space and Mobile Robots
Joo-Ho Lee, Kazuyuki Morioka and Hideki Hashimoto 77-1
78. A Survey on Self-Organizing Wireless Sensor Networks
Shashidhar Gandham, Ravi Musunuri, Praveen Rentala and Udit Saxena 78-1
79. Software for Wireless Sensor Networks
Jan Blumenthal, Frank Golatowski, Marc Haase and Matthias Handy 79-1

5.4 Multisensor Data Fusion

80. Introduction to Multisensor Data Fusion
Pascal Vasseur, El Mustapha Mouaddib and Claude Pegard 80-1

SECTION 6 Real-Time Embedded Systems

6.1 Embedded Systems

81. Real-Time Systems
Hans Hansson, Mikael Nolin and Thomas Nolte 81-1
82. Design of Embedded Systems
Luciano Lavagno and Claudio Passerone 82-1
83. Models of Computation for Embedded Systems
Luís Gomes and João Paulo Barros 83-1

84.	Hardware-level Design Languages	
	<i>Luís Gomes and Anikó Costa</i>	84-1
85.	Languages for Embedded Systems	
	<i>Stephen Edwards</i>	85-1
86.	Verification Languages	
	<i>Aarti Gupta, Ali Alphan Bayazit and Yogesh Mahajan</i>	86-1
87.	Embedded Software in the SoC World.	
	The Concept of HdS in View of the HW and SW Design Challenge	
	<i>Frank Pospiech</i>	87-1
88.	Internal Architecture and Features of Real-Time Embedded Operating Systems	
	<i>Ivan Cibrario Bertolotti</i>	88-1
89.	Power Aware Embedded Computing	
	<i>Margarida F. Jacome and Anand Ramachandran</i>	89-1
6.2 Security in Embedded Systems		
90.	HTTP Digest Authentication — Theory and Practice	
	<i>Thomas P. von Hoff and Mario Crevatin</i>	90-1
91.	Security in Embedded Systems	
	<i>Andreas Steffen</i>	91-1
6.3 System-on-Chip and Network-on-Chip Design		
92.	System-on-Chip and Network-on-Chip Design	
	<i>Grant Martin</i>	92-1
93.	Platform-Based and Derivative Design	
	<i>Luca P. Carloni, Fernando De Bernardinis,</i> <i>Alberto L. Sangiovanni-Vincentelli and Marco Sgori</i>	93-1
94.	Hardware/Software Interfaces Design for SoC	
	<i>Wander O. Cesário, Flávio R. Wagner and A.A. Jerraya</i>	94-1
95.	Network On-Chip Design for Gigascale Systems-on-Chip	
	<i>Davide Bertozzi, Luca Benini and Giovanni De Micheli</i>	95-1
6.4 Networked Embedded Systems		
96.	An Introductory Survey of Networked Embedded Systems	
	<i>Hiren D. Patel, Sumit Gupta, Sandeep K. Shukla and Rajesh Gupta</i>	96-1

SECTION 7 Integration Technologies

7.1 E-Technologies in Enterprise Integration

97.	Introduction to e-Manufacturing	
	<i>Muammer Koç, Jun Ni, Jay Lee and Pulak Bandyopadhyay</i>	97-1

7.2 IT Technologies in Enterprise Integration

98.	XML for the Exchange of Automation Project Information	
	<i>Alexander Fay</i>	98-1

99.	Enterprise-Manufacturing Data Exchange Using XML <i>David Emerson</i>	99-1
100.	Web Services for Integrated Automation Systems — Challenges, Solutions and Future <i>Zaijun Hu and Eckhard Kruse</i>	100-1
101.	Integration Between Production and Business Systems <i>Claus Vetter and Thomas Werner</i>	101-1
7.3 Network-Based Integration Technologies		
102.	Principles and Features of PROFINET <i>Manfred Popp, Joachim Feld and Ralph Büsgen</i>	102-1
103.	The IDA Standard <i>Martin Buchwitz</i>	103-1
104.	Open System Architecture for Controls within Automation Systems (OSACA) <i>Michael Seyfarth and Andreas Kahmen</i>	104-1
105.	Open Controller Enabled by an Advanced Real-Time Network (OCEAN) <i>Fabrizio Meo</i>	105-1
7.4 Agent-Based Technologies in Industrial Automation		
106.	Holonic Manufacturing Systems: A Technical Overview <i>Robert W. Brennan, James H. Christensen, William A. Gruver, Dilip B. Kotak, Douglas H. Norrie and Edwin H. van Leeuwen</i>	106-1
107.	From Holonic Control to Virtual Enterprises: The Multi-Agent Approach <i>Pavel Vrba and Vladimir Marik</i>	107-1
108.	Multiagent-based Architecture for Plant Automation <i>Axel Klostermeyer and Eckehardt Klemm</i>	108-1
109.	Collaborative (Agent-Based) Factory Automation <i>Armando Walter Colombo, Ronald Schoop and Ralf Neubert</i>	109-1
7.5 Industrial Information Technology Solutions for Energy and Power Systems		
110.	Smart Power Systems Rely on Standards for Information Models and Messaging — IEC 61850 <i>Karlheinz Schwarz</i>	110-1
111.	The JEVIS Service Platform — Distributed Energy Data Acquisition and Management <i>Peter Palensky</i>	111-1
112.	Industrial IT-Based Network Management <i>Yauheni Veryha and Peter Bort</i>	112-1

Author Index	I-1
--------------------	-----

Subject Index	I-7
---------------------	-----