

Index

A

ABAP 131
 Accounting Information Systems 124
 Accunet 83
 Active Server Pages (ASP) 220, 221, 222
 Administration Information System 124
 advanced intelligent networks 77
 advanced planner & optimizer (APO) 131
 agile enterprise 27, 38, 41, 345
 Agriculture Wave 21, 312
 Alta Vista 91
 Amazon.com 280, 282, 285
 American Bankers Association (ABA) 279
 America Online (AOL) 87, 163, 282
 Anderson Consulting 35
 application enterprise portals (AEP) 157
 application layer 74, 111, 122, 123, 187, 227
 Application Portfolio Methodology 292
 application programming interface (API) 229
 application server 193
 application service providers (ASP) 336, 337
 application service provider's management (ASP) 336
 application strategic domain 349, 350
 Archie 90

architecture of application 239, 243, 244
 architecture of business 239, 242
 architecture of BPI 308
 architecture of e-business 279
 architecture of networks 239
 architecture of technology 239, 243
 ARPANET 85
 artificial intelligence 43
 ASAP 130
 asymmetric information 118, 121
 Automated Material Handling System 125
 Automated Storage and Retrieval System 125
 automation islands 17

B

Baan 34
 back-office automation 127
 backbone network services 85
 balanced scorecard 138, 141, 325, 349
 bill of material processor (BOMP) 127
 break the glass 21
 brick-and-click 226, 280, 281
 brick-and-mortar 226, 260, 275, 280, 281
 broad band transmission (B-ISDN) 77
 Bulletin Board System (BBS) 102
 bus topology 78
 business aims 337, 338, 339
 business communication 49

business consolidation (BCS) 138
 Business Information Collection (BIC) 137
 Business Information Systems (BIS) 122, 126
 business information warehouse (BW) 131
 business innovation 13
 business intelligence 128, 155
 Business Planning and Simulation (BPS) 137
 business policy 341
 business process integration (BPRI) 168, 187, 239, 308, 352
 business process reengineering (BPR) 304, 352
 business strategy 340
 business-to-business (B2B) 53
 business-to-business procurement (BBP) 131
 business-to-consumers (B2C) 53
 business-to-employee portals (BEP) 155
 business warehouse (BW) 138

C

cable television 77
 campus model 14
 capacity planning 331
 Capacity Requirements Planning (CRP) 127
 categorization 73
 chat rooms 91
 Chief Information Officer (CIO) 322, 326, 346
 Chief Knowledge Officer (CKO) 153
 Chief Technology Officer (CTO) 323
 circuit switching 77
 circuit switching networks 82
 click-and-mortar 289
 client-server configuration 99
 cognitive relationships 113
 COM 195, 298
 command-control system (CCS) 137
 common language runtime (CLR) 214
 Common Object Request Broker Architecture (CORBA) 195, 199, 200, 201, 202, 204-207, 209, 217, 227, 240, 243, 298, 301, 303, 315
 common type system (CTS) 215
 communicated enterprise 27, 48, 296, 345
 communication layer 74, 99
 communication protocols 217
 Compaq/Digital 35
 competition repository 177
 component base development (CBD) 98
 component object model (COM) 211
 Computer Aided Advertising (CAA) 124
 Computer Aided Design (CAD) 11, 39, 40, 61, 77, 81, 82, 124, 295
 Computer Aided Drafting 124
 Computer Aided Drafting and Design (CADD) 124, 125
 Computer Aided Engineering (CAE) 124
 Computer Aided Manufacturing (CAM) 11, 39, 40, 81, 82, 124, 125, 184, 295
 Computer Aided Process Planning (CAPP) 124
 Computer Aided Publishing 125
 Computer Aided Software Engineering (CASE) 98, 124, 291
 computer conferencing 101
 computer controversies 316
 computer distributed configuration 99
 computer hardware 313
 computer integrated manufacturing (CIM) 11, 39
 computer interconnection configuration 99
 computer multi-system configuration 99
 computer networks 313
 computer networks layer 74, 78, 97, 122
 computer sets 97
 computer software 313
 computer-based information system (CIS) 116

computers & communications (C&C) 18
 computing layer 74, 97, 122
 concept 113
 concept processing 116, 140
 core values and purpose 338
 corporate partnership 9
 Corporate Performance Management (CPM) 138
 Corporate Performance Monitor (CPM) 138
 Covisint 169, 170
 creators-to-consumers (C2C) 54
 creed 339
 Critical Success Factors 138
 cross-culture communication 50
 customer capital 144
 customer knowledge 143
 Customer Relationship Management (CRM) 38, 50, 56, 116, 124, 126, 128, 131, 149, 157, 172, 173-178, 183, 187, 190, 224, 238, 240, 241, 301, 303, 311, 325, 337
 cyber attacks 4
 cybernetization 73

D

Data Base Management System (DBMS) 126
 data center 291
 Data Collection System 125
 data encryption standard (DES) 268
 data management 98
 Data Management System 126, 136
 data mart 136, 147, 153, 155, 184
 data mining 118, 136, 147-152, 155, 184
 data processing 116, 140
 data warehouse (DWH) 146
 data warehousing (DW) 38, 43, 136, 146, 150, 153, 155
 database middleware (DBM) 299
 datum 113
 DCOM 210, 211, 213, 227, 240, 243, 303
 Decision Support Systems (DSS) 43, 135, 137, 177, 184, 315
 Dell 163, 261
 desktop conferencing 92
 developmental tools 98
 development center 291
 development methodologies 291
 development strategies 292
 distributed component object model (DCOM) 210
 Document Management System (DMS) 157, 159, 160, 183, 187, 223, 227, 238
 domain name system (DNS) 88
 dot.com company 280
 dot.com crisis 19
 dynamic invocation interface (DII) 200
 dynamic random-access memories (DRAM's) 10
 dynamic skeleton interface (DSI) 200

E

e-bill presentation and payment (EBPP) 158, 277
 e-billing presentment and paying (eBPP) 277
 e-business 57, 173, 187, 227, 274, 275, 276, 337
 e-business community (EBC) 52
 e-business intelligence 278
 e-business security 268, 269
 e-commerce 49, 51, 84, 256, 257, 277
 e-commerce architecture 260, 262, 264
 e-commerce business models 258
 e-communities 278
 e-conferencing 122
 e-content 278
 e-document 278
 e-human resources 277
 e-learning 279
 e-logistics 128
 e-mail 91, 100, 122
 e-market 352
 e-marketing 277

- e-meeting 49, 101
 - e-mobile 238
 - e-payment 177, 266
 - e-procurement 128, 277
 - e-publishing 278
 - e-service 177, 278
 - e-signature 277
 - e-store 177
 - eBay.com 260, 265, 273, 281
 - economic perspective 2
 - EDI 82, 84, 106, 107, 256, 257
 - EDS 35
 - EFT 82, 107, 256
 - EIS 42, 185
 - EJB 195, 227, 240, 243, 298, 303, 315
 - electronic communications 18
 - electronic data interchange (EDI) 256
 - electronic data interexchange (EDI) 106
 - electronic document management system (e-DMS) 56
 - electronic enterprise 27, 56, 296, 319, 345
 - electronic fund transfer system (EFTS) 107
 - electronic meeting (e-meeting) 101
 - electronic white and yellow pages 93
 - electronization 191, 227, 245
 - electronizing systems 187
 - Employee Self-Service (ESS) 131
 - end-user communications 91
 - end-user computing (EUC) 111, 122, 183, 184, 185, 187, 227, 238
 - end of job 65
 - enterprise application grid 186
 - enterprise application integration (EAI) 239, 240, 245, 300, 301, 303, 308, 351
 - enterprise classification 26
 - enterprise computing (EC) 111, 122
 - enterprise configurations 25
 - Enterprise Information Infrastructure (EII) 57, 70-72, 74-76, 108, 109, 122, 245, 246, 292, 302, 314, 319
 - Enterprise Information Portals (EIP) 56, 93, 122, 136, 154-157, 162, 165, 184, 196, 227, 277
 - Enterprise Performance Management (EPM) 42, 116, 118, 138, 139, 140, 141, 142, 184, 185
 - Enterprise Resource Planning (ERP) 33-36, 56, 116, 127, 128, 129, 176, 178, 179, 183, 187, 190, 227, 238, 241, 243, 300, 301, 311, 316, 337
 - Enterprise Storage Network™ (ESN) 38
 - ERP/Financials 158
 - ERP system 127
 - European Union (E.U.) 3
 - evolution of the factory 39
 - Executive Information System (EIS) 116, 134, 137, 161
 - Expert Systems (EXS) 43, 116, 118, 135, 137
 - explicit knowledge 143
 - extended enterprise 30, 31
 - extensible markup language (XML) 192, 223
 - Extranet 36, 49, 50, 93, 96
- ## F
- fax machine 106
 - Federated Systems Architecture 17
 - Federated Systems Methodology 292
 - File Transfer Protocol (FTP) 90
 - Financial Information System 124
 - Finger 92
 - "frictionless" economy 260
 - FTAAT 3
 - fulfillment systems 187
- ## G
- GIS 124
 - global area networks (GAN) 11, 29, 54, 77, 83, 84, 85, 239
 - global enterprise 26
 - Global Information Infrastructure (GII) 70, 72, 109, 314
 - global rules 65
 - GOPHER 90
 - graphic user interface (GUI) 98, 153, 191

group decision support system (GDSS) 102

groupware 44, 62, 103, 122

H

handheld personal computers (HPC) 54

HDML 235

Hewitt Associates 161

Hewlett Packard 35

horizontal enterprise 29, 30, 31

human capital 144

Human Resources IS 124

hybrid applications (HBA) 184

Hypertext Markup Language (HTML) 192, 208, 213, 219, 222, 223, 235

Hypertext Transfer Protocol (HTTP) 89, 192, 206, 210, 218

I

IBM 35, 37, 82, 159, 160, 305, 338

IBM COPICS 129

independent computer configuration 98

independent system 187

industrial economy 255

industrial strategy 340

industrial wave 312

info-communicated service 314

informed business architecture 1

informed enterprise 27, 42, 44, 345

informed global business 20

information 113

information center 291

information economy 255

information engineering 291

information objectives 330

information policy 328

information processing 116, 140

information resource management (IRM) 321

information services 161

information technology (IT) 73, 198

Information Wave 21, 22, 121, 187, 288, 313

Infoseek 91

innovated knowledge 143

innovation 43

innovative capital 144

instant messaging 91

integrated digital network 77

integrated enterprise 26, 33, 36, 296, 345

integrated services digital network (ISDN) 99

integrating systems 186

integration, B2B 310

integration complexity 241

integration, e-market 239, 310

integration, e-mobile 239, 311, 352

integration of applications 226-233

integration of enterprise 237

integration point 229

integration strategy 242, 246

integration, Web-driven 240

integration, workflow 239

intelligent networks 77

international enterprise 26

inter-organizational computing (IOC) 122, 126

inter-organizational systems (IOS) 126

interface repository (IR) 200

Internet 82, 85, 86, 87, 95, 122

Internet application layer 253, 255

Internet architecture 194

Internet commerce layer 254, 255

Internet-driven enterprise 30

Internet economic impact 251

Internet economic indicators 255

Internet economy 250-253, 255, 288

Internet ecosystem 253-255

Internet infrastructure layer 253, 255

Internet intermediary layer 253, 255

Internet layer 74

Internet registrars 85

Internet registry 85

Internet rethinking 284

Internet service providers (ISP's) 87, 88, 192

Internet services 89

Internet society 85

Internet usage 250

interpersonal communication 49

Intranet 47, 49, 50, 82, 93, 96, 97, 122
 Inventory Control System 125
 ISDN 99
 IT aims 342, 343
 IT centers 290, 291
 IT creed 344
 IT culture 344
 IT differential advantage 350
 IT financial policy 330
 IT general policy 330
 IT goals 347
 IT integration management (ITIM) 336
 IT key indicators 324
 IT management 321, 322, 326, 327, 329, 352
 IT management trends 335
 IT mission 343
 IT outsourcing 336
 IT paradigms 345, 347
 IT resource management 331
 IT skills 314
 IT strategy 347, 348
 IT targets 348

J

Javabeans (EJB) 208, 210, 298
 JavaScript 192
 jobs of the future 63
 Joint Application Development (JAD) 294
 J2EE 208, 209, 298
 just-in-time 40, 221

K

key performance indicators 138
 knowledge 114, 143, 144
 knowledge base 136, 153
 Knowledge Management System (KMS) 43, 116, 142, 143, 145, 153, 154, 227, 238
 knowledge processing 116
 knowledge warehouse (KW) 131
 knowledge warehouse, SAP 47

L

legacy systems 303, 335, 351
 legacy systems management (LSM) 335
 Legal Information Systems 124
 link 78
 Listserv 91
 local area networks (LAN) 11, 28, 54, 77, 78, 79, 80, 83, 99, 236, 237, 239
 local enterprise 26
 Local Information Infrastructure (LII) 70, 72, 109, 122, 314
 Lycos 91

M

maintenance center 291
 Management Information Systems (MIS) 11, 39, 126, 134, 135, 186, 227, 238
 managerial communication 50
 manufacturing automation protocol (MAP) 11
 manufacturing resources planning 127
 Marketing Information System 124
 marketing "presence" 274
 mass customization 39, 64
 material requirements planning 127
 media-communicated enterprise 50, 51
 message-oriented middleware (MOM) 299, 301
 metropolitan area network (MAN) 28, 77, 80, 81, 83, 239
 Microsoft foundation classes (MFC) 219
 middleware 239, 298, 299, 301, 351
 mission statement 339, 346
 m-mobile applications 181
 mobile enterprise 27, 52, 55, 236, 296, 345
 mobilization 227, 234
 MRP I 125, 127
 MRP II 125, 127
 MSN 87

multi-domestic enterprise 26
 multinational corporation (MNC) 26
 multinational enterprise (MNE) 26
 mySAP.com 129, 130, 137

N

narrow band transmission (N-ISDN) 77
 national enterprise 26
 National Information Infrastructure (NII)
 70, 72, 109, 314
 .NET 213-219, 222, 227, 240, 243
 network center 291
 network computers (NC) configuration
 99
 networked enterprise 32
 network topology 78
 neural networks 43
 new business rules 20
 New Economy 63, 280
 new era of networks (NEON) 240
 Nobel Prize 118
 nonwireline media 77

O

object adapters (OA) 200
 object linking and embedding (OLE)
 298
 object programming 297
 object request broker (ORB) 201
 object-oriented development environ-
 ments 98
 off-line enterprise 26, 28, 296, 345
 OLTP 42
 OMG interface definition language
 (OMG IDL) 200
 on-line analytical processing (OLAP)
 42, 138, 146, 154, 155, 315
 on-line enterprise 26, 28, 32, 296,
 345
 operating systems 97
 Operation Information System (OIS)
 122, 125, 126
 Oracle cooperative applications (OCA)
 34
 organizational communication 49
 organizational culture 340

P

packet switching 77
 packet switching networks 82
Pax Americana 8
Pax Nipponica 8
 PeopleSoft 34
 "perfect capitalism" 260
 personal digital assistant (PDA) 54,
 55, 235
 planning center 291
 Plant Maintenance System 125
 political perspective 2
 post-modern business 20
 power game 334
 primitiveness 73
 private branch exchange (PBX) 99
 Product Life-cycle Management (PLM)
 128
 Product/Service Information System
 (PIS) 124, 125
 production database 136
 productivity 43
 professional communication 50
 programming languages 98
 Project Management System 125, 128
 public switching networks (PSN) 82,
 83

Q

Quality Control System 125
 quick response business practice (QR)
 256

R

rapid application development (RAD)
 219
 Records Management System (RMS)
 136
 regular-manual information system (RIS)
 116
 remote procedure call (RPCs) 301
 requests for quotes (RFQ) 128
 return-on-investment (ROI) 172
 ring topology 80

S

Sales Force Automation (SFA) 172, 173
 SAP 34, 37, 38, 48, 179, 187, 238
 SAP R/3 129, 132, 133
 SAP R/3 Basis 129, 131
 search engines 90
 selling chain management 165
 semantic ladder 112, 115, 140
 semantics processing 116, 117
 September 11, 2001 19
 service management 125
 setting leadership 331
 shift of infrastructure 16
 shift of management control 12
 shift of strategic resources 6
 shift of the enterprise structure 7
 Shop-Floor Control System 125
 simple object access protocol (SOAP) 217
 single object application protocol (SOAP) 224
 SOAP 217, 222, 224, 225, 240
 social perspective 4
 software engineering 291
 software policy 330
 special interest groups (SIG) 102
 spirit of performance 331
 Stakeholders Relationship Management (SRM) 138
 standardization of systems 197
 star topology 79
 state of affairs 140
 Strategic Enterprise Management (SEM) 131, 137, 138
 Strategic Information Systems (SIS) 294, 295, 296, 297
 strategic planning 328
 strategic thrust 350
 structural capital 144
 structured programming 297
 supervising systems 186
 Supply Chain Management (SCM) 37, 38, 50, 116, 126, 128, 157, 163-169, 176, 183, 187, 190, 227, 237, 240, 241, 303, 311, 325, 337

switched multi-megabit data service (SMMDS) 81
 Systeme Anwendung Produkte (SAP) 33
 systematization 73
 system engineering 291
 System Life Cycle Development (SLCD) 290, 291, 292, 293

T

tacit knowledge 143
 telecommunication layer 74, 76
 telecommuting 49, 105
 teleconferencing 49, 84, 104
 Telenet 83
 telephone directory 92
 telephone tag 100
 telephony 77, 92
 Telnnet 90
 third wave 273
 transaction 113
 Transaction Processing (TP) 301
 Transaction Processing System (TPS) 116, 127
 transmission control protocol and Internet protocol 85
 Tymnet 83

U

universal discovery, description and integration (UDDI) 217, 224, 225, 240
 universal modeling language (UML)
 USENET 91, 92, 102

V

value added networks (VAN) 29, 81, 82, 83, 84, 257
 value chain 52
 value engineering 73
 Veronica 90
 virtual enterprise 9, 27, 58, 59, 296, 345
 visual studio .NET 218
 vortals 157

W

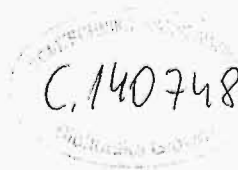
WAIS 90
 webarchy 13
 Web crawlers 91
 Web server 192
 Web service definition language (WSDL)
 217, 220, 224, 225
 Web services 225, 226
 Web services architecture 241
 wide area networks (WAN) 11, 29, 54,
 77, 81, 82, 85, 239
 wireless access requirements 182
 Wireless Application Protocol (WAP)
 54, 234
 wireless server 235
 wisdom 114
 wisdom processing 116
 WML 192, 235
 Work Flow System (WFS) 56, 104,
 122, 132, 161, 179, 180, 181,
 183, 187, 227, 238, 302, 315,
 352
 workgroup 49
 work-in-progress (WIP) 40
 World Wide Web (WWW) 89, 191

X

XML 56, 168, 192, 195, 197, 207,
 221, 222, 224, 225, 240, 303,
 315

Y

Yahoo.com 91, 265, 280, 281, 285



**30-Day
free trial!**

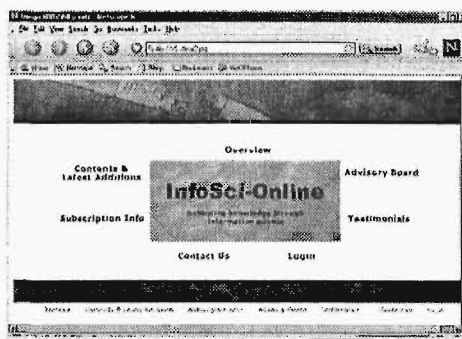
InfoSci-Online Database

www.infosci-online.com

Provide instant access to the latest offerings of Idea Group Inc. publications in the fields of INFORMATION SCIENCE, TECHNOLOGY and MANAGEMENT

During the past decade, with the advent of telecommunications and the availability of distance learning opportunities, more college and university libraries can now provide access to comprehensive collections of research literature through access to online databases.

The InfoSci-Online database is the most comprehensive collection of *full-text* literature regarding research, trends, technologies, and challenges in the fields of information science, technology and management. This online database consists of over 3000 book chapters, 200+ journal articles, 200+ case studies and over 1,000+ conference proceedings papers from IGI's three imprints (Idea Group Publishing, Information Science Publishing and IIR Press) that can be accessed by users of this database through identifying areas of research interest and keywords.



Contents & Latest Additions:

Unlike the delay that readers face when waiting for the release of print publications, users will find this online database updated as soon as the material becomes available for distribution, providing instant access to the latest literature and research findings published by Idea Group Inc. in the field of information science and technology, in which emerging technologies and innovations are constantly taking place, and where time is of the essence.

The content within this database will be updated by IGI with 1300 new book chapters, 250+ journal articles and case studies and 250+ conference proceedings papers per year, all related to aspects of information, science, technology and management, published by Idea Group Inc. The updates will occur as soon as the material becomes available, even before the publications are sent to print.

InfoSci-Online pricing flexibility allows this database to be an excellent addition to your library, regardless of the size of your institution.

Contact: Ms. Carrie Skovrinskie, InfoSci-Online Project Coordinator, 717-533-8845 (Ext. 14), cskovrinskie@idea-group.com for a 30-day trial subscription to InfoSci-Online.

A product of:



INFORMATION SCIENCE PUBLISHING*
Enhancing Knowledge Through Information Science
<http://www.info-sci-pub.com>

**an imprint of Idea Group Inc.*

NEW!

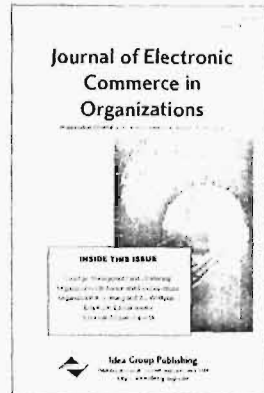
Journal of Electronic Commerce in Organizations (JECO)

NEW!

The International Journal of Electronic Commerce
in Modern Organizations

ISSN: 1539-2937
eISSN: 1539-2929
Subscription: Annual fee per volume (4 issues):
Individual US \$85
Institutional US \$185

Editor: Mehdi Khosrow-Pour, D.B.A.
Information Resources
Management Association, USA



Mission

The *Journal of Electronic Commerce in Organizations* is designed to provide comprehensive coverage and understanding of the social, cultural, organizational, and cognitive impacts of e-commerce technologies and advances on organizations around the world. These impacts can be viewed from the impacts of electronic commerce on consumer behavior, as well as the impact of e-commerce on organizational behavior, development, and management in organizations. The secondary objective of this publication is to expand the overall body of knowledge regarding the human aspects of electronic commerce technologies and utilization in modern organizations, assisting researchers and practitioners to devise more effective systems for managing the human side of e-commerce.

Coverage

This publication includes topics related to electronic commerce as it relates to: Strategic Management, Management and Leadership, Organizational Behavior, Organizational Development, Organizational Learning, Technologies and the Workplace, Employee Ethical Issues, Stress and Strain Impacts, Human Resources Management, Cultural Issues, Customer Behavior, Customer Relationships, National Work Force, Political Issues, and all other related issues that impact the overall utilization and management of electronic commerce technologies in modern organizations.

For subscription information, contact:



Idea Group Publishing
701 E Chocolate Ave., Ste 200
Hershey PA 17033-1240, USA
cust@idea-group.com
URL: www-idea-group.com

For paper submission information:

Dr. Mehdi Khosrow-Pour
Information Resources Management
Association
jeco@idea-group.com

International Journal of IT Standards & Standardization Research(JITSR)

NEW!

NEW!

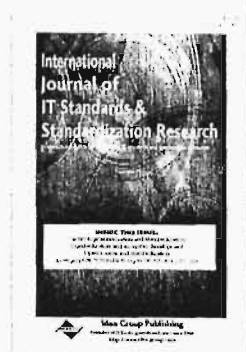
The International Source for Advances in
IT Standards and Standardization Research

ISSN: 1539-3062

eISSN: 1539-3054

Subscription: Annual fee per volume (2 issues):
Individual US \$85
Institutional US \$145

Editor: Kai Jakobs
Technical University
of Aachen, Germany



Mission

The primary mission of the *International Journal of IT Standards & Standardization Research* is to publish research findings to advance knowledge and research in all aspects of IT standards and standardization in modern organizations. Furthermore, the *International Journal of IT Standards & Standardization Research* will be considered as an authoritative source and information outlet for the diverse community of IT standards researchers. JITSR is targeted towards researchers, scholars, policymakers, IT managers, and IT standards associations and organizations.

Coverage

JITSR will include contributions from disciplines in computer science, information systems, management, business, social sciences, economics, engineering, political science, and communications. Potential topics include: technological innovation and standardization; standards for information infrastructures; standardization and economic development; open source and standardization; intellectual property rights; economics of standardization; emerging roles of standards organizations and consortia; conformity assessment; standards strategies; standardization and regulation; standardization in the public sphere; standardization in public policy; tools and services related to standardization; and other relevant issues related to standards and standardization.

For subscription information, contact:

For paper submission information:



Idea Group Publishing
701 E Chocolate Ave., Ste 200
Hershey PA 17033-1240, USA
cust@idea-group.com
www.idea-group.com

Dr. Kai Jakobs
Technical University of Aachen, Germany
Kai.Jakobs@i4mail.informatik.rwth-
aachen.de

BIBLIOTEKA GŁÓWNA
Politechniki Warszawskiej

C. 140748



400000000176115

Electronic Enterprise: Strategy and Architecture

Enterprise evolution is the road map to well-planned evolution of enterprise complexity with business and system strategies integration through standardized and synchronized architectures of IT components. *Electronic Enterprise: Strategy and Architecture* provides evolutionary stages of enterprise configurations within the framework of each enterprise configuration and its strategy and architecture. Such enterprise configurations, such as off-line enterprises, on-line enterprises, integrated enterprise, communicated enterprises, among others are presented, illustrated by numerous graphic generic models, which are standardized (within models), synchronized (among them), and integrated by the enterprise information infrastructure model.

WMU BOOKSTORE

1-931777-77-2 12/15/09

TARGOWSKI
ELECTRONIC ENTERPRISE (IR

9 781931 777773 99990



Nonreturnable
without Receipt

USE
BUS 6180



IRM PRESS

701 E. Chocolate Avenue Suite 200
Hershey, PA 17033, US
1-800-345-4332
www.irm-press.com

Antresola