

2017-0366



Encyclopedia of INFORMATION SYSTEMS

E-J

Volume 2

Editor-in-Chief

Hossein Bidgoli

*California State University
Bakersfield, California*



ACADEMIC PRESS

An imprint of Elsevier Science

Amsterdam Boston London New York Oxford Paris San Diego San Francisco Singapore Sydney Tokyo

Contents

Contents by Subject Area xv

Contributors xix

Preface xxix

Guide to the Encyclopedia xxxiii

Volume I

Accounting 1

Uday S. Murthy

Advertising and Marketing in Electronic
Commerce 21

Brenda J. Moscové and Robert G. Fletcher

Artificial Intelligence Programming 31

Günter Neumann

Automata Theory 47

Sergio de Agostino and Raymond Greenlaw

Benchmarking 65

Bengt Karlöf

Business-to-Business Electronic
Commerce 81

Jae Kyu Lee

C and C++ 99

Jiang Guo

COBOL 113

Mohammed B. Khan

Cohesion, Coupling, and Abstraction 127

Dak Shaffer

Compilers 141

Seth D. Bergmann

Computer-Aided Design 171

George Gustav Savii

Computer-Aided Manufacturing 187

Anita Lee-Post

Computer Assisted Systems Engineering
(CASE) 205

Donna Weaver McCloskey

Computer Hardware 213

Ata Nahouraii

Computer-Integrated Manufacturing 229

Asghar Sabbaghi and Ali R. Montazemi

Computer-Supported Cooperative
Work 243

Judith S. Olson and Gary M. Olson

Computer Viruses 255

Robert M. Slade

Continuous Simulation 267

Stanislaw Raczynski

Control and Auditing 287

Mary S. Doucet and Thomas A. Doucet

Copyright Laws 307

*Alisha D. Malloy, Kannan Mohan, Detmar Straub,
and Amrit Tiwana*

Corporate Planning 319

Robert J. Thierauf

- Cost/Benefit Analysis 333
David L. Olson
- Crime, Use of Computers in 345
M. E. Kabay
- Cybernetics 365
Asterios G. Kefalas
- Database Administration 379**
Ming Wang
- Database Development Process 389**
Ming Wang and Russell K. Chan
- Database Machines 403**
Catherine M. Ricardo
- Database Systems 411**
Abraham Silberschatz, Henry F. Korth, and S. Sudarshan
- Data Compression 423**
Khalid Sayood
- Data Envelopment Analysis 445**
Timothy Anderson
- Data Flow Diagrams 455**
Sangjin Yoo
- Data, Information, and Knowledge 469**
Eduardo Gelbstein
- Data Mining 477
Marietta J. Tretter
- Data Modeling: Entity-Relationship
Data Model 489
Salvatore T. March
- Data Modeling: Object-Oriented
Data Model 505
Michalis Vazirgiannis
- Data Warehousing and Data Marts 521
Zhengxin Chen
- Decision-Making Approaches 535
Theodor J. Stewart
- Decision Support Systems 551
Clyde W. Holsapple
- Decision Theory 567
Herbert A. Simon
- Desktop Publishing 583
Reza Azarmsa
- Developing Nations 603
Elia Chepaitis
- Digital Divide, The 615
Randal D. Pinkett
- Digital Goods: An Economic
Perspective 635
Claudia Loebbecke
- Disaster Recovery Planning 649
Ata Nahouraii, Trevor H. Jones, and Donald Robbins
- Discrete Event Simulation 663
Jerry Banks
- Distributed Databases 673
M. Tamer Özsu
- Documentation for Software and IS
Development 683
Thomas T. Barker
- Volume II**
-
- Economic Impacts of Information
Technology 1
Kevin J. Stiroh
- Electronic Commerce 15
Hossein Bidgoli
- Electronic Commerce, Infrastructure
for 29
*Manish Agrawal, Chun-Jen Kuo, Kichan Nam,
and H. R. Rao*
- Electronic Data Interchange 47
*Izak Benbasat, Paul Chwelos, Albert S. Dexter,
and Clive D. Wrigley*
- Electronic Mail 57
Michael Sampson

- Electronic Payment Systems 71**
Jane K. Winn
- Encryption 87**
Jeff Gilchrist
- End-User Computing Concepts 101**
Joseph B. O'Donnell and G. Lawrence Sanders
- End-User Computing, Managing 115**
Eduardo Gelbstein
- End-User Computing Tools 127**
Jose Stigliano and Marco Bruni
- Engineering, Artificial Intelligence in 141**
Peter G. Y. Chen and Aun-Neow Poo
- Enterprise Computing 157**
Mark P. Sena
- Enterprise Resource Planning 169**
Sowmyanarayanan Sadagopan
- Ergonomics 185**
*Waldemar Karwowski, Francesca Rizzo,
and David Rodrick*
- Error Detecting and Correcting Codes 203**
Patrick Verlinde
- Ethical Issues 229**
Effy Oz
- Ethical Issues in Artificial Intelligence 239**
Richard O. Mason
- Evolutionary Algorithms 259**
Zbigniew Michalewicz and Marc Schoenauer
- Executive Information Systems 269**
Raymond McLeod, Jr.
- Expert Systems 277**
Jay E. Aronson
- Expert Systems Construction 291**
Victoria Y. Yoon and Monica Adya
- Extranets 301**
Deborah Bayles Kalman
- Firewalls 313**
Kaushal Chari
- Flowcharting Techniques 331**
K. B. Lloyd and J. Solak
- Forensics 345**
Donna Wielbo and Kevin L. Lothridge
- FORTRAN 357**
Michael Metcalf
- Frame Relay 371**
Ray Hunt
- Future of Information Systems 391**
Marlei Pozzebon
- Game Theory 403**
Theodore L. Turocy and Bernhard von Stengel
- Geographic Information Systems 421**
Peter Keenan
- Geographic Information Systems in
Real Estate 433**
Robert G. Fletcher
- Global Information Systems 443**
*Magid Igbaria, Murugan Anandarajan,
and Charlie Chien-Hung Chen*
- Globalization 459**
Jennifer DeCamp
- Globalization and Information
Management Strategy 475**
Jatinder N. D. Gupta and Sushil K. Sharma
- Goal Programming 489**
James P. Ignizio and Carlos Romero
- Group Support Systems 501**
Marshall Scott Poole
- Groupware 509**
Joey F. George
- Health Care, Information Systems in 519**
Joseph K. Tan

- Human Resource Information Systems 537
Michael Bedell
- Human Side of Information, Managing the Systems 551
Carmen de Pablos
- Hybrid Systems 563
Imre J. Rudas
- Hyper-Media Databases 571
William I. Grosky
- Industry, Artificial Intelligence in 583
Lakhmi C. Jain and Zhengxin Chen
- Information Measurement Theory (IMT) 599
Dean Kashiwagi
- Information Theory 611
Patrick Verlinde
- Integrated Services Digital Network (Broadband and Narrowband ISDN) 627
Gene Mesher
- Intelligent Agents 639
Rahul Singh
- Internet Homepages 649
Michael L. Rodgers, William E. Snell, Jr., and David A. Starrett
- Internet, Overview 667
Raymond Greenlaw and Ellen M. Hepp
- Intranets 683
Deborah Bayles Kaiman
- Java 693
Andrew F. Seila, John A. Miller, and Senthilanand Chandrasekaran
- Javascript 715
Blaine T. Garfalo
- Volume III**

- Knowledge Acquisition 1
William P. Wagner
- Knowledge Management 13
John H. Heinrichs, honnie J. Hudspeth, and Jeen S. Lim
- Knowledge Representation 33
Amit Das
- Law Firms 43
Brian McNamara and William Go
- Library Applications 55
Johanna Olson Alexander
- Linux 77
Bryan Pfaffenberger
- Local Area Networks 91
Judy Wynekoop
- Machine Learning 103
K. Yoshida and A. Sakurai
- Management Information Systems 115
William R. King
- Manual Data Processing 129
Kenny K. F. Lee
- Marketing Information Systems 137
Robert R. Harmon
- Medicine, Artificial Intelligence in 153
Horia-Nicolai Teodorescu and Abraham Kandel
- Mobile and Wireless Networks 165
Dong-Wan Tcha
- Model Building Process 181
Robert Blanning
- Monte Carlo Simulation 193
Krishnamurty Muralidhar
- Multimedia 203
J. P. Shim
- Multiplexing 213
Curt M. White
- National and Regional Economic Impacts of Silicon Valley 225
Daniel Felsenstein

- Natural Resource Management 239
H. Michael Rauscher and Keith M. Reynolds
- Network Database Systems 267
Frederick N. Springsteel
- Network Environments, Managing 279
Ray Hunt and John Vargo
- Neural Networks 303
Melody Y. Kiang
- Number Representation and
Computer Arithmetic 317
Behrooz Parhami
- Object-Oriented Databases 335
Vladimir I. Zadorozhny
- Object-Oriented Programming 347
Raymond Greenlaw and Y. Daniel Liang
- On-Line Analytical Processing 363
Robert J. Thierauf
- Operating Systems 377
Hossein Bidgoli and Andrew Prestage
- Operations Management 391
Chen H. Chung
- Optimization Models 403
David L. Olson
- Organizations, Information Systems
Impact on 413
George P. Huber and C. Brad Crisp
- Outsourcing 427
Eduardo Gelbstein
- Pascal 439
Bill M. Catambay
- Pattern Recognition 459
Sergios Theodoridis
- People, Information Systems Impact on 481
Pedro David Pérez
- Privacy 495
Jin H. Im
- Procurement 505
Michael Rosemann
- Productivity 517
Jaak Jurison
- Program Design, Coding, and Testing 529
Ruth Guthrie
- Programming Languages Classification 545
Charles Shipley and Stephen Jodis
- Project Management Techniques 553
Bennet P. Lientz and Kathryn Rea
- Prototyping 565
Merle P. Martin
- Pseudocode 575
Lesley Anne Robertson
- Psychology 589
Sean B. Eom
- Public Accounting Firms 601
Mary S. Doucet and Thomas A. Doucet
- Public Health 607
Denis J. Protti
- Quality Information Systems 631
Fatemeh Zahedi
- Reengineering for Business Processes 647
Vikram Sethi and Kevin Duffy
- Relational Database Systems 661
Catherine M. Ricardo
- Research, Electronic 681
Ulla K. Bunz and Howard E. Sypher
- Resistance to Change, Managing 693
Ken Hultman
- Robotics 707
Minoru Asada
- RPG (Report Program Generator
Language) 723
Douglas C. Pence

Volume IV

Sales 1

Brenda J. Moscové

SAS (Statistical Analysis System) 13

George A. Marcoulides and Laura D. Marcoulides

Search Engines 23

Thomas M. Parks

Search Techniques 31

Richard E. Korf

Security Issues and Measures 45

Elizabeth Rhodenizer

Server Classifications 57

Shu Zhang and Ming Wang

Service Industries, Electronic Commerce for 71

Choon Seong Leem

Service Industry 89

Dennis Guseman

Simulation Languages 105

Edward J. Dudewicz and Zaven A. Karian

Sociology 121

Kenneth Nyberg, Laura Hecht, and James Ross

Software Piracy 131

A. Graham Peace

Software Process Simulation 143

David L. Olson

Speech Recognition 155

John-Paul Hosom

Spreadsheets 171

Shashidhar Kaparathi and Daniel J. Power

SPSS (Statistical Package for the Social Sciences) 187

M. L. Plume

Staffing the Information Systems Department 197

Magid Igharia and Conrad Shayo

Standards and Protocols in Data Communications 205

William Shay

Statistical Models (Non-Optimization Models) 227

Pandu Tadikamalla and Alexandra Durcikova

Strategic Information Systems 243

Yehia Mortagy

Strategic Planning for/of Information Systems 253

William R. King

Structured Design Methodologies 267

Konrad Morgan

Structured Query Language 279

Catherine M. Ricardo

Success Measures of Information Systems 299

*Yong Jin Kim, Edward J. Garrity,
and G. Lawrence Sanders*

Supply Chain Management 315

*Mo Adam Mahmood, Leopoldo A. Gemoets,
and Adriano Solis*

System Development Life Cycle 329

Constantinos J. Stefanou

Systems Analysis 345

Tonya Barrier

Systems Approach 351

Gordon B. Davis

Systems Design 361

Jeremy Rasmussen

Systems Implementation 379

Merle P. Martin

Systems Science 391

George J. Klir

Telecommunications Industry	403	Virtual Learning Systems	561
<i>Amitava Dutta</i>		<i>Maryam Alavi and Dorothy Elliott Leidner</i>	
Telecommuting	419	Virtual Organizations	573
<i>Sathiadev Mahesh</i>		<i>Magid Igharia and Pruthikrai Mahatanankoon</i>	
Temporal Data Model and Query Language Concepts	437	Virtual Reality	589
<i>Michael H. Böhlen and Christian S. Jensen</i>		<i>William R. Sherman and Alan B. Craig</i>	
Total Quality Management	455	Visual Basic	619
<i>Bengt Klefsjö</i>		<i>Rod Stephens</i>	
Transaction Processing Systems	479	Voice Communications	633
<i>Sasan Rahmatian</i>		<i>John J. Vargo and Ray Hunt</i>	
Transmission Control Protocol/Internet Protocol (TCP/IP)	489	Wide Area Networks	649
<i>Ray Hunt</i>		<i>June S. Park</i>	
Uncertainty	511	Word Processing	661
<i>George J. Klir</i>		<i>Andrew Prestage</i>	
Unix Operating System	523	XML (Extensible Markup Language)	673
<i>Marc P. Thomas</i>		<i>Joseph C. Otto</i>	
User/System Interface Design	535	Year 2000 (Y2K) Bug Problems	681
<i>Theo Mandel</i>		<i>Steven H. Goldberg</i>	
Value Chain Analysis	551	Reviewers	695
<i>Jamshid C. Hosseini and Richard J. Barnes</i>		Index	703