An Excellent Addition to Your Library!

Released: December 2011

Computer Engineering: Concepts, Methodologies, Tools and Applications

Information Resources Management Association, USA

Computer engineering refers generally to the field that integrates hardware design, production, and implementation, and it combines the expertise of practitioners in electrical, software, and hardware engineering.

Computer Engineering: Concepts, Methodologies, Tools, and Applications is a broad, multi-volume collection of the best recent works published under the umbrella of computer engineering. It includes perspectives on the fundamental aspects, tools and technologies, methods and design, applications, managerial impact, social/behavioral perspectives, critical issues, and emerging trends in the field. The volume is vital and highly accessible across the hybrid domain of electrical engineers and computer scientists, practitioners and academics alike.

Topics Covered:

- Circuit Boards
- Digital Circuit Design
- Firmware
- FPGA Boards
- Microcontrollers
- Operating Systems
- Processing
- Robotics
- Systems Engineering
- VSLI Chips

Print: US $2,050.00  |  Perpetual: US $3,075.00  |  Print + Perpetual: US $4,100.00

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.

Information Resources Management Association (IRMA) is a research-based professional organization dedicated to advancing the concepts and practices of information resources management in modern organizations. IRMA’s primary purpose is to promote the understanding, development and practice of managing information resources as key enterprise assets among IRM/IT professionals. IRMA brings together researchers, practitioners, academicians, and policy makers in information technology management from over 50 countries.

Publishing Academic Excellence at the Pace of Technology Since 1988

www.igi-global.com
Section 1: Fundamental Concepts and Theories

Chapter 101
Human-Computer Interaction and Artificial Intelligence:
Peres Sarajane Marques (University of São Paulo, Brazil)
Boscarino Clodis (Western Parana State University, Brazil)
Bidarra Jorge (Western Parana State University, Brazil)
Faintinato Marcelo (University of São Paulo, Brazil)

Chapter 102
How to Use Information Technology Effectively to Achieve Business Objectives
Gonzalves Antonio (Trás-os-Montes University, Portugal)
Serra Natalia (Polytechnic Institute of Setúbal, Portugal)
Serra José (OULISPO, Portugal)
Souza Pedro (Instituto Superior Técnico, Portugal)

Chapter 103
You Can’t Step Into the Same Network Twice:
Conner Trey (University of South Florida St. Petersburg, USA)
Gresham Morgan (University of South Florida St. Petersburg, USA)
McCracken Jill (University of South Florida St. Petersburg, USA)

Chapter 104
Ontologies and Controlled Vocabularies:
Lucas da Silva Daniela (Universidade Federal do Espírito Santo, Brazil)
Souza Renato Rocha (Fundaçao Getulio Vargas, Brazil)
Almeida Mauricio Barcellos (Universidade Federal de Minas Gerais, Brazil)

Chapter 105
Exceptionalities in Ontologies:
Josué Christophe (Université Paris III, France)
Bondallier Julien (Université de Montréal, Canada)
Habib Bassel (LIP6, France)
Ganseca Jean-Gabriel (LIP6, France)

Chapter 106
Integrating Semantic Web and Software Agents:
Gong Yirui (Delft University of Technology, the Netherlands)
Overbeek Siets (Delft University of Technology, the Netherlands)
Janssen Marin (Delft University of Technology, the Netherlands)

Chapter 107
Hybrid Intelligent Systems in Ubiquitous Computing
Gavrilov Andrei V. (Novosibirsk State Technical University, Russia)

Chapter 108
Secure by Design:
Mouradis Haralampos (University of East London, UK)
Kang Miao (Powerchex Ltd., UK)

Chapter 109
Geospatial Technology:
Boehm Richard G. (Texas State University–San Marcos, USA)
Mohan Audrey (University of Texas–San Antonio, USA)

Chapter 110
Blind User Interfacing:
Alonso Fernando (Technical University of Madrid, Spain)
Fuentes José L. (Technical University of Madrid, Spain)
González Ángel L. (Technical University of Madrid, Spain)
Martínez Loic (Technical University of Madrid, Spain)

Chapter 111
Open Source Health Information Technology Projects:
Kasamakas Evansgeldos (Fordham University, USA)
Janamanchi Balaji (Texas A&M International University, USA)
Raghupathi Wullianallur (Fordham University, USA)
Guo Wei (Fordham University, USA)

Section 2: Development and Design Methodologies

Chapter 201
Requirements Engineering in the ICT4D Domain
Pinula Kristina (Concordia University, Canada)
Sinnig Daniel (Concordia University, Canada)
Radhakrishnan Thiruvengadam (Concordia University, Canada)

Chapter 202
Architecture-Centered Integrated Verification
Yu Yujian (Alabama A & M University, USA)
Dong Zhijiang (Middle Tennessee State University, USA)
He Xudong (Florida International University, USA)

Chapter 203
Ontology-Based Software Component Aggregation
Paquette Gilbert (LICEF Research Center, Canada)
Mastromoddi Ariti (LICEF Research Center, Canada)

Chapter 204
Effort Estimation Model for Each Phase of Software Development Life Cycle
Safavi Sarah Afzal (COMSATS Institute of Information Technology, Pakistan)
Shaikh Maqbool Uddin (COMSATS Institute of Information Technology, Pakistan)

Chapter 205
Tool-Support for Software Development Processes
Kuhrmann Marco (Technische Universität München, Germany)
Kalits Georg (Technische Universität München, Germany)
Chrout Gerhard (Kepler University Linz, Austria)

Chapter 206
Service Composition Based Software Solution Design:
Mo Tong (Harbin Institute of Technology, China)
Xu Jingmin (China Research Laboratory, China)
Wang Zhongjie (Harbin Institute of Technology, China)
Ma Yufei (China Research Laboratory, China)
Huang Heyuan (China Research Laboratory, China)
Wang Yuan (Harbin Institute of Technology, China)
Liu Ying (China Research Laboratory, China)
Zhu Jun (China Research Laboratory, China)
Xu Xiaofei (Harbin Institute of Technology, China)

Chapter 207
Parallel Programming and Its Architectures Based on Data Access Separated Algorithm Kernels
Li Duke (Linköping University, Sweden)
Sohl Joar (Linköping University, Sweden)
Wang Jian (Linköping University, Sweden)

Chapter 208
Semantic-Traics Programming-Based Method for Implementing Linear Fitting to Interval-Valued Data
Li Minghuang (Beijing Normal University, China)
Yu Fusheng (Beijing Normal University, China)

Chapter 209
How to Develop Intelligent Agents in an Easy Way with F-HA
Rao Jorge (CIDISI-UTN-FRSF-CONICET, Lavaise 610, 3000 Santa Fe, Argentina)
Pevirdo Milton (CIDISI-UTN-FRSF-CONICET, Lavaise 610, 3000 Santa Fe, Argentina)
Gutiérrez Ma. De los Milagros (CIDISI-UTN-FRSF-CONICET, Lavaise 610, 3000 Santa Fe, Argentina)
Stegmayer Georgina (CIDISI-UTN-FRSF-CONICET, Lavaise 610, 3000 Santa Fe, Argentina)

Chapter 210
Test-Driven Development of Data Warehouses
Schutte Sam (Unstoppable Software, Inc., USA)

Chapter 211
Agent-Based Dynamic Route Selection for Multi-layer Electronic Supply Network
Mahdavi Ira (Mazandaran University of Science and Technology, Iran)
Choo Namjoo (Hanyang University, Korea)
Falaholahizadi Hamed (Mazandaran University of Science and Technology, Iran)
Safarian S. Hosna (Mazandaran University of Science and Technology, Iran)
Mohd-Mohdi Shima (University of Tehran, Iran)
Section 3: Tools and Technologies

Chapter 301: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 302: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 303: National Language Processing Techniques in Requirements Engineering
Yılmaz A. Egermen (Ankara University Faculty of Engineering, Turkey)
Yılmaz I. Berk (Ankara University Faculty of Engineering, Turkey)

Chapter 304: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 305: Tools and Datasets for Mining Libre Software Repositories
Robles Gregorio (Universidad Rey Juan Carlos, Spain)
González-Bardohina Jesús (Universidad Rey Juan Carlos, Spain)
Iznaga-Cortazar Daniel (Universidad Rey Juan Carlos, Spain)
Herranz Israel (Universidad Alfonso X el Sábio, Spain)

Chapter 306: DIMM-4
Yaghi N. Masoud (Iran University of Science and Technology, Iran)
Kasemrzaadeh Mohammad Rahim Akhavan (Iran University of Science and Technology, Iran)

Chapter 307: DIPA: Buzetto-Fabio Chicco (Universidade de Brasilia (UnB), Brazil)
Filho Carlos Botelho de Paula (Universidade de Brasilia (UnB), Brazil)
Castanho Carla Denise (Universidade de Brasilia (UnB), Brazil)
Jacobi Ricardo Pezzuol (Universidade de Brasilia (UnB), Brazil)

Chapter 308: MÜTER
Cojadin Chad (University of Technology Sydney, Australia & LAAS CNRS, France)
Zouglou Didier (University of Technology Sydney, Australia)
Sahraoui Abd-El-Kader (LAAS CNRS, France)

Chapter 309: A Prior Knowledge-Based Applying for Forecasting the Foreign Exchange Rate
Chen Toly (Feng Chia University, Taiwan)

Chapter 310: Applications of Visual Algorithm Simulation
Yılmaz I. Berk (Ankara University Faculty of Engineering, Turkey)

Chapter 311: Natural Language Processing Techniques in Requirements Engineering
Chen Jiann-Liang (National Taiwan University of Science and Technology, Taiwan, ROC)
Chang Teng-Wen (National Taiwan University of Science and Technology, Taiwan, ROC)

Chapter 312: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 313: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 314: National Language Processing Techniques in Requirements Engineering
Yılmaz A. Egermen (Ankara University Faculty of Engineering, Turkey)
Yılmaz I. Berk (Ankara University Faculty of Engineering, Turkey)

Chapter 315: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 316: Metanormative Search with Inequalities and Target Objective for Mixed Binary Optimization Part 1: Glover Fred (OptTek Systems, Inc., USA)
Hanafi Said (Université de Valenciennes, France)

Chapter 317: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 318: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 319: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 320: Natural Language Processing Techniques in Requirements Engineering
Yılmaz A. Egermen (Ankara University Faculty of Engineering, Turkey)
Yılmaz I. Berk (Ankara University Faculty of Engineering, Turkey)

Chapter 321: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 322: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 323: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 324: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 325: Natural Language Processing Techniques in Requirements Engineering
Yılmaz A. Egermen (Ankara University Faculty of Engineering, Turkey)
Yılmaz I. Berk (Ankara University Faculty of Engineering, Turkey)

Chapter 326: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 327: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 328: Natural Language Processing Techniques in Requirements Engineering
Yılmaz A. Egermen (Ankara University Faculty of Engineering, Turkey)
Yılmaz I. Berk (Ankara University Faculty of Engineering, Turkey)

Chapter 329: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 330: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 331: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 332: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 333: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 334: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 335: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 336: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 337: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 338: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 339: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)

Chapter 340: Prediction of Non-Functional Properties of Service-Based Systems
Tsaiwei Adel (King's College London, UK)
Tyson Garrett (King's College London, UK)

Chapter 341: Applications of V-Shape Algorithm Simulation
Kohtonen Ari (Helsinki University of Technology, Finland)
Section 4: Utilization and Application

Chapter 401
Case Study - “Can You See Me?”
DiPardo Anne (University of Colorado, USA)
DiPardo Mike (Chezelle Group, USA)

Chapter 402
Application of Triplet Notation and Dynamic Programming to Single-Line, Multi-Product Dairy Production Scheduling
Mohri Virginia M. (St. Joseph’s University, USA)
Segulin Brian (RoviSys Co., USA)

Chapter 403
Introduction to Modern Banking Technology and Management
Ravi Vadlamani (Institute for Development and Research in Banking Technology, India)

Chapter 404
Ontological Description and Similarity-Based Discovery of Business Process Models
Belhajjame Khalid (University of Manchester, UK)
Brambilla Marco (Politecnico di Milano, Italy)

Chapter 405
Piece-Mold-Machine Manufacturing Planning
Ibarra-Rojas O. J. (UANL, México)
Rios-Solis Y. A. (UANL, México)
Chacon-Mondragon O. L. (UANL, México)

Chapter 406
Context-Aware Pervasive Services for Smart Cities
Meier René (Trinity College Dublin, Ireland)
Lee Deirdre (National University of Ireland, Ireland)

Chapter 407
Estimation of Irrigation Water Demand on a Regional Scale
Viaggi Davide (University of Bologna, Italy)
Raggi Meri (University of Bologna, Italy)

Chapter 408
Calling Police Using SMS
Shirali-Shahreza Mohammad (Sharif University of Technology, Iran)
Shirali-Shahreza M. Hassan (Amirkabir University of Technology (Tehran Polytechnic), Iran)

Chapter 409
Emergent Life: Sex
Sanford Kathy (University of Victoria, British Columbia, Canada)
Merkel Liz (University of Victoria, British Columbia, Canada)

Chapter 410
Visualization of Communication in Some Mobile Phone Directory and Call Log Icons
Olaosebikan Ibrahim (Obafemi Awolowo University, Nigeria)

Chapter 411
Object Oriented Software Testing with Genetic Programming and Program Analysis
Seizing Arjan (Eindhoven, Netherlands)
Gross Hans-Gerhard (Delft University of Technology, Netherlands)

Chapter 412
Bike Transportation System Design
Gill Arvinder (Thompson Rivers University, Canada)

Chapter 413
Adventure Game Learning Platform
Minovic Miroslav (University of Belgrade, Serbia)
Stavljanin Yelimir (University of Belgrade, Serbia)
Milojevic Mihailo (University of Belgrade, Serbia)
Stanic Dusan (University of Belgrade, Serbia)

Chapter 414
OpenAirlight:
Moya Chris (Open University of Catalonia, Spain)

Chapter 415
Multicultural Software Development:
Aramo-Immonen Heli (Tampere Technical University, Finland)
Jaakkola Hanna (Tampere Technical University, Finland)
Keto Henri (Tampere Technical University, Finland)

Chapter 416
India to China – Repurposing Learning Software across Cultures:
Strong Margaret (CA Technologies, USA)
Joy Bobby (CA Technologies, India)
Pulluru Madhusak (CA Technologies, India)
Dong Tenya (CA Technologies, China)
Zhou Edward (CA Technologies, China)

Chapter 417
Review of Kansei Research in Japan
Inokuchi Seiji (Takarazuka University of Arts and Design, Japan)

Chapter 418
Girls and Computers - Yes We Can!
Heo Misook (Duquesne University, USA)
Spradley-Myrick L. Monique (Florida State University, USA)

Chapter 419
Girls’ E-Mentoring in Science, Engineering, and Technology Based at the University of Illinois at Chicago Women in Science and Engineering (WSEE) Program
Shirk Sarah (University of Illinois at Chicago, USA)
Arreola Veronica (University of Illinois at Chicago, USA)
Wobig Carly (University of Illinois at Chicago, USA)
Russell Karima (University of Illinois at Chicago, USA)

Chapter 420
Augmentative and Alternative Communication Technologies
Carol (Heini) Gonzalez (Claremont Graduate University, USA)
Lenoy Gondy (Claremont Graduate University, USA)
De Leo Gianluca (Old Dominion University, USA)

Chapter 421
Sharing Usability Information:
Bach Paula M. (Pennsylvania State University, USA)
Jiang Hao (Pennsylvania State University, USA)
Carroll John M. (Pennsylvania State University, USA)
Section 6: Managerial Impact

Chapter 601

Deliberate Leadership:
Lamoreaux Kristen (SIM Women, USA)
Varghese Dibi (Stevens Institute of Technology, USA)

Chapter 602

Best Practice Guidelines for Agile Requirements Engineering Practices
Patel Chetankumar (Leeds Metropolitan University, UK)
Ramachandran Mathu (Leeds Metropolitan University, UK)

Chapter 603

Application Management:
Kociemba Marc-Oliver (S&N AG, Germany)

Chapter 604

Strategy E-Business/IT Alignment for SME Competitiveness
Escofet Eduardo (University of Holguin, Cuba)
Rodriguez-Fortiz Maria Jose (University of Granada, Spain)
Garrido Jose Luis (University of Granada, Spain)
Chung Lawrence (University of Texas at Dallas, USA)

Chapter 605

Partner Relationship Management:
Jimenez-Lopez Diego (Eiego IT, Spain)
Ruano-Mayoral Marcos (Eiego IT, Spain)
Fernandez-Gonzalez Joaquin (Eiego IT, Spain)
Isa Fernando Cabezas (Universidad Carlos III de Madrid, Spain)

Chapter 606

Empowering Web Service Served with Business Know-How:
Mirbel Isabelle (Université de Nice Sophia-Antipolis, France)
Crescenzo Pierre (Université de Nice Sophia-Antipolis, France)
Cezero Nadia (Université de Nice Sophia-Antipolis, France)

Chapter 607

Teaching Globally Distributed Software Development (DSD):
Faulk Stuart (University of Oregon, USA)
Young Michel (University of Oregon, USA)

Chapter 608

Fuzzy Electronic Supply Chain System:
Fatholahzad Hamid (Mazandaran University of Science and Technology, Iran)
Hajimohammadi Hamed (Mazandaran University of Science and Technology, Iran)
Mahdavi Iraj (Mazandaran University of Science and Technology, Iran)
Mahdavi-Amiri Nezam (Sharif University of Technology, Iran)
Mohajeri Amir (Mazandaran University of Science and Technology, Iran)

Chapter 609

Multi-Echelon Supply Chain Modeling With Dynamic Continuous Review Inventory Policy
Rao K. Narayana (Govt. Polytechnic, India)
Subbaiah K. Venkata (Andhra University, India)

Chapter 610

Forecast and Backward Chaining with F-Systems
Ivanov Sergiu (Academy of Sciences of Moldova and Technical University of Moldova, Moldova)
Alhafez Artim (Academy of Sciences of Moldova, Moldova, and Università degli Studi di Milano-Bicocca, Italy)
Rogojin Vladimir (Helsinki University, Finland and Academy of Sciences of Moldova, Moldova)
Gutierrez-Naranjo Miguel A. (Academy of Sciences of Moldova, Moldova, and University of Seville, Spain)

Chapter 611

Recent Developments in Supplier Selection and Order Allocation Process
Demirtas Ertug Akar (Eskişehir Osmangazi University, Turkey)
Ustun Ozden (Dumlupınar University, Turkey)

Chapter 612

Information Systems Outsourcing in Large Companies:
Leevey Mark (Letterkenny Institute of Technology, Ireland)
Varrayo Joao (Centro Agropecuario e Universidade de Trás-os-Montes e Alto Douro (UTAD), Portugal)
Ribeiro António Trigo (Instituto Superior de Contabilidade e Administração de Coimbra (ISCAC), Portugal)
Colomo-Palacios Ricardo (Universidad Carlos III de Madrid, Spain)

Chapter 613

Service Quality Evaluation Method for Community-Based Software Outsourcing Process
Liu Shu (Harbin Institute of Technology, China)
Liu Ying (IBM China Research Lab, China)
Jiang Huimin (Harbin Institute of Technology, China)
Chapter 811
Soft Computing Techniques in Civil Engineering
Pérez Juan L. (University of A Coruña, Spain)
Rábago Juan R. (University of A Coruña, Spain)
Abella Fernando Martínez (University of A Coruña, Spain)

Chapter 812
Abstractions and Middleware for Petascale Computing and Beyond
Sbalzarini Ivo F. (ETH Zurich, Switzerland)

Chapter 813
Computing Gamma Calculus on Computer Cluster
Lin Hong (University of Houston-Downtown, USA)
Kemp Jeremy (University of Houston-Downtown, USA)
Gilbert Padraic (University of Houston-Downtown, USA)

Order Your Copy Today!

Name: ________________________________
Organization: _______________________
Address: ____________________________
City, State, Zip: _____________________
Country: ____________________________
Tel: _________________________________
Fax: _________________________________
E-mail: ______________________________

☐ Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank
☐ Credit Card ☐ Mastercard ☐ Visa ☐ Am. Express
3 or 4 Digit Security Code: ________________________________
Name on Card: _________________________________________
Account #: _____________________________________________
Expiration Date: ________________________________________