Preface

Acknowledgement

Section: Accounting and Finance

Chapter 1: Applying Artificial Intelligence to Financial Investing
Hayden Wimmer, Georgia Southern University
Roy Rada, University of Maryland Baltimore County

Chapter 2: Distributed Parameter Systems Control and Its Applications to Financial Engineering
Gerasimos Rigatos, Unit of Industrial Automation / Industrial Systems Institute
Pierluigi Siano, Department of Industrial Engineering / University of Salerno

Chapter 3: Does Inter-Bank Investments Restraints Financing Performance of Islamic Banks?
Mohammad Mohamad, University of Malaya
Munazza Saeed, University of Malaya

Chapter 4: An Extension to the Delone and Mclean Information Systems Success Model and Validation in the Internet Banking Context
Veeraraghavan Jagannathan, National Institute of Technology
Senthilarasu Balasubramanian, National Institute of Technology
Thamaraiselvan Natarajan, National Institute of Technology

Chapter 5: Impact of Business Groups on Payout Policy in India
Ahana Bose, Indian Institute of Management Calcutta

Chapter 6: Noise Trader
Po-Keng Cheng, State University of New York - Stony Brook University

Chapter 7: Safeguarding of ATM – Innovative Application
Srividhya Srinivasan, University of Madras
Section: Artificial Intelligence

Chapter 8: Artificial Ethics
Laura Pana, Polytechnic University of Bucharest, Romania

Chapter 9: Artificial Intelligence
Steven Walczak, University of South Florida

Chapter 10: Artificial Intelligence Review: History, Tools and Applications
Amal Kilani, University Of Gabs Tunisia
Ahmed Ben Hamida, University Of Sfax
Habib Hamam, University Of Moncton

Chapter 11: Artificial Neural Networks
Steven Walczak, University of South Florida

Chapter 12: Automatic Emotion Recognition Based on Non-contact Gaits Information
Jingying Wang, Institute of Psychology, Chinese Academy of Sciences
Baobin Li, University of Chinese Academy of Sciences
Changye Zhu, University of Chinese Academy of Sciences
Shun Li, University of Chinese Academy of Sciences
Tingshao Zhu, Institute of Psychology, Chinese Academy of Sciences

Chapter 13: Board Games AI
Tad Gonsalves, Sophia University

Chapter 14: Computational Intelligence Approaches to Computational Aesthetics
Erandi Lakshika, University of New South Wales
Michael Barlow, University of New South Wales

Chapter 15: Dotted Raster-stereography: Revolutionizing Approach for Face Recognition
Muhammad Wasim, Usman Institute of Technology
Fauzan Saeed, Usman Institute of Technology
Chapter 16: Hybrid Computational Intelligence and the Basic Concepts and Recent Advances
Georgios Dounias, University of the Aegean

Chapter 17: Incremental approach to classification learning
Xenia Naidenova, Research Centre of Electronic Computing Engineering

Chapter 18: Machine Dreaming
James Pagel, University of Colorado School of Medicine

Chapter 19: Moving Object Detection and Tracking based on the Contour Extraction and Centroid Representation
Naveen Kumar M, National Institute of Technology Trichy
Sriharsha K.V, National Institute of Technology Trichy
Vadivel A, National Institute of Technology Trichy

Chapter 20: Semantic Intelligence
Maria Koleva, Bulgarian Academy of Sciences

Chapter 21: The Summers and Winters of Artificial Intelligence
Tad Gonsalves, Sophia University

Chapter 22: Swarm Intelligence for Multi-Objective Optimization in Engineering Design: Swarm Intelligence for MultiObjective Optimization
Janga Reddy Manne, Indian Institute of Technology Bombay

Chapter 23: Trust and Decision-Making in Turing’s Imitation Game
Huma Shah, Coventry University
Kevin Warwick, Coventry University

Section: Assistive Technologies

Chapter 24: Apps as Assistive Technology: Technology for Students with Disabilities
Chapter 25: Assistive Technology and Human Capital for Workforce Diversity

Ben Tran, Alliant International University


Fabrizio Stasolla, University of Bari
Viviana Perilli, Lega del Filo d’Oro (Molfetta)
Adele Boccasini, Lega del Filo d’Oro (Termini Imerese)

Chapter 27: Design, Manufacture and Selection of Ankle-Foot-Orthoses

Hasan Surmen, Istanbul University.
Nazif Akalan, Istanbul University
Yunus Arslan, Istanbul University

Chapter 28: A Disability-Aware Mentality to Information Systems Design and Development

Julius Nganji, University of Ottawa

Section: Big Data

Chapter 29: Adapting Big Data Ecosystem for landscape of Real World Applications

Jyotsna Wassan, University of Delhi

Chapter 30: Big Data Analysis and Mining

Carson K. Leung, University of Manitoba, Canada

Chapter 31: Big Data Analytics for Tourism Destinations

Wolfram Hopken, University of Applied Sciences Ravensburg-Weingarten
Matthias Fuchs, Mid-Sweden University
Maria Lexhagen, Mid-Sweden University

Chapter 32: Big Data Time Series Stream Data Segmentation Methods
Chapter 33: Challenges for Big Data Security and Privacy
M. Govindarajan, Annamalai University

Chapter 34: How Visualisation and Interaction Can Optimize the Cognitive Processes Towards Big Data
Antonio Feraco, Fraunhofer IDM@NTU
Marius Erdt, Fraunhofer IDM@NTU

Chapter 35: Managing and Visualizing Unstructured Big Data
Ananda Mitra, Wake Forest University

Chapter 36: Mining Big Data and Streams: Challenges, Systems and Applications
Hoda Abdelhafez, Suez Canal University - Faculty of Computers & Informatics

Section: Bioinformatics

Chapter 37: Bioinformatics, An Interdisciplinary Science
Mark Ragan, The University of Queensland

Chapter 38: Bioinspired Solutions for MEMS Tribology
R Arvind Singh, Aero Engg, Bannari Amman Institute of Technology (BIT), Sathyamangalam 638401, Tamil Nadu, India
S Jayalakshmi, Mech Engg, Bannari Amman Institute of Technology (BIT), Sathyamangalam 638401, Tamil Nadu, India

Chapter 39: Building Gene Networks by Analyzing Gene Expression Profiles
Crescenzio Gallo, University of Foggia

Chapter 40: Concerns and Challenges of Cloud Platforms for Bioinformatics
Nicoletta Dessì, Università degli Studi di Cagliari
Barbara Pes, Università degli Studi di Cagliari
Section: Biology

Chapter 41: GWAS - The Detective to Find Genetic Contribution in Diseases: Genome Wide Association Studies
Simanti Bhattacharya, University of Kalyani
Amit Das, University of Kalyani

Chapter 42: RNA Interference Therapeutics and Human Diseases
Dolly Sharma, PEC University of Technology, Chandigarh, India
Shailendra Singh, PEC University of Technology, Chandigarh, India
Trilok Chand, PEC University of Technology, Chandigarh, India

Section: Biomedical Engineering

Chapter 43: General Perspectives on Electromyography Signal Features and Classifiers Used for Control of Human Arm Prosthetics
Faruk Ortes, Istanbul University
Derya Karabulut, Istanbul University
Yunus Arslan, Istanbul University

Chapter 44: The Principle and Process of Digital Fabrication of Biomedical Objects
S.H. Choi, The University of Hong Kong
H.H. Cheung, The University of Hong Kong
W.K. Zhu, The University of Hong Kong

Chapter 45: Reverse Engineering - Investigating Open Questions of Its Applications in Rehabilitation
Emilia Mikolajewska, Nicolaus Copernicus University
Marek Macko, Kazimierz Wielki University
Zbigniew Szczepanski, Kazimierz Wielki University
Dariusz Mikolajewski, Kazimierz Wielki University

Section: Business and Organizational Research

Chapter 46: Acceptance of E-reverse Auction from the Buyer Perspective
Cigdem Altin Gumussoy, Istanbul Technical University
Bilal Gumussoy, Shell & Turcas Petrol Inc

Chapter 47: Advanced ICT Methodologies (AIM) in the Construction Industry
Chapter 48: Amplifying the Significance of Systems Thinking in Organization

Mambo Mupepi, Grand Valley State University
Sylvia Mupepi, Kirkhof College, Grand Valley State University
Jaideep Motwani, Seidman College, Grand Valley State University

Chapter 49: The Application of Crowdsourced Processes in a Business Environment

Katarzyna Kopec, Tischner European University in Krakow
Anna Szopa, Jagiellonian University

Chapter 50: Architecture as a Tool to Solve Business Planning Problems

James McKee, Self

Chapter 51: Benchmarking Performance Indicators of Indian Rail Freight by DEA Approach

Neeraj Bhanot, Dr. B.R. Ambedkar National Institute of Technology Jalandhar
Harwinder Singh, Guru Nanak Dev Engineering College

Chapter 52: Bi-directional Business/IT Alignment

Hashim Chunpir, German Climate Computing Centre (DKRZ)
Frederik Schulte, University of Hamburg, Institute of Information Systems
Yannick Bartens, University of Hamburg
Stefan Dr. Voß, University of Hamburg, Institute of Information Systems

Chapter 53: Business Sustainability Indices: A Survey

Arunsalam Sambhanthan, Curtin University


Antoine Trad, IBISTM
Damir Kalpic, University of Zagreb Faculty of Electrical Engineering and Computing

Chapter 55: The Business Transformation Framework: and its Business Engineering Law support for (e)transactions

Antoine Trad, IBISTM
Chapter 56: Challenges of Meta Access Control Model Enforcement to an Increased Interoperability
Sérgio Guerreiro, Universidade Lusófona de Humanidades e Tecnologias

Chapter 57: Cognitive Ergonomics in 2016: Decision-Making, Standards, Training
Ronald Lofaro, Embry-Riddle Aeronautical University

Chapter 58: Corporate Social Responsibility: Asia’s (Chinese) Paradigm of Corporate Social Responsibility
Ben Tran, Alliant International University

Chapter 59: Digital Transformation journeys in a Digitized Reality
Jurgen Janssens, QSpin

Chapter 60: A Framework for Exploring IT-led Change in Morphing Organizations
Sharon Cox, Birmingham City University

Chapter 61: How the Crowdsourcing Enhance the Co-Creation Into the Virtual Communities
NEDRA Ammari, IHEC of Carthage

Chapter 62: Hyper-sensitivity in Global Virtual Teams
Andre Araujo, Texas A&M University

Chapter 63: Lean & Six Sigma Innovation and Design
Rick Edgeman, Utah State University

Chapter 64: Motivational Factors of Telework
Arlene Nicholas, Salve Regina University

Chapter 65: Organizational Transparency
Gustavo Almeida, Federal University of the State of Rio de Janeiro – UNIRIO
Claudia Cappelli, Federal University of the State of Rio de Janeiro – UNIRIO
Cristiano Maciel, Federal University of Mato Grosso – UFMT
Fadwa yahya, University of Sfax
Khouloud Boukadi, University of Sfax
Zakaria Maamar, Zayed University
Hanène Ben-Abdallah, King Abdulaziz University

Chapter 67: Social Issues in IT Project Teams - Their Role and the Challenges
Awie Leonard, University of Pretoria
D.H. Van Zyl, University of Pretoria

Chapter 68: Viewpoints on Business Process Models
Giorgio Bruno, Politecnico di Torino

Section: Business Education
Chapter 69: Serious Games in Entrepreneurship Education - Approaches and Challenges
Fernando Almeida, Polytechnic Institute of Gaya
Jorge Simões, ISPGaya

Section: Business Information Systems
Chapter 70: Architectural Framework for the implementation of Information Technology Governance in Organisations
Nomathamsanqa Batyashe, Cape Peninsula University of Technology
Tiko Iyamu, Cape Peninsula University of Technology

Chapter 71: Continuous Assurance – The Use of Technology for Business Compliance
Rui Pedro Marques, Universidade de Aveiro

Chapter 72: Explaining and Predicting Users’ Continuance Usage Intention toward E-Filing Utilizing Technology Continuance Theory
Santhanamery T., Universiti Teknologi MARA

Chapter 73: Forecasting The Demand Of Agricultural Crops/Commodity Using Business Intelligence Framework
Satyadhyan Chickerur, B V Bhoomaraddi College of Engineering and Technology
Supreeth Sharma, Akamai Technologies
Prashant Narayankar, B V Bhoomaraddi College of Engineering and Technology

**Chapter 74: Integrated Data Architecture for Business**
Richard Kumaradjaja, Renaissance Consulting

**Chapter 75: IT Strategy Follows Digitalization**
Thomas Ochs, Villeroy & Boch
Ute Riemann, SAP SE

**Chapter 76: The Main Concepts Behind the Dematerialization of Business Processes**
Liliana Ávila, University of Aveiro
Leonor Teixeira, University of Aveiro

**Chapter 77: Scanning for Blind Spots: Analysis and Emerging Trends**
Barbara Holland, Brooklyn Public Library

**Chapter 78: Strategic Information Systems Planning: Implementing a Digital Strategy**
Maria Kamariotou, University of Macedonia
Fotis Kitsios, University of Macedonia

**Chapter 79: Sustainable Advantages of Business Value of Information Technology**
Jorge Romero, Towson University

**Chapter 80: Using Business Analytics in Franchise Organizations**
Ye-Sho Chen, Louisiana State University

**Section: Business Intelligence**

**Chapter 81: Big Data, Knowledge, and Business Intelligence**
G. Erickson, Ithaca College
Helen Rothberg, Marist College

**Chapter 82: Business Intelligence: The Importance of Common Sense**
Chapter 83: Improving Competitiveness Through Organizational Market Intelligence: Market Intelligence

George Jamil, Informações em Rede
Leandro Dos Santos, In3 Inteligência de Mercado
Cecília Jamil, Stockholm University

Section: Civil Engineering

Chapter 84: Digital Animation for Representing Architectural Design

Roberta Spallone, Politecnico di Torino

Chapter 85: Literature Review of Augmented Reality Application in the Architecture, Engineering & Construction Industry with Relation to Building Information

Aydin Tabrizi, University of Kansas
Paola Sanguinetti, University of Kansas

Section: Clinical Science and Technologies

Chapter 86: A Gamification Update to the Taxonomy of Technology and Mental Health

Madeline Marks, University of Central Florida
Amanda Tan, University of Central Florida
Clint Bowers, University of Central Florida

Chapter 87: Heart Sound Analysis for Blood Pressure Estimation

Rui Guedes, Faculdade de Medicina da Universidade do Porto
Henrique Carvalho, Serviço de Cardiologia, Hospital de Santo António, Centro Hospitalar do Porto
Ana Castro, Universidade do Porto

Chapter 88: Sociological Perspectives on Improving Medical Diagnosis Emphasizing CAD

Joel Fisher, Retired Government Science Advisor, Millenicom

Section: Cloud Computing

Chapter 89: Cloud Computing
Chapter 90: Cloud Governance At The Local Communities
Vasileios Yfantis, Ionian University

Chapter 91: Clouds of Quantum Machines: The Future of SOA
Nilo Serpa, UNIP - Universidade Paulista

Chapter 92: Cyberinfrastructure, Cloud Computing, Science Gateways, Visualization, and Cyberinfrastructure Ease of Use
Craig Stewart, Indiana University
Richard Knepper, Indiana University
Matthew Link, Indiana University
Marlon Pierce, Indiana University
Eric Wernert, Indiana University
Nancy Wilkins-Diehr, San Diego Supercomputer Center

Chapter 93: Fault tolerant cloud systems
Sathish Kumar, VIT University
Balamurugan B, VIT University

Chapter 94: Fault Tolerant Data Management for Cloud Services
Wenbing Zhao, Cleveland State University

Chapter 95: From Information Systems Outsourcing To Cloud Computing
Mohammad Nabil Almunawar, Universiti Brunei Darussalam
Hasan Jawwad Almunawar, PT. Tegar Kupas Mediatama

Chapter 96: Improved Checkpoint Using the Effective Management of I/O in a Cloud Environment
Bakhta Meroufel, University of Oran1, Ahmed Ben Bella
Ghalem Belalem, University of Es Senia Oran1, Ahmed Ben Bella, Algeria,

Eges Egedigwe, Dallas County Community College
Chapter 98: Understanding Business Models on the Cloud: The Case of Two Technological Trajectories
Arash Najmaei, ICMS, ACU, ISL & MGSM

Chapter 99: Understanding Cloud Computing in a Higher Education Context
Lucy Self, University of Sussex, UK
Petros Chamakiotis, University of Sussex, UK

Chapter 100: Vertical Integration Between Providers with Possible Cloud Migration
Aleksandra Kostic-Ljubisavljevic, University of Belgrade, Faculty of Transport and Traffic Engineering
Branka Mikavica, University of Belgrade, Faculty of Transport and Traffic Engineering

Chapter 101: Virtualization as the Enabling Technology of Cloud Computing
Mohamed Firdhous, University of Moratuwa

Section: Communications Theory

Chapter 102: Communication, Information and Pragmatics
Adriana Braga, Pontifical Catholic University of Rio de Janeiro
Robert Logan, University of Toronto

Chapter 103: Data Journalism
Andreas Veglis, Aristotle University of Thessaloniki, Open Knowledge Greece
Charalampos Bratsas, Aristotle University of Thessaloniki, Open Knowledge Greece

Chapter 104: Investigating Diachronic Variation and Change in New Varieties of English
Rita Calabrese, University of Salerno

Chapter 105: Negotiating Local Norms in Online Communication
Jonathan White, Högskolan Dalarna

Section: Computer Engineering

Chapter 106: Architecture of an Open-Source Real-Time Distributed Cyber Physical System
Stefano Scanzio, CNR-IEIIT
Chapter 107: Consistency is not Enough in Byzantine Fault Tolerance

Wenbing Zhao, Cleveland State University

Section: Computer Simulation

Chapter 108: Data Visualization Strategies for Computer Simulation in Bioelectromagnetics

Akram Gasmelseed, Qassim University
Ali Alharbi, Qassim University

Chapter 109: Ergonomic Design of a Driver Training Simulator for Rural India

Prabir Mukhopadhyay, Indian Institute of Information Technology Design and Manufacturing Jabalpur
Vipul Vinzuda, National Institute of Design Gandhinagar

Chapter 110: 3D Scanning & Simulation of a Hybrid Refrigerator Using Photovoltaic Energy

Edith Obregón Morales, Centro de Investigación y Desarrollo Tecnológico en Electroquímica, S.C.
Jose de Jesus Perez Bueno, Centro de Investigación y Desarrollo Tecnológico en Electroquímica, S.C.
Juan Carlos Moctezuma Esparza, Universidad Politécnica Metropolitana de Hidalgo
Diego Marroquín García, Universidad Tecnológica de San Juan del Río
Arturo Trejo Pérez, Universidad Tecnológica de San Juan del Río
Roberto Carlos Flores Romero, Universidad Tecnológica de San Juan del Río
Juan Manuel Olivares Ramírez, Universidad Tecnológica de San Juan del Río
Maria Luisa Mendoza López, Tecnológico Nacional de México, Instituto Tecnológico de Querétaro
Juan Carlos Solís Ulloa, Instituto Tecnológico Superior de Cintalapa
Yunny Meas Vong, Centro de Investigación y Desarrollo Tecnológico en Electroquímica, S.C.
Víctor Hugo Rodríguez Obregón, Centro de Investigación y Desarrollo Tecnológico en Electroquímica, S.C.

Chapter 111: Uniform Random Number Generation with Jumping Facilities

E Chen, BASF Corporation

Section: Computer Vision and Image Processing

Chapter 112: A Critical Overview of Image Segmentation Techniques Based on Transition Region

Yu-Jin Zhang, Tsinghua University

Chapter 113: Development of Image Engineering in the Last 20 Years

Yu-Jin Zhang, Tsinghua University
Chapter 114: Particle Shape Analysis using Digital Image Processing - APOGEO Software
Katia Tannous, University of Campinas
Fillipe Silva, University of Campinas

Chapter 115: The Understanding of Spatial-Temporal Behaviors
Yu-Jin Zhang, Tsinghua University

Section: Criminal Science and Forensics

Chapter 116: Forensic Investigations in Cloud Computing
Diane Barrett, Bloomsburg University of Pennsylvania

Chapter 117: Internet-Facilitated Child Sexual Exploitation Crimes [E]
Keith Durkin, Ohio Northern University
Ronald DeLong, University of Dayton

Chapter 118: Knowledge Based Forensic Patterns and Engineering System
Vivek Tiwari, International Institute of Information Technology (IIIT-NR), Naya Raipur, C.G.
R. S. Thakur, Maulana Azad National Institute of Technology, Bhopal, M.P.

Chapter 119: Uncovering Limitations of E01 Self Verifying Files
Jan Krasniewicz, Birmingham City University
Sharon Cox, Birmingham City University

Section: Crisis Response and Management

Chapter 120: Crisis Response and Management: Technological and Human Factor-Based Agility
Sergey Zykov, National Research University Higher School of Economics

Chapter 121: Information Science and Technology in Crisis Response and Management
Randy Basham, University of Texas at Arlington
Section: Curriculum Development and Instruction

Chapter 122: Addressing Digital Competencies, Curriculum Development, and Instructional Design in Science Teacher Education
Isha DeCoito, Western University

Chapter 123: Designing Engaging Instruction for the Adult Learners
Karen Swanson, Mercer University
Geri Collins, Mercer University

Chapter 124: Educational Ontology Development - Challenges and Difficulties
Galip Kaya, Havelsan Inc.
Arif Altun, Hacettepe University

Chapter 125: Factors Contributing to the Effectiveness of Online Students and Instructors
Michelle Kilburn, Southeast Missouri State University
Martha Henckell, Southeast Missouri State University
David Starrett, Columbia College

Chapter 126: Increasing Student Engagement and Participation through Course Methodology
Tony Ruffin, University of Phoenix, Colorado Technical University, University of Mount Olive, Wake Tech. Comm. Co
Donna Hawkins, University of Phoenix
D. Lee, Southern Illinois University, University of Phoenix

Chapter 127: Instructional Real World Community Engagement
Caroline Crawford, University of Houston-Clear Lake

Chapter 128: Learner Engagement in Blended Learning
Kristian Spring, Brigham Young University
Charles Graham, Brigham Young University
Tarah Kerr, Brigham Young University

Chapter 129: Measuring Text Readability Using Reading Level: The Flesch-Kincaid Grade Level Computation
James Brewer, Texas Tech University
Chapter 130: Multimodal Literacy: How Digital Natives/Millennials Read
Maryann Tobin, Nova Southeastern University

Chapter 131: An Open Learning Format for Lifelong Learners' Empowerment
Sabrina Leone, Università Politecnica delle Marche, Ancona

Chapter 132: Reflection - A Process from Theory to Practice
Sonia Bharwani, Aligarh Muslim University
Durgamohan Musunuri, Bhavan's Usha & Lakshmi Mittal Institute of Management

Chapter 133: Relationship among Intelligence, Achievement Motivation, Type of School, And Academic Performance of Kenyan Urban Primary School Pupils
Jessina Muthee, Kenyatta University
Catherine Murungi, Kenyatta University

Chapter 134: Screencasts and Learning Styles
Rui Jesus, CESPU, Instituto de Investigação e Formação Avançada em Ciências e Tecnologias da Saúde

Chapter 135: Self Awareness and Motivation Contrasting ESL & NEET. The SAVE System: Empowerment to SAVE a Generation at a Risk
Laura Vettraino, Learning Community
Valentina Castello, CIOFS FP
Marco Guspini, educommunity - Educational Community
Eleonora Guglielman, Learning Community

Section: Customer Relationship Management

Chapter 136: Analysis of Two Phases Queue with Vacations and Breakdowns Under T-Policy
Khalid Alnowibet, King Saud University
Lotfi Tadj, Fairleigh Dickinson University

Chapter 137: Customer Lifetime Value: Global Marketing Issues
Kijpokin Kasemsap, Suan Sunandha Rajabhat University

Chapter 138: Facilitating Customer Relationship Management in Modern Business
Chapter 139: Implementing a Customer Relationship Management (CRM) system: The Challenges Involved

Dimitra Skoumpopoulou, Northumbria University
Benjamin Franklin, Northumbria University

Chapter 140: The Intelligence of E-CRM Applications and Approaches on Online Shopping Industry: Improve Data Quality in the Intelligence of E-CRM Applications

Bashar Ahmed, University Abdelmalek Essaadi (LEROSA Laborator)
Fadi Amroush, Universidad de Salamanca
Mohammed Ben Maati, University Abdelmalek Essaadi

Chapter 141: Optimizing Cloud Computing Costs of Services for Consumers

Eli Weintraub, Afeka Tel Aviv College of Engineering
Yuval Cohen, Afeka Tel Aviv College of Engineering

Chapter 142: Taxonomy for “Homo Consumens” in a 3.0 Era

Carlos Ballesteros, Universidad Pontificia Comillas

Section: Cyber and Network Security

Chapter 143: Cyber Security Protection for Online Gaming Applications

Wenbing Zhao, Cleveland State University

Chapter 144: Piracy and Intellectual Property Theft in the Internet Era

Shun-Yung Wang, University of South Florida St. Petersburg
Jeremy McDaniel, Principal Financial Group

Chapter 145: Secure Group Key Sharing Protocols and Cloud System

Vaishali Thakare, VIT University
John Singh K, VIT University

Chapter 146: Security of Internet-, Intranet-, and Computer-based Examinations in terms of technical, authentication, and environmental, Where Are We?

Babak Sokouti, Biotechnology Research Center - Tabriz University of Medical Sciences
Massoud Sokouti, Nuclear Medicine Research Center - Mashhad University of Medical Sciences
Chapter 147: A Three-Vector Approach to Blind Spots in Cybersecurity

Mika Westerlund, Carleton University
Dan Craigen, Carleton University
Tony Bailetti, Carleton University
Uruemu Agwae, Carleton University

Section: Cyber Crime, Cyber Bullying, And Digital Terrorism

Chapter 148: Cyber Bullying

Jo Ann Oravec, University of Wisconsin at Whitewater

Chapter 149: Cyberbullying Among Malaysian Children Based on Research Evidence

Sarina Yusuf, Universiti Putra Malaysia
Md. Salleh Hassan, Universiti Putra Malaysia
Adamkolo Mohammed Ibrahim, Universiti Putra Malaysia, Malaysia; University of Maiduguri, Nigeria

Chapter 150: The Nature, Extent, Causes, and Consequences of Cyberbullying

Michelle Wright, Masaryk University

Section: Data Analytics and Statistics

Chapter 151: Advanced Recommender Systems

Young Park, Bradley University, USA

Chapter 152: Centrality Analysis of the United States Network Graph

Natarajan Meghanathan, Jackson State University

Chapter 153: Context-Aware Approach for Restaurant Recommender Systems

Haoxian Feng, University of Ottawa
Thomas Tran, University of Ottawa

Chapter 154: Data-Centric Benchmarking

Jérôme Darmont, Univ Lyon, Lumièr, ERIC EA3083, France
Chapter 155: Data Linkage Discovery Applications
Richard Segall, Arkansas State University
Shen Lu, University of South Florida

Chapter 156: Exploratory Data Analysis on Breast Cancer Prognosis
Mohammad Owrang O., American University
Yasmine Kanaan, Howard University
Robert Copeland, Howard University
Melvin Gaskins, Howard University Hospital
Robert DeWitty, Providence Hospital

Chapter 157: In-Memory Analytics
Jorge Manjarrez Sánchez, Instituto Tecnologico Superior de Jerez

Chapter 158: Innovative Formalism for Biological Data Analysis
Calin Ciufudean, Stefan cel Mare University

Chapter 159: Learning from Imbalanced Data
Lincy Mathews, M S Ramaiah Institute of Technology
Seetha Hari, Vellore Institute of Technology

Chapter 160: Neighborhood Rough Sets Based Spatial Data Analytics
Sharmila Banu K, VIT University
B.K Tripathy, VIT University

Chapter 161: The Ontology of Randomness
Jeremy Horne, International Institute of Informatics and Systemics

Chapter 162: Order Statistics and Applications
E Chen, BASF Corporation

Chapter 163: Recommender Technologies and Emerging Applications
Young Park, Bradley University, USA
Chapter 164: Use of Data Analytics for Program Impact Evaluation and Enhancement of Faculty/Staff Development
Samuel King, Auburn University

Section: Data Mining and Databases

Chapter 165: Corporate Disclosure Measurement: An Alternative Approach
Md. Salah Uddin Rajib, Jahangirnagar University
Md. Qutub Uddin Sajib, China University of Geosciences (CUG)

Chapter 166: Data Mining and Knowledge Discovery in Databases: A Review of the Main Topics
Ana Azevedo, Polytechnic Institute of Porto/ISCAP

Chapter 167: Data Mining and the KDD Process
Ana Funes, Universidad Nacional de San Luis
Aristides Dasso, Universidad Nacional de San Luis

Chapter 168: Data Mining to Identify Project Management Strategies in Learning Environments
Ana González-Marcos, Universidad de La Rioja
Joaquín Ordieres-Meré, Universidad Politécnica de Madrid
Fernando Alba-Elías, Universidad de La Rioja

Chapter 169: Database Techniques for New Hardware
Xiongpai Qin, Renmin University of China
Yueguo Chen, Renmin University of China

Chapter 170: Ensemble Clustering Data Mining and Databases
Slawomir Wierczon, Polish Academy of Sciences

Chapter 171: Graph-Based Concept Discovery: Graph-Based Concept Discovery
Alev Mutlu, Kocaeli University
Pinar Karagoz, Middle East Technical University
Yusuf Kavurucu, Turkish Naval Academy

Chapter 172: Healthcare Data Analysis in the Internet of Things Era
Chapter 173: N-Tuple Algebra as a Unifying System to Process Data and Knowledge

Boris Kulik, Institute of Problems in Mechanical Engineering RAS
Alexander Fridman, Institute for Informatics and Mathematical Modelling, Kola Science Centre of RAS

Chapter 174: A Proposed Framework for Incorporating Big-Data Technology in National Crisis Management Center

Magdy Kabeil, Al-Yamamah University
Ahmad Kabil, University of Wisconsin-Whitewater

Chapter 175: Quality Evaluation for Evolving Conceptual Database Design

Elvira Locuratolo, ISTI

Chapter 176: Query Languages for Graph Databases

Kornelije Rabuzin, University of Zagreb, Faculty of Organization and Informatics

Chapter 177: Schema Evolution in Conventional and Emerging Databases

Zouhaier Brahmia, University of Sfax
Fabio Grandi, University of Bologna
Barbara Oliboni, University of Verona
Rafik Bouaziz, University of Sfax

Chapter 178: Schema Versioning in Conventional and Emerging Databases

Zouhaier Brahmia, University of Sfax
Fabio Grandi, University of Bologna
Barbara Oliboni, University of Verona
Rafik Bouaziz, University of Sfax

Chapter 179: Twitter Data Mining for Situational Awareness

Marco Vernier, University of Udine
Manuela Farinosi, University of Udine
Gian Luca Foresti, University of Udine

Section: Decision Support Systems

Chapter 180: Cognitive Process Elements of People Decision-Making
Chapter 181: Comprehensible Explanation of Predictive Models
Marko Robnik-Šikonja, University of Ljubljana

Chapter 182: The Concept of the Shapley Value and the Cost Allocation Between Cooperating Participants.
Alexander Kolker, GE Healthcare

Chapter 183: Decision Filed Theory, its Research Trends and Applications
Lan Shao, University of Oulu
Jouni Markkula, University of Oulu

Jamie Switzer, Colorado State University
Ralph Switzer, Colorado State University

Chapter 185: Evolutionary Algorithms for Global Decision Tree Induction
Marek Kretowski, Faculty of Computer Science, Bialystok University of Technology
Marcin Czajkowski, Faculty of Computer Science, Bialystok University of Technology

Chun-Kit Ngan, The Pennsylvania State University

Chapter 187: Informed Decision-Making with Enterprise Dynamic Systems Control
Sérgio Guerreiro, Universidade Lusófona de Humanidades e Tecnologias

Chapter 188: Managerial Tools and Techniques for Decision Making
Davood Askarany, University of Auckland

Chapter 189: A Nature-Inspired Metaheuristic Approach for Generating Alternatives
Julian Scott Yeomans, York University
Chapter 190: Preferences, Utility and Stochastic Approximation: Value Based Modeling

Yuri Pavlov, Bulgarian Academy of Sciences, Institute of Information and Communication Technologies
Rumen Andreev, Bulgarian Academy of Sciences, Institute of Information and Communication Technologies

Chapter 191: Rough Set Based Decision Model for Incomplete Information Systems

Safiye Turgay, Sakarya University
Orhan Torkul, Sakarya University
Tahsin Turgay, Sakarya University

Chapter 192: Using Receiver Operating Characteristic (ROC) Analysis To Evaluate Information Based Decision-Makings

Nan Hu, University of Utah

Section: Digital Literacy

Chapter 193: Digital Literacy

Anirban Ray, UNC Wilmington

Chapter 194: Digital Literacy for the 21st Century

Hiller Spires, North Carolina State University
Casey Medlock, North Carolina State University
Shea Kerkhoff, North Carolina State University

Chapter 195: Digital Literacy in Theory and Practice

Heidi Julien, State University of New York at Buffalo

Chapter 196: Encouraging Digital Literacy and ICT Competency in the Information Age

Kijpokin Kasemsap, Suan Sunandha Rajabhat University

Chapter 197: Information Needs of Users in the Tech Savvy Environment and the Influencing Factors

Mudasir Rather, University of Kashmir
Shabir Ganaie, University of Kashmir

Chapter 198: A Maturity Model for Digital Literacies and Sustainable Development

Ravi Sharma, Nanyang Technological University
Chapter 199: Teaching Media & Information Literacy in the 21st Century: Implications For Educators
Sarah Gretter, Michigan State University
Aman Yadav, Michigan State University

Chapter 200: Nigerian Undergraduate Students’ Computer Competencies and Use of Information Technology Tools and Resources for Study Skills and Habits’ Enhancement
Adekunle Otunla, Institute of Education, University of Ibadan
Caleb Amuda, Institute of Education, University of Ibadan

Chapter 201: The Roles of Digital Literacy in Social Life of Youth
Dragana Martinovic, Windsor
Viktor Freiman, Université de Moncton
Chrispina Lekule, St. Augustine University of Tanzania
Yuqi Yang, University of Windsor

Chapter 202: Toward a Working Definition of Digital Literacy: Connotations, Issues, and Implications for Educators and Society
Margaret-Mary Sulentic Dowell, Louisiana State University

Section: Economics

Chapter 203: ICT Investments and Recovery of Troubled Economies
Ioannins Papadopoulos, Metropolitan College Thessaloniki
Apostolos Syropoulos, Greek Molecular Computing Group

Chapter 204: Uberization (or Uberification) of the Economy
Nabyla Daidj, Telecom Ecole de Management

Section: Educational Technologies

Chapter 205: Adaptive Hypermedia in Education
Vehbi Turel, The University of Bingol
Chapter 206: Automatic Item Generation

Mark Gierl, University of Alberta
Hollis Lai, University of Alberta
Xinxin Zhang, University of Alberta

Chapter 207: Challenges in Developing Adaptive Educational Hypermedia Systems

Eileen O'Donnell, Trinity College Dublin, Ireland.
Liam O'Donnell, Dublin Institute of Technology

Chapter 208: Computational Thinking, Innovative Computational Environments and Coding

Alberto Ferrari, University of Parma
Agostino Poggi, University of Parma
Michele Tomaiuolo, University of Parma

Chapter 209: Computer Agent Technologies in Collaborative Learning and Assessment

Yigal Rosen, Harvard University

Chapter 210: Cost Effective 3D Stereo Visualization for Creative Learning – Virtual Reality in Education

R. Kamath, Chatrapati Shahu Institute of Business Education and Research
R. Kamat, Shivaji University

Chapter 211: Could Educational Technology Replace Traditional Schools in the Future?

John Hope, University of Auckland

Chapter 212: Development of Communication Skills Through Auditory Training Software in Special Education

Eduardo Contreras, Autonomous University of Coahuila
Isis Contreras, Saltillo Institute of Technology

Chapter 213: Digital Storytelling in Language Classes

Mehran Rahimi, Shahid Rajaee Teacher Training University

Chapter 214: Distance Teaching and Learning Platforms

Linda Grooms, Regent University
Chapter 215: Do Usability Design Features of a Mobile Game Influence Learning?

Rex Bringula, University of the East
Edison Cabrera, University of the East
Princess Calmerin, University of the East
Eduardo Lao, University of the East
Christian Gerard Sembrano, University of the East
Angelita Guia, University of the East
Joan Lazaro, University of the East
Alexis John Rubio, University of the East
Annaliza Catacutan, National University
Marilou Jamis, National University
Lalaine Abad, Department of Education

Chapter 216: Educational Technology and Intellectual Property

Lesley Farmer, California State University Long Beach

Chapter 217: Employing Educational Robotics for the Development of Problem Based Learning Skills

Nikleia Eteokleous, Frederick University Cyprus

Chapter 218: From Digital Exclusion to Digital Inclusion for Adult Online Learners

Virginia Garland, University of New Hampshire

Chapter 219: From Digital Natives to Student Experiences with Technology

Sue Bennett, University of Wollongong
Linda Corrin, University of Melbourne

Chapter 220: ICT Eases Inclusion in Education

Dražena Gašpar, University of Mostar

Chapter 221: Can the Infusion of Technology within the Classroom Facilitates Students’ Autonomy in their Learning

Fariel Mohan, University of Trinidad & Tobago
Garry Soomarah, University of Trinidad & Tobago

Chapter 222: Integrated Paper-Based and Digital Learning Material for Smart Learners

Sabrina Leone, Università Politecnica delle Marche, Ancona
Chapter 223: Leveraging Technology Enhanced Teaching and Learning for Future IS Security Professionals
Ciara Heavin, University College Cork
Karen Neville, UCC
Sheila O’Riordan, University College Cork

Chapter 224: Liberating Educational Technology through the Socratic Method: Socratic Practitioners in One to One Laptop Programs
Frank Giuseffi, Lindenwood University

Chapter 225: Online Academia- Key Elements And Characteristics
Magdalena Bielenia-Grajewska, University of Gdansk

Chapter 226: Online Learning Propelled by Constructivism
Kathaleen Reid-Martinez, Oral Roberts University
Linda Grooms, Regent University

Chapter 227: Science Animation and Students’ Attitude – An Analytical Study
Sivasankar Arumugam, Sri Venkateswara College of Education
Nancy Nirmala, Christ the King Matric Higher sec. School

Chapter 228: Three Cases of Unconventional Educational Uses of Digital Storytelling
Emmanuel Fokides, University of the Aegean

Chapter 229: 3D Printing Applications in STEM Education
Norman Gwangwava, Botswana International University of Science and Technology
Catherine Hlahla, National University of Science and Technology

Chapter 230: Tools, Pedagogical Models, and Best Practices for Digital Storytelling
Jari Multisilta, Tampere University of Technology
Hannele Niemi, University of Helsinki

Chapter 231: The Use of Postcasting/Vodcasting in Education
Athanasios Stavrianos, 2nd Technical Vocational School of Xanthi
Apostolos Syropoulos, Greek Molecular Computing Group
Chapter 232: The Vital Importance of Faculty Presence in an Online Learning Environment
Ni Chang, Indiana University South Bend

Section: Electrical Engineering

Chapter 233: Mechanisms of Electrical Conductivity in Carbon Nanotubes and Graphene
Rafael Vargas-Bernal, Instituto Tecnológico Superior de Irapuato

Chapter 234: E-Business and Big Data Strategy in Franchising
Ye-Sho Chen, Louisiana State University

Chapter 235: Facilitating Interaction Between Virtual Agents through Negotiation over Ontological Representation.
Fiona McNeill, Heriot-Watt University

Chapter 236: On-Line Credit and Debit Card Processing and Fraud Prevention for e-Business
James Williams, University of Pittsburgh, USA

Section: Electronic Commerce

Chapter 237: Adoption and Use of Mobile Money Services in Nigeria
Olayinka David-West, Lagos Business School, Pan-Atlantic University, Nigeria
Immanuel Umukoro, Lagos Business School, Pan-Atlantic University, Nigeria
Omotayo Muritala, Lagos Business School, Pan-Atlantic University, Nigeria

Chapter 238: E-Commerce: Models, Players, and its Future
Liguo Yu, Indiana University South Bend

Chapter 239: Electronic Payment Frameworks: Characterization, Main Initiatives and Challenges
Antonio Ruiz Martínez, University of Murcia
Oussama Tounekti, University of Murcia
Antonio Skarmeta, University of Murcia
Chapter 240: Factors Determining e-Shopping Compliance by Nigerians

Adamkolo Mohammed Ibrahim, University of Maiduguri
Md. Salleh Hassan, Universiti Putra Malaysia
Sarina Yusuf, Universiti Putra Malaysia

Chapter 241: [E]Enterprise Interoperability: Facts, Fiction and Forecast

Ejub Kajan, State University of Novi Pazar

Chapter 242: Has Bitcoin Achieved the Characteristics of Money?

Donovan Loon, University of Malaya
Sameer Kumar, University of Malaya

Chapter 243: The Importance of Electronic Commerce in Modern Business

Kijpokin Kasemsap, Suan Sunandha Rajabhat University

Chapter 244: Improving Competencies for the Courier Service Industry in Malaysia

Hoo Yee Hui, Universiti Tunku Abdul Rahman
Yudi Fernando, Universiti Sains Malaysia


Khaled Nagaty, The British University in Egypt

Chapter 246: Online Mediation in E-Commerce Matters

Ángela Coello Pulido, University of Vigo, Spain

Chapter 247: eBay Reputational Mechanism and Asymmetry of Information

Mikhail Melnik, Kennesaw State University

Chapter 248: Retail Prices and E-Commerce

Jihui Chen, Illinois State University, USA

Chapter 249: Social Commerce Using Social Network and E-Commerce

Roberto Marmo, University of Pavia (Italy)
Chapter 250: From Virtual to Real: An Update on Bitcoin

Cecilia Manrique, University of Wisconsin-La Crosse
Gabriel Manrique, Winona State University

Chapter 251: Use of Bitcoin for Internet Trade: Architecture, Working and Security Challenges

Sadia Khalil, NUST School of Electrical Engineering and Computer Science
Rahat Masood, NUST School of Electrical Engineering and Computer Science
Muhammad Shibli, VisionIT

Section: Electronic Services

Chapter 252: Determining Impact of Demographics on Perceived Service Quality in Online Retail

Prateek Kalia, I.K Gujral Punjab Technical University
Penny Law, Regenesys Business School
Richa Arora, Regenesys India

Chapter 253: The Impact of Carbon Nanotubes and Graphene on Electronics Industry

Rafael Vargas-Bernal, Instituto Tecnológico Superior de Irapuato
Gabriel Herrera-Pérez, Instituto Tecnológico Superior de Irapuato
Margarita Tecpoyotl-Torres, Universidad Autónoma del Estado de Morelos

Chapter 254: Integrating Content Authentication Support in Media Services

Anastasia Katsaounidou, Aristotle University of Thessaloniki
Charalampos Dimoulas, Aristotle University

Chapter 255: IT Service Management Architectures

Torben Tambo, Aarhus University
Jacob Filtenborg, Aarhus University

Section: Enterprise Resource Planning

Chapter 256: Business Intelligence Impacts on Design of Enterprise Systems

Saeed Rouhani, University of Tehran
Dusanka Lecic, Educons university
Chapter 257: Deployment of Enterprise Architecture from the Activity Theory Perspective: Enterprise Architecture and Activity Theory

Tiko Iyamu, Cape Peninsula University of Technology
Irja Shaanika, Namibia University of Science and Technology, Windhoek, Namibia

Chapter 258: ERP Systems Benefit Realization and the Role of ERP-Enabled Application Integration

Joseph Nwankpa, The University of Texas - Rio Grande Valley

Chapter 259: From On-Premise ERP to Cloud ERP: The Alignment Challenge

Karim Mezghani, Al Imam Mohammad Ibn Saud Islamic University (IMSIU)

Chapter 260: SocioTechnical Change Perspective for ERP Implementation in Large Scale Organizations

Jessy Nair, PES University
D Reddy, VIT University
Anand Samuel, VIT University

Section: Entrepreneurship

Chapter 261: Current Scenario of Youth Entrepreneurship in India

Neeta Baporikar, Namibia University of Science & Technology, Namibia & Doctoral Guide, University of Pune, India

Chapter 262: Entrepreneurship Concept, Theories, and New Approaches

José Manuel Saiz-Alvarez, Tecnologico de Monterrey, Mexico
Martín García-Vaquero, Nebrija University, Spain

Chapter 263: Entrepreneurship

Mehmet Eryilmaz, Uludag University

Chapter 264: Entrepreneurship – The Vantage Point

Madhu Kishore Raghunath Kamakula, GVP College of Engineering (Autonomous), Visakhapatnam
ChandraSekhar Patro, GVP College of Engineering (Autonomous), Visakhapatnam

Chapter 265: Open Data and High-Tech Startups: Towards Nascent Entrepreneurship Strategies

Fotis Kitsios, University of Macedonia
Section: Environmental Science and Agriculture

Chapter 266: Carbon Capture from Natural Gas via Polymeric Membranes: Membrane technology
Nayef Ghasem, UAE University
Nihmiya Abdul Rahim, UAE University
Mohamed Al-Marzouqi, UAE University

Chapter 267: Enhancing the Resiliency of Smart Grid Monitoring and Control
Wenbing Zhao, Cleveland State University

Chapter 268: E-Waste, Chemical Toxicity, and Legislation in India: An Unbalanced Equation
Prashant Mehta, National Law University, Jodhpur

Chapter 269: Green IT and the Struggle for a Widespread Adoption
Edward Chen, University of Massachusetts Lowell

Chapter 270: Identification of Green Procurement Drivers and their Interrelationship using Fuzzy TISM and MICMAC Analysis
Surajit Bag, Tega Industries South Africa Pty Ltd

Chapter 271: Load Flow Analysis in Smart Grids
Osman Hasan, National University of Sciences & Technology
Awais Mahmood, National University of Sciences & Technology
Syed Hasan, Tennessee Technological University

Chapter 272: Methodology of Climate Change Impact Assessment on Forests
Mostafa Jafari, RIFR-AREEO

Chapter 273: Model for Assessment of Environmental Responsibility in Health Care Organizations
María Carmen Carnero, University of Castilla-La Mancha & University of Lisbon

Chapter 274: Potential Benefits and Current Limits in the Development of Demand Response
Chapter 275: Waste Gas End-Of-Pipe Treatment Techniques in Italian IPPC Chemical Plants

Gaetano Battistella, ISPRA
Giuseppe Di Marco, ISPRA
Carlo Carlucci, ISPRA
Raffaella Manuzzi, ISPRA
Federica Bonaiuti, ISPRA
Celine Ndong, ISPRA

Section: Ethics and Social Responsibility

Chapter 276: The Foundation of (Business) Ethics’ Evolution

Ben Tran, Alliant International University

Chapter 277: Integrating Sustainability and CSR in the Value Chain of the Information Technology Sector

Patricia Martínez García de Leaniz, University of Cantabria
María Elena García Ruiz, University of Cantabria

Chapter 278: The Morality of Reporting Safety Concerns in Aviation

Kawtar Tani, UCOL

Chapter 279: Science, Ethics and Weapons Research

John Forge, Sydney

Section: Fuzzy Logic and Soft Computing

Chapter 280: Application of Fuzzy Numbers to Assessment Processes

Michael Voskoglou, Graduate Technological Educational Institute (T.E.I.)

Chapter 281: Application of Soft Set in Game Theory

B.K. Tripathy, VIT University, Vellore
Sooraj T.R., SCSE, VIT University, Vellore
Radhakrishna Mohanty, School of Computer Science and Engineering, VIT University
Section: Gaming

Chapter 282: Application of Gamification to Blended Learning in Higher Education

Kamini Jaipal-Jamani, Brock University
Candace Figg, Brock University

Chapter 283: Chemistry Learning through Designing Digital Games

Kamisah Osman, The National University of Malaysia
LAY Ah-Nam, Institute of Teacher Education, Sultan Abdul Halim Campus

Chapter 284: Video Games and Their Usages in (Adolescent) Therapy and Psychotherapy: Past, Present, and Future

Ben Tran, Alliant International University

Chapter 285: Leveraging the Arduino Platform to Develop Information Technology Devices

Diego Reforgiato Recupero, University of Cagliari
Valentino Artizzu, University of Cagliari
Francesca Celli, University of Cagliari
Alessandro Cotza, University of Cagliari
Davide Curcio, University of Cagliari
Giorgio Iengo, University of Cagliari
Riccardo Macis, University of Cagliari
Andrea Marras, University of Cagliari
Simone Picci, University of Cagliari
Michael Planu, University of Cagliari
Riccardo Scasseddu, University of Cagliari

Chapter 286: Educational Serious Games Design: An Overview

Ilias Karasavvidis, University of Thessaly

Chapter 287: Exposure to Video Games and Decision Making: Can Videogaming Influence Our Higher Order Cognitive Processes?

Giuseppe Curcio, University of L'Aquila, Italy
Sara Peracchia, Department of Life, Health and Environmental Sciences, University of L'Aquila, Italy

Chapter 288: Learning with Games and Digital Stories in Visual Programming

Wilfred W. F. Lau, The Chinese University of Hong Kong
Chapter 289: The Process Model of Gameplay to Understand Digital Gaming Outcomes
Linda Kaye, Edge Hill University

Chapter 290: Serious Games Advancing the Technology of Engaging Information
Peter Smith, University of Central Florida
Clint Bowers, UCF

Chapter 291: Towards Modelling Effective Educational Games Using Multi-Domain Framework
Mifrah Ahmad, Universiti Teknologi PETRONAS
Lukman Rahim, Universiti Teknologi PETRONAS
Kamisah Osman, Universiti Kebangsaan Malaysia
Noreen Arshad, Universiti Teknologi PETRONAS

Section: Gender Diversity

Chapter 292: Bodies in Transit: Computing Technologies and Science Fiction Cinema
Rocio Carrasco-Carrasco, University of Huelva

Chapter 293: Gender Differences in Advertising Engagement. The Case of Facebooks Ads
Eva Lahuerta-Otero, University of Salamanca, Spain
Rebeca Cordero-Gutiérrez, University of Salamanca

Chapter 294: The Gender Dimension in Urban Air Quality: The Case of Greece
Theodora Slini, Aristotle University of Thessaloniki
Fotini-Niovi Pavlidou, Aristotle University of Thessaloniki, Greece

Chapter 295: How Exclusive Work Climates Create Barriers for Women in IS&T
Katelyn Reynoldson, Old Dominion University
Debra Major, Old Dominion University

Chapter 296: Women and IT In Lilongwe: An Investigation of Why Women are Underrepresented In IT
Alice Nyamundundu, Skyway University
Section: Geographic Information Systems

Chapter 297: Application of Geospatial Mashups in Web GIS for Tourism Development

Somnath Chaudhuri, Maldives National University
Nilanjan Ray, Netaji Mahavidalaya

Chapter 298: Archaeological GIS for Land Use in South Etruria Urban Revolution in IX-VIII Centuries B.C.

Giuliano Pelfer, University of Florence

Chapter 299: Exploring Tourism Cluster in the Peripheral Mountain Area Based on GIS Mapping

Ya-Hui Hsueh, Department of Regional and Social Development, National Taichung University of Education
Huay-Wen Chuang, Department of Regional and Social Development, National Taichung University of Education
Wan-Chiang Hsieh, National Taichung Girls’ Senior High School

Chapter 300: Geographic Information System (GIS) Modeling Analysis: Effects of Spatial Distribution and Environmental Factors on Breast Cancer Incidence in United

Akram Gasmelseed, University of Science & Technology
Ali Alharbi, Qassim University

Chapter 301: Geographical Information Systems: The past, Present and Future

Paula Remoaldo, University of Minho
Vitor Ribeiro, University of Minho
Hélder Lopes, University of Minho
Sara Silva, University of Minho

Chapter 302: Geospatial Influence in Science Mapping

Carlos Granell-Canut, Universitat Jaume I of Castellón
Estefanía Aguilar-Moreno, Universitat Jaume I of Castellón


Joyce Maphanyane, University of Botswana


Arzu Erener, Kocaeli University
Gulcan Sarp, Suleyman Demirel University
Section: Government and Law

Chapter 305: Accessibility in E-Government: Compliance, Challenges, and Opportunities
Christian Sonnenberg, Florida Institute of Technology

Chapter 306: The Adoption and Transformation of Capability Maturity Models in Government
Terry Buss, Carnegie Mellon University--Australia

Chapter 307: Bridging between Cyber Politics and Collective Dynamics of Social Movement
Kazuhiko Shibuya, ROIS, Japan

Chapter 308: Community Broadband Networks and the Opportunity for E-Government Services
Idongesit Williams, Aalborg University

Chapter 309: Critical Success Factors in E-democracy Implementation
Aderonke Oni, Covenant University
Adekunle Okunoye, Xavier University

Chapter 310: [E]E-Activism: A Maturing Field Develops and Grows
John McNutt, University of Delaware
Lauri Goldkind, Fordham University

Chapter 311: E-Government Service Adoption - The Impact of Privacy and Trust
Mehree Iqbal, North South University
Nabila Nisha, North South University
Afrin Rifat, North South University

Chapter 312: Mastering Electronic Government in the Digital Age
Kijpokin Kasemsap, Suan Sunandha Rajabhat University

Chapter 313: A Model for Connected E-Government in the Digital Age: An Australian Perspective
Qiuyan Fan, Western Sydney University
Chapter 314: [E]Presidential Elections Web 2.0
Ramona McNeal, University of Northern Iowa
Lisa Dotterweich Bryan, Upper Iowa University

Chapter 315: Project Management in Government - Leadership, Integration, Change, Innovation
Shauneen Furlong, John Moores Liverpool University

Chapter 316: Technology and Terror: How Does Democracy set the Pace to Hyper-Surveillance
Maximiliano Korstanje, University of Palermo
Geoffrey Skoll, SUNY at Buffalo

Ayankunle Taiwo, Texas A&M University Commerce

Chapter 318: Young People, Civic Participation, and the Internet
Fadi Hirzalla, Erasmus University Rotterdam
Shakuntala Banaji, LSE

Section: Healthcare Administration

Chapter 319: Electronic Health Record (EHR) Diffusion: An Examination of Physician Resistance
Kristen MacIver, Northern Michigan University
Madison Ngafeeson, Northern Michigan University

Chapter 320: Internet of Things Applications for Healthcare
Ljubica Dikovic, Business Technical College

Chapter 321: Maintenance Policies Optimization of Medical Equipment in a Health Care Organization
Juan Roig, University of Castilla-La Mancha
Andrés Gómez, University of Castilla-La Mancha
Isabel Romero, University of Castilla-La Mancha
Maria Carnero, University of Castilla-La Mancha / University of Lisbon
Chapter 322: The Optimal Workforce Staffing Solutions With Random Patient Demand in Healthcare Settings: Data Analytics Application Using the Newsvendor Framework

Alexander Kolker, GE Healthcare

Chapter 323: Using Technology to Reduce a Healthcare Disparity

Nilmini Wickramasinghe, Epowrth HealthCare & Deakin University

Section: Health Information Systems

Chapter 324: Challenges and Implications of Health Literacy in Global Health Care

Kijpokin Kasemsap, Suan Sunandha Rajabhat University

Chapter 325: Cyber Behaviors in Seeking Health Information

Xiaojun (Jenny) Yuan, UAlbany
José Pino, DCC - Universidad de Chile. Santiago

Chapter 326: Information Systems and Technology Projects in Healthcare Organisations

Jorge Gomes, ISEG
Mário Romão, ISEG

Chapter 327: Peer to Peer Health-Related Online Support Groups

Neil Coulson, University of Nottingham

Chapter 328: Software Evaluation from the Perspective of Patients and Healthcare Professionals

Rui Lopes Rijo, Polytechnic Institute of Leiria
Domingos Alves, Department of Social Medicine, Ribeirão Preto Medical School of the University of São Paulo, Brazil

Chapter 329: Technology Design and Routes for Tool Appropriation in Medical Practices

Manuel Santos-Trigo, Center for Research and Advanced Studies, Cinvestav-IPN
Ernesto Suaste, Cinvestav-IPN
Paola Figuerola, Cinvestav-IPN

Chapter 330: Trends in Health Care Information Technology and Informatics

T. Ruffin, University of Phoenix (SAS), Colorado Technical University, WTCC
Chapter 331: User Resistance to Health Information Technology: Leveraging Resistance Theories to Solve Adoption Problems

Madison Ngafeeson, Northern Michigan University

Section: Higher Education

Chapter 332: The Effect of Innovative Communication Technologies in Higher Education: Current Trends and Future Outlook

Stavros Kiriakidis, University of Crete
Efstathios Kefallonitisis, State University of New York at Oswego
Androniki Kavoura, Technological Educational Institute of Athens

Chapter 333: Experiences of Implementing a Large-Scale Blended, Flipped Learning Project

Hazel Owen, Ethos Consultancy NZ Ltd
Nicola Dunham, Tai Poutini Polytechnic

Chapter 334: A Flipped Learning Approach To University EFL Courses

Yasushige Ishikawa, Kyoto University of Foreign Studies
Reiko Akahane-Yamada, Advanced Telecommunications Research Institute International (ATR)
Craig Smith, Kyoto University of Foreign Studies
Masayuki Murakami, Kyoto University of Foreign Studies
Mutsumi Kondo, Kyoto University of Foreign Studies
Misato Kitamura, Advanced Telecommunications Research Institute International (ATR)
Yasushi Tsubota, Kyoto Institute of Technology
Masatake Dantsuji, Kyoto University

Chapter 335: A Framework for Profiling Prospective Students in Higher Education: Prospect Profiling in Higher Education Marketing

Santhosh Kumar Lakkaraju, Doctoral Student
Deb Tech, Dakota State University
Shuyuan Deng, Dakota State University

Chapter 336: Importance of Information Literacy: University Students’ Perspective

Lidia Sanchez-Ruiz, University of Cantabria
Beatriz Blanco, University of Cantabria

Chapter 337: An Integrated Electronic IQA System For HEI
Chapter 338: International Students in Online Courses
María Ángeles Rodríguez Manzanares, Memorial University of Newfoundland

Chapter 339: IT Solutions Supporting the Management of Higher Education Institutions in Poland
Elzbieta Janczyk-Strzala, Wyzsza Szkola Bankowa we Wroclawiu

Chapter 340: Knowledge Networks in Higher Education
Filipa Ribeiro, University of Porto

Chapter 341: Quality On-Line Learning in Higher Education
Deborah Wooldridge, Bowling Green University
Sandra Poirier, Middle Tennessee State University
Julia Matuga, Bowling Green University

Chapter 342: A Study on Extensive Reading in Higher Education
Diana Presada, Petroleum-Gas University of Ploiesti
Mihaela Badea, Petroleum-Gas University of Ploiesti

Chapter 343: Technology Policies and Practices in Higher Education
Kelly McKenna, Colorado State University

Chapter 344: The University-Industry Collaboration: Motivations, Channels of Interaction and Outcomes
Marcello Chedid, University of Aveiro
Leonor Teixeira, University of Aveiro

Chapter 345: Using Communities of Inquiry Online to Perform Tasks of Higher Order Learning: Effects of Social Network Structure and Centrality of the Coordinators
Ramon Tirado-Morueta, Universidad de Huelva
Pablo Maraver-López, University of Huelva
Ángel Hernando-Gómez, University of Huelva
Section: High Performance Computing

**Chapter 346: Cost Evaluation of Synchronization Algorithms for Multicore Architectures**

Masoud Hemmatpour, Politecnico di Torino  
Renato Ferrero, Politecnico di Torino  
Filippo Gandino, Politecnico di Torino  
Bartolomeo Montrucchio, Politecnico di Torino  
Maurizio Rebaudengo, Politecnico di Torino

**Chapter 347: The Future of High-Performance Computing (HPC)**

Herbert Cornelius, Intel Corporation EMEA

**Chapter 348: High-Performance Reconfigurable Computing**

Mário Vestias, INESC-ID/ISEL/IPL

Section: Hospitality, Travel, and Tourism Management

**Chapter 349: Augmented Reality for Tourist Destination Image Formation**

Azizul Hassan, Cardiff Metropolitan University

**Chapter 350: Destination @-branding of Ten European Capitals through the Institutional Stems and Commercial Logos**

Elena Bocci, Sapienza University of Rome, S.R. & C. Multimedia Lab and Research Centre  
Annamaria de Rosa, Sapienza University of Rome, S.R.&C. Multimedia Lab and Research Centre  
Laura Dryjanska, Sapienza University of Rome, S.R. & C. Multimedia Lab and Research Centre

**Chapter 351: The Effect of Social Media Networking in the Travel Industry: The Connected Passenger**

Androniki Kavoura, Technological Educational Institute of Athens  
Efstathios Kefallonitis, State University of New York at Oswego

**Chapter 352: Evaluative Dimensions of Urban Tourism in Capital Cities by First-time Visitors**

Annamaria de Rosa, Sapienza University of Rome, S.R. & C. Research Centre and Multimedia Lab  
Laura Dryjanska, Sapienza University of Rome, S.R. & C. Research Centre and Multimedia Lab  
Elena Bocci, Sapienza University of Rome, S.R. & C. Research Centre and Multimedia Lab

**Chapter 353: Fifty Shades of Dark Stories: Dark Heritage as an (Innovative) Tourism Product**
Lea Kuznik, University of Maribor

Chapter 354: Social Media as a Channel of Constructive Dialogue for Tourism Businesses
Marios Sotiriadis, University of South Africa (UNISA)

Chapter 355: Usability Evaluation of Tourism Icons in India
Rajshree Akolkar, Research Scholar
Ganesh Bhutkar, VIT, Pune

Chapter 356: Virtual Tourism and Its Potential for Tourism Development in Sub-Saharan Africa
Paul Ankomah, North Carolina A&T State University
Trent Larson, North Carolina A&T University

Section: Human-Computer Interaction

Chapter 357: Affect Sensitive Computer Systems
Nik Thompson, Curtin University
Tanya McGill, Murdoch University
David Murray, Murdoch University

Chapter 358: Computer Assisted Indian Matrimonial Services
Robert Fisher, Independent Contractor

Chapter 359: Creative Collaborative Virtual Environments
Luís Eustáquio, Faculdade de Engenharia - Universidade do Porto
Catarina Carneiro de Sousa, Polytechnic Institute of Viseu · School of Education

Chapter 360: Cyberbullying
Gilberto Marzano, Rezekne Academy of Technologies

Chapter 361: Defining and Conceptualizing Cyberbullying
Karin Spenser, Nottingham Trent University
Lucy Betts, Nottingham Trent University

Chapter 362: Developing Creativity and Learning Design by Information and Communication Technology (ICT) in
Developing Contexts

Chunfang Zhou, Aalborg University, Denmark
Aparna Purushothaman, Aalborg University, Denmark

Chapter 363: Existential Aspects of the Development E-Culture

Liudmila Baeva, Astrakhan State University

Chapter 364: The Fundamentals of Human-Computer Interaction

Kijpokin Kasemsap, Suan Sunandha Rajabhat University

Chapter 365: Interface Trends Human Interaction, The Internet of Things and Big Data

William Gibbs, Duquesne University

Chapter 366: Internet Addiction in Context - Diagnostics, Prevalence, Correlates, and Treatment

Petra Vondrackova, Charles University in Prague
David Šmahel, Masaryk University in Brno

Chapter 367: Mediated Embodiment in New Communication Technologies

Laura Aymerich-Franch, CNRS-AIST JRL (Joint Robotics Laboratory), AIST, Japan

Chapter 368: The Nature of Cyber Bullying Behaviours

Lucy Betts, Nottingham Trent University

Chapter 369: Screen Culture

Ana Melro, DigiMedia-Digital Media & Interaction (CIC.Digital)/University of Aveiro
Lídia Oliveira, DigiMedia-Digital Media & Interaction (CIC.Digital)/University of Aveiro

Chapter 370: Technology Assessment of Information and Communication Technologies

Armin Grunwald, Karlsruhe Institute of Technology
Carsten Orwat, Karlsruhe Institute of Technology; Institute for Technology Assessment and Systems Analysis

Chapter 371: Towards an Interdisciplinary Socio-Technical Definition of Virtual Communities

Umar Ruhi, University of Ottawa
Chapter 372: The Trajectivity of Virtual Worlds: Virtuality as Part of the Milieu
Christophe Duret, Université de Sherbrooke

Chapter 373: Virtual Hoarding
Jo Ann Oravec, University of Wisconsin at Whitewater

Section: Human Resources Management

Chapter 374: Cyberloafing and Constructive Recreation
Jo Ann Oravec, University of Wisconsin at Whitewater

Chapter 375: Influencing People and Technology using Human Resource Development (HRD) Philosophy
Claretha Hughes, University of Arkansas
Matthew Gosney, University of Colorado Health
Cynthia Sims, Clemson University

Chapter 376: Performance Appraisal – A Controversial Human Resource Tool
Chandra Sekhar Patro, Department of Management Studies, GVP College of Engineering (Autonomous), Visakhapatnam, India.

Chapter 377: Promoting Strategic Human Resource Management, Organizational Learning, and Knowledge Management in Modern Organizations
Kijpokin Kasemsap, Suan Sunandha Rajabhat University

Chapter 378: Technology, Learning Styles, Values and Work Ethics of Millennials
Harish Chandan, Argosy University, Atlanta

Section: Industrial Engineering and Informatics

Chapter 379: Cuckoo Search Algorithm for solving real industrial multi-objective scheduling problems
Mariappan Marichelvam, Mepco Schlenk Engineering College
Mariappan Geetha, Kamaraj College of Engineering & Technology

Chapter 380: The Trends and Challenges of 3D Printing
Section: Information Resources Management

Chapter 381: Advanced Model of Complex Information System

Miroslav Svitek, Czech Technical University in Prague

Chapter 382: Computer Information Library Clusters

Yuhua Fu, CNOOC Research Institute

Chapter 383: The Impact of the Impact of Meta-Data Mining from the SoReCom “A.S. de Rosa” @-Library

Annamaria de Rosa, Sapienza University of Rome
Laura Dryjanska, Sapienza University of Rome
Elena Bocci, Sapienza University of Rome

Chapter 384: Information – Conceptual Perspectives of Information

José Rascão, Institute Polytechnic of Setúbal Graduate School of Business Sciences

Chapter 385: Open Data Repositories in Knowledge Society

Nadim Khan, Department of Library and Information Science, University of Kashmir
Sara Sohrabzadeh, Tehran University of Medical Science, Tehran
Garvita Jhamb, Department of Library and Information Science, University of Delhi

Chapter 386: Quantum Information Science Vis-à-Vis Information Schools: Potentiality of Inclusion of the Domain in the Interdisciplinary iSchools

Prantosh Paul, Raiganj University, Raiganj
D. Chatterjee, Seacom Skills University
A. Bhuimali, Raiganj University, WB, India

Chapter 387: Towards a General Theory of Information

Laura Pana, Polytechnic University of Bucharest, Romania
Section: Information Retrieval

Chapter 388: Analysis and Assessment of Cross-language Question Answering Systems: All About Translation
Juncal Gutiérrez-Artacho, University of Granada
María-Dolores Olvera-Lobo, University of Granada

Chapter 389: Challenges in Collecting Qualitative Data for Information Systems Studies: Collecting Qualitative Data for Information Systems Studies
Tiko Iyamu, Cape Peninsula University of Technology
Irja Shaanika, Namibia University of Science and Technology

Chapter 390: Cognitive and Psychological Factors in Cross-Language Information Retrieval
Rowena Li, Bayside High School Library

Chapter 391: A Fast and Space-Economical Algorithm for the Tree Inclusion Problem
Yangjun Chen, University of Winnipeg

Chapter 392: Information Seeking Models in the Digital Age
Mudasir Rather, University of Kashmir
Shabir Ganaie, University of Kashmir

Chapter 393: An Insight into Deep Learning Architectures
Nishu Garg, VIT University
Nikhitha P, VIT University
B Tripathy, VIT University

Chapter 394: Online Information Retrieval Systems Trending from Evolutionary to Revolutionary Approach
Zahid Wani, University of Kashmir
Huma Shafiq, University of Kashmir

Section: IT Research and Theory

Chapter 395: Adaptive Networks for on-Chip Communication
Mário Vestias, INESC-ID/ISEL/IPL
Chapter 396: Business Model Innovation-oriented Technology Management for Emergent Technologies

Sven Seidenstricker, Fraunhofer Institute for Industrial Engineering
Ardilio Antonino, Fraunhofer Institute for Industrial Engineering

Chapter 397: Cognitive Mapping in Support of Intelligent Information Systems

Akbar Esfahanipour, Amirkabir University of Technology
Ali Reza Montazemi, McMaster University

Chapter 398: Computer Assisted Parallel Program Generation

Shigeo KAWATA, Utsunomiya University

Chapter 399: Constrained Nonlinear Optimization in Information Science

William P. Fox, Naval Postgraduate School

Chapter 400: Decimal Hardware Multiplier

Mário Vestias, INESC-ID/ISEL/IPL

Chapter 401: Digital Divide

Patrick Flanagan, St. John's University (NY)

Chapter 402: Eight Tips for the Theme Data and Forecasts

Alessio Drivet, GeoGebra Institute of Torino, Italy

Chapter 403: Exploring New Handwriting Parameters for Writer Identification

Verónica Aubin, Universidad Nacional de La Matanza
Jorge Doorn, Universidad Nacional del Oeste & Universidad Nacional de La Matanza

Chapter 404: Haptics-based Systems Characteristics, Classification and Applications

Abeer Bayousuf, King Saud University
Hend Al-Khalifa, King Saud University
Abdulmalik Al-Salman, King Saud University

Chapter 405: The Holon/Parton Structure of the Meme, or, The Unit Of Culture

JT Velikovsky, University of Newcastle
Chapter 406: ICT Standardization
Kai Jakobs, RWTH Aachen University

Chapter 407: Immersing People in Scientific Knowledge and Technological Innovation through Disney's Use of Installation Art
Jonathan Lillie, Loyola University Maryland
Michelle Jones-Lillie, Lillie Pad Studios

Chapter 408: Indicators of Information and Communication Technology
Gulnara Abdraikhmanova, National Research University Higher School of Economics
Leonid Gokhberg, National Research University Higher School of Economics
Alexander Sokolov, National Research University Higher School of Economics

Chapter 409: Information Technologies and Social Change: Theoretical Approaches
Muhammet Köroğlu, Usak University
Cemile Köroğlu, Usak University

Chapter 410: iSchools promoting ‘Information Science & Technology’ (IST) domain: Towards Community, Business & Society with Contemporary Worldwide Trend and Emerging Potentialities
Prantosh Paul, Raiganj University, Raiganj
D Chatterjee, SSU, Bolpur

Chapter 411: Logic Programming for Intelligent Systems
James Jones, Liberty University

Chapter 412: Methods for Improving Alias Rejections in Comb Filters
Gordana Jovanovic Dolecek, Institute Inaoe Puebla, Mexico

Chapter 413: A Paradoxical World and The Role of Technology in Thana-Capitalism
Maximiliano Korstanje, University of Palermo

Chapter 414: Performance Measurement of Technology Ventures by Science and Technology Institutions
Artie Ng, The Hong Kong Polytechnic University
Benny Cheung, The Hong Kong Polytechnic University
Chapter 415: The Skills of European ICT Specialists
Francesca Sgobbi, University of Brescia

Chapter 416: A Trust Case-based Model Applied to Agents Collaboration
Felipe Boff, Lutheran University of Brazil (ULBRA)
Fabiana Lorenzi, Lutheran University of Brazil (ULBRA)

Chapter 417: Understanding and Assessing Quality of Models and Modeling Languages
John Krogstie, Norwegian University of Science and Technology

Chapter 418: Utilizing Information Science and Technology in Franchise Organizations
Ye-Sho Chen, Louisiana State University

Section: IT Security and Ethics

Chapter 419: Computer Fraud Challenges and Its Legal Implications
Amber Smith-Ditizio, Texas Woman's University
Alan Smith, Robert Morris University

Chapter 420: Cost Estimation and Security Investment of Security Projects
Yosra Miaoui, Communications Networks and Security Research Laboratory (CN&S), University of Carthage
Boutheina Fessi, Communications Networks and Security Research Lab. (CN&S), University of Carthage
Noureddine Boudriga, Communication Networks and Security Research Laboratory (CNAS), University of Carthage

Chapter 421: Development of Personal Information Privacy Concerns Evaluation
Anna Rohunen, University of Oulu
Jouni Markkula, University of Oulu

Chapter 422: Digital Video Watermarking using Diverse Watermarking Schemes
Yash Gupta, St. Thomas' College of Engineering and Technology, Maulana Abul Kalam Azad University of Technology
Shaila Agrawal, St. Thomas' College of Engineering and Technology, Maulana Abul Kalam Azad University of Technology
Susmit Sengupta, St. Thomas' College of Engineering and Technology, Maulana Abul Kalam Azad University of
Chapter 423: Ethical Computing continues from Problem to Solution
Wanbil Lee, The Computer Ethics Society; Wanbil & Associates

Chapter 424: Group Signature System Using Multivariate Asymmetric Cryptography
Sattar Aboud, University of Bedfordshire, UK

Chapter 425: Hexa-dimension Code of Practice for Data Privacy Protection
Wanbil Lee, The Computer Ethics Society; Wanbil & Associates

Chapter 426: Information and Communication Technology, Ethics and Social Responsibility
Tomas Cahlik, Charles University in Prague and University of Economics in Prague

Chapter 427: Intrusion Tolerance Techniques
Wenbing Zhao, Cleveland State University

Chapter 428: New Perspectives of Pattern Recognition for Automatic Credit Card Fraud Detection
Addisson Salazar, Universitat Politècnica de València
Gonzalo Safont, Universitat Politècnica de València
Alberto Rodriguez, Universidad Miguel Hernández de Elche
Luis Vergara, Universitat Politècnica de València

Chapter 429: Privacy, Algorithmic Discrimination, and the Internet of Things
Jenifer Sunrise Winter, University of Hawaii at Manoa

Chapter 430: The Protection Policy for Youth Online in Japan: Towards an Evidence Based Youth Protection Policy
Nagayuki Saito, Ochanomizu University
Madoka Aragaki, Business Breakthrough University

Chapter 431: Security of Identity Based Encryption Algorithms
Kannan Balasubramanian, Mepco Schlenk Engineering College
Chapter 432: Steganography using Biometrics

Manashee Kalita, NERIST
Swanirbhar Majumder, NERIST

Chapter 433: Usable Security: HCI-Sec Issues and Motivations

Andrea Atzeni, Politecnico di Torino
Shamal Faily, Bournemouth University
Ruggero Galloni, Square Reply S.r.l.

Section: Knowledge Management

Chapter 434: Boosting the Social Development of the Majority through the Creation of a Wireless Knowledge Society

Danilo Piaggesi, FRAmericas, USA

Chapter 435: Communities of Practice as a Source of Open Innovation

Diane-Gabrielle Tremblay, University of Quebec


Osarumwense Iguisi, University of Benin
Osaro Igbinomwanhia, University of Benin

Chapter 437: Integrating Knowledge Management and Business Processes

John Edwards, Aston University

Chapter 438: Intellectual Capital Measurement

Lukasz Bryl, Poznan University of Economics and Business

Chapter 439: Knowledge Acquisition on Dante Alighieri’s Works

Elvira Locuratolo, ISTI-CNR
Valentina Bartalesi Lenzi, ISTI-CNR

Chapter 440: Knowledge Management for Development (KM4D)
Alexander Flor, University of the Philippines

Chapter 441: Knowledge Management from the Metaphorical Perspective
Magdalena Bielenia-Grajewska, University of Gdansk

Chapter 442: Theory and Practice of Online Knowledge Sharing
Will Wai Kit Ma, Hong Kong Shue Yan University

Chapter 443: Visualization as a Knowledge Transfer: Visualization as a Knowledge Transfer
Anna Ursyn, University of Northern Colorado

Section: Language Studies

Chapter 444: Mobile Testing System for Developing Language Skills
Svetlana Titova, Far Eastern Federal University

Chapter 445: Nominalizations in Requirements Engineering Natural Language Models
Claudia Litvak, Universidad Nacional de La Matanza & Universidad Nacional del Oeste
Graciela Hadad, Universidad Nacional del Oeste
Jorge Doorn, Universidad Nacional del Oeste & Universidad Nacional de La Matanza

Chapter 446: Word Formation Study in Developing Naming Guidelines in the Translation of English Medical Terms into Persian
Ali Akbar Zeinali, Universiti Sains Malaysia

Section: Learning Assessment and Measurement

Chapter 447: Implicit Cognitive Vulnerability
Caroline Crawford, University of Houston-Clear Lake

Chapter 448: Learning Analytics
Constanta-Nicoleta Bodea, Bucharest University of Economic Studies
Maria-Iuliana Dascalu, University Politehnica of Bucharest
Radu Mogos, Bucharest University of Economic Studies
Chapter 449: Predicting Students Grades Using Artificial Neural Networks and Support Vector Machine

Sajid Umair, National University of Sciences and Technology (NUST), Pakistan
Muhammad Sharif, National University of Sciences and Technology (NUST), Pakistan

Chapter 450: The Relationship Between Online Formative Assessment and State Test Scores using Multilevel Modeling

Aryn Karpinski, Kent State University
Jerome D’Agostino, The Ohio State University
Anne-Evan Williams, Billings Middle School
Sue Ann Highland, Grand Canyon University
Jennifer Mellott, Kent State University

Section: Library Science and Administration

Chapter 451: Change Leadership Styles and Behaviors in Academic Libraries

John Lewis, Salve Regina University

Chapter 452: Changing Expectations of Academic Libraries

Jennifer Joe, Western Kentucky University

Chapter 453: Digital Archives for Preserving and Communicating Architectural Drawings

Roberta Spallone, Politecnico di Torino
Francesca Paluan, Politecnico di Torino

Chapter 454: Massive Digital Libraries (MDLs): Issues and Outcomes from the Mass-Digitization of Books

Andrew Weiss, California State University, Northridge

Chapter 455: Mission, Tools and Ongoing Developments in the So.Re.Com. “A.S. de Rosa” @-library

Annamaria de Rosa, Sapienza University of Rome

Chapter 456: Social Media Applications as Effective Service Delivery Tools for Librarians

Ihuoma Babatope, Delta State College of Physical Education, Mosogar.
Chapter 457: Web 2.0 from Evolution to Revolutionary Impact in Library and Information Centers

Zahid Wani, Department of Library and Information Science, University of Kashmir
Tazeem Zainab, Department of Library and Information Science, University of Kashmir
Shabir Hussain, University of Kashmir

Section: Logistics and Supply Chain Management

Chapter 458: Barcodes versus RFID and Its Continued Success in Manufacturing and Services

Amber Smith-Ditizio, Texas Woman's University
Alan Smith, Robert Morris University

Chapter 459: Becoming Smart, Innovative, and Socially Responsible in Supply Chain Collaboration

Goknur Akyuz, University of Turkish Aeronautical Association
Guner Gursoy, Okan University

Chapter 460: Concept and Practices of Cyber Supply Chain in Manufacturing Context

Anisha Banu Dawood Gani, Universiti Sains Malaysia
Yudi Fernando, Universiti Sains Malaysia

Chapter 461: The Concept of Modularity in the Context of IS Project Outsourcing

Shahzada Benazer, University of Antwerp
Philip Huysmans, University of Antwerp
Peter De Bruyn, University of Antwerp
Jan Verelst, University of Antwerp

Chapter 462: Developing Global Supply Chain Manager for Business Expansion

Puspita Wulansari, Telkom University
Yudi Fernando, Universiti Sains Malaysia

Chapter 463: Discrete Event Simulation in Inventory Management

Linh Duong, Auckland University of Technology, New Zealand
Lincoln Wood, The University of Auckland Business School & School of Information Systems, Curtin University

Chapter 464: E-Business Supply Chains Drivers, Metrics, and ERP Integration

Jean Essila, Northern Michigan University
Chapter 465: Ecological Performance: New Metric to Measure Green Supply Chain Practices
June Tam, Graduate School of Business, Universiti Sains Malaysia
Yudi Fernando, Graduate School of Business, Universiti Sains Malaysia

Chapter 466: E-Commerce in Logistics and Supply Chain Management
Yasanur Kayikci, Turkish-German University

Chapter 467: Exploring Drivers of Closed Loop Supply Chain in Malaysian Automotive Industry
Fadzlina Mohd Fadzil, Universiti Sains Malaysia
Yudi Fernando, Universiti Sains Malaysia

Chapter 468: From Business-to-Business Software Startup to SAP's Acquisition
John Wang, Montclair State University
Jeffrey Hsu, Fairleigh Dickinson University
S Jaume, Saint Peter’s University

Chapter 469: An Integrated Approach to Supply Chain Simulation
Nenad Stefanovic, Faculty of Science, University of Kragujevac
Bozidar Radenkovic, Faculty of Organizational Sciences, University of Belgrade

Chapter 470: Latest Advances on Benders Decomposition
Antonios Fragkogios, University of Thessaly
Georgios Saharidis, University of Thessaly

Chapter 471: Lean Logistics Of The Transportation Of Fresh Fruit Bunches (FFB) In The Palm Oil Industry.
Cheah Cheng Teik, Universiti Sains Malaysia
Yudi Fernando, Universiti Sains Malaysia

Chapter 472: Major Techniques and Current Developments of Supply Chain Process Modelling
Henry Xu, The University of Queensland
Renae Agrey, UQ Business School, The University of Queensland

Chapter 473: Measuring Low Carbon Supply Chain: A Review Outcome
Muhammad Shabir Shaharudin, Universiti Sains Malaysia
Yudi Fernando, Universiti Sains Malaysia
Chapter 474: Missing Part of Halal Supply Chain Management
Ratih Hendayani, Telkom University
Yudi Fernando, Universiti Sains Malaysia

Chapter 475: Notions of Maritime Green Supply Chain Management
Fairuz Jasmi, Universiti Sains Malaysia (USM)
Yudi Fernando, Universiti Sains Malaysia

Chapter 476: Offshoring IT - An Investigative Look at Its Origins
Susan Cockrell, Austin Peay University
Terry Damron, Austin Peay University
Amye Melton, Austin Peay State University
Alan Smith, Robert Morris University

Chapter 477: Pricing Based on Real-Time Analysis of Forklift Utilization Using RFID in Warehouse Management
Numan Celebi, Sakarya University
Kübra Savas, Istanbul University
Ihsan Selvi, Sakarya University

Chapter 478: Profit Maximizing Network Modeling with Inventory and Capacity Considerations
Tan Miller, Rider University
Renato DeMatta, University of Iowa

Chapter 479: Radio Frequency Identification Systems within a Lean Supply Chain in a Global Environment
Alan Smith, Robert Morris University
Terry Damron, Austin Peay State University
Susan Cockrell, Austin Peay State University
Amye Melton, Austin Peay State University

Chapter 480: Reflections of the 1malaysia Supply Chain (1MSC)
Munira Halili, Universiti Sains Malaysia
Latifah Naina Mohamed, USM
Yudi Fernando, Universiti Sains Malaysia

Chapter 481: A Review of Advances in Supply Chain Intelligence
Nenad Stefanovic, Faculty of Science, University of Kragujevac
Danijela Milosevic, Faculty of Technical Sciences, University of Kragujevac
Chapter 482: A Review of Supply Chain Risk Management In Agribusiness Industry

Sri Widiyanesti, Telkom University
Yudi Fernando, Universiti Sains Malaysia

Chapter 483: The Role of Emerging Information Technologies for Supporting Supply Chain Management

Zlatko Nedelko, University of Maribor
Vojko Potocan, University of Maribor, Faculty of Economics and Business, Slovenia

Chapter 484: Samsung Company-An Analysis of Supplier-Side Supply Chain Management and It Applications

Amber Smith-Ditizio, Texas Woman's University
Alan Smith, Robert Morris University

Chapter 485: Simulating Complex Supply Chain Relationships Using Copulas

Krish Muralidhar, University of Oklahoma
Rathindra Sarathy, Oklahoma State University

Chapter 486: Using RFID and Barcode Technologies to Improve Operations Efficiency Within the Supply Chain

Amber Smith-Ditizio, Texas Woman's University
Alan Smith, Robert Morris University

Section: Management Science


Antoine Trad, IBITSM
Damir Kalpic, University of Zagreb Faculty of Electrical Engineering and Computing

Chapter 488: Contemporary Leadership Development in Kazakhstan

Gainiya Tazhina, University of International Business
Judith Parker, Teachers College/Columbia University
Arslan Ivashov, Kazakh Ablai Khan University of International Relations and World Languages

Chapter 489: Empirical Verification of the Performance Measurement System

Aleksander Janeš, University of Primorska
Chapter 490: Lack of Characteristics Management Causing Biggest Projects Failure
Loredana Arana, University of Phoenix

Chapter 491: Making Sense of IS Project Stories
Darren Dalcher, University of Hertfordshire

Chapter 492: The Measurement and Recognition of Intellectual Capital in the Process of Accounting Convergence Trends and Patterns
Ionica Oncioiu, Titu Maiorescu University

Chapter 493: Project Control Using a Bayesian Approach
Franco Caron, Politecnico di Milano

Chapter 494: Shaping Mega-Science Projects: Practical Steps for Success
Phil Crosby, Curtin University

Chapter 495: Staying Ahead in Business through Innovation
N. Raghavendra Rao, FINAIT Consultancy Services

Chapter 496: Sustainable Competitive Advantage with the Balanced Scorecard Approach
Jorge Gomes, ISEG Lisbon
Mário Romão, ISEG

Chapter 497: Transformational Leadership: Implications for Academic Libraries in Nigeria
Violet Ikolo, Delta State University Library

Section: Marketing

Chapter 498: Are Social Marketing Investments used as a Tool for Voluntary Reporting or Disclosure? Evidence from Turkey's ISE 100
Tugba Ucma, Mugla Sitki Kocman University
Ganite Kurt, Gazi University
Ali Karabulut, Mugla Sitki Kocman University
Chapter 499: The Impact of Artificial Intelligence and Virtual Personal Assistants on Marketing
Christina McDowell, University of Alaska Anchorage
Edward Forrest, University of Alaska Anchorage
Bogdan Hoanca, University of Alaska Anchorage

Chapter 500: Marketing and Marketing Plan for Information Services
Sérgio Maravilhas, UNIFACS - Universidade Salvador

Chapter 501: A Neuroaesthetic Approach to the Search of Beauty from the Consumer’s Perspective
Gemma Ferrer, Rey Juan Carlos University

Chapter 502: Social Media Use and Customer Engagement: Reinventing Customer Relationships
Aurora Garrido-Moreno, University of Malaga
Nigel Lockett, University of Lancaster (UK)
Víctor García-Morales, University of Granada (Spain)

Section: Medical Education, Ethics, And Law

Chapter 503: Comprehensive e-Learning Appraisal System: Method for Assessing Online Courses for Health
Jose Monroy Anton, La Ribera University Hospital
Juan Vicente Izquierdo Soriano, La Ribera University Hospital
Maria Asensio Martinez, La Ribera University Hospital
Felix Buendia Garcia, Polytechnical University of Valencia

Chapter 504: Flipping the Medical School Classroom
Kristina Kaljo, Medical College of Wisconsin
Laura Jacques, Medical College of Wisconsin

Chapter 505: Integrating Evidence-based Practice in Athletic Training Though Online Learning
Brittany Vorndran, Seton Hall University
Michelle D’Abundo, Seton Hall University

Chapter 506: Integrating Web-Based Technologies into the Education and Training of Health Professionals
Michelle D’Abundo, Seton Hall University
Cara Sidman, Arizona State University
Chapter 507: Interactivity in Distance Education and Computer-Aided Learning, with Medical Education Examples

D. John Doyle, Cleveland Clinic
Patrick Fahy, Athabasca University

Chapter 508: Medical Equipment – Economic Determinants of Its Structure and Regulation in the Slovak Republic

Beáta Gavurová, Technical University of Košice
Viliam Kovác, Technical University of Košice
Michal Šoltés, Technical University of Košice

Chapter 509: Use of Technology in Problem Based Learning in Health Science: Blended & E-learning in Laboratory Medicine

Indu Singh, Griffith University
Avinash Kundur, Griffith University
Yun-Mi Nguy, Griffith University

Section: Medical Technologies

Chapter 510: Defining and Characterising the Landscape of eHealth: An Information Systems Perspective

Yvonne O'Connor, University College Cork
Ciara Heavin, University College Cork

Chapter 511: Kinect Applications in Healthcare

Roanna Lun, Cleveland State University
Wenbing Zhao, Cleveland State University

Chapter 512: Neuroscience Technology and Interfaces for Speech, Language and Musical Communication

Dionysios Politis, Dept. of Informatics, Aristotle University of Thessaloniki
Miltiadis Tsaligopoulos, School of Medicine, Aristotle University of Thessaloniki
Georgios Kyriafinis, AHEPA University Hospital

Chapter 513: Personalized Medicine- An E-Health System

Sandip Bisui, Indian Institute of Technology (IIT) Kanpur
Subhas Misra, Indian Institute of Technology (IIT) Kanpur

Chapter 514: Pervasive Mobile Health
Chapter 515: Radio Frequency Identification Technologies and Issues in Healthcare

Amber Smith-Ditizio, Texas Woman's University
Alan Smith, Robert Morris University

Chapter 516: Social Telerehabilitation

Gilberto Marzano, Rezekne Academy of Technologies

Chapter 517: A Validation Study of Rehabilitation Exercise Monitoring Using Kinect

Wenbing Zhao, Cleveland State University
Deborah Espy, Cleveland State University
Ann Reinthal, Cleveland State University

Chapter 518: Virtual Reality as Distraction Technique for Pain Management in Children and Adolescents

Barbara Atzori, University of Florence
Hunter Hoffman, University of Washington
Laura Vagnoli, Meyer Children's Hospital of Florence
Andrea Messeri, Meyer Children's Hospital of Florence
Rosapia Lauro Grotto, University of Florence

Section: Mobile and Wireless Computing

Chapter 519: Biogeography-based Optimization Applied to Wireless Communications Problems

Sotirios Goudos, Aristotle University of Thessaloniki

Chapter 520: BYOD (Bring Your Own Device), Mobile Technology Providers, and Its Impacts on Business/Education and Workplace/Learning Applications

Amber Smith-Ditizio, Texas Woman's University
Alan Smith, Robert Morris University

Chapter 521: Cell Phone Conversation and Relative Crash Risk Update: Update

Richard Young, Driving Safety Consulting, LLC

Chapter 522: Comb Filters Characteristics and Current Applications
Chapter 523: Consumer Adoption of PC-Based/Mobile-Based Electronic Word-of-Mouth Messages
Akinori Ono, Keio University
Mai Kikumori, Ritsumeikan University

Chapter 524: Context-Aware Personalization for Mobile Services
Abayomi Otebolaku, INESC TEC, Faculty of Engineering, University of Porto
Maria Andrade, University of Porto

Chapter 525: Design of Compensators for Comb Decimation Filters
Gordana Jovanovic Dolecek, Institute INAOE Puebla, Mexico

Chapter 526: An Empirical Study of Mobile/Handheld App Development Using Android Platforms
Wen-Chen Hu, University of North Dakota
Naima Kaabouch, University of North Dakota
Hung-Jen Yang, National Kaohsiung Normal University

Chapter 527: Enhancing the Mobile User Experience through Colored Contrasts
Jean-Éric Pelet, ESCE Paris, KMCMS, University of Nantes
Basma Taieb, University of Cergy Pontoise

Chapter 528: Ethical Ambiguities in the Privacy Policies of Mobile Health and Fitness Applications
Devjani Sen, University of Ottawa
Rukhsana Ahmed, University of Ottawa

Chapter 529: Exploring the Growth of Wireless Communications Systems and Challenges Facing 4G Networks
Amber Smith-Ditizio, Texas Woman's University
Alan Smith, Robert Morris University

Chapter 530: Flying Adhoc Networks Concept and Challenges
kuldeep singh, Thapar University
Anil Verma, Thapar University
Chapter 531: Health Wearables turn to Fashion

Lambert Spaanenburg, Comoray AB

Chapter 532: Human Psychomotor Performance Under The Exposure To Mobile Phones-Like Electromagnetic Fields: The Ultimate Review

Giuseppe Curcio, University of L'Aquila, Italy

Chapter 533: Identification of Wireless Devices from their Physical Layer Radio-Frequency Fingerprints

Gianmarco Baldini, European Commission - Joint Research Centre
Gary Steri, European Commission - Joint Research Centre
Raimondo Giuliani, European Commission - Joint Research Centre

Chapter 534: The Impact of Mobile Phones on Plastic Surgery and Burn Management: Current Practice

Maria Giaquinto-Cilliers, Plastic and Reconstructive Surgery & Burns, Kimberley Hospital Complex
Tertius Potgieter, Plastic and Reconstructive Surgery & Burns, Kimberley Hospital Complex
Gert Steyn, Plastic and Reconstructive Surgery & Burns, Kimberley Hospital Complex

Chapter 535: The Intersection of Religion and Mobile Technology

Wendi Bellar, Texas A&M University
Kyong Cho, Texas A&M University
Heidi Campbell, Texas A&M University

Chapter 536: Methods for Simultaneous Improvement of Comb Pass Band and Folding Bands

Gordana Jovanovic Dolecek, Institute INAOE Puebla, Mexico

Chapter 537: Micro to Macro Social Connectedness through Mobile Phone Engagement

Dominic Mentor, Year Up

Chapter 538: Mobile Applications for Automatic Object Recognition

Danilo Avola, Sapienza University
Gian Luca Foresti, University of Udine
Claudio Piciarelli, University of Udine
Marco Vernier, University of Udine
Luigi Cinque, Sapienza University

Chapter 539: Mobile Apps Threats
Chapter 540: Mobile Technologies impact on Economical Development in Sub-Saharan Africa

Adam Crossan, Letterkenny Institute of Technology
Nigel McKelvey, Letterkenny Institute of Technology
Kevin Curran, Ulster University

Chapter 541: Mobile Virtual Reality to Enhance Subjective Well-Being

Federica Pallavicini, Università di Milano-Bicocca, Italy
Luca Morganti, Università di Milano-Bicocca
Barbara Diana, Università di Milano-Bicocca
Olivia Realdon, University of Milano-Bicocca
Valentino Zurloni, Università di Milano-Bicocca
Fabrizia Mantovani, Università di Milano-Bicocca

Chapter 542: Novel Methods to Design Low-Complexity Digital Finite Impulse Response (FIR) Filters

David Troncoso Romero, CONACYT at ESCOM-IPN
Gordana Dolecek, Institute INAOE

Chapter 543: Open Source

Heidi Schnackenberg, SUNY Plattsburgh

Chapter 544: Power Consumption in Wireless Access Networks

Vinod Mishra, B.T. Kumaon Institute of Technology
Pankaja Bisht, B. T. Kumaon Institute of Technology

Chapter 545: Resource Management for Multimedia Services in Long Term Evaluation Networks

Vinod Mishra, B.T. Kumaon Institute of Technology
Tanuja Pathak, B. T. Kumaon Institute of Technology

Chapter 546: SMS & Civil Unrest

Innocent Chiluwa, Covenant University OTA, Nigeria

Chapter 547: A Survey of People Localization Techniques Utilizing Mobile Phones

Levent Bayindir, Ataturk University
Chapter 548: Technological Innovation and Use in the Early Days of Camera Phone Photo Messaging

Jonathan Lillie, Loyola University, USA

Chapter 549: Viterbi Decoder in Hardware

Mário Véstias, INESC-ID/ISEL/IPL

Chapter 550: Wireless Implant Communications Using the Human Body

Assefa Teshome, Victoria University
Behailu Kibret, Victoria University
Daniel Lai, Victoria University

Section: Mobile Learning

Chapter 551: E-Collaborative Learning (e-CL)

Alexandros Xafopoulos, University College London

Chapter 552: Learning with Mobile Devices

Helen Crompton, Old Dominion University
John Traxler, University of Wolverhampton

Chapter 553: Mobile Game-Based Learning

Boaventura DaCosta, Solers Research Group
Soonhwa Seok, Korea University
Carolyn Kinsell, Solers Research Group

Chapter 554: Mobile Game-Based Learning in STEM subjects

Marcelo Eichler, Universidade Federal do Rio Grande do Sul, Brazil
Gabriela Perry, Universidade Federal do Rio Grande do Sul
Thiago Melendez, Instituto Federal Sul-Rio-Grandense
Ivana Lucchesi, Universidade Federal do Rio Grande do Sul

Chapter 555: Mobile Learning In and Out of the K-12 Classroom

Pena Bedesem, Kent State University
Tracy Arner, Kent State University
Chapter 556: A Psychological Perspective on Mobile Learning
Melody Terras, University of the West of Scotland
Judith Ramsay, Manchester Metropolitan University

Chapter 557: The Role of Distance Education in Global Education
Kijpokin Kasemsap, Suan Sunandha Rajabhat University

Section: Multimedia Technology

Ana Klock, Santa Catarina State University
Isabela Gasparini, Santa Catarina State University (UDESC)
Marcelo Pimenta, Federal University of Rio Grande do Sul (UFRGS)
José de Oliveira, Federal University of Rio Grande do Sul (UFRGS)

Chapter 559: Group Synchronization for Multimedia Systems
Dimitris Kanellopoulos, University of Patras

Chapter 560: Metadata Standards in Digital Audio
Kimmy Szeto, Baruch College, City University of New York

Chapter 561: Multimedia-Enabled Dot Codes as Communication Technologies
Shigeru Ikuta, Otsuma Women's University

Chapter 562: Semantically Enhanced Authoring of Shared Media
Charalampos Dimoulas, Aristotle University of Thessaloniki
Andreas Veglis, Aristotle University of Thessaloniki
George Kalliris, Aristotle University of Thessaloniki

Chapter 563: Transmedia and Transliteracy in Nemetical Analysis
Michael Josefowicz, Nemetics Institute Kolkata
Ray Gallon, The Transformation Society
Maria Lorenzo Galés, The Transformation Society
Section: Networking and Telecommunications

Chapter 564: Autonomic Cooperative Communications
Michal Wodczak, Samsung Electronics

Chapter 565: Clique Size and Centrality Metrics for Analysis of Real-World Network Graphs
Natarajan Meghanathan, Jackson State University

Chapter 566: Distributed Methods for Multi-Sink Wireless Sensor Networks Formation
Miriam Carlos-Mancilla, CINVESTAV Unidad Guadalajara
Ernesto Lopez-Mellado, CINVESTAV Unidad Guadalajara
Mario Siller, CINVESTAV Unidad Guadalajara

Chapter 567: A Graph Intersection-based Algorithm to Determine Maximum Lifetime Communication Topologies for Cognitive Radio Ad hoc Networks
Natarajan Meghanathan, Jackson State University

Chapter 568: Improving Quality of Business in Next Generation Telecom Networks
Vesna Radonjic Dogatovic, University of Belgrade

Chapter 569: Information Centric Networking
Mohamed Firdhous, University of Moratuwa

Chapter 570: Interoperability Frameworks for Distributed Systems
José Delgado, Instituto Superior Técnico, Universidade de Lisboa

Chapter 571: Neural Networks – Overview of Their Accelerated Evolution from the Perspective of the Use in the Economic Analysis
Stelian Stancu, Bucharest University of Economic Studies, Centre for Industrial and Services Economics
Constanta-Nicoleta Bodea, Bucharest University of Economic Studies; Centre for Industrial and Services Economics, Romanian Aca
Oana Madalina Popescu (Predescu), Bucharest University of Economic Studies
Alina Neamtu (Idorasi), Bucharest University of Economic Studies

Chapter 572: Optimization of Antenna Arrays and Microwave Filters using Differential Evolution Algorithms
Sotirios Goudos, Aristotle University of Thessaloniki
Chapter 573: QoS Architectures for the IP Network

Harry Perros, North Carolina State University

Chapter 574: Throughput Dependence on SNR in IEEE802.11 WLAN Systems

Ikponmwosa Oghogho, Delta State University, Abraka

Section: Neural Networks

Chapter 575: Applications of Artificial Neural Networks in Economics and Finance

Iva Mihaylova, University of St. Gallen

Chapter 576: Artificial Neural Networks and their Applications in Business

Trevor Bihl, Air Force Institute of Technology
William Young, Ohio University
Gary Weckman, Ohio University

Chapter 577: Recurrent Neural Networks for Predicting Mobile Device State

Juan Rodriguez, ISISTAN, UNICEN–CONICET
Alejandro Zunino, ISISTAN, UNICEN–CONICET
Antonela Tommasel, ISISTAN, UNICEN–CONICET
Cristian Mateos, ISISTAN, UNICEN–CONICET

Section: Optical Engineering

Chapter 578: Visible Light Communication Numerous Applications

Ala’ Khalifeh, German Jordan University
Hasan Farahneh, Ryerson university
Christopher Mekhiel, Ryerson University
Xavier Fernando, Ryerson university

Section: Public Sector Management

Chapter 579: Community Outreach

Loriene Roy, School of Information, The University of Texas at Austin
Antonia Frydman, School of Information, The University of Texas at Austin

Amadu Khan, Independent Scholar
Chris Speed, University of Edinburgh

Chapter 581: Political Context Elements in Public Policy of Radio Frequency Information Technology and Electromagnetic Fields

Joshua Steinfeld, Florida Atlantic University

Chapter 582: Public Policies for Providing Cloud Computing Services to SMEs of Latin America

Mohd Rahman, Aligarh Muslim University
Badar Iqbal, Aligarh Muslim University

Section: Research Methods and Scholarly Publishing

Chapter 583: Advancement and Application of Scientometric Indicators for Evaluation of Research Content

Tazeem Zainab, University of Kashmir
Zahid Wani, University of Kashmir

Chapter 584: Electronic Theses and Dissertations (ETDs)

Ralph Hartsock, University of North Texas
Daniel Alemneh, University of North Texas


Ben Tran, Alliant International University

Chapter 586: Research Methodology

Swati Jagdale, MAEER’s Maharashtra Institute of Pharmacy
Rahul Hude, MAEER’s Maharashtra Institute of Pharmacy, Pune
Aniruddha Chabukswar, MAEER’s Maharashtra Institute of Pharmacy

Chapter 587: Scholarly Identity in an Increasingly Open and Digitally Connected World

Olga Belikov, Brigham Young University
Royce Kimmons, Brigham Young University
Section: Risk Assessment

Chapter 588: **Fuzzy Logic Approach in Risk Assessment**
Çetin Karahan, Directorate General of Civil Aviation
Esra Ayça Güzeldereli, Afyon Kocatepe University
Aslihan Tüfekci, Gazi University

Chapter 589: **Predictive Analytics and Intelligent Risk Detection in Healthcare Contexts**
Nilmini Wickramasinghe, Epworth HealthCare and Deakin University

Chapter 590: **Stress Testing Corporations and Municipalities and Supply Chains**
Frank Wolf, CSSTA L3C

Section: Robotics

Chapter 591: **Binary Decision Diagram Reliability for Multiple Robot Complex System**
Hamed Fazlollahtabar, Mazandaran University of Science and Technology
Seyed Taghi Niaki, Sharif University of Technology

Chapter 592: **A Bio-Inspired, Distributed Control Approach to the Design of Autonomous Cooperative Behaviors in Multiple Mobile Robot Systems**
Gen'ichi Yasuda, Nagasaki Institute of Applied Science

Chapter 593: **Improving Dependability of Robotics Systems, Abridged**
Nidhal Mahmud, University of Hull, UK

Nikleia Eteokleous, Frederick University Cyprus

Chapter 595: **Telesurgical Robotics – State-of-the-Art and Key Design Challenges**
Sajid Nisar, National University of Science & Technology
Osman Hasan, National University of Science & Technology

Chapter 596: **Telesurgical Robotics – A Kinematic Perspective**
Sajid Nisar, National University of Sciences & Technology
Osman Hasan, National University of Sciences & Technology

Chapter 597: Using Global Appearance Descriptors to Solve Topological Visual SLAM
Lorenzo Rojo, Miguel Hernandez University
Luis Paya, Miguel Hernández University
Francisco Amoros, Miguel Hernandez University
Oscar Reinoso, Miguel Hernandez University

Section: Small and Medium Enterprises

Chapter 598: Big Data and Simulations for the Solution of Controversies in Small Businesses
Milena Janakova, Silesian University in Opava

Chapter 599: Financing Micro, Small and Medium Enterprises in Indian Industry: The Role of Technology
Shromona Ganguly, Indian Institute of Management Calcutta/Reserve Bank of India

Chapter 600: Software Development Process Standards for Very Small Companies
Rory O’Connor, Dublin City University

Section: Social Networking and Computing

Chapter 601: Adolescents’ Food Communication in Social Media - A Theoretical Inquiry of the Why and How
Christopher Holmberg, University of Gothenburg

Chapter 602: Agent-Based Social Networks
Federico Bergenti, Università degli Studi di Parma
Agostino Poggi, University of Parma
Michele Tomaiuolo, University of Parma

Chapter 603: Aspects of Various Community Detection Algorithms in Social Network Analysis
Nicole Dillen, St. Thomas' College of Engineering and Technology
Aruna Chakraborty, St. Thomas' College of Engineering and Technology

Chapter 604: Classification of traffic events notified in social networks' texts
Chapter 605: Communication Privacy Management and Mediated Communication
Debra Worthington, Auburn University, USA
Margaret Fitch-Hauser, Auburn University

Chapter 606: The Dual Nature of Participatory Web: How Misinformation Seemingly Travels
Sameer Kumar, University of Malaya

Chapter 607: Effective Cultural Communication via Information and Communication Technologies and Social Media Use
Androniki Kavoura, Technological Educational Institute of Athens
Stella Sylaiou, Aristotle University of Thessaloniki

Chapter 608: From the Psychoanalyst’s Couch to Social Networks
Annamaria de Rosa, Sapienza University of Rome
Emanuele Fino, Psychologist, Psychometrician
Elena Bocci, Sapienza University of Rome

Chapter 609: The Internet Behavior of Older Adults
Elizabeth Mazur, Pennsylvania State University
Margaret Signorella, Pennsylvania State University
Michelle Hough, Pennsylvania State University

Chapter 610: Issues and Challenges in Enterprise Social Media
Sarabjot Kaur, IIT Kanpur, India
Subhas Misra, Indian Institute of Technology, Kanpur

Chapter 611: Mapping the Dissemination of the Theory of Social Representations via Academic Social Networks
Annamaria de Rosa, Sapienza University of Rome, S.R. & C. Multimedia Lab and Research Centre
Laura Dryjanska, Sapienza University of Rome, S.R. & C. Research Centre and Multimedia Lab
Elena Bocci, Sapienza University of Rome, S.R. & C. Research Centre and Multimedia Lab

Chapter 612: The NetLab Network
Dimitrina Dimitrova, York University
Chapter 613: Online Dating/Dating Apps
Vladimir Arias, Texas Tech University
Narissra Punyanunt-Carter, Texas Tech University

Chapter 614: Online Prosocial Behaviors
Michelle Wright, Pennsylvania State University
William Pendergrass, American Public University System

Chapter 615: Online Social Networking Behavior and Its Influence towards Students’ Academic Performance
Maslin Masrom, Universiti Teknologi Malaysia
Selisa Usat, Universiti Teknologi Malaysia

Chapter 616: Parental Mediation of Adolescent Technology Use
J. Vaterlaus, Montana State University

Chapter 617: The Qualities and Potential of Social Media
Udo Averweg, eThekwini Municipality
Marcus Leaning, University of Winchester

Chapter 618: Short History of Social Networking and its Far Reaching Impact
Liguo Yu, Indiana University South Bend

Chapter 619: Social Media and Business Practices
Ashish Rathore, Indian Institute of Technology Delhi
P. Vigneswara Ilavarasan, Indian Institute of Technology Delhi

Chapter 620: Social Media Credit Scoring
Billie Anderson, Ferris State University
J. Hardin, Samford University

Chapter 621: Social Network Analysis and the Study of University Industry Relations
Fernando Romero, University of Minho
Chapter 622: Social Networking and Knowledge Sharing in Organizations
Sarabjot Kaur, Indian Institute of Technology, Kanpur
Subhas Misra, Indian Institute of Technology, Kanpur

Chapter 623: Understanding the Potentials of Social Media in Collaborative Learning
Adem Karahoca, Bahcesehir University
Ilker Yengin, A*STAR, Institute of High Performance Computing

Chapter 624: Using Social Media to Increase the Recruitment of Clinical Research Participants
Saliha Akhtar, Seton Hall University, USA

Chapter 625: Why it is Difficult to Disengage from Facebook: The Contribution of the Attachment Theory and the Actor Network Theory
Sonda Bouattour Fakhfakh, University of Tunis El-Manar

Section: Socio-Economic Development

Chapter 626: Community Science and Technology— Its Meaning to Potential Requirement: With Possibilities of MSc-CST (IST) for Removing Digital Divide
Prantosh Paul, IIEST Shibpur
Anil Bhuimali, Raiganj University

Chapter 627: Financial Inclusion, Content, and Information Technologies in Latin America
Alberto Chong, Georgia State University
Cecilia de Mendoza, Ministry of Production, Argentina

Chapter 628: The Growing Impact of ICT on Development in Africa
Sherif Kamel, The American University in Cairo

Chapter 629: Manufacturing Versus Services and the role of Information Technology: Dissecting India’s Structural Change
Arnab Adhikari, Indian Institute of Management Calcutta
Shromona Ganguly, Indian Institute of Management Calcutta

Chapter 630: New Faces of Digital Divide and How to Bridge It
Viktor Freiman, Université de Moncton  
Dragana Martinovic, University of Windsor  
Xavier Robichaud, Université de Moncton

Chapter 631: The Potential Role of the Software Industry in Supporting Economic Development - Case of Egypt  
Sherif Kamel, The American University in Cairo

Chapter 632: Socio Economic Processes, User Generated Content and Media Pluralism  
Androniki Kavoura, Technological Educational Institute of Athens

Section: Sociology

Chapter 633: Bipolar Model in Collective Choice  
Ayeley Tchangani, Université Fédérale Toulouse Midi-Pyrénées

Chapter 634: Censorship in the Digital Age the World Over  
Kari Weaver, University of South Carolina Aiken

Chapter 635: Information-based Revolution in Military Affairs: Roots and Influence on Military  
Rafal Kopec, Pedagogical University of Krakow

Chapter 636: The Networked Effect of Children and Online Digital Technologies: The Case of Children and Online Digital Technologies  
Teresa Sofia Pereira Dias de Castro, University of Minho  
Antônio Osório, University of Minho  
Emma Bond, University Campus Suffolk

Chapter 637: Suggestions for Communication of Information for Multicultural Co-existence  
Noriko Kurata, Tokyo University of Science, Suwa

Chapter 638: Vitalizing Ancient Cultures Mythological Storytelling In Metal Music  
Ugur Kilinç, Ondokuz Mayis University
Section: Sports and Entertainment

Chapter 639: Mining Sport Activities
Iztok Fister Jr., University of Maribor, Slovenia
Iztok Fister, University of Maribor

Chapter 640: Sport Exergames for Physical Education - A Psycho-Biophysical Characterization
Pooya Soltani, University of Porto, Portugal
João Paulo Vilas-Boas, University of Porto, Portugal

Section: Systems and Software Engineering

Chapter 641: Adopting Open Source Software in Smartphone Manufacturers’ Open Innovation Strategy
Mohammad Nabil Almunawar, Universiti Brunei Darussalam
Muhammad Anshari, Universiti Brunei Darussalam
Heru Susanto, Indonesian Institute of Sciences, Indonesia & Tunghai University, Taiwan

Chapter 642: Assessing Computer-Aided Design Skills
Yi Lin Wong, The Hong Kong Polytechnic University
Kin Wai Michael Siu, The Hong Kong Polytechnic University

Chapter 643: The Challenges of Teaching and Learning Software Programming to Novice Students
Seyed Reza Shahamiri, Manukau Institute of Technology

Chapter 644: Developing a Glossary for Software Projects
Tamer Abdou, Suez Canal University
Pankaj Kamthan, Concordia University
Nazlie Shahmir, WestJet Airlines Limited

Chapter 645: Displaying Hidden Information in Glossaries
Marcela Ridao, Universidad Nacional del Centro de la Provincia de Buenos Aires
Jorge Doorn, Universidad Nacional del Oeste, Universidad Nacional de La Matanza

Chapter 646: Dynamic Situational Adaptation of a Requirements Engineering Process
Graciela Hadad, Universidad Nacional del Oeste & Universidad de Belgrano
Jorge Doorn, Universidad Nacional del Oeste & Universidad Nacional de La Matanza
Chapter 647: A Formal Approach to the Distributed Software Control for Automated Multi-Axis Manufacturing Machines

Gen'ichi Yasuda, Nagasaki Institute of Applied Science

Chapter 648: Model Driven Software Modernization

Liliana Favre, Universidad Nacional Del Centro De La Provincia De Buenos Aires
Liliana Martinez, Universidad Nacional del Centro de la Provincia de Buenos Aires
Claudia Pereira, Universidad Nacional del Centro de la Provincia de Buenos Aires

Chapter 649: Mutation Testing Applied to Object-Oriented Languages

Pedro Delgado-Pérez, University of Cádiz
Inmaculada Medina-Bulo, University of Cádiz
Juan José Domínguez-Jiménez, University of Cádiz

Chapter 650: Object Oriented Programming in Computer Science

Rahime Yilmaz, Istanbul University
Anil Sezgin, Yildiz Technical University
Sefer Kurnaz, Istanbul Esenyurt University
Yunus Arslan, Istanbul University

Chapter 651: The Past, Present and Future of UML

Rebecca Platt, Murdoch University
Nik Thompson, Curtin University

Chapter 652: Petri Nets Identification Techniques for Automated Modelling of Discrete Event Processes

Edelma Rodriguez-Perez, CINVESTAV Unidad Guadalajara
Ernesto Lopez-Mellado, CINVESTAV Unidad Guadalajara

Chapter 653: Research and Development on Software Testing Techniques and Tools

Tamilarasi T, VIT University
M Prasanna, VIT University

Chapter 654: The Role of Feedback in Software Process Assessment

Zeljko Stojanov, University of Novi Sad, Technical faculty "Mihajlo Pupin"
Dalibor Dobrilovic, University of Novi Sad / Technical faculty "Mihajlo Pupin"
Chapter 655: Secure Software Development for Cyber-Physical and IoT Systems
Muthu Ramachandran, Leeds Beckett University

Chapter 656: Software Literacy
Elaine Khoo, University of Waikato
Craig Hight, University of Newcastle

Chapter 657: Software Process Improvement for Web-Based Projects Comparative View
Thamer Al-Rousan, Isra University

Chapter 658: A Study of Contemporary System Performance Testing Framework
Alex Ng, Internet Commerce Security Laboratory (ICSL) Federation University Australia
Shiping Chen, CSIRO Data61, Australia

Chapter 659: A Tale of Two Agile Requirements Engineering Practices
Pankaj Kamthan, Concordia University
Terrill Fancott, Concordia University

Chapter 660: Towards an Understanding of Performance, Reliability and Security
Ye Wang, Zhejiang Gongshang University
Bo Jiang, Zhejiang Gongshang University
Weifeng Pan, Zhejiang Gongshang University

Chapter 661: Understanding User Experience
Camille Dickson-Deane, University of Melbourne
Hsin-Liang (Oliver) Chen, Long Island University

Chapter 662: The What, How and When of Formal Methods
Aristides Dasso, Universidad Nacional de San Luis
Ana Funes, Universidad Nacional de San Luis
**Section: Teacher Education**

**Chapter 663: Constructing Preservice Teachers' Knowledge of Technology Integration**
Kathleen Paciga, Columbia College Chicago
Angela Fowler, Cultivating the Early Years Professional Network
Mary Quest, Erikson Institute

**Chapter 664: Effectiveness of Teacher Training in Using Latest Technologies: A Study**
Revathi Viswanathan, B.S.Abdur Rahman University

**Chapter 665: Role of Educational Leaders in Supporting Beginning Teachers in Al Ain Schools in the UAE**
Salam Omar Ali, Brighton Collage Al Ain

**Chapter 666: The Technological Pedagogical Content Knowledge of EFL Teachers (EFL TPACK)**
Mehrae Rahimi, Shahid Rajaee Teacher Training University
Shakiba Pourshahbaz, Shahid Rajaee Teacher Training University

**Chapter 667: Ubiquitous Teachers' Training Lessons Learnt with the uProf! Model**
Sabrina Leone, Università Politecnica delle Marche, Ancona
Giovanni Biancofiore, giovannibiancofiore.com

**Chapter 668: Video Considerations for the World Language edTPA**
Elizabeth Goulette, Georgia State University
Pete Swanson, Georgia State University

**Section: Theoretical Computer Science**

**Chapter 669: Efficient Optimization Using Metaheuristics**
Sergio Nesmachnow, Universidad de la República, Uruguay

**Chapter 670: An Essay on Denotational Mathematics. Rigorous Results**
Giuseppe Iurato, University of Palermo, IT

**Chapter 671: Quantum Computing and Quantum Communication**
Chapter 672: Sleptsov Net Computing

Dmitry Zaitsev, International Humanitarian University

Section: Ubiquitous and Pervasive Computing

Chapter 673: Energy Conservation in the Era of Ubiquitous Computing - Issues and Challenges

P.P. Abdul Haleem, Farook College, Calicut

Chapter 674: From General Services to Pervasive and Sensitive Services: The Next Step in the Information Society

Mario Vega-Barbas, KTH-Royal Institute of Technology
Iván Pau, Universidad Politécnica de Madrid
Fernando Seoane, Royal Institute of Technology

Chapter 675: Home UbiHealth

John Sarivougioukas, “G. Gennimatas” Athens General Hospital
Aristides Vagelatos, CTI&P
Konstantinos Parsopoulos, University of Ioannina
Isaac Lagaris, University of Ioannina

Chapter 676: Multifaceted Applications of the Internet of Things

Kijpokin Kasemsap, Suan Sunandha Rajabhat University

Chapter 677: The Role of U-FADE in Selecting Persuasive System Features

Isaac Wiafe, Ghana Institute of Management and Public Administration

Chapter 678: Social and Pervasive Computing

Nolan Hemmatazad, University of Nebraska at Omaha

Chapter 679: Ubiquitous Computing, Contactless Points, and Distributed Stores: A New Place for Shopping

Marco Savastano, Sapienza - University of Rome, Italy
Eleonora Pantano, Middlesex University London, UK
Chapter 680: Climate Change as a Driving Force on Urban Energy Consumption Patterns
Mostafa Jafari, TPS for LFCCs/ IPCC LA/ RIFR/AREEO
Pete Smith, Institute of Biological & Environmental Sciences, University of Aberdeen

Section: Urban and Regional Development

Chapter 681: Determination of Urban Growth by the Night-Time Images
EMRE YÜCER, Erzincan University
Arzu Erener, Kocaeli University

Chapter 682: Need for Rethinking Modern Urban Planning Strategies through Integration of ICTs
Rounaq Basu, Indian Institute of Technology Bombay
Arnab Jana, Indian Institute of Technology Bombay

Chapter 683: Reconstructive Architectural and Urban Digital Modelling
Roberta Spallone, Politecnico di Torino

Chapter 684: Regional Development: Air Freight Service Needs for Regional Communities
Tarryn Kille, Griffith University
Paul Bates, University of Southern Queensland
Patrick Murray, University of Southern Queensland

Section: Virtual Learning Environments

Chapter 685: Creating Active Learning Spaces in Virtual Worlds
Reneta Lansiquot, City University of New York
Tamrah Cunningham, New York University
Zianne Cuff, City University of New York

Chapter 686: Developments In MOOC Technologies and Participation Since 2012: Changes Since “The Year of the MOOC”
Jeremy Riel, University of Illinois at Chicago
Kimberly Lawless, University of Illinois at Chicago
Chapter 687: Integrating Open Source Technology and Open Access Literature into Technology Based Degrees

Maurice Dawson, University of Missouri-St. Louis
Sharon Burton, Grand Canyon University
Dustin Bessette, National Graduate School of Quality Management
Jorja Wright, University of Charleston

Chapter 688: Open source Software Virtual Learning Environment (OSS-VLEs) in Library Science Schools

Rosy Jan, University of Kashmir

Chapter 689: Teacher Presence

Caroline Crawford, University of Houston-Clear Lake

Chapter 690: Virtual Worlds in the Educational Context: A Perspective About the Use of Learning Theories

Felipe Nunes, Federal University of Rio Grande do Sul
Fabricio Herpich, Federal University of Rio Grande do Sul
Leo Paschoal, University of Cruz Alta

Section: Web Technologies

Chapter 691: Anger and Internet in Japan

Hiroko Endo, Rissho University
Kei Fuji, University of Tsukuba

Chapter 692: Determine Democracy in Web Design

Rowena Li, Bayside High School Library

Chapter 693: Discussion Processes in Online Forums

Gaowei Chen, The University of Hong Kong
Ming Chiu, Purdue University

Chapter 694: The Economics of Internetization

Constantine E. Passaris, University of New Brunswick

Chapter 695: An Efficient and Effective Index Structure for Query Evaluation in Search Engines

Yangjun Chen, University of Winnipeg
Chapter 696: Improving Usability of Website Design Using W3C Guidelines
G Sreedhar, Rashtriya Sanskrit Vidyapeetha (Deemed University)

Chapter 697: Internet Phenomenon
Lars Konzack, University of Copenhagen

Chapter 698: An Overview of Crowdsourcing
Eman Younis, Minia University, Egypt

Chapter 699: Revisiting Web 2.0: Deriving Value from Core Internet Technologies
Michael Dinger, University of South Carolina Upstate
Varun Grover, Clemson University

Chapter 700: Search Engine Optimization
Dimitrios Giomelakis, Aristotle University of Thessaloniki
Andreas Veglis, Aristotle University of Thessaloniki, Open Knowledge Greece

Chapter 701: Toward Trustworthy Web Services Coordination
Wenbing Zhao, Cleveland State University

Chapter 702: Usability of CAPTCHA in Online Communities and Its Link to User Satisfaction
Samar Swaid, Philander Smith College

Chapter 703: Visual Identity Design for Responsive Web
Sunghyun Kang, Iowa State University, USA
Debra Satterfield, California State University, Long Beach.

Chapter 704: Web Site Mobilization Techniques
John Sandvig, Western Washington University

Chapter 705: What Accounts for the Differences in Internet Diffusion Rates Around the World?
Ravi Nath, Creighton University
Vasudeva Murthy, Creighton University