About IGI Global

IGI Global is an international publishing company specializing in applied research publications and databases covering all aspects of information science technology utilization and management.

Since 1988, IGI Global has provided comprehensive research materials on computer science and information technology management, focusing on the ways in which information technology affects human activities and interactions across disciplines. With offices in Hershey, PA, and New York City, IGI Global is a leading multimedia publisher of books, reference works, journals, encyclopedias, teaching cases, proceedings, and databases covering the areas of education, social science, library science, healthcare, business management, public administration, and computer science. Offering premier and peer-reviewed content to international researchers, librarians and universities, IGI Global actively publishes under five imprints — Information Science Reference, Business Science Reference, Medical Information Science Reference, Engineering Science Reference and IGI Publishing.

In 2002, IGI Global began launching its series of electronic databases, including InfoSci®-Journals, InfoSci®-Books, InfoSci-Cases, InfoSci®-OnDemand, InfoSci-Dictionary, InfoSci®-Subject Databases and Business-Technology-Solution. These full-text electronic resources offer access to IGI Global’s entire collection of book, journal, and case publications on an advanced platform that includes CrossRef, COUNTER compliant statistics, and a single personalized gateway. Whether an institution or consortium subscribes to individual e-books, e-journals, or a premier research database, all members can take advantage of the research content through a full-text searching and ranking system, enhanced search options, scaffolding to display the search pattern, and several options to refine searches with filtering.

IGI Global is partnered with the Information Resources Management Association (IRMA), an international organization dedicated to advancing the research community by bringing together researchers, practitioners, academicians, and policymakers in information technology management. With members spanning over 50 countries worldwide, IRMA seeks to assist organizations and professionals in enhancing the overall knowledge and understanding of effective information resources management in the early 21st century and beyond.

Always upholding the values of outstanding service and highest quality, IGI Global is internationally recognized for publishing academic excellence.

About IGI Global’s Products

- **InfoSci®-Books** is the premier research database featuring over 1,600 scholarly works in information technology and computer science. It allows access to over 40,000 possible full-text search results on technology applied to business, public administration, engineering, education, medicine, healthcare, and social science.
  
  Complete coverage of 11 subject areas:
  
  - Business Technologies
  - Database Technologies
  - Educational Technologies
  - Electronic Government, Global Society & the Environment
  - Intelligent Technologies
  - Knowledge Management & Library Science
  - Medical Technologies
  - Multimedia Technologies, Digital Communications & Networking
  - Security Technologies
  - Social Technologies and Human Computer Interaction
  - Software Technologies, Computer Science & Engineering

  Click [here](#) for a video presentation for InfoSci-Books.

For more information regarding IGI Global Electronic Resources, please visit: [www.igi-global.com/eresources](http://www.igi-global.com/eresources) or contact EBSCO
**InfoSci®-Journals** is the premier research database featuring over 130 cutting-edge journals in information science and technology. It is a rapidly expanding full-text collection of peer-reviewed journals that focus on specialized topics in over 200 disciplines relating to technology, business, medicine, and engineering.

- Complete coverage of 11 subject areas:
  - Business Technologies
  - Database Technologies
  - Educational Technologies
  - Electronic Government, Global Society & the Environment
  - Intelligent Technologies
  - Knowledge Management & Library Science
  - Medical Technologies
  - Multimedia Technologies, Digital Communications & Networking
  - Security Technologies
  - Social Technologies and Human Computer Interaction
  - Software Technologies, Computer Science & Engineering

Click [here](#) for a video presentation for InfoSci-Journals.

**InfoSci®-Cases** is the premier research database for teaching cases on information technology utilization and management. It provides access to more than 650 teaching cases based on real-life situations, issues, challenges, and opportunities in the utilization and management of information technology in one fully-searchable database.

- Complete coverage of 11 subject areas:
  - Business Technologies
  - Database Technologies
  - Educational Technologies
  - Electronic Government, Global Society & the Environment
  - Intelligent Technologies
  - Knowledge Management & Library Science
  - Medical Technologies
  - Multimedia Technologies, Digital Communications & Networking
  - Security Technologies
  - Social Technologies and Human Computer Interaction
  - Software Technologies, Computer Science & Engineering

Click [here](#) for a video presentation for InfoSci-Cases.

**InfoSci®-Dictionary** is the premier research tool featuring over 30,000 easy-to-reference definitions supported by applied research publications in information technology and computer science. It offers a fully searchable bibliography of terms and acronyms that far exceeds the scholarly reliability of searching on the Web.

Click [here](#) for a video presentation for InfoSci-Dictionary.

**InfoSci®-Database Technologies** is a fully-searchable, customizable database that provides access to all chapters included in IGI Global books that have been published on the core information science discipline, database technologies. Titles included in this collection represent IGI Global's unique focus on the role, impact, and effective use of technology within database technologies, data mining, data warehousing, information retrieval, and more essential topics.

- Complete Coverage of the following topic areas:
  - Data Mining
  - Data Warehousing
  - Databases
  - Knowledge Discovery
• **InfoSci®-Educational Technologies** is a fully-searchable, customizable database that provides access to all chapters included in IGI Global books that have been published on the core information science discipline, educational technologies. Titles included in this collection represent IGI Global’s unique focus on the role, impact, and effective use of technology within e-learning, distance education, mobile learning, virtual learning environments, and more essential topics.
  - Complete Coverage of the following topic areas:
    - Adult Learning
    - Applied E-Learning
    - Blended & Mobile Learning
    - Business & Technical Education
    - Cognitive Learning
    - Computer-Assisted Language Learning
    - Distance Education
    - Engineering Education
  - • Instructional Design
    - Surveys, Meas. & Response Systems
    - Technologies in Higher Education
    - Technologies in K-12 Education
    - Virtual Learning Environments
    - Web-Based Teaching & Learning

• **InfoSci®-E-Government** is a fully-searchable, customizable database that provides access to all chapters included in IGI Global books that have been published on the core information science discipline, e-government. Titles included in this collection represent IGI Global’s unique focus on the role, impact, and effective use of technology within e-government, global information technology, environmental technologies, and more essential topics.
  - Complete Coverage of the following topic areas:
    - Digital Divide & Developing Countries
    - Electronic Government
    - Environmental Engineering
    - Environmental Technologies
    - Geoinformatics
    - Global Business
  - • Global Information Technology
    - Outsourcing
    - Public & Sector Management
    - Sustainable Development
    - Urban and Regional Development

• **InfoSci®-Intelligent Technologies** is a fully-searchable, customizable database that provides access to all chapters included in IGI Global books that have been published on the core information science discipline, intelligent technologies. Titles included in this collection represent IGI Global’s unique focus on the role, impact, and effective use of technology within artificial intelligence, machine learning, cognitive informatics, agent technologies, and more essential topics.
  - Complete Coverage of the following topic areas:
    - Adaptive & Complex Systems
    - Agent Technologies
    - Algorithms
    - Artificial Intelligence
    - Cognitive Informatics
    - Collective Intelligence
    - Computational Intelligence
    - Computational Linguistics
  - • Computer Simulation
    - Computer Vision & Image Processing
    - Cybernetics
    - Nanotechnology
    - Neural Networks
    - Robotics
- **InfoSci®-Knowledge Management** is a fully-searchable, customizable database that provides access to all chapters included in IGI Global books that have been published on the core information science discipline, knowledge management. Titles included in this collection represent IGI Global’s unique focus on the role, impact, and effective use of technology within knowledge management, interdisciplinary technologies, library information science, information resources management, and more essential topics.
  o Complete Coverage of the following topic areas:
    - Business & Organizational Research
    - Digital Libraries
    - Digital Literacy
    - Information Resources Management
    - Information Value & Quality
    - IT Governance
    - T Research & Theory
    - Knowledge Management
    - Library Information Systems
    - Strategic Information Systems

- **InfoSci®-Medical** is a fully-searchable, customizable database that provides access to all chapters included in IGI Global books that have been published on the core information science discipline, medical informatics. Titles included in this collection represent IGI Global’s unique focus on the role, impact, and effective use of technology within medical science, healthcare information systems, bioinformatics, and more essential topics.
  o Complete Coverage of the following topic areas:
    - Bioinformatics
    - Biologically Inspired Computing
    - Biomedical Technologies
    - Biometrics
    - Chemoinformatics
    - Clinical Technologies
    - Healthcare Information Systems

- **InfoSci®-Multimedia Technologies** is a fully-searchable, customizable database that provides access to all chapters included in IGI Global books that have been published on the core information science discipline, multimedia technologies. Titles included in this collection represent IGI Global’s unique focus on the role, impact, and effective use of technology within multimedia, digital communications, networking, Web technologies, and more essential topics.
  o Complete Coverage of the following topic areas:
    - Computer Graphics and Art
    - Gaming
    - Interactive Technologies
    - Internet Technologies
    - Mobile Computing
    - Multimedia Technology
    - Music Technologies
    - Networking
    - Portal Technologies
    - Semantic Web
    - Sensor Technologies
    - Telecommunications
    - Web Services
    - Web Technologies & Engineering
    - Wireless Systems

- **InfoSci®-Security Technologies** is a fully-searchable, customizable database that provides access to all chapters included in IGI Global books that have been published on the core information science discipline, information security. Titles included in this collection represent IGI Global’s unique focus on the role, impact, and effective use of technology within security, digital crime, privacy, information ethics, and more essential topics.
  o Complete Coverage of the following topic areas:
    - Cyber Warfare & Terrorism
    - Digital Crime & Forensics
    - Information Ethics
    - Information Security & Privacy
    - Information Trust
    - IT Policy & Standardization
• **InfoSci®-Social Technologies** is a fully-searchable, customizable database that provides access to all chapters included in IGI Global books that have been published on the core information science discipline, social technologies. Titles included in this collection represent IGI Global’s unique focus on the role, impact, and effective use of technology within social computing, human computer interaction, e-collaboration, end user computing, and more essential topics.
  - Complete Coverage of the following topic areas:
    - Computer-Mediated Communication
    - Cyber Behavior
    - E-Collaboration
    - End User Computing
    - Gender & Technology
    - Human Aspects of Business
    - Human Aspects of Technology

• **InfoSci®-Software Technologies** is a fully-searchable, customizable database that provides access to all chapters included in IGI Global books that have been published on the core information science discipline, software technologies. Titles included in this collection represent IGI Global’s unique focus on the role, impact, and effective use of technology within software, computer science, engineering, and more essential topics.
  - Complete Coverage of the following topic areas:
    - Aerospace Engineering
    - Chemical Engineering
    - Computer Engineering
    - Data Modeling Languages
    - Electrical Engineering
    - Grid & High Performance Computing
    - Human Resources Development
    - Knowledge Society
    - Social Computing
    - Ubiquitous & Pervasive Computing
    - Virtual Communities

• **Business-Technology-Solution (BTS)** is the most authoritative premier research database on information technology applied to business and management. It builds upon the precedence of IGI Global’s scholarly publications, providing a comprehensive collection of the most recent findings in business innovation and technology.
  - Complete Coverage of the following 25 topic areas:
    - Accounting and Finance
    - Business and Organizational Research
    - Business and the Environment
    - Business Communications and Networking Technologies
    - Business Education and Training Management
    - Business Information Security Management and Ethics
    - Business Information Systems
    - Business Intelligence
    - Computer Science for Business Technologies for Business
    - Data Mining and Database Technologies for Business
    - Electronic Business
    - Electronic Commerce
    - Global Business
    - Healthcare Management
    - Human-Centered Technologies in Business
    - Human Resources Management and Development
    - Industrial Technologies and Manufacturing Management
    - IT Management in Business
    - Knowledge Management and Knowledge Workers
    - Mobile and Wireless Systems for Business Management
    - Operations, Logistics and Service Management
    - Public Sector Management
    - Small and Medium Enterprises
    - Web and Media Technologies for Business
For more information regarding IGI Global Electronic Resources, please visit:
www.igi-global.com/eresources or contact EBSCO

About IGI Global’s Platform

- Advanced full-text search engine which includes ranking systems and increased search speed
- Spell check for search phrases and auto complete search suggestions
- The ability to search by content type and product type
- The ability to sort by relevance, title, and copyright
- In addition to RefWorks and EasyBib citation export, the platform now also offers ALA, MLA, and Chicago-style formatting
- Complimentary downloadable MARC records and persistent URLs
- COUNTER compliant reports and statistics
- Includes functionality that allows Librarians to subscribe to an RSS feed, notifying them when new MARC records are available for their content
- Customize your e-resources collection to display your institution’s logo
- Offers Liberal DRM with no maintenance fees