# An Excellent Addition to Your Library!

## Released: March 2012

# Innovations in Data Methodologies and Computational Algorithms for Medical Applications

PREMIER REFERENCE SOURCE

Innovations in Data Methodologies and Computational Algorithms for Medical Applications



Aryya Gangopadhya

ISBN: 9781466602823; © 2012; 353 pp. Print: US \$245.00 | Perpetual: US \$370.00 | Print + Perpetual: US \$490.00

Pre-pub Discount:\* Print: US \$235.00 | Perpetual: US \$350.00 \* Pre-pub price is good through one month after publication date.

### Aryya Gangopadhyay (University of Maryland Baltimore County (UMBC), USA)

Medicine has, until recently, been slow to adapt to information technologies and systems for many reasons, but the future lies therein.

Innovations in Data Methodologies and Computational Algorithms for Medical Applications offers the most cutting-edge research in the field, offering insights into case studies and methodologies from around the world. The text details the latest developments and will serve as a vital resource to practitioners and academics alike in the burgeoning field of medical applications of technologies. As security and privacy improve, Electronic Health Records and informatics in the medical field are becoming ubiquitous, and staying abreast of the latest information can be difficult. This volume serves as a reference handbook and theoretical framework for the future of the field.

### **Topics Covered:**

- Bioinformatics
- Clinical informatics
- e-Health
- · Electronic health records
- eMix

- Health informatics law
- Health information exchange
- · Health information management
- Hospital information system
- · Personal health record

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

Aryya Gangopadhyay is a professor of information systems at University of Maryland Baltimore County (UMBC). He is also Associate Chair of Academic Affairs in the Department of Information Systems. Dr. Gangopadhyay has a PhD degree in computer information systems from Rutgers University. He has published peer-reviewed several articles on spatial and spatio-temporal data mining, data mining in medicine, data stream mining, and navigating multi-dimensional databases. Dr. Gangopadhyay He has also co-authored and edited three books, and he has received funding from NSF, US Department of Education, state and government agencies, and private industries.



www.igi-global.com

Publishing Academic Excellence at the Pace of Technology Since 1988

#### Chapter 1

A Formal Approach to Evaluating Medical Ontology Systems using Naturalness An Yoo Jung (Fairleigh Dickinson University, USA) Huang Kuo-chuan (New Jersey Institute of Technology, USA) Chun Soon Ae (College of Staten Island, USA) Geller James (New Jersey Institute of Technology, USA)

#### Chapter 2

A Partial Optimization Approach for Privacy Preserving Frequent Itemset Mining Mukherjee Shibnath (Yahoo! Research and Development, India) Gangopadhyay Aryya (University of Maryland Baltimore County, USA) Chen Zhiyuan (University of Maryland Baltimore County, USA)

#### Chapter 3

Classification Systems for Bacterial Protein-Protein Interaction Document Retrieval Liu Hongfang (Georgetown University Medical Center, USA) Torii Manabu (Georgetown University Medical Center, USA) Xu Guixian (Minzu University of China, China) Goll Johannes (The J. Craig Venter Institute, USA)

#### Chapter 4

Modeling a Classification Scheme of Epileptic Seizures Using Ontology Web Language Ghosh Bhaswati (Cleveland State University, USA) Ghosh Partha S. (Cleveland Clinic Foundation, USA) Sikder Iftikhar U. (Cleveland State University, USA)

#### Chapter 5

Prevalence of Metabolic Syndrome in Subjects with Osteoarthritis Stratified by Age and Sex: Joshi Ashish (Department of Information Systems, UMBC, USA)

#### Chapter 6

Exploring Type-and-Identity-Based Proxy Re-Encryption Scheme to Securely Manage Personal Health Records Ibraimi Luan (University of Twente, The Netherlands) Tang Qiang (University of Twente, The Netherlands) Hartel Pieter (University of Twente, The Netherlands) Jonker Willem (University of Twente, The Netherlands)

#### Chapter 7

Privacy Preserving Integration of Health Care Data He Xiaoyun (Rutgers University, USA) Vaidya Jaideep (Rutgers University, USA) Shafiq Basit (Rutgers University, USA) Adam Nabil (Rutgers University, USA) White Tom (NY Office of Mental Health & Columbia University, USA)

#### Chapter 8

Regulatory Compliance and the Correlation to Privacy Protection in Healthcare Grandison Tyrone (IBM Almaden Research Center, USA) Bhatti Rafae (Oracle Corporation, USA)

#### Chapter 9

Computer Aided Detection and Recognition of Lesions in Ultrasound Breast Images Yap Moi Hoon (Loughborough University, UK) Edirisinghe Eran (Loughborough University, UK) Bez Helmut (Loughborough University, UK)

#### Chapter 10

An Effective Streams Clustering Method for Biomedical Signals Chaovalit Pimwadee (National Science and Technology Development Agency, Thailand)

#### Chapter 11

Privacy Preserving Clustering for Distributed Homogeneous Gene Expression Data Sets Li Xin (Georgetown University, USA)

#### Chapter 12

Upper GI Bleed, Etiology, Role of Endoscopy in Rural Population of Punjab Malhotra Ravinder Singh (Sri Guru Ram Das Institute of Medical Sciences & Research and Center for Public Health Informatics, India) Ded K. S. (Sri Guru Ram Das Institute of Medical Sciences & Research and Center for Public Health Informatics, India) Gupta Arun (Sri Guru Ram Das Institute of Medical Sciences & Research and Center for Public Health Informatics, India) Bansal Darpan (Sri Guru Ram Das Institute of Medical Sciences & Research and Center for Public Health Informatics, India) Bansal Darpan (Sri Guru Ram Das Institute of Medical Sciences & Research and Center for Public Health Informatics, India) Singh Harneet (Sri Guru Ram Das Institute of Medical Sciences & Research and Center for Public Health Informatics, India)

#### Chapter 13

Evaluation of Clustering Patterns using Singular Value Decomposition (SVD): Namayanja Josephine M. (University of Maryland, Baltimore County (UMBC), USA)

#### Chapter 14

Optimization Model and Algorithm Help to Screen and Treat Sexually Transmitted Diseases Zhao Kun (Georgia State University, USA) Chen Guantao (Georgia State University, USA) Gift Thomas (Centers for Disease Control and Prevention, USA) Tao Guoyu (Centers for Disease Control and Prevention, USA)

#### Chapter 15

Medical Outcome Prediction for Intensive Care Unit Patients Ludwig Simone A. (North Dakota State University, USA) Roos Stefanie (Darmstadt University, Germany) Frize Monique (Carleton University, Canada) Yu Nicole (Carleton University, Canada)

#### Chapter 16

Relevance of Mesh Dimension Optimization, Geometry Simplification and Discretization Accuracy in the Study of Mechanical Behaviour of Bare Metal Stents Gagliardi Mariacristina (University of Pisa, Italy)

#### Chapter 17

Hore Blood Pressure Measurement: Kaur Gurmanik (SLIET, India) Arora Ajat Shatru (SLIET, India) Jain Vijender Kumar (SLIET, India)

## Order Your Copy Today!

Name:	$\Box$ Enclosed is check payable to IGI Global in
Organization:	US Dollars, drawn on a US-based bank
Address:	□ Credit Card □ Mastercard □ Visa □ Am. Express
City, State, Zip:	3 or 4 Digit Security Code:
Country:	Name on Card:
Tel:	Account #:
Fax:	Expiration Date:
E-mail:	