Table of Contents

Preface................................................................................................................................................... xiv

Chapter 1
The Application of Virtual Organization Technology for eHealth...................................................... 1
  Ekaterina Kildiashvili, Georgian Telemedicine Union (Association), Georgia

Chapter 2
Grid Technology: E-Learning in Telemedicine and Organizational Collaboration.............................. 18
  I. H. Monrad Aas, Vestfold Mental Health Care Trust, Norway

Chapter 3
Health and Health Care Grid Services and Delivery Integrating eHealth and Telemedicine............... 36
  Thomas Clark, Global Telemed Limited, UK

Chapter 4
The Teams of Leaders (ToL) Concept: The Grid, the Mesh, and the People in the World
  of Information and Knowledge-Based Global Healthcare................................................................. 65
  Dag von Lubitz, MedSMART, Inc., USA & Bieda Poco Dargante Institute, Denmark

Chapter 5
Grid Architecture and Components in Diagnostic Pathology............................................................... 105
  Gloria Bueno García, Universidad de Castilla-La Mancha, Spain
  Marcial García Rojo, Hospital General de Ciudad Real, Spain
  Roberto González Morales, Universidad de Castilla-La Mancha, Spain
  Oscar Déniz Suárez, Universidad de Castilla-La Mancha, Spain
  Jesús García González, Hospital General de Ciudad Real, Spain

Chapter 6
Grid Technology in Telepatology and Personalised Treatment ......................................................... 117
  O. Ferrer-Roca, University of La Laguna, Spain
  F Marcan, University of La Laguna, Spain
  M. E. Vidal, University Simon Bolivar, Venezuela
  E. Ruckhaus, University Simon Bolivar, Venezuela
  X. Santos, University of La Laguna, Spain
  E. Iglesias, University Simon Bolivar, Venezuela
Chapter 7
Gridifying Neuroscientific Pipelines: A SOA Recipe and Experience from the neuGRID Project

David Manset, maatG, France
The neuGRID Consortium

Chapter 8
Computational Grids: An Introduction to Potential Biomedical Uses and Future Prospects in Oncology: Neuro-Oncology Applications as a Model for Cancer Sub-Specialties

Ribhi Hazin, Harvard University, USA
Ibrahim Qaddoumi, St. Jude’s Children’s Research Hospital, USA
Francisco Pedrosa, Instituto Integrado de Medicina Prof Fernando Figueira - IMIP, Brazil

Chapter 9
Grid for Post Operative Care through Wireless Sensor Networks

N.P Chowdhry, Mehran University of Engineering and Technology, Pakistan
Adnan Ashraf, Mehran University of Engineering and Technology, Pakistan
B.S Chowdhry, Mehran University of Engineering and Technology, Pakistan
A.K Baloch, Mehran University of Engineering and Technology, Pakistan
A.W Ansari, University of Sindh, Pakistan
H. De Meer, University of Passau, Germany

Chapter 10
Data Security in Electronic Health Records

Stefane M. Kabene, Ecole des Hautes Etudes en Sante Publique (EHESP), France
Raymond W. Leduc, University of Western Ontario, Canada
Candace J. Gibson, University of Western Ontario, Canada

Chapter 11
A Secure Teleradiology Grid

Robert Rudowski, Medical University of Warsaw, Poland
Michal Dzierzak, Medical University of Warsaw, Poland
Bartosz Kaczynski, Medical University of Warsaw, Poland

Chapter 12
Tele-Audiology in the United States: Past, Present, and Future

John Ribera, Utah State University, USA
Chapter 13
Global Health Network Supercourse and Cancer Epidemiology: Free Cancer Epidemiology Resources on the Internet

Faina Linkov, University of Pittsburgh Cancer Institute, USA
Elizabeth Radke, University of Pittsburgh Graduate School of Public Health, USA
Mita Lovalekar, University of Pittsburgh Graduate School of Public Health, USA
Ronald LaPorte, University of Pittsburgh Graduate School of Public Health, USA

Compilation of References ........................................................................................................... 224

About the Contributors .................................................................................................................. 254

Index ........................................................................................................................................... 262