

Knowledge Media in Healthcare:

Opportunities & Challenges

Rolf Grütter



IDEA GROUP PUBLISHING

Knowledge Media in Healthcare: Opportunities and Challenges

Table of Contents

Preface	į
Section I: Foundations of Knowledge Media	
Chapter I	
The Concept of Knowledge Media: The Past and Future 1	
Katarina Stanoevska-Slabeva	
University of St. Gallen, Switzerland	
Chapter II	
Experience With a Functional-Logic Multi-Agent Architecture for Medical Problem Solving17	
Giordano Lanzola, University of Pavia, Italy	
Harold Boley, German Research Center for Artificial Intelligence, Germany	
Chapter III Cross-Fertilizing Logic Programming and XML for Knowledge	
Representation38	
Harold Boley	
German Research Center for Artificial Intelligence, Germany	
Section II: Knowledge Representation and Human-Computer Interaction	
Chapter IV	
Four Different Types of Classification Models57	
Hans Rudolf Straub	
Project Group for Semantic Analyses in Healthcare, Switzerland	
Chapter V	
Fowards Improved Representation and Communication of Pharmaceutical Expert Information83	
Markus Wagner	
University of Mainz, Germany	

Chapter VI	
A Semantically Advanced Querying Methodology for	
Medical Knowledge and Decision Support	. 96
Epaminondas Kapetanios	
Swiss Federal Institute of Technology, Switzerland	
Section III: Secure Healthcare Application and Data	
Chapter VII	
Towards a Secure Web-Based Healthcare Application	131
Konstantin Knorr, University of Zurich, Switzerland	
Susanne Röhrig, SWISSiT Informationstechnik AG, Switzerland	
Chapter VIII	
Secure Internet Access to Medical Data	151
Ulrich Ultes-Nitsche, University of Southampton, United Kingdom	
Stephanie Teufel, Université de Fribourg, Switzerland	
Section IV: Knowledge Transfer and Management	
Chapter IX	
Poems in the Information Jungle–How Do Physicians Survive?	
Allen F. Shaughnessy, Harrisburg Family Practice Residency Program, USA	1
David C. Slawson, University of Virginia Health Services Center, USA	
Joachim E. Fischer, University Hospital of Zurich, Switzerland	
Chapter X	
The Medical Journal Club-A Tool for Knowledge Refinement	
and Transfer in Healthcare	170
Khalid S. Khan, Birmingham Women's Hospital, United Kingdom	
Lucas M. Bachmann, Birmingham Women's Hospital and	
University Hospital of Zurich, Switzerland	
Johann Steurer, University Hospital of Zurich, Switzerland	
Chapter XI	
Using On-Line Medical Knowledge To Support Evidence-Based	
Practice: A Case Study of a Successful Knowledge Management Project	18
Daniel L. Moody and Graeme G. Shanks	
University of Melbourne, Australia	

Section V: Towards a Global Knowledge Medium

Chapter XII	
Structured Content and Connectivity of Medical Information—	
The Medical Data Web	205
Walter Fierz	
Institute for Clinical Microbiology and Immunology, Switzerland	
Chapter XIII	
An Extensible Approach for Modeling Ontologies in RDF(S)	. 234
Steffen Staab, Michael Erdmann, Alexander Maedche and Stefan Decker	
University of Karlsruhe, Germany	
Chapter XIV	
Towards a Semantic Web of Evidence-Based Medical Information	. 254
Rolf Grütter, University of St. Gallen, Switzerland	
Claus Eikemeier, University of St. Gallen, Switzerland	
Johann Steurer, University Hospital of Zurich, Switzerland	
About the Authors	. 274
Index	. 281