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Medical and care compunetics 6. Ed. by Lodewijk Bos et al. IOS Press 2010 259 pages \$167.00
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3.4.4 Medical, personal or nursing care. This includes medical treatment and the sort of care that a nurse might carry out or supervise – such as washing or feeding a patient, helping a patient ...

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It is important that essential information about oral health care is available as soon as possible from nondental agencies (medical, nursing, social care staff). An oral health assessment must also be carried out by a dental practitioner specializing in the care of adults with disability, preferably experienced in the dental care and management of people with HD. In the early stages of this ...

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Trusts with an average of 76 patients per RN in medical wards had a 20% lower mortality rate compared to trusts with >10 patients per nurse (RR 0.80, 95% CI 0.76 to 0.85, $p < 0.01$). The relationship remained significant in the multivariable model (RR 0.89, 95% CI 0.83 to 0.95, $p < 0.01$). Results for surgical wards/admissions followed a similar ...

Some of the topics presented include: system design and evaluation, computer assisted learning, knowledge representation and ontologies, electronic health records and patient empowerment. --

Medical and Care Compunetics 5 accompanies the fifth annual ICMCC Event, which is one of the leading information platforms for medical and care ICT. The focal point of this publication lies on compunetics, the social, societal and ethical aspects of medical and care ICT. This book contains a variety of debatable subjects. Among national and regional projects, issues discussed are aspects of electronic health records and European projects. There is also a discussion of knowledge management, which is lead by Arthur Krukowski and Andy Marsh; other issues that are considered are behavioral compunetics, empowerment and there is also a discussion of personal health paradigm challenging citizens and patients lead by Prof. Dr. Bernd Blobel from the eHealth Competence Center jointly with the European Federation for Medical Informatics, Working Groups Electronic Health Records' and Security, Safety and Ethics'.

For citizen/patient-related information, it is necessary to use the latest medical and care compunetics. This publication covers aspects concerning information supply to patient and professional; electronic health records, its standards, its social implications; and developments in medical and care compunetics.

High Level Security Policies for Health: From Theory to Practice -- Access Control Management in Practical Settings -- Policy Management and Access Control in Practice -- Security Infrastructure Services for Electronic Archives and Electronic Health Records -- Secondary Use of the EHR via Pseudonymisation -- Use of the ISO/IEC 17799 Framework in Healthcare Information Security Management -- Security Requirements in EHR systems and Archives -- Electronic Health Record on Cards -- Part 14. The Challenges in the Migration to 4G Mobile System - M-Health Prospective -- Non-Telephone Healthcare: The Role of 4G and Emerging Mobile Systems for Future m- Health Systems -- Author Index

Adaptation and personalization have been extensively studied in CSCL research community aiming to

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design intelligent systems that adaptively support eLearning processes and collaboration. Yet, with the fast development in Internet technologies, especially with the emergence of new data technologies and the mobile technologies, new opportunities and perspectives are opened for advanced adaptive and personalized systems. Adaptation and personalization are posing new research and development challenges to nowadays CSCL systems. In particular, adaptation should be focused in a multi-dimensional way (cognitive, technological, context-aware and personal). Moreover, it should address the particularities of both individual learners and group collaboration. As a consequence, the aim of this book is twofold. On the one hand, it discusses the latest advances and findings in the area of intelligent adaptive and personalized learning systems. On the other hand it analyzes the new implementation perspectives for intelligent adaptive learning and collaborative systems that are brought by the advances in scripting languages, IMS LD, educational modeling languages and learning activity management systems. Given the variety of learning needs as well as the existence of different technological solutions, the book exemplifies the methodologies and best practices through several case studies and adaptive real-world collaborative learning scenarios, which show the advancement in the field of analysis, design and implementation of intelligent adaptive and personalized systems.

Pervasive healthcare is an emerging research discipline, focusing on the development and application of pervasive and ubiquitous computing technology for healthcare and wellness. Pervasive healthcare seeks to respond to a variety of pressures on healthcare systems, including the increased incidence of life-style related and chronic diseases, emerging consumerism in healthcare, need for empowering patients and relatives for self-care and management of their health, and need to provide seamless access for healthcare services, independent of time and place. Pervasive healthcare may be defined from two perspectives. First, it is the development and application of pervasive computing (or ubiquitous computing, ambient intelligence) technologies for healthcare, health and wellness management. Second, it seeks to make healthcare available to anyone, anytime, and anywhere by removing locational, time and other restraints while increasing both the coverage and quality of healthcare. This book proposes to define the emerging area of pervasive health and introduce key management principles, most especially knowledge management, its tools, techniques and technologies. In addition, the book takes a socio-technical, patient-centric approach which serves to emphasize the importance of a key triumvirate in healthcare management namely, the focus on people, process and technology. Last but not least the book discusses in detail a specific example of pervasive health, namely the potential use of a wireless technology solution in the monitoring of diabetic patients.

The International Council on Medical and Care Compunetics (ICMCC) wants to emphasize the computing and networking synergies in medicine and (health)care. The term compunetics was introduced to present the union of computing and (social) networking. ICMCC wants to bring together as many aspects of medical and care compunetics as possible by forming a Global Knowledge Center. The availability of information works on both the BTB and the BTC level, as the structure will aim at both the consumers and the professionals (caregivers). Patients / consumers will be able to obtain information related to their illness or handicaps, so that they will be more knowledgeable about possible treatments and treatment alternatives. Professionals will be able to find relevant information (medical, technical, scientific) in a fast and efficient way. Industry (and more specifically SME's) will have access to technical information from a central portal. The shifting paradigm of health from reparative to preventive will enhance the necessity of consumer related information that, when efficiently obtained, can be of great economical benefit. In a world where the need for care is growing rapidly and where it is impossible to expect a growth in the number of caregivers, information is becoming more and more crucial. Not only because an informed patient is an economic benefit, but also because awareness amongst professionals about developments in their own and related fields can save enormous amounts of money. ICMCC will build a global network of professionals in medicine and care. Clinicians, pharmacologists, managers, care practitioners, patients, policy makers, IT specialists will all be

represented.

Multimedia information and digital images are increasingly important in the field of healthcare, but establishing an adequate technological framework for their management, and workable international standards to ensure compatibility and interoperability, are crucial if they are to be employed effectively. This book presents the main research efforts of EURO-TELEPATH, an initiative of the European Corporation in Science and Technology (COST) Action, IC0604. This program began in November 2007, and ran until November 2011. Its aim was to develop the standards and solutions necessary to represent, interpret, browse and retrieve digital medical images, while preserving their diagnostic quality for clinical purposes, education and research. At the end of the project, the most relevant researchers in the field of digital pathology u many of whom had been active members of EURO-TELEPATH u were asked to contribute to a book which would compile the main research efforts of the European COST Action consortium. The book is divided into six parts. The first is an introduction to the instruments and activities of COST. This is followed by sections dealing with: the state-of-the-art in pathology; pathology business modeling; standards and specifications in pathology; the analysis, processing, retrieval and management of images; technology and automation in pathology; and strategic developments and emerging research. As well as being a comprehensive overview of the IC0604 COST program, the book includes a selection of papers from American and Japanese researchers working in the same field.

Of the 28 submitted papers presented here, seven deal with patient safety, eight address various topics of system design, six cover the subject of implementation and four explore patient involvement. The remaining three papers cover the theme of the conference in a broader perspective. --

The field of health is an increasingly complex and technical one; and an area in which a more multidisciplinary approach would undoubtedly be beneficial in many ways. This book presents papers from the conference 'Health – Exploring Complexity: An Interdisciplinary Systems Approach', held in Munich, Germany, from August 28th to September 2nd 2016. This joint conference unites the conferences of the German Association for Medical Informatics, Biometry and Epidemiology (GMDS), the German Society for Epidemiology (DGEpi), the International Epidemiological Association - European Region, and the European Federation for Medical Informatics (EFMI). These societies already have long-standing experience of integrating the disciplines of medical informatics, biometry, epidemiology and health data management. The book contains over 160 papers, and is divided into 14 sections covering subject areas such as: health and clinical information systems; eHealth and telemedicine; big data and advanced analytics; and evidence-based health informatics, evaluation and education, among many others. The book will be of value to all those working in the field of health and interested in finding new ways to enable the collaboration of different scientific disciplines and the establishment of comprehensive methodological approaches.

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