

PERVASIVE COMPUTING

Application of Pervasive Computing



Pervasive Healthcare Computing Pervasive Healthcare Computing

**Andreas Holzinger, Martina
Ziefle, Carsten Röcker**

Pervasive Healthcare Computing

Pervasive Healthcare Computing Upkar Varshney,2009-04-21 Pervasive healthcare is the conceptual system of providing healthcare to anyone at anytime and anywhere by removing restraints of time and location while increasing both the coverage and the quality of healthcare Pervasive Healthcare Computing is at the forefront of this research and presents the ways in which mobile and wireless technologies can be used to implement the vision of pervasive healthcare This vision includes prevention healthcare maintenance and checkups short term monitoring home healthcare long term monitoring nursing home and personalized healthcare monitoring and incidence detection and management emergency intervention transportation and treatment The pervasive healthcare applications include intelligent emergency management system pervasive healthcare data access and ubiquitous mobile telemedicine Pervasive Healthcare Computing includes the treatment of several new wireless technologies and the ways in which they will implement the vision of pervasive healthcare

Pervasive Computing in Healthcare Alex Mihailidis,Jakob E. Bardram,2006-11-16 With skyrocketing costs due to the increase in the elderly population a rapid increase in lifestyle related and chronic diseases demand for new medical treatments and technologies and a shortage in the number of available clinicians nurses and other caregivers the challenges facing the healthcare industry seem insurmountable However by transforming the current model into a more distributed and highly responsive healthcare processing model patients can take control of their own health in the form of wellness management preventive care and proactive intervention Pioneering the concepts of this newly emerging field Pervasive Computing in Healthcare provides an introduction to and is the first known comprehensive resource on the application of pervasive computing in healthcare The book begins with an overview of healthcare diseases disabilities and computer science principles It describes challenges in using computers in large modern hospitals how current software and hardware technology is evolving to meet these challenges and new pervasive technologies for people with cognitive disabilities Identifying the main usage models and applications for mobile and personal health the book explores sensors and wearable technologies It also examines current research in assistive technologies challenges associated with human factors and the usability of healthcare systems and methods for technology innovation The book concludes by presenting user evaluations with a special focus on real world deployment and assessment of the technology Pervasive healthcare is an exciting emerging research area that is bound to play an important role in an increasingly aging society Providing a solid foundation on which current and future researchers and practitioners can build and use to further their endeavours Pervasive Computing in Healthcare addresses a set of related technologies and concepts that help integrate healthcare more seamlessly

Pervasive Computing for Hospital, Chronic, and Preventive Care Monica Tentori,Gillian R. Hayes,Madhu Reddy,2012 This monograph presents an overview of the history of pervasive healthcare research as a human centered vision driven by a healthcare model that includes preventive hospital and chronic care It summarizes the research in this space

outlining research challenges current approaches results and trends Intelligent Pervasive Computing Systems for Smarter Healthcare Arun Kumar Sangaiah,S.P. Shanthalrajah,Padma Theagarajan,2019-09-04 A guide to intelligent decision and pervasive computing paradigms for healthcare analytics systems with a focus on the use of bio sensors Intelligent Pervasive Computing Systems for Smarter Healthcare describes the innovations in healthcare made possible by computing through bio sensors The pervasive computing paradigm offers tremendous advantages in diversified areas of healthcare research and technology The authors noted experts in the field provide the state of the art intelligence paradigm that enables optimization of medical assessment for a healthy authentic safer and more productive environment Today s computers are integrated through bio sensors and generate a huge amount of information that can enhance our ability to process enormous bio informatics data that can be transformed into meaningful medical knowledge and help with diagnosis monitoring and tracking health issues clinical decision making early detection of infectious disease prevention and rapid analysis of health hazards The text examines a wealth of topics such as the design and development of pervasive healthcare technologies data modeling and information management wearable biosensors and their systems and more This important resource Explores the recent trends and developments in computing through bio sensors and its technological applications Contains a review of biosensors and sensor systems and networks for mobile health monitoring Offers an opportunity for readers to examine the concepts and future outlook of intelligence on healthcare systems incorporating biosensor applications Includes information on privacy and security issues on wireless body area network for remote healthcare monitoring Written for scientists and application developers and professionals in related fields Intelligent Pervasive Computing Systems for Smarter Healthcare is a guide to the most recent developments in intelligent computer systems that are applicable to the healthcare industry

Pervasive and Mobile Sensing and Computing for Healthcare Subhas Chandra Mukhopadhyay,Octavian A. Postolache,2012-09-14 The pervasive healthcare system focus towards achieving two specific goals the availability of eHealth applications and medical information anywhere and anytime and the invisibility of computing Furthermore pervasive health system encompasses new types of sensing and communication of health information as well as new type of interactions among health providers and people among patients among patients and researchers and patients and corporations This book aims at promoting the discussion on current trends in technologies and concepts that help integrate health monitoring and healthcare more seamlessly to our everyday lives regardless of space and time but also present cutting edge perspectives and visions to highlight future development The book presents not only the state of the art technologies and solutions to tackle the critical challenges faced by the building and development of the pervasive health system but also potential impact on society at social medical and technological level *Pervasive Healthcare* Mohammad Shahid Husain,Muhamad Hariz Bin Muhamad Adnan,Muhammad Zunnun Khan,Saurabh Shukla,Fahad U Khan,2021-11-15 This book provides in depth knowledge about critical factors involved in the success of pervasive healthcare The book first presents critical components

and importance of pervasive healthcare. The authors then give insight into the pervasive healthcare information systems and key consideration related to remote patient monitoring and safety. The book provides in depth discussion about the security issues and protocols for pervasive healthcare. This book explores concepts and techniques behind the successive pervasive healthcare systems by providing in depth knowledge about patient empowerment, remote patient monitoring network establishment and protocols for effective pervasive healthcare. The book also provides case studies in the field. It is an ideal resource for researchers, students and healthcare organizations to get insight about the state of the art in pervasive healthcare systems. Provides current research developments and applications in pervasive healthcare. Includes technologies such as machine learning, cryptography, fog computing and big data in the advancement of e healthcare. Pertinent for researchers, students, practitioners and healthcare decision makers.

Pervasive Health Knowledge Management Rajeev Bali, Indrit Troshani, Steve Goldberg, Nilmini Wickramasinghe, 2012-11-06

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.

Pervasive Health Andreas Holzinger, Martina Ziefle, Carsten Röcker, 2014-04-15

Providing a comprehensive introduction into an overview of the field of pervasive healthcare applications this volume incorporates a variety of timely topics ranging from medical sensors and hardware infrastructures to software platforms and applications and addresses issues of user experience and technology acceptance. The recent developments in the area of information and communication technologies have laid the groundwork for new patient centred healthcare solutions. While the majority of computer supported healthcare tools designed in the last decades focused mainly on supporting care givers and medical personnel this trend changed with the introduction of pervasive healthcare technologies which provide supportive and adaptive services for a broad variety and diverse set of end users. With

contributions from key researchers the book integrates the various aspects of pervasive healthcare systems including application design hardware development system implementation hardware and software infrastructures as well as end user aspects providing an excellent overview of this important and evolving field

Ubiquitous and Pervasive Computing:

Concepts, Methodologies, Tools, and Applications Symonds, Judith,2009-09-30 This publication covers the latest innovative research findings involved with the incorporation of technologies into everyday aspects of life Provided by publisher *Human, Social, and Organizational Aspects of Health Information Systems* Kushniruk, Andre W.,Borycki, Elizabeth M.,2008-04-30 Human Social and Organizational Aspects of Health Information Systems offers an evidence based management approach to issues associated with the human and social aspects of designing developing implementing and maintaining health information systems across a healthcare organization specific to an individual team organizational system and international perspective Integrating knowledge from multiple levels this book will benefit scholars and practitioners from the medical information health service management information technology arenas *Pervasive Computing for Hospital, Chronic, and Preventive Care* Monica Tentori,Gillian Rachael Hayes,Madhu Reddy,2012 This monograph presents an overview of the history of pervasive healthcare research as a human centered vision driven by a healthcare model that includes preventive hospital and chronic care It summarizes the research in this space outlining research challenges current approaches results and trends

Pervasive and Smart Technologies for Healthcare: Ubiquitous Methodologies and Tools Coronato, Antonio,De Pietro, Giuseppe,2010-03-31 This book reports several experiences concerning the application of pervasive computing technologies methodologies and tools in healthcare Provided by publisher

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Technologies for Healthcare, 2009 3rd International Conference on ,2009 *Handbook of Research on Patient Safety and Quality Care through Health Informatics* Michell, Vaughan,Rosenorn-Lanng, Deborah J.,Gulliver, Stephen R.,Currie, Wendy,2013-09-30 Medical and health activities can greatly benefit from the effective use of health informatics By capturing processing and disseminating information to the correct systems and processes decision making can be more successful and quality care and patient safety would see significant improvements The Handbook of Research on Patient Safety and Quality Care through Health Informatics highlights current research and trends from both professionals and researchers on health informatics as applied to the needs of patient safety and quality care Bringing together theory and practical approaches for patient needs this book is essential for educators and trainers at multiple experience levels in the fields of medicine and medical informatics

E-Health and Telemedicine: Concepts, Methodologies, Tools, and Applications Management Association, Information Resources,2015-09-23 Advances in medical technology increase both the efficacy and efficiency of medical practice and mobile technologies enable modern doctors and nurses to treat patients remotely from anywhere in the world This technology raises issues of quality of care and medical ethics which must be addressed E Health and Telemedicine Concepts Methodologies Tools and Applications explores recent advances in mobile medicine and how this technology

impacts modern medical care Three volumes of comprehensive coverage on crucial topics in wireless technologies for enhanced medical care make this multi volume publication a critical reference source for doctors nurse practitioners hospital administrators and researchers and academics in all areas of the medical field This seminal publication features comprehensive chapters on all aspects of e health and telemedicine including implementation strategies use cases in cardiology infectious diseases and cytology among others care of individuals with autism spectrum disorders and medical image analysis

2015 9th International Conference on Pervasive Computing Technologies for Healthcare

(PervasiveHealth) IEEE Staff,2015-05-20 Pervasive Health Conference is a premier international forum with specific focus on technologies and human factors related to the use of ubiquitous computing in healthcare and for well being The overall goal of the Pervasive Health Conference is to take a multidisciplinary approach to Pervasive Healthcare Technology research and development The Pervasive Healthcare Community is addressing a broad scope of research topics and concerns identify and understand problems from a technological social medical and legal as well as financial perspective with a particular emphasis on understanding and supporting patients and practitioners needs design implementation and evaluation of supporting hardware and software infrastructures algorithms services and applications and organizational strategies that facilitate integration of Pervasive Healthcare Technology into the healthcare enterprise

Critical Issues for the Development of

Sustainable E-health Solutions Nilmini Wickramasinghe,Rajeev Bali,Reima Suomi,Stefan Kirn,2011-11-23 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

Supporting People with Dementia Using Pervasive Health Technologies Maurice D Mulvenna,Chris D. Nugent,2010-02-02 Information and communication technologies can provide new paradigms in healthcare provision In particular new Pervasive Healthcare

technologies can revolutionise the dynamics of healthcare enabling people to remain at home for longer at lower costs to health and welfare organisations This book reveals how pervasive healthcare technologies can be designed in conjunction with users and carers as well as exploring the application of novel methods and technologies [Proceedings of the Workshop: User Centered Design 2014](#) ,2014 **Pervasive Computing Technologies for Healthcare** Dario Salvi,Pieter Van Gorp,Syed Ahmar Shah,2024-06-03 This book constitutes the refereed proceedings of the 17th EAI International Conference on Pervasive Computing Technologies for Healthcare PervasiveHealth 2023 held in Malm Sweden during November 27 29 2023 The 29 full papers and 6 short papers were selected from 90 submissions and are organized in thematic sessions as follows Pervasive Mental Health Privacy Ethics and Regulations Datasets and Big data Processing Pervasive health for Carers Pervasive Health in Clinical Practice Remote Monitoring Patient and User Aspects Motion and rehabilitation Workshop on the Internet of Things in Health Research Posters and demos non indexed annex

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