1. Record Nr. UNINA9910483214503321 Pervasive Computing for Quality of Life Enhancement: 5th International **Titolo** Conference On Smart Homes and Health Telematics, ICOST 2007, Nara, Japan, June 21-23, 2007, Proceedings / / edited by Takeshi Okadome, Tatsuya Yamazaki, Mounir Mokhtari Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2007 **ISBN** 1-280-94950-3 9786610949502 3-540-73035-4 Edizione [1st ed. 2007.] Descrizione fisica 1 online resource (258 p.) Information Systems and Applications, incl. Internet/Web, and HCI;; Collana 4541 362.4/0483 Disciplina Soggetti Computer communication systems Special purpose computers Application software Data mining Computers and civilization Computer Communication Networks Special Purpose and Application-Based Systems Information Systems Applications (incl. Internet) Data Mining and Knowledge Discovery Computer Appl. in Social and Behavioral Sciences Computers and Society Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Toward a Desirable Relationship of Artificial Objects and the Elderly: From the Standpoint of Engineer and Psychologist Dialogue -- A Framework of Context-Aware Object Recognition for Smart Home -- A Pervasive Watch-Over System Based on Device, User and Social Awareness -- A Context-Driven Programming Model for Pervasive

Spaces -- Tracking People in Indoor Environments -- Smart Mote-

Based Medical System for Monitoring and Handling Medication Among Persons with Dementia -- Home Based Assistive Technologies for People with Mild Dementia -- Roadmap-Based Collision-Free Motion Planning for Multiple Moving Agents in a Smart Home Environment --Peripheral Telecommunications: Supporting Distributed Awareness and Seamless Transitions to the Foreground -- An Authentication Architecture Dedicated to Dependent People in Smart Environments --Secure Spaces: Protecting Freedom of Information Access in Public Places -- Ventricular Tachycardia/Fibrillation Detection Algorithm for 24/7 Personal Wireless Heart Monitoring -- homeML - An Open Standard for the Exchange of Data Within Smart Environments --Characterizing Safety of Integrated Services in Home Network System -- Fusion and Fission: Improved MMIA for Multi-modal HCI Based on WPS and Voice-XML -- Smart Learning Buddy -- Personalized Magic Mirror: Interactive Mirror Based on User Behavior -- Service Abstraction Model for Dynamic User Interface Presentation -- Report on the Impact of a User-Centered Approach and Usability Studies for Designing Mobile and Context-Aware Cognitive Orthosis -- Context Aware Life Pattern Prediction Using Fuzzy-State Q-Learning -- Distributed Vision-Based Accident Management for Assisted Living -- RNG-Based Scatternet Formation Algorithm for Small-Scale Ad-Hoc Networks -- A Visual Editor to Support the Use of Temporal Logic for ADL Monitoring -- Development of a Job Stress Evaluation Methodology Using Data Mining and RSM -- Supporting Impromptu Service Discovery and Access in Heterogeneous Assistive Environments.