Carl K. Chang · Lorenzo Chiari · Yu Cao Hai Jin · Mounir Mokhtari · Hamdi Aloulou (Eds.)

Inclusive Smart Cities and Digital Health

14th International Conference on Smart Homes and Health Telematics, ICOST 2016 Wuhan, China, May 25–27, 2016 Proceedings



Contents

Smart Homes, Smart Urban Spaces and New Assistive Living Space Concepts in the Smart City	
Multi-resident Location Tracking in Smart Home through Non-wearable Unobtrusive Sensors	3
People Tracking in Ambient Assisted Living Environments Using Low-Cost Thermal Image Cameras Christian Mandel and Serge Autexier	14
A Preprocessing Algorithm to Increase OCR Performance on Application Processor-Centric FPGA Architectures <i>César Crovato, Delfim Torok, Regina Heidrich, Bernardo de Cerqueira,</i> <i>and Eduardo Velho</i>	27
E-Health for Future Smart Cities	
DeepFood: Deep Learning-Based Food Image Recognition for Computer- Aided Dietary Assessment Chang Liu, Yu Cao, Yan Luo, Guanling Chen, Vinod Vokkarane, and Yunsheng Ma	37
Deep Learning Based Emotion Recognition from Chinese Speech Weishan Zhang, Dehai Zhao, Xiufeng Chen, and Yuanjie Zhang	49
SVM Based Predictive Model for SGA Detection	59
Context Awareness and Autonomous Computing	
Situation-Aware Decision Making in Smart Homes	71
Towards an Adaptation Model for Smart Homes	83

Design and Implementation of a Prototype System for Automatic Obstacle	
Avoidance Information Collection Vehicle	95
Yan Zhang, Xuying Zhao, Ri Xu, Jianjin Jiang, and Kejun Zhang	

Home Networks and Residential Gateways

An Empirical Study of the Design Space of Smart Home Routers Tausif Zahid, Fouad Yousuf Dar, Xiaojun Hei, and Wenqing Cheng	109
Simplifying Installation and Maintenance of Ambient Intelligent Solutions Toward Large Scale Deployment	121
Middleware Support for Smart Homes and Health Telematic Services	
A Distributed VCG-Like Multi-resource Allocation Algorithm for Multimedia Systems	135
An ADL Recognition System on Smart Phone Yunfei Feng, Carl K. Chang, and Hanshu Chang	148
A Scalable Clinical Intelligent Decision Support System Hua Chu, Yijing Yang, Qingshan Li, Yongfei Xu, and Hongpeng Wei	159

E-Health and Chronic Disease Management

Experience Flow Mapping: Gaining Insights in Designing Tools to Support		
Low-Sodium Diet	169	
Idowu Ayoola, Adriaan de Regt, Mart Wetzels, and Sander van Berlo		
Design and Implementation of Fall Detection System Using MPU6050		
Arduino	180	
Ziad Tarik Al-Dahan, Nasseer K. Bachache, and Lina Nasseer Bachache		
Modeling the In-home Lifestyle of Chronic Anorectal Patients		
via a Sensing Home	188	
Xiaohu Fan, Li Wang, Changsheng Xie, Jing Cao, Jing Zeng,		
and Hao Huang		

E-Health Technology Assessment and Impact Analysis

Evaluation Framework for Smart Technology Mental Health Interventions . . . 203 Cheryl Forchuk, Abraham Rudnick, Josephine MacIntosh, Fatima Bukair, and Jeffrey Hoch

Pervasive Mobile Services for Active Aging: An Exploratory Investigation into the Relationship Between Willingness-to-Adopt Mobile Devices and Shopping Experience	211
SmartSwim: An Infrastructure-Free Swimmer Localization System Based on Smartphone Sensors	222

Tele-Assistance and Tele-Rehabilitation

Design of a Tele-Ophthalmology System for Comprehensive Eye Examination and DR Screening and Its Preliminary Implementation Di Xiao, Janardhan Vignarajan, Tingting Chen, Tiantian Ye, Baixiang Xiao, Nathan Congdon, and Yogessan Kanagasingam	237
Handling Gait Impairments of Persons with Parkinson's Disease by Means of Real-Time Biofeedback in a Daily Life Environment Alberto Ferrari, Pieter Ginis, Alice Nieuwboer, Reynold Greenlaw, Andrew Muddiman, and Lorenzo Chiari	250
Supporting Referential Gestures in Mobile Remote Presence: A Preliminary Exploration	262
Modeling of Physical and Conceptual Information in Intelligent Environme	nts
Wellness Concepts Model Use and Effectiveness in Intelligent Knowledge Authoring Environment	271
Sedentary Behavior-Based User Life-Log Monitoring for Wellness Services Hafiz Syed Muhammad Bilal, Asad Masood Khattak, and Sungyoung Lee	283
Cloth Wrinkle Enhancement Based on the Coarse Mesh Simulation Mi Jing, Bing He, and Yue Lv	293
Medical Big Data Collection, Processing, and Analysis	
Challenges in Managing Real-Time Data in Health Information System (HIS) Usman Akhtar, Asad Masood Khattak, and Sungyoung Lee	305
Placement Scheduling for Replication in HDFS Based on Probabilistic Approach Dinh-Mao Bui and Sungyoung Lee	314

Context Aware Computing for Ambient Assisted Living	321
Peter Wlodarczak, Jeffrey Soar, and Mustafa Ally	

Human Machine Interfaces

Hierarchical Self-organizing Maps of NIRS and EEG Signals for Recognition of Brain States	335
A Multi-modal BCI System for Active and Assisted Living Niccolò Mora, Ilaria De Munari, and Paolo Ciampolini	345
Post-test Perceptions of Digital Tools by the Elderly in an Ambient Environment	356
Wearable Sensors and Continuous Health Monitoring	
Research on Continuous Vital Signs Monitoring Based on WBAN Lina Yu, Liqun Guo, Huanfang Deng, Kequan Lin, Limin Yu, Wanlin Gao, and Iftikhar Ahmed Saeed	371
A Wearable Sensor for AAL-Based Continuous Monitoring Valentina Bianchi, Claudio Guerra, Ilaria De Munari, and Paolo Ciampolini	383
The Study to Track Human Arm Kinematics Applying Solutions of Wahba's Problem upon Inertial/Magnetic Sensors M. Sajeewani Karunarathne, Nhan Dang Nguyen, Medhani P. Menikidiwela, and Pubudu N. Pathirana	395
A Model for Automated Affect Recognition on Smartphone-Cloud Architecture	407
Social, Privacy, and Security Issues	
A Heuristic Method of Identifying Key Microbloggers Lidong Huang, Wenxian Wang, Xiaozhou Chen, and Junhua Chen	417
Signed Network Label Propagation Algorithm with Structural Balance Degree for Community Detection Lei Fang, Qun Yang, Jiawen Wang, and Weihua Lei	427

٢V	/II
	K١

Towards Modeling Confidentiality in Persuasive Robot Dialogue Ivor D. Addo, Sheikh Iqbal Ahamed, and William C. Chu	436
What Make You Sure that Health Informatics Is Secure	443

Workshop 1: Mobile Health Services

Towards Crowd-Sourced Air Quality and Physical Activity Monitoring by a Low-Cost Mobile Platform Bian Yang, Núria Castell, Junjie Pei, Yang Du, Alemayehu Gebremedhin, and Øyvind Kirkevold	451
A Gesture-Based Smart Home-Oriented Health Monitoring Service for People with Physical Impairments	464
Health Assistant Based on Cloud Platform	477
Activity Detection Using Time-Delay Embedding in Multi-modal Sensor System Ferdaus Kawsar, Md. Kamrul Hasan, Tanvir Roushan, Sheikh Iqbal Ahamed, William C. Chu, and Richard Love	489
Workshop 2: Smart Rehabilitation Technologies	
The Implementation of a Kinect-Based Postural Assessment System	503

Mu-Chun Su, Sheng-Hung Lin, Shu-Fang Lee, Yu-Shiang Huang,	503
and Huang-Ren Chen	
Author Index	515