

2010 Third International Conference on Advances in Human-Oriented and Personalized Mechanisms, Technologies and Services

(CENTRIC 2010)

**Nice, France
22 – 27 August 2010**



**IEEE Catalog Number: CFP1090E-PRT
ISBN: 978-1-4244-7778-4**

2010 Third International Conference on Advances in Human-Oriented and Personalized Mechanisms, Technologies and Services

CENTRIC 2010

Table of Contents

Preface.....	viii
Committee.....	x
Reviewers.....	xiii

CENTRIC 1: User-Centric Networking and Services

A User Perspective on Cloud Computing	1
<i>Gianni Bosio</i>	
Protecting Voice over IP Communication Using Electronic Identity Cards	5
<i>Rainer Falk, Steffen Fries, and Hans Joachim Hof</i>	
Estimations and Remedies for Quality of Experience in Multimedia Streaming	11
<i>Vlado Menkovski, Georgios Exarchakos, Antonio Liotta, and Antonio Cuadra Sánchez</i>	
GlobalID - Privacy Concerns on a Federated Identity Provider Associated with the Users' National Citizen's Card	16
<i>Frank Pimenta, Cláudio Teixeira, and Joaquim Sousa Pinto</i>	

CENTRIC 2: Centric Views

The Activity Circle: Building a Bridge between Workflow Technology and Social Software	22
<i>Marcello Sarini</i>	
Gesture-Based Interaction: Concept Map and Application Scenarios	28
<i>José A. Gallud, Pedro G. Villanueva, Ricardo Tesoriero, Gabriel Sebastián, Sylvia Molina, and Ana Navarrete</i>	

A Web Script-Based Method to Evaluate User Satisfaction of Mobile Services in the Field	34
--	----

Satoshi Uemura, Sumaru Niida, and Hajime Nakamura

Modulating Membership Grades to Gain Consensus for Fuzzy Set Uncertainty Values in a Clinical Decision Support System	40
--	----

Sherif E. Hegazy and Christopher D. Buckingham

CENTRIC 3: User-Centric Mechanisms and Applications

Exploring a Hybrid Approach for Modeling Context Awareness Using Analytic Hierarchy Process and Simulation	46
---	----

Yaser Mowafi, Guisseppi Forgionne, and Dongsong Zhang

User-Centered Interface Reconfiguration for Error Reduction in Human-Computer Interaction	52
--	----

Benjamin Weyers, Dina Burkoltter, Annette Kluge, and Wolfram Luther

Effects of Automated Dose-Dispensing System on Medication Management Process	56
---	----

Antti Lahtela, Virpi Jylhä, Kaija Saranto, and Toivo Naaranlahti

CENTRIC 4: Technologies for Personalized Services

Secured Image Transmission Using Wavelets for Spread Spectrum Communication in a Remote Surveillance System	61
--	----

R. Hariprakash, S. Ananthi, and K. Padmanabhan

A Method of Inferring the Preferences and Mood of Mobile Phone Users by Analyzing Pictograms and Emoticons Used in their Emails	67
--	----

Ryo Yamashita, Sanae Yamaguchi, and Kazumasa Takami

Weight-Shifting Mobiles: Motion and Tilt in One-Dimensional Gravitational Displays	73
---	----

*Fabian Hemmert, Susann Hamann, Matthias Löwe, Anne Wohlauf,
and Gesche Joost*

Digital Watermarking of MP3 File Using Psychoacoustic Auditory Model and FH SS/MFSK	77
--	----

Habes Alkhraisat

Telecardiology for e-Diagnosis and e-Learning in Rural Area of Sabah, Malaysia: A Novel Approach for Cardiac Services in Rural Medicine	83
--	----

Muhammad Iftikhar, Har Mohan Pal Singh, and Mohammad Sigit Arifianto

CENTRIC 5: EuroCAT

Prospects for Context Prediction Despite the Principle of Informational Self-Determination	89
---	----

*Christian Voigtmann, Klaus David, Julia Zirfas, Hendrik Skistims,
and Alexander Roßnagel*

A Privacy-Enhanced M-Transactions Architecture for Awareness and Trust	93
--	----

Jean Claude Paillès and Johann Vincent

Context-Aware Analysis of Data Sharing Agreements	99
<i>Maurizio Colombo, Fabio Martinelli, Ilaria Matteucci, and Marinella Petrocchi</i>	
A Context-Awareness Framework for Intelligent Networked Embedded Systems	105
<i>Atta Badii, Michael Crouch, and Chattun Lallah</i>	
CENTRIC 6: MultiA-pro	
A Survey on User Modeling in Multi-application Environments	111
<i>Marco Viviani, Nadia Bennani, and El'od Egyed-Zsigmond</i>	
Improving Information Retrieval by Modelling Business Context	117
<i>Hamdi Chaker, Max Chevalier, Chantal Soulé-Dupuy, and André Tricot</i>	
Author Index	123