5th International Conference on Pervasive Computing and Applications

(ICPCA 2010)

Maribor, Slovenia
1 – 3 December 2010
CONTENTS

1. Keynote papers

Ergonomic Trust Management in Pervasive Computing Environments — Qualitative Assessment Dynamics
Denis Trček

2. Health-care and Assisted Living

Stress and Sleep Quality Estimation from a Smart Wearable Sensor
Dennis Majoe, Philipp Bonhof and Thomas Kaegi-Trachsel
An Asynchronous Dynamic Bayesian Network for Activity Recognition in an Ambient Intelligent Environment
Nasim Mirarmandehi and Hamid R. Rabiee
Advanced Measure Selection in Automatic NREM Discrimination Based on EEG
Bin Hu, Jingzhi Yan, Li Liu and Wen Zhao
A Solution on Ubiquitous EEG-Based Biofeedback Music Therapy
Bin Hu, Qunxi Dong and Yongchang Li
From Cloud Computing to Mobile Internet, From User Focus to Culture and Hedonism - The Crucible of Mobile Health Care and Wellness Applications
Firat Alagöz, André Calero Valdez, Wiktoria Wilkowska, Martina Ziefle, Stefan Dorner and Andreas Holzinger
Long-term Rain Attenuation Prediction for Ka-Band link over Venezuela
Felice Candilio, Qiang Gao and R Ricardo
INFORMATION TECHNOLOGY AND HEALTH CARE: A SCENARIO OF BIOFEEDBACK
Yunshan Cao, Hong Peng, Quanying Liu, Wenyu Cao and Nan Wang
PsyCare: A Novel Framework for Online Psychological Counseling
Baoxui Sun, Wei Kang, Ruizuan Zhang, Zhiqi Fang, Xinguo Xu, Yue Ning, Ang Li and Tingshao Zhu

3. Networked Societies
4. Technology Infrastructure

Cross-layer Power Allocation Scheme for Cellular Network Using Cooperative Diversity
Qiu Lin and Song Meina

A Deniable Group Key Exchange Protocol for Imbalanced Wireless Networks
Shumin Chen, Qingfeng Cheng and Chuangui Ma

An Efficient Geographic Surface Routing Algorithm in 3D Ad Hoc Networks
Han Su, Yun Wang and Dingyi Fang

Context-Aware Real-Time Systems With Autonomic Controllers
Mariusz Pelc, Richard Anthony and Witold Byrski

Context-Aware Autonomic Systems in Real-Time Applications: Performance Evaluation

Mariusz Pelc, Richard Anthony and Aleksandra Kawala-Janik
An Energy Efficient Multimodal Wireless Video Sensor Network with eZ430-RF2500 modules 161

Vana Jelicic, Michele Magno, Davide Brunelli, Vedran Bilas and Luca Benini
Application of Radio Frequency Positioning Technology in TDOA System Based on Improved Genetic Algorithm 167

Qiaohong Zu and Ting Wu
Multi-gateway Nodes Data Collected Routing Algorithm Based on Load Balancing Tree 172

Qianping Wang, Qin Xu and Ke Wang
A Robust and Secure Overlay Storage Scheme Based on Erasure Coding 177

Chuanyou Li and Yun Wang
Research on Proactive Performance Monitoring Mechanism for Mobile Network 183

Yanhua Yu, Meina Song, Junde Song and Zhijun Ren
Research on telecom service deployment in cloud environments 189

Huiyang Xu, Meina Song, Jin Peng and Qing Yu
Despeckling Synthetic Aperture Radar Images with Cloud Computing using Graphics Processing Units 195

Matej Kseneman, Dušan Gleich and Amor Chowdhury
Functionality and structure of a complex system with nearly autonomic devices 201

Janja Svecko, Sasa Klampfer and Amor Chowdhury
Network-level Synchronization in Decentralized Social Ad-HocNetworks 206

Matthew Dobson, Spyros Voulgaris and Maarten van Steen
A Dynamic Group-based Load Balancing Approach in A DHT-P2P System 213

Yuemei Lv and Junde Song
Economic Model Computing for FTTH Access Network 218

Zijad Havic
Design optimization by discrete flow computing and Morse technique 223

Xiyu Liu, Wenxing Sun and Jianping Zhang
A Research of Object Mapping Algorithm Based on Cloud Storage 228

Yong Gan, Shanshan Han, Guodong Chen and Zhen He
Application Deployment on the SaaS Platform 232

Hong He
Heterogeneous Context-aware Routing Protocol for Opportunistic Network 238

Xingguang Xie and Yong Zhang
Flexible, Plug-and-Play network middleware against network instability with R2-OSGi 244

Jinzhaol Liu, Yongqiang Lv, Leizhang, Qiang Fu, Dan Wang and Yu Chen
Lazy Update Propagation for Data Replication in Cloud Computing 250

Luhong Diao and Aiqiang Gao
Customization Modeling based on Metagraph for Multi-Tenant Applications 255

CUI Lizhen, WANG Haiyang, Jinjiao LIN and Haitao PU
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost-effective Placement of Mesh Nodes in Wireless Mesh Networks</td>
<td>261</td>
</tr>
<tr>
<td>Wenjia Wu, Junzhou Luo and Ming Yang</td>
<td></td>
</tr>
<tr>
<td>iWebImage: Enabling Real-Time Interactive Access to Web Images</td>
<td>267</td>
</tr>
<tr>
<td>Wenchang Xu, Yuanchun Shi and Xin Yang</td>
<td></td>
</tr>
<tr>
<td>Structural Analysis for Diagnosis of a Two-tank System</td>
<td>273</td>
</tr>
<tr>
<td>Xiaohe Zhang</td>
<td></td>
</tr>
<tr>
<td>Research on Context-aware Scheduling Algorithms in pervasive computing environments</td>
<td>277</td>
</tr>
<tr>
<td>Zhande lv, Xiafen Fu and Weiqiang Huang</td>
<td></td>
</tr>
<tr>
<td>The Design of a Pervasive Environment for Machining</td>
<td>283</td>
</tr>
<tr>
<td>Yan Li</td>
<td></td>
</tr>
<tr>
<td>Soft Body Cutting Simulation Based on a New Tetrahedralization Method</td>
<td>287</td>
</tr>
<tr>
<td>Zhonghua Lu and Dingfang Chen</td>
<td></td>
</tr>
<tr>
<td>Research of the Multi-uplink High-performance Web Caching Proxy</td>
<td>294</td>
</tr>
<tr>
<td>Lin Li, Wenbo Chen, Jun Tang, Shanxi Li</td>
<td></td>
</tr>
<tr>
<td>Search-based Short-Text Classification</td>
<td>297</td>
</tr>
<tr>
<td>Kang Wei, Ruiquan Zhang, Xinguo Xu</td>
<td></td>
</tr>
<tr>
<td>5. Collaborative Work and Collaborative Business</td>
<td></td>
</tr>
<tr>
<td>Design on an Enterprises Process Cooperative Model</td>
<td>302</td>
</tr>
<tr>
<td>Zhilin Zhang, Wenan Tan and Chuanqun Jiang</td>
<td></td>
</tr>
<tr>
<td>User-independent activity recognition for industrial assembly lines-feature vs. instance selection</td>
<td>307</td>
</tr>
<tr>
<td>Ville Huikari, Heli Koskimäki, Pekka Siirtola and Juha Röning</td>
<td></td>
</tr>
<tr>
<td>A Feedback Adaptive Fuzzy Petri Net Model for Context Reasoning</td>
<td>313</td>
</tr>
<tr>
<td>Saiping Wen, Jian Ye and Zhenmin Zhu</td>
<td></td>
</tr>
<tr>
<td>Research and Application of Web Mining Based on Web Service</td>
<td>320</td>
</tr>
<tr>
<td>Xiongwei Huang, Dingfang Chen and Qiaohong Zu</td>
<td></td>
</tr>
<tr>
<td>The application study in business process management based on intelligent objects technology</td>
<td>324</td>
</tr>
<tr>
<td>Qiaohong Zu and Hui Wang</td>
<td></td>
</tr>
<tr>
<td>Automatic Context Data Life Cycle Management Framework</td>
<td>330</td>
</tr>
<tr>
<td>David Martin, Carlos Lamsfus and Aukene Alzua</td>
<td></td>
</tr>
<tr>
<td>Building a Context World for Dynamic Service Composition</td>
<td>336</td>
</tr>
<tr>
<td>Lian Yu, Shuang Su, Yang Zhang and Arne Glenstrup</td>
<td></td>
</tr>
<tr>
<td>Goal-Driven Context-aware Service Composition</td>
<td>342</td>
</tr>
<tr>
<td>Lian Yu, Yang Zhang, Shuang Su and Arne Glenstrup</td>
<td></td>
</tr>
<tr>
<td>Research and Application of BP Neural Networks in Collaborative Supply</td>
<td>348</td>
</tr>
</tbody>
</table>
Chain VMI’s Customer Demanding  
Jiawei Yang, Bin Xie and Qiangyi Sha

A SEDA-based Framework for building Big Web Service  
Lianru Liu, Meina Song, Xiaoxiang Luo, Xinhua E and Lin Qiu

Building IT-based Incident Management Platform  
Qian Wang, Lianru Liu, Xiaoxiang Luo, Xinhua E and Junde Song

Research of Cross-organizational Services Composition Consistency using CSP Trace Semantic1  
Xiaolan Wang and Zhentao Su

The Digitalized Campus Based on Web Services and BPEL  
Ying Xin and Shengzhong Yuan

Algorithm Optimization of Checking Atomicity-equivalent Public View  
Rui Guo and Hong He

An Improved Approach to Rapid Discovery of Semantic Web Service  
Zhentao Su and Xiaolan Wang

Intelligent Business Assistant Based on Context-aware Computing Platform  
Yanshuai Zhang and Hong He

Optimal Utility-based QoS aware Resource Allocation for Cooperative Networks  
Qiu Lin, Song Junde and E Xinhua

A Service Model Based on Recommendation Trust in Pervasive Computing Environment  
Zongpu Jia, Qianqian Feng and Jinxia Yu

OO Petri Net Based Business Rule Modeling of Intelligent Taxation System in Pervasive Environment  
Lizhen Cui, Jinjiao LIN and Haitao PU

An Intelligent Interaction System Architecture of the Internet of Things Based on Context  
Haitao Pu, Jinjiao Lin, Lizhen Cui

Hook-based Configurable Security for Pervasive Database  
Xinguo Xu, Jianfeng Qiao and Jiqin Du

Novel Expressive Speech Classification Algorithm based on Multi-Level Extraction Techniques  
Aleš Zelenik, Bojan Kotnik, Zdravko Kačič and Amor Chowdhury

Author Index