Table of Contents

| Effective Mission Management through Service-aware Streaming Infrastructure Marc Roelands, Wolfgang Van Raemdonck, Stephane Menoret, Laurent Navarro, Ana Bildea, and Sebastien Creiche | 1 |
|---|----|
| Monitoring Abnormal Behavior of Hospital Patients Using RGB+D Sensors Seung Chae and Kin Choong Yow | 10 |
| Flexible Management of Ambient Assisted Living Environments by Ontology-Based Configuration Tom Zentek, Jurgen Bock, and Asarnusch Rashid | 16 |
| Geolocation Architecture for Combining Multiple Technologies Jean-Baptiste Drucker, Tony Ducrocq, Colombe Herault, Guillaume Lefebvre, and Eric Ptak | 21 |
| An "Internet of Things" Vision of the Flood Monitoring Problem Massimo Ancona, Andrea Dellacasa, Giorgio Delzanno, Andrea La Camera, and Ivano Rellini | 26 |
| A Smartwatch-Based System for Audio-Based Monitoring of Dietary Habits Haik Kalantarian and Majid Sarrafzadeh | 30 |
| k-Nearest-Neighbour based Numerical Hand Posture Recognition using a Smart Textile Glove Cai Li, Katharina Bredies, Anja Lund, Vincent Nierstrasz, Paul Hemeren, and Dan Hogberg | 36 |
| Component Templates and Service Applications Specifications to Control Dynamic Adaptive System Configurations Holger Klus, Andreas Rausch, and Dirk Herrling | 42 |
| Touch User Interface Evaluation for E-book Systems: A Usability Experiment on Zinio and MagV Yang-Cheng Lin and Chung-Hsing Yeh | 52 |
| Improvement on K-means and TSP Based Mobility Protocol of Wireless Sensor Network Afef Ghabri, Monia Bellalouna, and Walid Khaznaji | 56 |
| New Geometric Geolocalization Method for Tracking Patients in Medical Environments Afef Ghabri, Monia Bellalouna, and Leila Horchani | 65 |
| A Framework for Supporting Natural Interaction with Printed Matter in Ambient Intelligence Environments George Margetis, Margherita Antona, and Constantine Stephanidis | 72 |
| Multi-Target Data Association in Binary Sensor Networks Sebastian Matthias Muller and Andreas Hein | 79 |