Salvatore Flavio Pileggi and Carlos E. Palau (Eds.)

Semantic Sensor Web

Proceedings of the
International Workshop on
Semantic Sensor Web
SSW 2010

In conjunction with IC3K 2010
Valencia, Spain, October 2010

SciTePress
Portugal
# Table of Contents

Foreword ................................................................. iii

Workshop Chairs ......................................................... v

Program Committee ....................................................... v

## Full Papers

- Development of Architecture and Caching System for Improving the Performance of Fuel Management System
  - Mahmoud Ahmed and Mustafa Ali Taha

- Building Semantic Sensor Web: Knowledge and Interoperability
  - Salvatore F. Pileggi, Carlos E. Palau and Manuel Esteve

- Modeling Sensor Knowledge of a National Hydrologic Information System
  - Martin Molina and Javier Sanchez-Soriano

- Semantic Process Choreography for Distributed Sensor Management
  - Carlos Fernandez-Llatas, Juan B. Mocholi, Agustin Moyano and Teresa Meneu

- Archiving pushed Inferences from Sensor Data Streams
  - Jörg Brunsmann

- Using SCXML to Integrate Semantic Sensor Information into Context-aware User Interfaces
  - Álvaro Sigüenza, José Luis Blanco, Jesús Bernat and Luis A. Hernández

- Wireless Sensor Network for Remote Monitoring and Detection of Explosives (W-ReMADE)
  - Simi S. and Maneesha V. Ramesh
Semantic High Level Querying in Sensor Networks .......................... 72
Ilaria Giordani, Daniele Toscani, Francesco Archetti and Mauro Cislaghi

A Cognitive Approach to Modelling Semantic Sensor Web Solutions ........................................... 85
Agnes Korotij and Judit Kiss-Gulyas

Semantic Sensor Networks for Personalized Health Systems for Risk Prevention .......................... 95
Teresa Meneu, Antonio Martinez, Carlos Fernández, Ainara Gonzalez and Vicente Traver

Semantic Sensor Network Architecture for Pro-active Risk Management in the Factories of the Future .......................... 103
Agustin Moyano, Oscar Lazaro and Carlos Fernandez-Llatas

Automatic Feature Selection for Operational Scenarios of Satellite Image Understanding using Measures of Mutual Information ......................................................... 109
Dragos Bratasanu, Ion Nedelcu and Mihai Datcu

Author Index .......................... 119