Contents

An Ontology-Based Autonomic System for Ambient Intelligence Scenarios .................................................. 1
Alessandra De Paola

Detection of User Activities in Intelligent Environments ................. 19
Agnese Augello and Salvatore Gaglio

An AMI System for User Daily Routine Recognition and Prediction ................................................. 33
Salvatore Gaglio and Gloria Martorella

A Fuzzy Adaptive Controller for an Ambient Intelligence Scenario .... 47
Alessandra De Paola, Giuseppe Lo Re and Antonio Pellegrino

Design of an Adaptive Bayesian System for Sensor Data Fusion .... 61
Alessandra De Paola and Luca Gagliano

A Heterogeneous Sensor and Actuator Network Architecture for Ambient Intelligence ........................................ 77
Enrico Daidone, Orazio Farruggia and Marco Morana

Short-Term Sensory Data Prediction in Ambient Intelligence Scenarios .................................................. 89
Enrico Daidone and Fabrizio Milazzo

A Structural Approach to Infer Recurrent Relations in Data .......... 105
Pietro Cottone, Salvatore Gaglio and Marco Ortolani

Hardware and Software Platforms for Distributed Computing on Resource Constrained Devices .................. 121
Gloria Martorella, Daniele Peri and Elena Toscano
From IEEE 802.15.4 to IEEE 802.15.4e: A Step Towards the Internet of Things ............................................. 135
Domenico De Guglielmo, Giuseppe Anastasi and Alessio Seghetti

Extracting Structured Knowledge From Sensor Data for Hybrid Simulation ............................................. 153
Marco Ortolani

Gait Analysis Using Multiple Kinect Sensors .................. 167
Gabriele Maida and Marco Morana

3D Scene Reconstruction Using Kinect ......................... 179
Marco Morana

Giuseppe Di Modica, Francesco Pantano and Orazio Tomarchio

Toward the Next Generation of Sensors as a Service ........... 209
Dario Lombardo, Vito Morreale and Giuseppe Li Calsi

Advances in Internet of Things as Related to the e-government Domain for Citizens and Enterprises ..................... 217
Francesco Beltrame and Virginia Dagostino

Low-Effort Support to Efficient Urban Parking in a Smart City Perspective ............................................. 233
Alessio Bechini, Francesco Marcelloni and Armando Segatori

An Integrated System for Advanced Multi-risk Management Based on Cloud for IoT ................................. 253
Maria Fazio, Antonio Celesti, Antonio Puliafito and Massimo Villari

Towards Internet Intelligent Services Based on Cloud Computing and Multi-Agents ................................... 271
Domenico Talia

Chatbots as Interface to Ontologies ............................... 285
Agnese Augello, Giovanni Pilato, Giorgio Vassallo and Salvatore Gaglio

Body Area Networks and Healthcare ........................... 301
Daniele Peri
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban Air Quality Monitoring Using Vehicular Sensor Networks</td>
<td>311</td>
</tr>
<tr>
<td>Giuseppe Lo Re, Daniele Peri and Salvatore Davide Vassallo</td>
<td></td>
</tr>
<tr>
<td>Concentrated Solar Power: Ontologies for Solar Radiation</td>
<td>325</td>
</tr>
<tr>
<td>Modeling and Forecasting</td>
<td></td>
</tr>
<tr>
<td>Antonino Piazza and Giuseppe Faso</td>
<td></td>
</tr>
<tr>
<td>Designing Ontology-Driven Recommender Systems for Tourism</td>
<td>339</td>
</tr>
<tr>
<td>Pierluca Ferraro and Giuseppe Lo Re</td>
<td></td>
</tr>
</tbody>
</table>
Advances onto the Internet of Things
How Ontologies Make the Internet of Things Meaningful
Gaglio, S.; Lo Re, G. (Eds.)
2014, IX, 352 p. 125 illus., Softcover
ISBN: 978-3-319-03991-6