

Giancarlo Fortino · Antonio Liotta ·
Raffaele Gravina · Alessandro Longheu
Editors

Data Science and Internet of Things

Research and Applications at the Intersection
of DS and IoT

Contents

IoT Aided Smart Home Architecture for Anomaly Detection	1
Ibrahim Arif and Nevena Ackovska	
Evolutionary Dynamics and Multiplexity for Mobile Edge Computing in a Healthcare Scenario	21
Barbara Attanasio, Alessandro Di Stefano, Aurelio La Corte, and Marialisa Scat��	
Correlations Among Game of Thieves and Other Centrality Measures in Complex Networks	43
Annamaria Ficara, Giacomo Fiumara, Pasquale De Meo, and Antonio Liotta	
A LPWAN Case Study for Asset Tracking	63
Fabrizio Formosa, Michele Malgeri, and Marco Vigo	
Implementing an Integrated Internet of Things System (IoT) for Hydroponic Agriculture	83
Georgios Georgiadis, Andreas Komninos, Andreas Koskeris, and John Garofalakis	
A Collaborative BSN-Enabled Architecture for Multi-user Activity Recognition	103
Qimeng Li, Raffaele Gravina, Congcong Ma, Weilin Zang, Ye Li, and Giancarlo Fortino	
Collaborative Solutions for Unmanned Aerial Vehicles	121
Francisco Fabra, Julio A. Sanguesa, Willian Zamora, Carlos T. Calafate, Juan-Carlos Cano, and Pietro Manzoni	

Graph and Network Theory for the Analysis of Criminal Networks	139
Lucia Cavallaro, Ovidiu Bagdasar, Pasquale De Meo, Giacomo Fiumara, and Antonio Liotta	
A Data Mining Approach for Indoor Navigation Systems in IoT Scenarios	157
Mahbubeh Sattarian, Javad Rezazadeh, Reza Farahbakhsh, and Omid Ameri Sianaki	