2017 Sustainable Internet and ICT for Sustainability (SustainIT 2017)

Funchal, Portugal  
6-7 December 2017
# SUSTAINIT 2017 Table of Contents

Message from General and Program Chair and Vice-Chair ........................................ iii
Organizing Committee ........................................................................................................ v
Technical Program Committee ......................................................................................... vii
Keynotes ............................................................................................................................. ix

Engineering and Deploying a Hardware and Software Platform to Collect and Label Non-Intrusive Load Monitoring Datasets ............................................................. 1
Effectiveness of a Task-based Residential Energy Efficiency Program in Oahu .......... 10
Designing Cooling Stations for Food Sharing in Public Spaces ................................. 18
The Energy Piggy Bank – A Serious Game for Energy Conservation ...................... 26
Handling Imbalance in An Extended PLAID ................................................................. 32
Developing and Evaluating a Probabilistic Event Detector for Non-Intrusive Load Monitoring .................................................................................................................. 37
Adaptive Load Signature Coding for Electrical Appliance Monitoring over Low-Bandwidth Communication Channel ........................................................................ 47
Sustainability in Software Engineering .......................................................................... 55
Enhancing Sustainable Mobility Awareness by Exploiting Multi-sourced Data: the Case Study of the Madeira Islands ............................................................................. 62
Methodology for Managing Cost-Effective Demand Response Campaigns Based on Demand Elasticity Profiles ..................................................................................... 67
Forecasting the Flow of Urban Pollution with Cellular Automata .............................. 73
Minimization of Energy Consumption in IP/SDN Hybrid Networks using Genetic Algorithms .................................................................................................................... 79
Work-in-Progress Table of Contents

Sustainable Technology Results for Sewage Networks in Smart Cities .......................... 84
LCAFDB – A Crowdsourced Life Cycle Assessment Database for Food .......................... 88
Visualizing Carbon Footprint from School Meals ............................................................ 91
Characterization of skin patterns in Pseudoplatystoma Magdaleniatum ......................... 94
Energy Weight: Tangible Interface for Increasing Energy Literacy ............................... 97
A Mouse Over a Hotspot Survey: An Exploration of Perceptions of Electricity Consumption and Patterns of Indecision ................................................................. 100
Studying the Immediacy of Eco-Feedback Through Plug Level Consumption Information ................................................................................................................................. 104
Using Shopping Data to Design Sustainable Consumer Apps ....................................... 108
A Self-adaptive Framework for Enhancing Energy Efficiency in Mobile Applications ... 111
A VR Game to Teach Underwater Sustainability while Diving ...................................... 114

Creative and Artistic Interventions Table of Contents

Há-Vita: A Transmedia Platform about Madeira’s Nature and Culture ......................... 118

Demonstrations Table of Contents

ViTFlow: A Platform to Visualize Tourists Flows in a Rich Interactive Map-Based Interface ................................................................................................................................. 120

PhD Forum Table of Contents

Gamification of Persuasive Systems for Sustainability .................................................... 122