# Contents

## SUMS

A Survey on Mobile Sensing Based Mood-Fatigue Detection for Drivers .......................... 3  
**Wei Tu, Lei Wei, Wenyuan Hu, Zhengguo Sheng, Hasen Nicanfar,  
Xiping Hu, Edith C.-H. Ngai, and Victor C.M. Leung**

Straight from the Horse’s Mouth: “I am an Electric Vehicle User,  
I am a Risk Taker.” [EV14, M, c. 30] .................................................. 16  
**Eiman Y. ElBanhawy**

Automated Pedestrians Data Collection Using Computer Vision ................................. 31  
**Tarek Sayed, Mohamed Zaki, and Ahmed Tageldin**

5G-Optimizing Network Coverage in Radio Self Organizing Networks  
by M/L Based Beam Tilt Algorithm ........................................................................ 44  
**Premkumar Karthikeyan, Nagabushanam Hari Kumar,  
and Srinivasan Aishwarya**

Understanding Intercity Freeway Traffic Variability at Holidays  
Using Anonymous Cell Phone Data ........................................................................ 55  
**Gang Liu, Chenhao Wang, and Tony Z. Qiu**

Privacy-Enhanced Android for Smart Cities Applications ............................................ 66  
**Matthew Lepinski, David Levin, Daniel McCarthy, Ronald Watro,  
Michael Lack, Daniel Hallenbeck, and David Slater**

Towards Smart City Implementations in Sub-Saharan Africa: The Case  
of Public Transportation in Ouagadougou (Burkina Faso) ......................................... 78  
**Jonathan Ouoba, Tegawendé F. Bissyandé, and Cédric Béré**

Connecting Digital Cities: Return of Experience on the Development  
of a Data Platform for Multimodal Journey Planning ............................................. 91  
**Jonathan Ouoba, Janne Lahti, and Jukka Ahola**

Development of Route Accessibility Index to Support Wayfinding  
for People with Disabilities ....................................................................................... 104  
**Jonathan A. Duvall, Jonathan L. Pearlman, and Hassan A. Karimi**

Simulating Adaptive, Personalized, Multi-modal Mobility in Smart Cities ......... 113  
**Andreas Poxrucker, Gernot Bahle, and Paul Lukowicz**

Feature-Based Room-Level Localization of Unmodified Smartphones .................. 125  
**Jiaxing Shen, Jiannong Cao, Xuefeng Liu, Jiaqi Wen, and Yuanyi Chen**
The Charging Personas of the E-Mobility Users of Newcastle-Gateshead
Urban Area ................................................................. 137

Eiman Y. ElBanhawy

SWIT-Health

Segmentation by Data Point Classification Applied to Forearm
Surface EMG ................................................................. 153

Jonathan Feng-Shun Lin, Ali-Akbar Samadani, and Dana Kulić

On the Use of Consumer-Grade Activity Monitoring Devices to Improve
Predictions of Glycemic Variability ........................................ 166

Chandra Krintz, Rich Wolski, Jordan E. Pinsker, Stratos Dimopoulos,
John Brevik, and Eyal Dassau

Design and Implementation of a Remotely Configurable and Manageable
Well-being Study ........................................................... 179

Sudip Vhaduri and Christian Poellabauer

A Novel Wayfinding Service for Empowering Physical Activity ............. 192

Hassan A. Karimi, Janice C. Zgibor, Gretchen A. Piatt,
and Monsak Socharoentum

S2CT

Toward an Architectural Model for Highly-Dynamic Multi-tenant
Multi-service Cloud-Oriented Platforms .................................... 203

Adel Titous, Mohamed Cheriet, and Abdelouahed Gherbi

Large Scale Energy Harvesting Sensor Networks with Applications
in Smart Cities ............................................................... 215

Hossein Shafteirad, Raviraj S. Adve, and Shahram ShahbazPanahi

Applications and Challenges of Life Cycle Assessment in the Context
of a Green Sustainable Telco Cloud ........................................ 227

Thomas Dandres, Reza Farrahi Moghaddam, Kim Nguyen,
Yves Lemieux, Mohamed Cheriet, and Réjean Samson

M2M Middleware Based on OpenMTC Platform for Enabling Smart
Cities Solution ............................................................ 239

Maman Abdurohman, Arif Sasonko, and Anton Herutomo

Hyper Heterogeneous Cloud-Based IMS Software Architecture:
A Proof-of-Concept and Empirical Analysis ................................ 250

Pascal Potvin, Hanen Garcia Gamardo, Kim-Khoa Nguyen,
and Mohamed Cheriet
Micro Service Cloud Computing Pattern for Next Generation Networks

Pascal Potvin, Mahdy Nabae, Fabrice Labeau, Kim-Khoa Nguyen, and Mohamed Cheriet

SGSC

Economic Analysis of Chemical Energy Storage Technologies

Parvez Ahmed Khan and Bala Venkatesh

Trends in Short-Term Renewable and Load Forecasting for Applications in Smart Grid

Dongchan Lee, Jangwon Park, and Deepa Kundur

An Overview of Smart Grids in the GCC Region

İslam Şafak Bayram and Hamed Mohsenian-Rad

Smart Grid for Smart City Activities in the California City of Riverside

Hamed Mohsenian-Rad and Ed Cortez

Power Consumption Scheduling for Future Connected Smart Homes Using Bi-Level Cost-Wise Optimization Approach

Mohammad Hossein Yaghmaee, Morteza Moghaddassian, and Alberto Leon García

Wind Resource Assessment of the Metropolitan Area of Barcelona

Guillaume Caniot, Maria Bullido García, Stephane Sanquer, Starsky Naya, and Emili del Pozo

User Behavior Modeling for Estimating Residential Energy Consumption

Baris Aksanli, Alper Sinan Akyurek, and Tajana Simunic Rosing

Secure Management and Processing of Metered Data in the Cloud

Bokun Zhang, Pirathayini Srikantha, and Deepa Kundur

A Secure Cloud Architecture for Data Generated in the Energy Sector

Michael Pham-Hung, Pirathayini Srikantha, and Deepa Kundur

Network-Aware QoS Routing for Smart Grids Using Software Defined Networks

Jinjing Zhao, Eman Hammad, Abdallah Farraj, and Deepa Kundur

Self-healing Restoration of Smart Microgrids in Islanded Mode of Operation

M. ZakiEl-Sharafy and H.E. Farag

Energy Efficient Data Centres Within Smart Cities: IaaS and PaaS Optimizations

Corentin Dupont, Mehdi Sheikhalishahi, Federico M. Facca, and Silvio Cretti
BigDASC

Sipresk: A Big Data Analytic Platform for Smart Transportation .......................... 419
Hamzeh Khazaei, Saeed Zareian, Rodrigo Veleda, and Marin Litoiu

Day-Ahead Electricity Spike Price Forecasting Using a Hybrid Neural
Network-Based Method ................................................................. 431
Harmanjot Singh Sandhu, Liping Fang, and Ling Guan

Transportation Big Data Simulation Platform for the Greater Toronto
Area (GTA) .................................................................................. 443
Islam R. Kamel, Hossam Abdelgawad, and Baher Abdulhai

Appliance Water Disaggregation via Non-intrusive Load
Monitoring (NILM). ................................................................. 455
Bradley Ellert, Stephen Makonin, and Fred Popowich

Seismic Source Modeling by Clustering Earthquakes and Predicting
Earthquake Magnitudes ......................................................... 468
Mahdi Hashemi and Hassan A. Karimi

Restaurant Sales and Customer Demand Forecasting: Literature Survey
and Categorization of Methods ........................................... 479
Agnieszka Lasek, Nick Cercone, and Jim Saunders

Visualizing a City Within a City – Mapping Mobility Within a University
Campus .................................................................................. 492
Dirk Ahlers, Kristoffer Gebuhr Aulie, Jeppe Eriksen, and John Krogstie

BIM for Corporate Real Estate Data Visualization from Disparate Systems .... 504
S. Lazar and J.J. McArthur

A Naive Bayesian Classification Model for Determining Peak Energy
Demand in Ontario ................................................................. 517
Bon Ryu, Tokunbo Makanju, Agnieszka Lasek, Xiangdong An,
and Nick Cercone

MOBI Danube

Eco-Innovation in Manufacturing Process in Automotive Industry .......... 533
Martin Spirko, Daniela Spirkova, Dagmar Caganova, and Manan Bawa

Knowledge Management in the Marketing Mix of Small Food Businesses . . 541
Michal Pružinský

Some Reflections on the Determinants of ICT Usage ............................. 551
Menbere Workie Tiruneh
Social Media Communication: Re-creating the Context of Social Gaming

Predrag K. Nikolic and Jelena S. Stankovic

The Requirements to Develop a Competency Model for the Position of a Team Leader in Industrial Enterprises in Slovakia.

Barbora Sokolovská, Dagmar Cagáňová, and Kristina Kašníková

Traffic Signs in Urban Logistics with the Use of RFID Technology

Michal Balog, Erik Szilagyi, and Miroslav Mindas

Informatization of Rail Freight Wagon by Implementation of the RFID Technology

Michal Balog and Miroslav Mindas

Development of Costs of Living in the South Moravian Region of the Czech Republic, and Affordable Housing

Pavel Zufan

Importance of Internet of Things and Big Data in Building Smart City and What Would Be Its Challenges

Manan Bawa, Dagmar Caganova, Ivan Szilva, and Daniela Spirkova

Socio-Economics Aspects of Housing Quality in the Context of Energy Poverty

Daniela Spirkova, Maria Zubkova, Janka Babelova, and Dagmar Caganova

SustainableMoG

Identification of Key Supply Chain Elements from the Supply Chain Resilience Viewpoint Using the Computer Simulation and Design of Experiments

Radim Lenort, Pavel Wicher, Eva Jarošová, Marek Karkula, David Staš, and David Holman

Traditional Cost Accounting as the Key Obstacle to Reach Sustainable SCM Solution in the Industry of the 3rd Millennium

Jiří Michna, David Holman, Radim Lenort, David Staš, and Pavel Wicher

Green Supply Chain Design Considering Warehousing and Transportation

Ingo Gestring

The Challenges of Sustainable Logistics in Finland

Jorma Imppola

Technology Transfer – Case of Slovak Academic Environment

Jana Kundriková, Anna Závodská, and Jakub Soviar
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marketing Communications and Its Sustainable Influence on Different Generations</td>
<td>681</td>
</tr>
<tr>
<td><em>Michal Varmus and Milan Kubina</em></td>
<td></td>
</tr>
<tr>
<td>Sustainable E-marketing of Selected Tourism Subjects from the Mediterranean Through Active Online Reputation Management</td>
<td>692</td>
</tr>
<tr>
<td><em>František Pollák, Peter Dorčák, Nikola Račeta, and Nella Svetozarovová</em></td>
<td></td>
</tr>
<tr>
<td>Approaches to Analysis of the Green Transport Level</td>
<td>704</td>
</tr>
<tr>
<td><em>David Staš, Radim Lenort, Pavel Wicher, and David Holman</em></td>
<td></td>
</tr>
<tr>
<td>Influence of Traffic Congestions on Safety Stock in Company</td>
<td>713</td>
</tr>
<tr>
<td><em>Juraj Dubovec, Jana Makyšová, and Milan Kubina</em></td>
<td></td>
</tr>
<tr>
<td><strong>SmartCityCom</strong></td>
<td></td>
</tr>
<tr>
<td>Place Attachment and Social Communities in the Concept of Smart Cities</td>
<td>721</td>
</tr>
<tr>
<td><em>Matej Jaššo and Dagmar Petriková</em></td>
<td></td>
</tr>
<tr>
<td>Generative Green Building Design, Computational Analysis of the Ecological Algorithm</td>
<td>729</td>
</tr>
<tr>
<td><em>Martin Uhrik and Ondrej Kövér</em></td>
<td></td>
</tr>
<tr>
<td>Using the Means-Ends Approach to Understand the Value of Sustainability on the Property Market</td>
<td>738</td>
</tr>
<tr>
<td><em>Michal Gluszak and Małgorzata Zięba</em></td>
<td></td>
</tr>
<tr>
<td>Being Smart in Project Management</td>
<td>750</td>
</tr>
<tr>
<td><em>Karolina Hanulíková, Marcel Martišek, and Tomáš Uhlík</em></td>
<td></td>
</tr>
<tr>
<td>Economic and Social Effects of Urbanization - Case Study Analysis</td>
<td>760</td>
</tr>
<tr>
<td><em>Anna Wojewnik-Filipkowska</em></td>
<td></td>
</tr>
<tr>
<td>Involvement of Smart Cities Citizens to Global Cooperation in Research and Education in Space - Architectural and Urban Conditions</td>
<td>774</td>
</tr>
<tr>
<td><em>Pavel Nahálka, Eva Oravcová, and Milan Andráš</em></td>
<td></td>
</tr>
<tr>
<td>Knowledge of University Knowledge Workers</td>
<td>783</td>
</tr>
<tr>
<td><em>Jozef Hvorecký</em></td>
<td></td>
</tr>
<tr>
<td>Issues of Hazardous Materials Transport and Possibilities of Safety Measures in the Concept of Smart Cities</td>
<td>790</td>
</tr>
<tr>
<td><em>Vladimir Adamec, Barbora Schüllerová, and Vojtěch Adam</em></td>
<td></td>
</tr>
<tr>
<td>Changes in the Demographic Structure of the Central City in the Light of the Suburbanization Process (The Study of Poznań)</td>
<td>800</td>
</tr>
<tr>
<td><em>Maria Trojanek, Justyna Tanaš, and Radosław Trojanek</em></td>
<td></td>
</tr>
</tbody>
</table>
Bratislava Towards Achieving the Concept of Smart City: Inspirations from Smart City Vienna ................................................................. 812
Andrej Adamuscin, Julius Golej, and Miroslav Panik

Urban Safety as Spatial Quality in Smart Cities ........................................... 821
Maroš Finka, Vladimír Ondrejička, and Lubomír Jamečný

ENERGY PARK BUILDING 03 – Certified Under Platinum LEED for Core & Shell v2.0 .................................................. 830
Marzia Morena, Angela Silvia Pavesi, and Andrej Adamuščin

Energy-Efficient Buildings in Slovakia: Green Atrium ................................ 842
Miroslav Panik, Andrej Adamuscin, and Julius Golej

Influence of Urban Renewal on the Assessment of Housing Market in the Context of Sustainable Socioeconomic City Development ............ 851
Slawomir Palicki and Iżabela Rącka

Using Visual Lane Detection to Control Steering in a Self-driving Vehicle . . 861
Kevin McFall

Environmental Management as Part of a Socially Responsible Behavior in the Volkswagen Group ............................................................... 874
Marcela Basovnikova, Daniela Spirkova, and Roman Dubovy

Improving Urban Noise Monitoring Opportunities via Mobile Crowd-Sensing ............................................................... 885
Marco Zappatore, Antonella Longo, Mario A. Bochicchio, Daniele Zappatore, Alessandro A. Morrone, and Gianluca De Mitri

Seniors’ Life Satisfaction in Regions of the Czech Republic ....................... 898
Martina Rašticová, Naďa Birčiaková, Ivana Kolářová, and Kateřina Rampulová

Comparison of Historical and Physical Models to Predict Marginal Electricity in the Context of Cloud Optimization .......................... 909
Constant Vallée-Schmitter, Thomas Dandres, Yves Lemieux, and Réjean Samson

How to Address Behavioral Issues in the Environmental Assessment of Complex Systems: Case of a Smart Building ....................... 911
Julien Walzberg, Thomas Dandres, Mohamed Cheriet, and Réjean Samson

A Novel Approach to Enabling Sustainable Actions in the Context of Smart House/Smart City Verticals Using Autonomous, Cloud-Enabled Smart Agents ................................. 913
Reza Farrahi Moghaddam, Yves Lemieux, and Mohamed Cheriet
Resource Consumption Assessment for Cloud Middleware ................................. 915
   Hicham Abdelfattah, Kim Khoa Nguyen, and Mohamed Cheriet

Session Based Communication for Vital Machine to Machine Applications .... 917
   Marc-Olivier Arsenault, Hanen Garcia Gamardo, Kim-Khoa Nguyen,
   and Mohamed Cheriet

Optimization of Energy Consumption in Smart Homes: A New LCA-Based
Demand Side Management Program .............................................................. 920
   Alexandre Milovanoff, Thomas Dandres, and Réjean Samson

RDF-Based Data Integration for Multi-modal Transport Systems ................. 922
   Stefano Braghin, Nuno Lopes, Yiannis Gkoufas, Rudi Verago, Adi Botea,
   Michele Berlingerio, and Veli Bicer

Author Index .................................................................................................. 925
Smart City 360°
First EAI International Summit, Smart City 360°,
Bratislava, Slovakia and Toronto, Canada, October
13-16, 2015. Revised Selected Papers
Golej, J.; Nguyen, K. (Eds.)
2016, XXXIV, 927 p. 377 illus., Softcover
ISBN: 978-3-319-33680-0