

2017 IEEE First Summer School on Smart Cities (S3C 2017)

Natal, Brazil
6 – 11 August 2017



IEEE Catalog Number: CFP17N28-POD
ISBN: 978-1-5386-1064-0

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17N28-POD
ISBN (Print-On-Demand):	978-1-5386-1064-0
ISBN (Online):	978-1-5386-1063-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

2017 IEEE First Summer School on Smart Cities (S3C)

Table of Contents

Welcome Message from General Co-Chairs	i
Welcome Message from Program Co-Chairs.....	ii
Committees	iii
Venue	vi
Keynotes	vii

Technical Program

Workshop Papers

<i>Smart Urban Mobility: Conceptual Analysis for Proposal Model.....</i>	1
Jaime Fabian Arias Aguilar, Leonardo Mendes	
<i>PetGyn 2.0: A Brazilian Urban Traffic Planning System</i>	7
Wanderley de S. Alencar, Walid Abdala R. Jrai, Hugo Alexandre D. do Nascimento, Bryon R. Hall, Humberto José Longo	
<i>A Visualization and Analysis Approach of Cyclist Data Obtained through Sensors.....</i>	13
Johnattan D. F. Viana, Gerson V. A. Neto, Igor M. Galdino, Antônio M. B. Oliveira, Reinado B. Braga, Catarina T. Oliveira	
<i>Applying Fog Computing to Improve Crime Assistance in Smart Transportation Safety Systems</i>	19
Hugo B. Camboim, Augusto J. Venâncio Neto, Joel J. P. C. Rodrigues, Zhongliang Zhao	
<i>A FIWARE-Based Component for Data Analysis in Smart Mobility Context.....</i>	25
Rosangela de Fátima Pereira Marquesone, Tereza Cristina Melo de Brito Carvalho, Lucas Batista Guimarães, Eduardo Mario Dias	
<i>IoT-Based Smart Parking for Smart Cities</i>	31
Anderson Araújo, Rubem Kalebe, Gustavo Girão, Itamir Filho, Kayo Gonçalves, Alberto Melo, Bianor Neto	
<i>CO₂Catcher: A Platform for Monitoring of Vehicular Pollution in Smart Cities.....</i>	37
Júlio Oliveira, Elton Vieira, Ivanovitch Silva, Joilson Abrantes, Danilo Barros, Daniel G. Costa	
<i>A Brazilian License Plate Recognition Method for Applications in Smart Cities</i>	43
Vitor Rodrigues Greati, Vinícius Campos Tinoco Ribeiro, Ivanovitch Medeiros Dantas da Silva, Allan de Medeiros Martins	

<i>Performance Assessment of the LOADng Routing Protocol in Smart City Scenarios</i>	49
José V. V. Sobral, Joel J. P. C. Rodrigues, Augusto Neto	
<i>An Architecture Proposal for the Network Traffic Monitoring with IoT Traffic Classification Support</i>	55
Matias R. P. Santos, Arthur de C. Callado	
<i>Wireless Sensor Network for Smart Agriculture using ZigBee Protocol</i>	61
Kauê Vinicius de Oliveira, Henri M. Esgalha Castelli, Sidney José Montebeller, Thaís G. Prado Avancini	
<i>Towards Ranking IoT Middleware Platforms based on Quantitative and Qualitative Metrics</i>	67
Mauro A. A. da Cruz, Joel J. P. C. Rodrigues, Kashif Saleem, Andre L. L. Aquino	
<i>How Can Emerging Applications Benefit from EaaS in Open Programmable Infrastructures?</i>	73
Roberta Lima Gomes, Magnos Martinello, Cristina K. Dominicini, Pedro Hasse, Rodolfo Villaca, Raquel F. Vassalo, Alexandre P. do Carmo, Felipe M. de Queiroz, Rodolfo Picoreti, Anilton S. Garcia, Moises R. N. Ribeiro, Joan A. G. Espin, Ali Hammad, Reza Nejabati, Dimitra Simeonidou	
<i>A Comparative Study of Tools for Smart Cities Open Data Publication and Management.....</i>	79
Jonas Macêdo, Nélio Cacho, Frederico Lopes	
<i>On the Design of a Contextual Emergency State Builder with Multiple Data Sources.....</i>	85
Jorge P. Filho, Paulo Simões Jr., Pedro O. Raimundo, Renato Novais, Vaninha Vieira, Manoel Mendonça	
<i>Remotely Piloted Aircrafts Toward Smart Cities</i>	91
Flaviano Costa Dantas, João Batista Dolvim Dantas, Filipe Emanuel Vieira Taveiros, Ricardo Alexandre Limeira Pinheiro, Silvano Carlos Lopes Júnior, Lucimar Fernandes de Lima, Zulmara Virginia de Carvalho	
<i>SmartGas: A Smart Platform for Cooking Gas Monitoring.....</i>	97
Gabriel Vitor S. Medeiros, Matheus R. dos Santos, Alba S. B. Lopes, Edmilson B. Campos Neto	
<i>Smart Winds? Green Energy and a Window Opportunity for Brazilian Small Cities</i>	103
Hironobu Sano	
<i>Finding the Sweet Spot: Public Displays for Advertising on Campus.....</i>	108
Giovanna Nunes Vilaza, Eduardo Nunes Velloso	
<i>Pororoca: Conceptual Framework of a Science Diffusion Platform for Primary and Secondary Schools</i>	114
Jose Nelson Badziak Junior, Edson Ricardo Junior, Edgard Morya	
<i>Designing Smart Cities for Citizen Health & Well-Being</i>	120
Inas S. Khayal, Amro M. Farid	
<i>An Architecture for a Cyber-Physical Healthcare Delivery System with Human Agents</i>	126
Inas S. Khayal, Amro M. Farid	

Poster Session Papers

<i>Conceptual Theoretical Approach about Smart Cities.....</i>	132
Jaime Fabian Arias Aguilar, Leonardo Mendes	
<i>IoT Environment to Train Service Dogs</i>	137
André H. S. Menezes, Kelvin R. M. de O. Cordeiro, Luciana P. Oliveira, Paulo J. de S. Oliveira	
<i>A Methodology for Train Trip Identification in Mobility Campaigns based on Smart-Phones</i>	141
Jorge Rodríguez-Echeverría, Sidharta Gautama, Daniel Ochoa	
<i>A Measure Distance System for Docks: An Image-Processing Approach</i>	145
Bianor Galdino, Alberto Nicolau	
<i>A Distributed Generation Evaluating Framework: The Next Step for Smart-Metering Data Clustering</i>	149
Felipe Gonçalves, Vinicius Motta, Bruno Moreno	
<i>Building Pressure-Sensitive Foot Insoles for Public Health Evaluation in Smart Cities.....</i>	153
Patrícia M. M. Silva, Ledycnarf J. Holanda, Edith E. Granados, Edgard Morya	
<i>Strategies and Methodologies for Civic Engagement and Social Empowerment: Natal Human Smart City</i>	157
Irani Santos, Augusto Cesar Bezerra Nobre, Janayna Cruz Ibiapina, Paulo Rogerio Martins Oliveira, Zulmara Virgínia de Carvalho, Álvaro Duarte de Oliveira	
<i>Supervisory System for Hydraulic Distribution Apparatus: ScadaBR Application</i>	161
João Pablo Santos da Silva, Eduardo Nogueira Cunha	
<i>The Public Policy Strategies Fostering Smart Cities</i>	165
Italo Lima, Cláudia Marques, Renato Moraes, Victor Sarmento, Zulmara Carvalho	
Author Index.....	168