

2015 IEEE First International Smart Cities Conference (ISC2 2015)

**Guadalajara, Mexico
25-28 October 2015**



**IEEE Catalog Number: CFP15B42-POD
ISBN: 978-1-4673-6553-6**

TABLE OF CONTENTS

POWER OUTAGE REPORTING TOOL WITH MOBILE APP	1
<i>Hosein, Govinda ; Bahadoorsingh, Sanjay ; Singh, Arvind ; Dhun, Jason ; Sharma, Chandrabhan</i>	
ON THE COMPLETENESS OF OPEN CITY DATA FOR MEASURING CITY INDICATORS.....	6
<i>Fox, Mark S. ; Pettit, Christopher J.</i>	
APPLYING SEMI-SUPERVISED LEARNING METHOD FOR CELLPHONE-BASED TRAVEL MODE CLASSIFICATION.....	12
<i>Zhu, Wenbo ; Ash, John ; Li, Zhibin ; Wang, Yinhai ; Lowry, Mike</i>	
EFFECT OF CAR DRIVING ON QUALITY OF LIFE FOR AGED PEOPLE	18
<i>Nishihori, Yasuhide ; Higuchi, Keiichi ; Ando, Ryosuke ; Kawasumi, Nami</i>	
TOWARDS A FULLY AUTOMATED MONITORING SYSTEM FOR MANHOLE COVER: SMART CITIES AND IOT APPLICATIONS.....	24
<i>Aly, Hesham H. ; Soliman, Abdel Hamid ; Mouniri, Mansour</i>	
REDUCING EMERGENCY SERVICES RESPONSE TIME IN SMART CITIES: AN ADVANCED ADAPTIVE AND FUZZY APPROACH.....	31
<i>Djahel, Soufiene ; Smith, Nicolas ; Wang, Shen ; Murphy, John</i>	
TOWARDS AN IOT BASED WATER MANAGEMENT SYSTEM FOR A CAMPUS	39
<i>Verma, Prachet ; Kumar, Akshay ; Rathod, Nihesh ; Jain, Pratik ; Mallikarjun, S. ; Subramanian, Renu ; Amrutur, Bharadwaj ; Kumar, M.S.Mohan ; Sundaresan, Rajesh</i>	
DESIGN OF SENSOR NETWORK FOR URBAN MICRO-CLIMATE MONITORING	45
<i>Jha, Mukesh ; Marpu, Prashanth Reddy ; Chau, Chi-Kin ; Armstrong, Peter</i>	
MODELING, SIMULATION AND CONTROL OF WATER SUPPLY SYSTEM	49
<i>Cunha, Eduardo Nogueira ; Dorea, Carlos Eduardo Trabuco</i>	
THE ROLE OF RESOURCE EFFICIENT DECENTRALIZED WASTEWATER TREATMENT IN SMART CITIES	55
<i>Konig, Moritz ; Jacob, Julius ; Kaddoura, Tariq ; Farid, Amro M.</i>	
TWITTERJAM: IDENTIFICATION OF MOBILITY PATTERNS IN URBAN CENTERS BASED ON TWEETS	60
<i>Rebelo, Francisco ; Soares, Carlos ; Rossetti, Rosaldo J.F.</i>	
USING AUGMENTED REALITY IN URBAN CONTEXT: GEOREFERENCED SYSTEM FOR BUSINESS LOCALIZATION USING GOOGLE GLASS.....	66
<i>Ferrer, Leonardo ; Garcia-Mancilla, Jesus ; Gonzalez, Victor M. ; Bermudez, Santiago ; Bleier, Pedro ; Prieto, Carlos</i>	
MOBILE APPLICATIONS UTILIZED FOR THE PREVENTION OF POTENTIAL EPIDEMICS IN SMART CITIES	72
<i>Beltran-Ramirez, R. ; Maciel-Arellano, R. ; Gomez-Barba, L. ; Stokes, Leah. ; Gonzalez-Sandoval, C.</i>	
EVENT-ORIENTED FRAMEWORK FOR SMART TRANSPORTATION.....	76
<i>Lopez-Neri, Emmanuel ; Gutierrez-Garcia, J.Octavio</i>	
AN ONTOLOGICAL APPROACH TO SPATIO-TEMPORAL INFORMATION MODELLING IN TRANSPORTATION.....	82
<i>Seliverstov, Alexey ; Rossetti, Rosaldo J.F.</i>	
A ROUTE TRAVEL TIME DISTRIBUTION PREDICTION METHOD BASED ON MARKOV CHAIN.....	88
<i>Tian, Daxin ; Yuan, Yong ; Xia, Haiying ; Cai, Fengtian ; Wang, Yunpeng ; Wang, Jiajie</i>	
VISUAL OBJECT TRACKING VIA DEEP NEURAL NETWORK	93
<i>Xu, Tianyang ; Wu, Xiaojun</i>	
A REAL-TIME AMBIENT AIR QUALITY MONITORING WIRELESS SENSOR NETWORK FOR SCHOOLS IN SMART CITIES	99
<i>Ali, H. ; Soe, J.K. ; Weller, Steven.R.</i>	
A MODEL BASED METHOD OF PEDESTRIAN ABNORMAL BEHAVIOR DETECTION IN TRAFFIC SCENE	105
<i>Qianyin, Jiang ; Guoming, Li ; Jinwei, Yu ; Xiyi, Li</i>	
AUTOMATIC MOTION TRACKING OF A HUMAN IN A SURVEILLANCE VIDEO	111
<i>AlGhamdi, Mohammed A. ; Khan, Murtaza A. ; AlMotiri, Sultan H.</i>	
EXTENDING THE ENERGY-WATER NEXUS REFERENCE ARCHITECTURE TO THE SUSTAINABLE DEVELOPMENT OF AGRICULTURE, INDUSTRY & COMMERCE.....	115
<i>Abdulla, Halima ; Farid, Amro M.</i>	

PREDICTION OF THE SHORTEST TRAVEL TIME BASED ON INTERSECTION DELAY	121
<i>Cheng, Xin ; Zhao, Xiangmo ; Xu, Zhigang ; Zhou, Jingmei ; Yang, Nan</i>	
VISUAL ODOMETRY FOR ON-ROAD VEHICLES BASED ON TRIFOCAL TENSOR.....	128
<i>Min, Hai-Gen ; Li, Xiao-Chi ; Sun, Peng-Peng ; Zhao, Xiang-Mo ; Xu, Zhi-Gang</i>	
SEQUENTIAL PATTERN MINING - A STUDY TO UNDERSTAND DAILY ACTIVITY PATTERNS FOR LOAD FORECASTING ENHANCEMENT.....	133
<i>Ding, Yong ; Borges, Julio ; Neumann, Martin A. ; Beigl, Michael</i>	
EFFICIENT ALGORITHMS FOR IDENTIFYING PRIVACY VULNERABILITIES.....	139
<i>Gkoulalas-Divanis, Aris ; Braghin, Stefano</i>	
A LICENSE PLATE RECOGNITION ALGORITHM UNDER LOW ILLUMINATION ENVIRONMENT	147
<i>Zhao, Jia-Le ; Min, Hai-Gen ; Li, Xiao-Chi ; Pan, Yong</i>	
A PERSONALIZED LOAD FORECASTING ENHANCED BY ACTIVITY INFORMATION	153
<i>Ding, Yong ; Neumann, Martin A. ; Stamm, Erwin ; Beigl, Michael ; Inoue, Sozo ; Pan, Xincheng</i>	
EXTENDING THE UTILITY ANALYSIS AND INTEGRATION MODEL AT THE ENERGY WATER NEXUS.....	159
<i>Liner, Barry ; Farid, Amro M.</i>	
SMART COMMUNITY FOR THE SMART GOVERNANCE OF THE URBAN ENVIRONMENT.....	163
<i>Gargiulo, Carmela ; Natale, Alfredo ; Russo, Laura</i>	
WANDERING DETECTION METHODS IN SMART CITIES: CURRENT AND NEW APPROACHES.....	169
<i>Batista, Edgar ; Casino, Fran ; Solanas, Agusti</i>	
CONTEXT-AWARE RECOMMENDER FOR SMART HEALTH.....	171
<i>Casino, Fran ; Batista, Edgar ; Patsakis, Constantinos ; Solanas, Agusti</i>	
A SMART CITY MODEL BASED ON CITIZEN-SENSORS	173
<i>Cano, Jesus ; Jimenez, Carlos E. ; Zoughbi, Saleem</i>	
3CIXTY: AN INNOVATIVE WAY TO EXPLORE CITIES	175
<i>Barbu, Catalin-Mihai ; Kuhn, Kai-Dominik ; Spirescu, Adrian ; Lamorte, Luca ; Scanu, Christian</i>	
A COLLABORATIVE, INTERDISCIPLINARY INITIATIVE FOR A SMART CITIES INNOVATION NETWORK.....	178
<i>Villanueva-Rosales, Natalia ; Cheu, Ruey Long ; Gates, Ann ; Rivera, Norma ; Mondragon, Oscar ; Ferregut, Sergio Cabrera Carlos ; Carrasco, Cesar ; Nazarian, Soheil ; Taboada, Heidi ; Larios, Victor M. ; Barbosa-Santillan, Liliana ; Svitek, Miroslav ; Pribyl, Ondrej ; Horak, Tomas ; Prochazkova, Dana</i>	
ENABLING PARTICIPATORY ROUTING USING A SMART ROUTING PLATFORM.....	180
<i>Cardozo, Nicolas ; Nallur, Vivek ; Clarke, Siobhan</i>	
SHINESENIORS: PERSONALIZED SERVICES FOR ACTIVE AGEING-IN-PLACE	182
<i>Bai, Liming ; Gavino, Alex Ishiwata ; Lee, Pius ; Kim, Jungyoony ; Liu, Na ; Pink Pi, Tan Hwee ; Tan, Hwee Xian ; Tan, Lee Buay ; Toh, Xiaoping ; Valera, Alvin ; Jia, Elina Yu ; Wu, Alfred ; Fox, Mark S.</i>	
A COMBINATORIAL AUCTION FOR COST REDUCTION IN CITY HOME HEALTH CARE	184
<i>Xie, Zhijie ; Wang, Chun</i>	
AUCTION MODEL FOR MASS CUSTOMIZATION OF LOGISTICS	186
<i>Yan, Wei ; Wang, Chun</i>	
LANGUAGE DESIGN FOR DEVELOPING SMART ADAPTIVE SERVICES	188
<i>Cardozo, Nicolas ; Clarke, Siobhan</i>	
BREATHING SMARTER: A CRITICAL LOOK AT REPRESENTATIONS OF AIR QUALITY SENSING DATA ACROSS PLATFORMS AND PUBLICS	190
<i>Bui, Lily</i>	
OPTIMAL PLANNING AND OPERATION OF DISTRIBUTED ENERGY RESOURCES CONSIDERING UNCERTAINTY ON EVS.....	195
<i>Martin, F. ; Sanchez-Miralles, A. ; Villar, J. ; Calvillo, C.F. ; Soder, L.</i>	
TOOL THEORY AND THE URBAN DATA MEDIUM: DATA DRIVEN VISUAL TOOLS FOR URBAN ENERGY	201
<i>Kloeckl, Kristian</i>	
AN ARCHITECTURE FOR THE ANALYSIS AND DETECTION OF ANOMALIES IN SMART CITY WSNS	207
<i>Garcia-Font, Victor ; Garrigues, Carles ; Rifa-Pous, Helena</i>	
DRIVE FOR INTELLIGENCE: TRANSFORMATIVE FACTORS IN SMART CITY DEVELOPMENT	213
<i>Kinnunen, Tuomo ; Majava, Jukka ; Kess, Pekka ; Deering, B.J. ; Gillette, Jay</i>	
LANDMARK MAPPING FROM UNBIASED OBSERVATIONS.....	219
<i>Ku, Jason S. ; Ho, Stephen ; Sarma, Sanjay</i>	

APPLICATION PLATFORMS FOR SMART CITIES	225
<i>Leon-Garcia, Alberto ; Tizghadam, Ali</i>	
MULTIDIMENSIONAL QUERY FOR INTERNET OF THINGS(IOT) NETWORKS.....	231
<i>Rajath, B.K. ; Tiwari, Hemant</i>	
VISIBLE LIGHT COMMUNICATIONS TECHNOLOGIES FOR SMART TOURISM DESTINATIONS	236
<i>Perez-Jimenez, R. ; Rabadan, J. ; Rufo, J. ; Solana, E. ; Luna-Rivera, J.M.</i>	
ON COMPUTATIONAL INFRAESTRUTURE REQUIREMENTS TO SMART AND AUTONOMIC CITIES FRAMEWORK.....	241
<i>Bezerra, Romildo M.S. ; Nascimento, Flavia M.S. ; Martins, Joberto S.B.</i>	
STREET LIGHTING IN SMART CITIES: A SIMULATION TOOL FOR THE DESIGN OF SYSTEMS BASED ON NARROWBAND PLC	247
<i>Sittoni, Adele ; Brunelli, Davide ; Macii, David ; Tosato, Pietro ; Petri, Dario</i>	
USING GAMIFICATION TO INCENTIVIZE SUSTAINABLE URBAN MOBILITY	253
<i>Kazhamiakin, Raman ; Marconi, Annapaola ; Perillo, Mirko ; Pistore, Marco ; Valetto, Giuseppe ; Piras, Luca ; Avesani, Francesco ; Perri, Nicola</i>	
IOT FRAMEWORK FOR SMART BUILDINGS WITH CLOUD COMPUTING	259
<i>Carrillo, Enrique ; Benitez, Victor ; Mendoza, Cereza ; Pacheco, Jesus</i>	
HEARING AID DEVICES FOR SMART CITIES: A SURVEY	265
<i>Garcia-Espinosa, E. ; Longoria-Gandara, O. ; Veloz-Guerrero, A. ; Riva, G.G.</i>	
EPIDEMIC ROUTING IN VEHICULAR DELAY-TOLERANT NETWORKS: THE USE OF HETEROGENEOUS CONDITIONS TO INCREASE PACKET DELIVERY RATIO	270
<i>Hernandez, Roberto ; Cardenas, Cesar ; Munoz, David</i>	
AN EMBEDDED SYSTEM APPLICATION TO MONITORING MICRO-CLIMATES ORIENTED TO SMART CITIES.....	276
<i>Solorzano-Alor, E. ; Arguelles-Cruz, A.J. ; Cajero-Lazaro, M.I.</i>	
NODE LOCALIZATION IN WIRELESS SENSOR NETWORKS BASED ON CONTEXT AWARENESS	280
<i>De Gante, Alejandro ; Siller, Mario ; Jauregui, Salvador</i>	
AN IOT BASED SCHOLAR BUS MONITORING SYSTEM	286
<i>Zambada, Juan ; Quintero, Ricardo ; Isijara, Ramon ; Galeana, Ricardo ; Santillan, Luis</i>	
IDENTIFYING THE URBAN TRANSPORTATION CORRIDOR BASED ON MOBILE PHONE DATA.....	292
<i>Wang, Yanwei ; Li, Li ; Yu, Juntang ; Li, Zhiheng ; Wang, Shuofeng ; Ke, Ruimin</i>	
DEWA'S SMART SOLUTION TO MITIGATE THE SUBSTATION FIRE INCIDENT IN DUBAI SUBSTATION	298
<i>Abuhamedah, Islam ; Mehairi, Matar Al</i>	
RIMAC PROJECT: OPEN URBAN ROUTING INFORMATION SYSTEM FED BY REAL TIME RELIABLE SOURCES	303
<i>Caballero, Luis Camacho ; Choy, Jose Luis Calderon ; Micheline, Reynaldo Baquerizo</i>	
SOCIAL NETWORKS IN SMART CITIES: COMPARING EVALUATION MODELS	309
<i>Anthopoulos, Leonidas ; Fitsilis, Panos</i>	
GEOSMART CITIES: EVENT-DRIVEN GEOPROCESSING AS ENABLER OF SMART CITIES	315
<i>Morales, Javier ; Garcia, Manuel</i>	
PRIVACY-FRIENDLY SECURE BIDDING SCHEME FOR DEMAND RESPONSE IN SMART GRID.....	321
<i>Rahman, Mohammad Shahriar ; Basu, Anirban ; Kiyomoto, Shinsaku</i>	
AN ONTOLOGICAL FRAMEWORK TO SUPPORT EVIDENCE-BASED POLICY MAKING USING GLOBAL CITY INDICATORS	327
<i>Hunter, Jane</i>	
UBIQUITOUS MONITORING OF HUMAN SUNLIGHT EXPOSURE IN CITIES.....	334
<i>Guo, Weisi ; Shami, Ahmad Al ; Wang, Yimin</i>	
TOWARDS DYNAMIC PRICING FOR DIGITAL BILLBOARD ADVERTISING NETWORK IN SMART CITIES	340
<i>Lak, Parisa ; Kocak, Akin ; Pralat, Pawel ; Bener, Ayse ; Samarikhala, Akram</i>	
MAXIMIZING RENEWABLE ENERGY USE WITH DECENTRALIZED RESIDENTIAL DEMAND RESPONSE	346
<i>Dusparic, Ivana ; Taylor, Adam ; Marinescu, Andrei ; Cahill, Vinny ; Clarke, Siobhan</i>	
A SMART GRID ELECTRICITY MARKET WITH MULTIAGENTS, SMART APPLIANCES AND COMBINATORIAL AUCTIONS	352
<i>Brena, Ramon F. ; Handlin, Carl W. ; Angulo, Priscila</i>	

INDOOR PROPAGATION ANALYSIS APPLIED IN ZIGBEE NETWORKS	358
<i>Chacon-Troya, Diego P. ; Garcia, Andrea</i>	
A SMART AIRSPACE SECTORIZATION APPROACH BASED ON SPECTRAL CLUSTERING AND NSGA-II	363
<i>An, Bang ; Cheng, Peng ; Zou, Xiang</i>	
VISUAL REGISTRATION AND TRACKING FOR TRAFFIC MONITORING	369
<i>Vega-Maldonado, Sabrina ; Wario, F. ; Aramburo-Lizarraga, J. ; Perez-Cisneros, Marco ; Cedano-Olvera, Marco</i>	
CHARACTERIZING EVOLUTION OF EXTREME PUBLIC TRANSIT BEHAVIOR USING SMART CARD DATA	375
<i>Cui, Zhiyong ; Long, Ying ; Ke, Ruimin ; Wang, Yinhai</i>	
TRANSACTIONAL PROPERTIES OF COMPOSITIONS OF INTERNET OF THINGS SERVICES.....	381
<i>Vidyasankar, K.</i>	
SMART MANAGEMENT OF NEXT GENERATION BIKE SHARING SYSTEMS USING INTERNET OF THINGS	387
<i>Razzaque, M.A. ; Clarke, Siobhan</i>	
TERRITORIAL SMARTNESS AND THE RELEVANCE OF THE LEARNING ECOSYSTEMS	395
<i>Giovannella, Carlo</i>	
MODELS FOR SUSTAINABILITY	400
<i>Cormenzana, Berta ; Marinescu, Maria-Cristina ; Marrero, Monica ; Mendoza, Sergio ; Rueda, Salvador ; Uceda-Sosa, Rosario</i>	
QUALITY OF EXPERIENCE (QOE) IN THE SMART CITIES CONTEXT: AN INITIAL ANALYSIS	406
<i>Ballesteros, Luis Guillermo Martinez ; Alvarez, Oscar ; Markendahl, Jan</i>	
A SMART DESTINATION INITIATIVE: THE CASE OF A 2014 FIFA WORLD CUP HOST CITY	413
<i>Cacho, Andrea ; Estaregue, Daniela ; Figueredo, Mickael ; Lucas, Jose ; Aurelio, Marcos ; Farias, Hiarley ; Karen, Lorena ; Camara, Priscila ; Cacho, Nelia ; Lopes, Frederico ; Filho, Luiz Mendes ; Alves, Cristiano</i>	
A STEREO VISUAL ODOMETRY BASED ON SURF FEATURE AND THREE CONSECUTIVE FRAMES	419
<i>Ren, Yong ; Xie, Xudong ; Hu, Jianming ; Li, Zhiheng</i>	
DISTRIBUTED ENERGY PROCUREMENT AND MANAGEMENT IN SMART ENVIRONMENTS	424
<i>Cuevas, Jonathan Serrano ; Gonzalez, Ansel Y.Rodriguez ; Alonso, Miguel Palacios ; de Cote, Enrique Munoz ; Sucar, Luis Enrique</i>	
A CONTEXT-AWARENESS ARCHITECTURE FOR MANAGING THERMAL ENERGY IN AN NZEB BUILDING	430
<i>Uribe, Oscar Hernandez ; Santos, Matilde ; Garcia-Alegre, Maria C. ; Guinea, Domingo</i>	
ON-LINE OPTIMIZATION OF THE POWER SUPPLIED IN A MICROGRID PROTOTYPE	436
<i>Loza-Lopez, Martin J. ; Loukianov, Alexander G. ; Sanchez, Edgar N. ; Ruiz-Cruz, Riemann ; Sanchez-Torres, Juan Diego</i>	
TOWARD DOMAIN KNOWLEDGE MODEL FOR SMART CITY: THE CORE CONCEPTUAL MODEL	442
<i>Zhao, Junfeng ; Wang, Yasha</i>	
COEXISTENCE OF IEEE802.15.4 IN A PRACTICAL IMPLEMENTATION OF A WIRELESS SMART HOME ENVIRONMENT (WSHE) FOR APPLIANCES CONTROL.....	447
<i>Nlom, S.M. ; Chinnapen, S. ; Ouahada, K. ; Ndjiongue, A.R. ; Ferreira, H.C. ; Martinez, R.</i>	
MOTION-VECTOR CLUSTERING FOR TRAFFIC SPEED DETECTION FROM UAV VIDEO	453
<i>Ke, Ruimin ; Kim, Sung ; Li, Zhibin ; Wang, Yinhai</i>	
ENERGY SAVING IN SMART HOMES BASED ON CONSUMER BEHAVIOR: A CASE STUDY	458
<i>Zehnder, Michael ; Wache, Holger ; Witschel, Hans-Friedrich ; Zanatta, Danilo ; Rodriguez, Miguel</i>	
Author Index	