

2019 IEEE International Smart Cities Conference (ISC2 2019)

**Casablanca, Morocco
14-17 October 2019**



**IEEE Catalog Number: CFP19B42-POD
ISBN: 978-1-7281-0847-6**

**Copyright © 2019 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:	CFP19B42-POD
ISBN (Print-On-Demand):	978-1-7281-0847-6
ISBN (Online):	978-1-7281-0846-9
ISSN:	2687-8852

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

CONSENSUS OF WHOM? A SPECTRUM OF BLOCKCHAIN CONSENSUS PROTOCOLS AND NEW DIRECTIONS.....	1
<i>Chin-Tser Huang ; Laurent Njilla ; Tieming Gen</i>	
MODELING THREAT OF LEAKING PRIVATE KEYS FROM AIR-GAPPED BLOCKCHAIN WALLETS	9
<i>Amanda Davenport ; Sachin Shetty</i>	
BLENDSM-DDM: BLOCKCHAIN-ENABLED SECURE MICROSERVICES FOR DECENTRALIZED DATA MARKETPLACES	14
<i>Ronghua Xu ; Gowri Sankar Ramachandran ; Yu Chen ; Bhaskar Krishnamachari</i>	
TANGOCHAIN: A LIGHTWEIGHT DISTRIBUTED LEDGER FOR INTERNET OF THINGS DEVICES IN SMART CITIES	18
<i>Ali Tekeoglu ; Noor Ahmed</i>	
PERSONALIZED ELEARNING OPEN PLATFORM FOR ALPHABETIZATION AWARENESS IN RURAL AREAS OF MOROCCO.....	22
<i>P Subashini ; M Krishnaveni ; Tt Dhivyaprabha ; B Preethi ; A. Hayar ; M. Elaloui Elhanafi ; M. Joundi ; Elm. Kheddioui</i>	
DESIGN OF AN FM TRANSMITTER POWERED BY PIEZOELECTRIC ENERGY.....	30
<i>A. Musa ; B. S. Paul</i>	
TRAFAIR: UNDERSTANDING TRAFFIC FLOW TO IMPROVE AIR QUALITY	36
<i>Laura Po ; Federica Rollo ; José Ramón Ríos Viqueira ; Raquel Trillo Lado ; Alessandro Bigi ; Javier Cacheiro López ; Michela Paolucci ; Paolo Nesi</i>	
OPTIMIZED ENERGY AND SLA-AWARE VIRTUAL MACHINE PLACEMENT STRATEGIES IN CLOUD: STUDY.....	44
<i>Cheikhou Thiam ; Fatoumata Thiam ; Mamadou Mbaye</i>	
A SDN BASED APPROACH TO IMPROVE ENERGY CONSUMPTION IN WIRELESS AD HOC NETWORK.....	50
<i>Mahamadi Boulou ; Tiguiane Yélémou ; Pegd-Windé Justin Kouraogo ; Doda Afoussatou Rollande ; Hatem Ben Sta</i>	
A DEEP CONVOLUTIONAL NEURAL NETWORK FOR CLASSIFYING WASTE CONTAINERS AS FULL OR NOT FULL	54
<i>Bania J. Fonseca ; Ali Felermino D. M. A. ; Saide M. Saide</i>	
INTELLIGENT POWER CONTROL AND USER COMFORT MANAGEMENT IN BUILDINGS USING BACTERIAL FORAGING ALGORITHM.....	67
<i>Hassan Adamu Alhassan ; Sabo Miya Hassan ; Ganiyu Ayinde Bakare ; Isa Abdulkadir Itopa ; Hatem Ben Sta ; Ishaku Thlama Balami</i>	
IMPACT OF HOUSEHOLD CONSTRUCTION MATERIALS ON 4G SIGNAL	73
<i>A. Musa ; B. S. Paul</i>	
CAPACITY MAXIMIZING POWER ALLOCATION FOR MULTI-CHANNEL VISIBLE LIGHT COMMUNICATIONS	79
<i>Qian Gao ; Sabit Ekin ; Khalid Qarage ; Erchin Serpedin</i>	
RFID-BASED SYSTEM FOR SECURE LOGISTIC MANAGEMENT OF IMPLANTABLE MEDICAL DEVICES IN TUNISIAN HEALTH CENTRES	83
<i>Wassim Youssef ; Azza Ouled Zaid ; Mohamed Sami Mourali ; Mohamed Habib Kammoun</i>	
PRE-PROCESSING ALGORITHMS ON DIGITAL X-RAY MAMMOGRAMS.....	87
<i>Abdelali Elmoufidi</i>	
SECURE ENCRYPTION BY COMBINING ASYMMETRIC AND SYMMETRIC CRYPTOGRAPHIC METHOD FOR DATA COLLECTION WSN IN SMART AGRICULTURE	93
<i>Adoté François-Xavier Ametepe ; Sèmèvo Arnaud R. M. Ahouandjinou ; Eugène C. Ezin</i>	
SMALL STEPS TOWARDS A SMART CITY: MOBILE APPLICATION THAT PROVIDES OPTIONS FOR THE USE OF PUBLIC TRANSPORT IN JUAREZ CITY.	100
<i>Luis Holguin ; Alberto Ochoa-Zezzatti ; Victor M. Larios ; Edgar Cossio ; Rocio Maciel ; Gilberto Rivera</i>	
TOWARDS A CONCEPTUAL FRAMEWORK FOR AFRICAN SMART CITIES SEMANTIC DATA INTEGRATION	106
<i>Ferdinand Guinko ; Yaya Traore ; Hatem Ben Sta</i>	
DESIGN AND IMPLEMENTATION OF SECURE COMMUNICATION PROTOCOLS FOR INTERNET OF THINGS SYSTEMS.....	112
<i>Didier Bassole ; Kisito K. Kabore ; Yaya Traore ; Oumarou Sie ; Hatem Ben Sta</i>	

DESIGN AND DEVELOPMENT OF WEBPORTAL FOR CERVICAL CANCER DIAGNOSIS USING MOBILEODT IMAGES.....	118
<i>Jennyfer Susan M B ; P. Subashini</i>	
DESIGN OF A COST-EFFECTIVE MULTIMODAL IOT EDGE DEVICE FOR BUILDING OCCUPANCY ESTIMATION.....	122
<i>Felisberto Pereira ; Sérgio I. Lopes ; Nuno B. Carvalho</i>	
INTERNET OF THINGS CONNECTIVITY-BASED SMART GRIDS IN MOROCCO: PROOF OF CONCEPT AND GUIDE TO MASSIVE DEPLOYMENTS.....	129
<i>Souhaima Stiri ; Abdelaali Chaoub ; Rachid Bennani ; Brahim Lakssir ; Ahmed Tamtaoui</i>	
INDICATORS FOR EVALUATION OF ENERGETIC PERFORMANCE OF NET ZERO ENERGY BUILDINGS.....	136
<i>Nana Kofi Twum-Duah ; Manar Amayri ; Frederic Wurtz ; Stephane Ploix</i>	
ANALYSIS ON REGULARITY OF SPEECH ENERGY BASED ON OPTIMAL THRESHOLDING FOR TAMIL STUTTERING DATASET.....	143
<i>M Manjutha ; P Subashini ; M Krishnaveni</i>	
THE TEXTUAL DATA ANALYSIS APPROACH TO ASSIST THE DIAGNOSIS OF SMART CITIES INITIATIVES.....	150
<i>Adnane Founoun ; Aawatif Hayar ; Abdelkrim Haqiq</i>	
TOWARDS SMART MOBILITY DURING FLOODING EVENTS IN URBAN AREAS USING CROWDSOURCED INFORMATION.....	154
<i>Ubaldo Castro ; Jonathan Avila ; Cynthia V. Sustaita ; M. Armando Hernandez ; Victor M. Larios ; Natalia Villanueva-Rosales ; Oscar Mondragon ; Ruey Long Cheu ; Rocío Maciel</i>	
ADVERSARIAL IMPACTS ON AUTONOMOUS DECENTRALIZED LIGHTWEIGHT SWARMS.....	160
<i>Shaya Wolf ; Rafer Cooley ; Mike Borowczak</i>	
WALKBOT: A PORTABLE SYSTEM TO SCAN SIDEWALKS.....	167
<i>Miguel Costa ; Paulo Cambra ; Filipe Moura ; Manuel Marques</i>	
INFRASTRUCTURE ASSISTED AUTOMATION OF LANE CHANGE MANOEUVRE FOR CONNECTED AND AUTONOMOUS VEHICLES.....	173
<i>Alexandre Lissac ; Soufiene Djahel ; Jack Hodgkiss</i>	
ESTIMATION OF PEOPLE FLOW IN PUBLIC TRANSPORTATION NETWORK THROUGH THE ORIGIN-DESTINATION PROBLEM FOR THE SOUTH-EASTERN CORRIDOR OF QUITO CITY IN THE SMART CITIES CONTEXT.....	181
<i>Lina Patrica Zapata ; Marco Flores ; Victor Larios ; Rocío Maciel ; Enrique Arias Antúnez</i>	
PRIVACY-AWARE DISTRIBUTED MOBILITY CHOICE MODELLING OVER BLOCKCHAIN.....	187
<i>David López ; Bilal Farooq</i>	
TRUST ESTIMATION OF HISTORICAL SOCIAL HARM EVENTS IN INDIANAPOLIS METRO AREA.....	193
<i>Saurabh Pandey ; Nahida Chowdhury ; Rajeev R. Raje ; George Mohler ; Jeremy Carter</i>	
NO PEEKING THROUGH MY WINDOWS: CONSERVING PRIVACY IN PERSONAL DRONES.....	199
<i>Alem Fitwi ; Yu Chen ; Sencun Zhu</i>	
TOWARD SEMI-AUTOMATED ROLE MAPPING FOR IOT SYSTEMS IN SMART CITIES.....	205
<i>Fang Li ; Huaduo Wang ; Lijuan Diao ; I-Ling Yen ; Farokh Bastani</i>	
ORTHUS: A BLOCKCHAIN PLATFORM FOR SMART CITIES.....	212
<i>Stefano Loss ; Nélio Cacho ; João Marcos Do Valle ; Frederico Lopes</i>	
A FOOD RECOGNITION AND TRACKING SYSTEM FOR DIABETICS IN THE MIDDLE EAST.....	218
<i>Muhammad Usman ; Kashif Ahmad ; Marwa Qaraqe</i>	
AIR QUALITY MONITORING AND CORRELATION: A USE CASE OF SOFIA AND GUADALAJARA.....	223
<i>Dessislava Petrova-Antonova ; Olga B. Mora Sánchez ; Victor M. Larios ; Mónica M. Zuluaga Ramirez</i>	
COMMERCIAL ACTIVITY CLUSTER RECOGNITION WITH MODIFIED DBSCAN ALGORITHM: A CASE STUDY OF MILAN.....	228
<i>Jiabin Wei ; Shiyu Sun</i>	
CUSTOMERS' CLASSIFICATION FOR PICK-UP'S DEMAND BY USING THE K-MEANS CLUSTERING: A CASE STUDY OF URBAN FREIGHT TRANSPORTATION IN CASABLANCA CITY.....	235
<i>Leila Bourrich ; Saâd Lissane Elhaq</i>	
SMART MOBILITY FOR SENIORS THROUGH THE URBAN CONNECTOR.....	241
<i>Raul Alejandro Vargas-Acosta ; Diana Laura Becerra ; Okan Gurbuz ; Natalia Villanueva-Rosales ; Guillermina Gina Nunez-McHiri ; Ruey Long Cheu</i>	
SWARM UAV COMMUNICATIONS WITH DIVERSITY AND DELAY TRADE-OFF USING MOBILE CACHING.....	247
<i>Weisi Guo</i>	

SECURE AND LIGHTWEIGHT HMAC MUTUAL AUTHENTICATION PROTOCOL FOR COMMUNICATION BETWEEN IOT DEVICES AND FOG NODES	251
<i>Amine Erroutbi ; Adnane El Hanjri ; Abderrahim Sekkaki</i>	
EVALUATING CITIZENS' WILLINGNESS TO UPTAKE A MAAS TOOL FOR METROPOLITAN MULTIMODAL TRIPS	258
<i>Andres Monzon ; Iria Lopez-Carreiro ; Elena Lopez</i>	
SAPPARCHI: AN ARCHITECTURE FOR SMART CITY APPLICATIONS FROM EDGE, FOG AND CLOUD COMPUTING	262
<i>Arthur Souza ; Larysse Izidio ; Aluizio Rocha ; Nélio Cacho ; Thais Batista</i>	
FEATURES OF PHYSIOLOGICAL TREMOR IN DIABETIC PATIENTS	268
<i>Lilia Aljhhmani ; Hasan Abbas ; Yibo Zhu ; Ranjana K. Mehta ; Farzan Sasangohar ; Madhav Erraguntla ; Mark Lawley ; Qammer H. Abbasi ; Khalid Qaraq</i>	
FROM CLOUD COMPUTING TO FOG COMPUTING: TWO TECHNOLOGIES TO SERVE IOT- A REVIEW-	272
<i>Mohammed El Idrissi ; Omar Elbeqqali ; Jamal Riffi</i>	
PROPOSING APPLIED PROCESSES TO ACHIEVE THE CIRCULAR ECONOMY MODEL IN THE TEXTILE SECTOR A CASE STUDY IN MEI CHIN, QUEENSTOWN, SINGAPORE	280
<i>Abeer Hussein Salem ; Omnia Abed Mahmoud</i>	
TOPIC BASED MACHINE LEARNING SUMMARIZER	288
<i>Andrew Lukyamuzi ; John Ngubiri ; Washington Okori</i>	
ON-STREET PARKING SPOT DETECTION FOR SMART CITIES	292
<i>Sezer Gören ; Dilan Fatma Öncevarlk ; Kemal Doruk Yldz ; Taha Zahit Hakyemez</i>	
ROUTING PROTOCOLS ON COGNITIVE RADIO NETWORKS: SURVEY	296
<i>Houda Elrhareg ; Mohammed Ridouani ; Aawatif Hayar</i>	
SCHOOL AS A SERVICE: PLATFORM FOR LEARNING IN UPPER SECONDARY EDUCATION OPERATING ON AALTO UNIVERSITY CAMPUS	303
<i>Natalia Vladykina ; Alejandro Campos Uribe ; Antti Ahlava</i>	
DYNAMIC AED ALLOCATION AND REALLOCATION FOR SCA RESCUE USING MODIFIED MCLP	310
<i>Charbel Metrot ; Rony Darazi ; Abderrahim Benslimane ; Elias A. Doumith</i>	
USING INTERNET OF THINGS FOR AUTOMATIC STUDENT ASSESSMENT DURING LABORATORY EXPERIMENTS	317
<i>Khaleel Mershad ; Abdulhadi Damaj ; Ali Hamieh</i>	
BUILDING COLLABORATIVE E-LEARNING TEAMS IN A SMART EDUCATION ENVIRONMENT	324
<i>Ilhem Kallel ; Malak Chniter</i>	
CYBER SECURITY CHALLENGES AND ISSUES OF INDUSTRIAL CONTROL SYSTEMS- SOME SECURITY RECOMMENDATIONS	330
<i>Omar El Idrissi ; Abdellatif Mezrioui ; Abdelhamid Belmekki</i>	
URBAN ENERGY INNOVATION INDEX FOR LATIN AMERICAN CITIES	336
<i>Jana Helder ; Anahi Molar-Cruz ; Victor M. Larios-Rosillo</i>	
SCHEDULING ELECTRIC VEHICLES TO CHARGERS THROUGH ITERATIVE DOUBLE AUCTION MECHANISM	342
<i>Jie Gao ; Jia Yuan Yu ; Chun Wang ; Terrence Wong</i>	
PREDICTIVE GPU-BASED ADAS MANAGEMENT IN ENERGY-CONSCIOUS SMART CITIES	349
<i>Sergio Pérez ; Jaime Pérez ; Patricia Arroba ; Roberto Blanco ; José L. Ayala ; José M. Moya</i>	
GREEN ENERGY (BIOMETHANE) PRODUCTION FROM CO-DIGESTION OF ABATTOIR, MARKET AND GRASS WASTE AS SUBSTRATES	355
<i>Anthony Njuguna Matheri ; Masonga Sichibanze Mwiinga ; Rasmeni Zenzile Zeldi ; Belaid Mohamed</i>	
ANALYSIS OF WASTEWATER PRODUCTION TO IMPLEMENT CIRCULAR ECONOMY SOLUTIONS IN A SMART CITIES UNIVERSITY CAMPUS LIVING LAB	366
<i>Mercedes Gabriela Servin Aguilar ; Victor Manuel Larios Rosillo ; Cesar Omar Mora Perez ; Ma. Rocío Maciel Arellano ; Jesus Raul Beltran Ramirez ; Jose Antonio Orizaga Trejo</i>	
A CLOUD PLATFORM FOR SMART GOVERNMENT SERVICES, USING SDN NETWORKS: THE CASE OF STUDY AT JALISCO STATE IN MEXICO	372
<i>E. Julieta Cedillo-Elias ; Victor M. Larios ; J. Antonio Orizaga-Trejo ; Carlos E. Lomas-Moreno ; J. Raul Beltran Ramirez ; Rocío Maciel</i>	
SMART RESOURCE MANAGEMENT: CIVIC ENGAGEMENT AND FOOD RECOVERY	378
<i>Irini Spyridakis ; Madison Holbrook ; Brent Gruenke ; Srinithi Sellakumaran Latha</i>	
ADOPTING AN OPEN SMART CITY PLATFORM: A SURVEY	384
<i>Achilleas Achilleos ; Christos Markides ; Andreas Konstantinidis ; Ioannis Giorkas ; Georgia M. Kapitsaki ; Christos Mettouris ; George A. Papadopoulos</i>	

OFFICIAL DOCUMENT MANAGEMENT FOR GOVERNMENT SERVICE IN INDONESIA USING SMART CONTRACT	390
<i>I Gusti Bagus Baskara Nugraha ; Yoanes Bandung ; Ahmad Zaky</i>	
USER-ORIENTED REPRESENTATION OF SMART CITIES INDICATORS TO SUPPORT CITIZENS GOVERNMENTS DECISION-MAKING PROCESSES	396
<i>Moises Limon-Ruiz ; Victor M. Larios-Rosillo ; Rocío Maciel ; Raul Beltran ; Jose A. Orizaga-Trejo ; Gonzalo R. Ceballos</i>	
BUSINESS INTELLIGENCE AND EDA BASED ARCHITECTURE FOR INTEROPERABILITY OF E-GOVERNMENT DATA SERVICES	402
<i>Barakat Oumkaltoum ; El Idrissi Mohammed ; El Benany Med Mahmoud ; El Beqqali Omar</i>	
ON THE USE OF MACHINE LEARNING FOR STATE-OF- CHARGE FORECASTING IN ELECTRIC VEHICLES	408
<i>Y. Naitmalek ; M. Najib ; M. Bakhouya ; M. Essaïdi</i>	
A STATISTICAL APPROACH FOR UNSUPERVISED OCCUPANCY DETECTION AND ESTIMATION IN SMART BUILDINGS	414
<i>Hieu Nguyen ; Maryam Rahmanpour ; Narges Manouchehri ; Kamal Maanicshah ; Manar Amayri ; Nizar Bouguila</i>	
OPTIMIZED BACKPROPAGATION NEURAL NETWORK MODEL FOR BRAIN COMPUTER INTERFACE SYSTEM	420
<i>M Krishnaveni ; S N Geethalakshmi ; P Subashini ; T T Dhivyaprabha ; S Lakshmi</i>	
A MICROSERVICE BASED ARCHITECTURE TOPOLOGY FOR MACHINE LEARNING DEPLOYMENT	426
<i>José Lucas Ribeiro ; Mickael Figueredo ; Adelson Araujo Jr ; Nélio Cacho ; Frederico Lopes</i>	
BRUBIKE: A DATASET OF BICYCLE TRAFFIC AND WEATHER CONDITIONS FOR PREDICTING CYCLING FLOW	432
<i>Steven Vanden Broucke ; Luis Manuel Vidal Piña ; Tien Huu Do ; Nikos Deligiannis</i>	
FOG COMPUTING IN 5G ENABLED SMART CITIES: CONCEPTUAL FRAMEWORK, OVERVIEW AND CHALLENGES	438
<i>M. Arif Khan</i>	
MODEL ASSISTED COMPRESSIVE DATA GATHERING IN DENSE IOT MONITORING OF WATER DISTRIBUTION NETWORKS	444
<i>Omar M. Eltabie ; Atef M. Ghuniem ; Mohamed F. Abdelkader</i>	
RNMONITOR: A WEBGIS-BASED PLATFORM FOR EXPEDITE IN SITU DEPLOYMENT OF IOT EDGE DEVICES AND EFFECTIVE RADON RISK MANAGEMENT	451
<i>Sérgio I. Lopes ; Pedro M. Moreira ; António M. Cruz ; Pedro Martins ; Felisberto Pereira ; António Curado</i>	
USING INTERNET OF THINGS TO ENHANCE REMOTE EXPERIMENTS IN LEARNING MANAGEMENT SYSTEMS	458
<i>Khaleel Mershad ; Ali Hamieh</i>	
AN ADAPTIVE PROTECTION PHILOSOPHY FOR EMBEDDED RENEWABLE DISTRIBUTED GENERATORS IN LOW VOLTAGE RADIAL NETWORKS	465
<i>Raj Naidoo ; Marnó Zietsman</i>	
EVALUATION OF URBAN CONGESTION BETWEEN THE QUALITATIVE AND QUANTITATIVE APPROACH	471
<i>Adnane Founoun ; Aawatif Hayar ; Abdelkrim Haqiq</i>	
AN ONTOLOGY FOR AN IOT-ENABLED SMART PARKING IN A UNIVERSITY CAMPUS	478
<i>Soulakshmee Devi Nagawah ; Hatem Ben Sta ; Baby Ashwin Gobin-Rahimbux</i>	
FROM SENSORS DATA TO URBAN TRAFFIC FLOW ANALYSIS	484
<i>Laura Po ; Federica Rollo ; Chiara Bachechi ; Alberto Corni</i>	
VEHICLE ROUTING PROBLEM ON A ROAD-NETWORK WITH FUZZY TIME WINDOWS FOR PERISHABLE FOOD	492
<i>Hanane El Raoui ; Mustapha Oudani ; David Pelta ; Ahmed El Hilali Alaoui ; Abdelali El Aroudi</i>	
TRANSPORTATION POLICY EVALUATION USING MINORITY GAMES AND AGENT-BASED SIMULATION	498
<i>Hajar Baghcheband ; Zafeiris Kokkinogenis ; Rosaldo J. F. Rossetti</i>	
COMBINED COMPRESSIVE SAMPLING TECHNIQUES AND FEATURES DETECTION USING KULLBACK LEIBLER DISTANCE TO MANAGE HANDOVERS	504
<i>Adnane El Hanjri ; Aawatif Hayar ; Abdelkrim Haqiq</i>	
USING VIRTUAL REALITY ENVIRONMENTS TO PREDICT PEDESTRIAN BEHAVIOUR	508
<i>João Filipe Costa ; João Jacob ; Thiago Rúbio ; Daniel Silva ; Henrique Lopes Cardoso ; Sara Ferreira ; Rui Rodrigues ; Eugénio Oliveira ; Rosaldo J. F. Rossetti</i>	
MANAGEMENT OF USED LITHIUM ION BATTERIES OF EV IN DUBAI	514
<i>Ali Almarzooqi ; Ashot Mnatsakanyan ; Endika Muruaga</i>	

BRIDGING THE DIGITAL DIVIDE IN AN AFRICAN SMART CITY	518
<i>Nickey Janse Van Rensburg ; Anthony Njuguna Matheri ; Johan Meyer</i>	
AN EFFICIENT SCHEME FOR DYNAMIC CAR RELOCATION IN FREE-FLOATING CAR-SHARING SYSTEMS	527
<i>Damianos Kypriadis ; Charalampos Konstantopoulos ; Grammati Pantziou ; Damianos Gavalas</i>	
ACTIVATING ACCESSIBLE PEDESTRIAN SIGNALS BY VOICE USING KEYWORD SPOTTING SYSTEMS	531
<i>Mirzodaler Muhsinzoda ; Carlos Cruz Corona ; David A. Pelta ; Jose Luis Verdegay</i>	
A SURVEY ON COMPRESSIVE SPECTRUM SENSING FOR COGNITIVE RADIO NETWORKS	535
<i>Salma Benazzouza ; Mohammed Ridouani ; Fatima Salahdine ; Aawatif Hayar</i>	
TOWARDS A SMART PARKING MANAGEMENT SYSTEM FOR SMART CITIES	542
<i>Paul Mehnyk ; Soufiene Djahel ; Farid Nait-Abdesselam</i>	
CONSTRUCTION OF PSYCHOLOGICAL CRISIS ASSESSMENT MODEL BASED ON MACHINE LEARNING	547
<i>Hanwen Li ; Zhenkai Yang ; Yun Wang ; Li Yao ; Xiaojie Zhao</i>	
A TALE OF TWO CITIES: MULTIPLEXED BANKING ACCESS IN BIRMINGHAM AND LONDON	551
<i>Andra Sonea ; Weisi Guo ; Stephen Jarvis</i>	
BEST PRACTICES TO DEVELOP SMART AGRICULTURE TO SUPPORT FOOD DEMAND WITH THE RAPID URBANIZATION TRENDS IN LATIN AMERICA	555
<i>Victor M. Larios ; Rasmus Michaelson ; Ari Virtanen ; Jalmari Talola ; Rocio Maciel ; J. Raul Beltran</i>	
E-ACADEMY TO SUPPORT SMART CITIES OPERATIONS IN PALESTINE (ESCO) PROJECT: PROGRESS REPORT	559
<i>Chiara Boccaletti ; Cristina Moscatiello ; Mohammad Jubran ; Haifa Takruri ; Mohammad Abdelati ; Jorge Munilla</i>	
SMART CONTRACTS FOR SUPPLY CHAIN APPLICABLE TO SMART CITIES DAILY OPERATIONS	565
<i>Jesus Maximo Montes ; Cecilia E. Ramirez ; Manuel Coronado Gutierrez ; Victor M. Larios</i>	
ICDOI-THE USE OF “KNOWLEDGE DISCOVERY FROM TEXT” TO ANALYZE THE INNER-CITY DISTRIBUTION OF INTERESTS OVER TIME	571
<i>André Klahold ; Madjid Fathi ; Johannes Zenkert</i>	
CHEMICAL ANALYSIS TOOLS FOR RAPID DETERMINATION OF POSTMORTEM INTERVAL ON-SITE: APPLICATION OF SMART CITY PRINCIPLES TO FORENSIC SCIENCE	575
<i>Cecilia E. Ramirez ; Juan Manuel Viveros Paredes ; Edgardo Flores Torales ; Héctor Pérez Ladrón De Guevara ; Jorge Iván Delgado Saucedo ; Juan Manuel Riestra Castañeda ; Abel Hurtado Macías ; Jesús Máximo Montes ; Jorge Valente López Arellano ; Alfredo Ro</i>	
A WEB-BASED NAVIGATION SYSTEM FOR A SMART CAMPUS WITH AIR QUALITY MONITORING	581
<i>C. Choibhenjamaporn ; A. Chutisilp ; P. Threethanuchai ; S. Poolkrajang ; M. Tuwawit ; P. Laowong ; A. Tirajitto ; E. Wang ; R. Muangsiri ; A. Compecharoenporn ; V. Srichawla ; N. Prompoon ; C. Ratanamahatana ; M. Pipattanasomporn</i>	
LOCKERSWARM: AN IOT-BASED SMART LOCKER SYSTEM WITH ACCESS SHARING	587
<i>J. Sa-Ngiampak ; C. Hirankanokkul ; Y. Sunthornyotin ; J. Mingmongkolmitr ; S. Thunprateep ; N. Rojsrikul ; T. Tantipiwatanaskul ; K. Techapichetvanich ; A. Pongsawang ; T. Prayoonkittikul ; U. Wattanakulchart ; N. Prompoon ; C. Ratanamahatana ; M. Pipatt</i>	
TOWARDS ACHIEVING SEMANTIC INTEROPERABILITY IN AN IOT-ENABLED SMART CAMPUS	593
<i>Soulakshmee Devi Nagawah ; Hatem Ben Sta ; Baby Ashwin Gobin-Rahimbux</i>	
SHARE-IT: A SHARING PLATFORM FOR A SMART CAMPUS	599
<i>T. Chaiwattanayon ; N. Oudomying ; P. Sankosik ; P. A-Aree ; K. Vasiksiri ; N. Boonyakitjakarn ; T. Janwattanakul ; T. Pruekkumvong ; P. Ketprapakorn ; B. Lohachitranont ; P. Wiboonatanasarn ; C. Ratanamahatana ; N. Prompoon ; M. Pipattanasomporn</i>	
VCANTEEN: A SMART CAMPUS SOLUTION TO ELEVATE UNIVERSITY CANTEEN EXPERIENCE	605
<i>B. Vatcharakomphan ; C. Chaksangchaichot ; N. Ketchaikosol ; T. Tetiranont ; T. Chullapram ; P. Kosittanakit ; P. Masana ; P. Chansajcha ; S. Suttawuttiwong ; S. Thamkittikhun ; S. Wattanachindaporn ; A. Boonsith ; C. Ratanamahatana ; N. Prompoon ; M.</i>	
STRATEGY FOR EVALUATION THE DATA IN THE CONTEXT OF SMART CITIES: CASE STUDY OF TRANSPORT SYSTEM	611
<i>Hatem Ben Sta</i>	
PARKING AVAILABILITY FORECASTING MODEL	619
<i>Mohammad Amin Kuhail ; Manohar Boorlu ; Neeraj Padarathi ; Collin Rottinghaus</i>	

TOWARDS IMPROVING SAFETY IN URBAN MOBILITY USING CROWDSOURCING INCIDENT DATA COLLECTION	626
<i>Carlos V. Chavez ; Emiliano Ruiz ; Adrian Gomez Rodriguez ; Itzel Rivas Pena ; Victor M. Larios ; Natalia Villanueva-Rosales ; Oscar Mondragon ; Ruey Long Cheu</i>	
OPTIMIZING THE LOCATION OF CHARGING INFRASTRUCTURE FOR FUTURE EXPANSION OF ELECTRICVEHICLE IN SAO PAULO, BRAZIL	632
<i>Evaldo Costa ; Lieselot Vanhaverbeke ; Thierry Coosemans ; Julia Seixas ; Maarten Messagie ; Gustavo Costa</i>	
HERMES: A TOOL FOR MESOSCOPIC SIMULATION OF ADVANCED TRAVELLER INFORMATION SYSTEMS	638
<i>André Cruz ; Edgar Carneiro ; Xavier Fontes ; Zafeiris Kokkinogenis ; Rosaldo J. F. Rossetti</i>	
EXPERIMENTAL EVALUATION OF URBAN POINTS-OF-INTEREST AS PREDICTORS OF I2V 802.11 DATA TRANSFERS	644
<i>Pedro M. Santos ; Luís M. Sousa ; Ana Aguiar</i>	
GEO-TAGGING QUALITY-OF-EXPERIENCE SELF-REPORTING ON TWITTER TO MOBILE NETWORK OUTAGE EVENTS	651
<i>Weijie Qi ; Weisi Guo ; Rob Procter ; Jie Zhang</i>	
TOWARDS A REFINED CONCEPTUAL FRAMEWORK MODEL FOR A SMART AND SUSTAINABLE CITY ASSESSMENT	658
<i>Mohammed Agbali ; Claudia Trillo ; Terrence Fernando ; Lukmon Oyedele ; Isa Ali Ibrahim ; Vincent Olaseide Olatunji</i>	
BUILDING AN ENERGY EFFICIENT LINEAR SENSOR (EELS) INFRASTRUCTURE FOR SMART CITIES	665
<i>Abdoh Jabbari ; Kaushik Ayinala ; Khalid J Almalki ; Sanghak Sung ; Baek-Young Choi ; Sejun Song</i>	
AN OPTIMIZED CEPSTRAL FEATURE SELECTION METHOD FOR DYSFLUENCIES CLASSIFICATION USING TAMIL SPEECH DATASET	671
<i>M Manjutha ; P Subashini ; M Krishnaveni ; V Narmadha</i>	
DYNAMIC SPATIAL CLUSTER PROCESS MODEL OF GEO-TAGGED TWEETS IN LONDON.....	678
<i>Matteo Mazzamurro ; Yue Wu ; Weisi Guo</i>	
VISUALIZATION OF REAL-TIME HETEROGENEOUS SMART CITY DATA USING VIRTUAL REALITY	685
<i>Steven Vanden Broucke ; Nikos Deligiannis</i>	
A DATA-DRIVEN SMART CITY TRANSFORMATION MODEL UTILIZING THE GREEN KNOWLEDGE MANAGEMENT CUBE	691
<i>Mareike Dornhöfer ; Christian Weber ; Johannes Zenkert ; Madjid Fathi</i>	
PERFORMING SMART CITIES RESEARCH BASED ON EXISTING DATASETS: A METHODOLOGY FRAMEWORK.....	697
<i>Eladio Montero Porras ; Bram Lievens ; Rob Heyman ; Pieter Ballon</i>	
MONITORING NETWORKED INFRASTRUCTURE WITH MINIMUM DATA VIA SEQUENTIAL GRAPH FOURIER TRANSFORMS	703
<i>Zhuangkun Wei ; Alessio Pagani ; Weisi Guo</i>	
AN IOT ENABLED TRAFFIC LIGHT CONTROLLERS SYNCHRONIZATION METHOD FOR ROAD TRAFFIC CONGESTION MITIGATION.....	709
<i>Dex R. Aleko ; Soufiene Djahel</i>	
A SOCIALLY INSPIRED SMARTPHONE RESOURCE SHARING SCHEME FOR INTERNET OF THINGS IN SMART CITIES.....	716
<i>Muhammad Moiz Anis ; Luis Suárez ; Fariha Farooq ; Zahra Amjad</i>	
ALOHA-LIKE NEIGHBOR DISCOVERY IN A WSN STAR TOPOLOGY USING A SINK-SIDE BEAM ANTENNA.....	722
<i>Guéréguin Der Sylvestre Sidibe ; Marie-Françoise Servajean ; Michel Misson</i>	
PARK KING: AN IOT-BASED SMART PARKING SYSTEM	729
<i>C. Ajchariyavanich ; T. Limpisthira ; N. Chanjarasvichai ; T. Jareonwatanan ; W. Phongphanpanya ; S. Warechuensuk ; S. Srichareonkul ; S. Tachatanitanont ; C. Ratanamahatana ; N. Prompoon ; M. Pipattanasomporn</i>	
A CONTROL STRATEGY BASED ON POWER FORECASTING FOR MICRO-GRID SYSTEMS	735
<i>A. Elmouatamid ; R. Ouladsine ; M. Bakhouya ; N. El Kamoun ; K. Zine-Dine ; M. Khaidar</i>	
A STUDY ON METHODOLOGY OF DIGITAL-SOP SYSTEM FOR EFFECTIVE DISASTER RESPONSE	741
<i>Ji-Eun Kim ; Chang-Hee Hong</i>	
MULTI-OBJECTIVE ECO-ROUTING IN A DISTRIBUTED ROUTING FRAMEWORK	747
<i>Lama Alfaseeh ; Shadi Djavadian ; Ran Tu ; Bilal Farooq ; Marianne Hatzopoulou</i>	
JOINTLY MAXIMIZING THROUGHPUT AND UTILIZATION FOR DENSE ENTERPRISE WLANS.....	753
<i>Md Tajul Islam ; Baek-Young Choi</i>	

A DISTRIBUTED-TO-CENTRALIZED SMART TECHNOLOGY MANAGEMENT (D2C-STM)	
MODEL FOR SMART CITIES: A USE CASE IN THE ZERO EMISSION NEIGHBORHOODS	760
<i>Amir Sinaeepourfard ; John Krogstie ; Sobah Abbas Petersen</i>	
LINKAGE OF SPATIO-TEMPORAL DATA AND TRAJECTORIES.....	766
<i>Dimitrios Karapiperis ; Aris Gkoulalas-Divanis ; Vassilios S. Verykios</i>	
RENEWABLE ENERGY SOLUTION FOR ELECTRICITY ACCESS IN RURAL SOUTH AFRICA.....	772
<i>O. M. Longe ; L. Myeni ; K. Ouahada</i>	
Author Index	