2022 IEEE International Smart Cities Conference (ISC2 2022)

Pafos, Cyprus 26 – 29 September 2022



IEEE Catalog Number: CFP22B42-POD ISBN: 978-1-6654-8562-3

Copyright © 2022 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:
 CFP22B42-POD

 ISBN (Print-On-Demand):
 978-1-6654-8562-3

 ISBN (Online):
 978-1-6654-8561-6

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



List of Papers

Track 1: Smart Mobility

Multiple Pedestrian Tracking Framework using Deep Learning-based Multiscale Image Analysis for Stationary-camera Video Surveillance...1

Tudor Barbu

Interconnecting Separate Transportation Systems by Introducing Exchange Points...8

Domokos Esztergár-Kiss, Alireza Ansariyar and Géza Katona

Matching Traffic Lights to Routes for Real-World Deployments of Mobile GLOSA Apps...14

Philipp Matthes and Thomas Springer

Riders on the Storm: Exploring Meteorological and Temporal Impacts on Shared

E-Scooters (SES) in Munich, Germany...21

Maryna Pobudzei, Anis Sellaouti, Michaela Tiessler and Silja Hoffmann

eFedDNN: Ensemble based Federated Deep Neural Networks for Trajectory Mode Inference...27

Daniel Opoku Mensah, Godwin Badu-Marfo, Ranwa Al Mallah and Bilal Farooq

Points of Interest Identification: A Case Study in Beijing Metropolitan Area...34 Aicha Karite, Dina Bousdar Ahmed and Estefania Munoz Diaz

Pedestrian Collision Danger Model using Attention and Location Context...41 Gabor Kovacs and Tamas Sziranyi

The GT model of on-street parking supply and demand...48 Jean-David Collard, Erick Stattner and Panagiotis Gergos

Multi-Path Routing Algorithm for Inclusive Mobility in an Urban Environment...55

Hugo Machado, Sara Paiva and Ana Pereira

Distributed Ride-Matching for Shared Ridehailing Service with Intelligent City Infrastructure...59

Seyed Mehdi Meshkani and Bilal Farooq

Optimisation of geofencing for mobility solutions in smart cities...65 Peter Fussey and Josh Dalby

Sniffer deployment in urban area for human trajectory reconstruction and contact tracing...71 Antoine Huchet, Jean-Loup Guillaume and Yacine Ghamri-Doudane

Enhanced K-Nearest Neighbor Model For Multi-steps Traffic Flow Forecast in Urban Roads...78

Amin Mallek, Daniel Klosa and Christof Büskens

The gap between cycling practices and mapping services for smart cycling...83 Carlos Carvalho and Rui José

A Metrics-based Method for Evaluating Corridors for Urban Air Mobility Operations...90 Xuan Jiang, Xin Peng, Vishwanath Bulusu, Cristian Poliziani, Gano Chatterji andRaja Sengupta XRouting: Explainable Vehicle Rerouting for Urban Road Congestion Avoidance using Deep Reinforcement Learning...97

Zheng Wang and Shen Wang

Analyzing Riding Activities on the World's Longest Continuous Cycling Path Using Non-Intrusive IoT Sensors...104

Fethi Filali, Fatima Tayeb and Hamadi Chihaoui

GIS-Based Geospatial Data Analysis: the Security of Cycle Paths in Modena...111 *Chiara Bachechi, Laura Po and Federico Degliangeli*

Estimated Time of Arrival in Autonomous Vehicles Using Gradient Boosting: Real-life case study in public transportation...118

Evangelos Antypas, Georgios Spanos, Antonios Lalas, Konstantinos Votis and Dimitrios Tzovaras

A Connected Swarm Cycling System...125

Linglong Meng, Stefan Schaffer and Vincent Wappenschmitt

Renewable powered Battery Swapping Stations for sustainable urban mobility...130 Daniela Renga, Gianmarco Centonze and Michela Meo

FIEE Smart Campus IoT real-time bus tracking system and web app using LoRaWAN...137

Manuel Arévalo Villanueva, Álvaro Aspilcueta Narvaez, Gabriel Andrés Arias Obregón,
Samir Leonardo Cabrera Ronceros and Franz Bendezú Isidro

Edge-based Situ-aware Reinforcement Learning for Traffic Congestion Mitigation...144 Chen-Yeou Yu, Wensheng Zhang and Carl K. Chang

3Pod: Federated Learning-based 3 Dimensional Pothole Detection for Smart Transportation...151 Sami Alshammari and Sejun Song

Investigation of Shared-Bike Demand Using Data Analytics...158

Madiha Bencekri, Adnane Founoun, Abdelkrim Haqiq and Aawatif Hayar

A Role for HTN Planning in Increasing Trust in Autonomous Driving...162 Ebaa Alnazer, Ilche Georgievski, Neha Prakash and Marco Aiello

Track 2: Smart Health and Wellbeing

Data Usage Concepts for Care Platforms in Smart Cities: Opportunities and Challenges...169 Sara Neumann, Jelena Bleja and Uwe Grossmann

 $KIRETT-A \ we arable \ device \ to \ support \ rescue \ operations \ using \ artificial \ intelligence \ to \ improve \ first \ aid...175$

Johannes Zenkert, Christian Weber, Mubaris Nadeem, Lisa Bender, Madjid Fathi, Abu Shad Ahammed, Micheal Aniebiet Ezekiel, Roman Obermaisser and MaximilianBradford

LOKAL-digital - Smart Knowledge Management for Housing, Care and Health...179 Johannes Zenkert, Daniel Karl, Mareike Dornhöfer, Madjid Fathi and Christine Becker

A review on smart sensing devices in health surveillance...183 *Pooja Karnad*

Recognizing Long-term Behaviour Change using K-Means Clustering for Elderly in Smart Homes...189

Zahraa Shahid, Saguna Saguna and Christer Ählund

Smart City Data in Urban Wellbeing Estimation...196

Tzirath Perez Oteiza, Liadh Kelly and Peter Mooney

Data Analysis and Synthesis of COVID-19 Patients using Deep Generative Models: A

Case Study of Jakarta, Indonesia...200

Bahrul Ilmi Nasution, Irfan Dwiki Bhaswara, Yudhistira Nugraha and Juan IntanKanggrawan

An Ontological Approach to Analysing Social Service Provisioning...207

Mark Fox, Bart Gajderowicz, Daniela Rosu, Alina Turner and Dishu Lyu

Data Cleaning to fine-tune a Transfer Learning approach for Air Quality Prediction...214

Marie Njaime, Olivier Fahed Abdallah, Hichem Snoussi, Judy Akl, Charbel Chahlaand Hichem

Omrani

Track 3: Smart Infrastructure and Integrated Energy Systems

Effects of Conventional UPS vs Smart Energy Metering Solution on Harmonics and Grid Stability for Low Voltage Consumers in Developing Countries: A Case Study of Pakistan...219

Mahnoor Aftab, Syed Muhammad Ahsan, Muhammad Adeel Pasha, Aamna NasirHameed,
Nauman Zaffar, Amrut Dant and Axel Sikora

Automatic Multi-source Data Fusion Technique of Powerline Corridor using UAV Lidar...226 Chao Su, Xiaomei Wu, Yanming Guo, Chun Sing Lai, Liang Xu and Xuan Zhao

An Energy Cost Optimization Model for Electricity Trading in Community Microgrids...231

Nafiseh Ghorbani Renani and Philip Odonkor

Impact Assessment of NILM Methods for an Enhanced Observability of Low Voltage Distribution Networks...238

Andres F Moreno Jaramillo, Javier Lopez-Lorente, Paul Brogan, David Laverty, Jesus Martinez-del-Rincon and Aoife M. Foley

Efficient Methods to Calculate the Reliability of Energy Systems with Correlated Renewable Sources...245 Carmen Borges and Ivo Tebexreni

CityAR: Augmented reality navigation in the smart cities infrastructure...250

Anastasia Archangelskaya, Mariam Al Sardar, Anna Abramova and Ivan Gerasimov

Development of Hybrid Photovoltaic-based Nanogrids for the Energy Rehabilitation of Public Buildings: The BERLIN Project...257

Alexandros Arsalis, George E. Georghiou, Alexandre Delode, Angelos Nousdilis, Aggelos Bouhouras, Georgios Christoforidis, Erez Gal, Vladislav Grigorovitch, GianniCelli, Susanna Mocci, Avi Naim and Elad Topel

Highly Integrated Planar Airflow Energy Harvester for Self-Powered Air Quality Monitoring...261

Elias Kharbouche, William Lamboglia Ferreira, Didier Garcia, François Bernier and Sylvain

Blayac

Using Smart Meter Data to Estimate Demand Reductions from Residential Direct Load Control Programs...266

Sarah Valovcin, Nathan Abe and Beth Massey

Track 4: Smart Services and IoT

A Framework for the Development of Reconfigurable Sensors-based Emergencies Detection Units in Smart Cities...272

Gustavo Silva, Daniel G. Costa and Thiago Jesus

Optimizing the deployment of multi-sensors emergencies detection units based on the presence of response centers in smart cities...276

Joao Paulo Just Peixoto, Daniel G. Costa, Washington de J. S. da Franca Rocha, Paulo Portugal and Francisco Vasques

Design and Implementation of Street-level Crowd Density Forecast using Contact Tracing Applications...283

Masahiro Bessho and Ken Sakamura

Architecture for Museums Location-Based Content Delivery using Augmented Reality and Beacons...290

David Verde, Luís Romero, Pedro Faria and Sara Paiva

Towards a Methodology for the Characterization of IoT Data Sets of the Smart Building Sector...296 *Louis Closson, Christophe Cérin, Didier Donsez and Denis Trystram*

Effects of Body Occlusion on Bluetooth Low Energy RSSI in Identifying Close Proximity of Pedestrians in Outdoor Environments...303

Mayank Parmar, Paula Kelly and Damon Berry

Fogmotic: Applying Osmotic Data Services to improve Database Operations on SmartCity Environments...310 Arthur Souza, Nelio Cacho and Thais Batista

Methodology for the development of a scalable module based on a Smart Campus approach to transform a traditional library into a smart library through Indicators and planning of projects...317

Moisés Ariste Flores Tinoco, Álvaro Martín Aspilcueta Narváez, Carlos Enrique Rojas Povis, Piero Sebastian Rojas Garcia and Dennis Joel Zarate Torres

Towards First Urban Data Space in Bulgaria...324

Vassil Vassilev, Desislava Petrova-Antonova, Viktor Sowinski-Mydlarz, Evgeny Marinov, Dion Mariyanayagam, Petar Hristov, Monika Rabka, Sabin Nakarmi, SorinRadu and Tarun Bali

An IoT Platform for the Development of Low-cost Emergencies Detection Units based on Soft Sensors...331

Franklin Oliveira, Daniel G. Costa and Flávio Assis

Track 5: Smart Data and AI

Assessment of Open Data Portals: A Brazilian case study...335

Nádia P. Kozievitch, Keiko V. O. Fonseca, Marcelo de O. Rosa, Rita Berardi, Matheus B.

Gutierrez, Matheus Belizario, Mariana G. Luz and Eunice Liu

Advanced Short-Term Net Load Forecasting for Renewable-Based Microgrids...342 Georgios Tziolis, Anastasios Koumis, Spyros Theocharides, Andreas Livera, JavierLopez-

Towards Identification of Appliances in Conventional Homes using ML and Descriptive Statistics...348 Hajer Alyammahi and Panos Liatsis

Impact of Clustering Methods on Machine Learning based Solar Power Prediction Models...354 Phil Aupke, Andreas Kassler, Andreas Theocharis, Magnus Nilsson and Isac Myren Andersson

Towards Smart Cities for Tourism: the POLIS-EYE Project...361

Lorente, George Makrides and George E. Georghiou

Alessandro Seravalli, Mariaelena Busani, Simone Venturi, Arianna Brutti, CarloPetrovich, Angelo Frascella, Fabrizio Paolucci, Marco Di Felice, Michele Lombardi, Elena Bellodi, Riccardo Zese, Francesco Bertasi, Elia Balugani, Alket Cecaj, RitaGamberini, Marco Mamei and Marco Picone

Context-Aware Destination and Time-To-Destination Prediction Using Machine Learning...368

Athanasios Tsiligkaridis, Jing Zhang, Ioannis Ch. Paschalidis, Hiroshi Taguchi, Satoko
Sakajo and Daniel Nikovski

Using Twitter data to conduct an Origin and Destination study of Quebec City...375

Shainen M. Davidson and Kenton White

A framework for multi-stage ML-based electricity demand forecasting...382 Serdar Demirel, Tarek Alskaif, Joost M. E. Pennings, Marjolein E. Verhulst, PhilippeDebie and Bedir Tekinerdogan

Optimization of O2O Food Delivery Strategy in Smart Cities...389 Xiangyu Kong, Guangyu Zou, Heng Qi and Jiafu Tang

An Integrated Platform for Mining Crowdsourced Data for Smart Traffic Prediction...396

Daniele Cenni, Chenyang Wang, Ahmed Ferdous Antor and Qi Han

Shared Services Common Data Model to Deliver Advanced Analytics...403

Brad Gall, Chad Tucker and Beth Massey

Green and robust optimal design of Single Frequency Networks by min-max regret and ACO-based learning...408

Fabio D'Andreagiovanni, Hicham Lakhlef and Antonella Nardin

Automating Public Complaint Classification Through JakLapor Channel: A Case Study of Jakarta, Indonesia...415

Sheila Maulida Intani, Bahrul Ilmi Nasution, Muhammad Erza Aminanto, YudhistiraNugraha, Nurhayati Muchtar and Juan Intan Kanggrawan

Track 6: Smart Security and Privacy

Toward a Secure Firmware OTA Updates for constrained IoT devices...421 Saad El Jaouhari

Track 7: Empowering Citizens for Smart Communities and Cities

Positive Energy Districts in Europe: one size does not fit all...427

Erkinai Derkenbaeva, Han Kyul Yoo, Gert Jan Hofstede, Kostas Galanakis andRobert Ackrill

Citizens empowerment in smart energy communities...433

Yousra Sidqi, Fiona Zimmermann, Lukas Hegner and Anastasia Ponomareva

Study for achieving carbon neutral campus in India...439

Animesh Mehta, Dr. Gayatri Doctor, Anita Kane and Dr. Disha Sawant

Technologies enabling evolution of Integrated Local Energy Communities...443

Andrei Morch, Marialaura Di Somma, Christina Papadimitriou, Hanne Sæle, ValeriaPalladino, Jesús Fraile Ardanuy, Giuseppe Conti, Mosè Rossi and Gabriele Comodi

Digital Transformation and Divide of Cities through the COVID-19 Pandemic...449

Rafida Zaman, Baek-Young Choi and Sejun Song

The Use of Technology by Older Adults in El Paso, Texas during COVID-19: Purposes, Challenges, and Opportunities...456

Ashley S. Bangert, Christian Ruiz, Diana L. Becerra, Guillermina Gina Nunez-Mchiri, Daniel Calvo, Oscar A. Mondragon, Ruey Long Cheu and NataliaVillanueva-Rosales

Bringing human perception to validate weather measurements in Smart City: Human-Techno Centric Approach...463

Adnane Founoun, Laila El Ghazouani, Abdelkrim Haqiq, Aawatif Hayar and HassanRadoine

Using Technology to Teach Older Adults during the COVID-19 pandemic...469

Ashley Bangert, Guillermina Gina Nunez-Mchiri, Oscar Mondragon, Daniel Calvo, Christian Ruiz, Edgar Escobedo, Natalia Villanueva-Rosales and Ruey Cheu

Urban Living Labs and Critical Infrastructure...476

Erick Elysio Reis Amorim, Monique Menezes and Karoline Vitória Fernandes

Track 8: ICT and Digitalisation (including IoT)

Smart City Governance and the challenge of digital platforms within the public sector...483 *Viviana Vaira*

Supporting Regional Water Sustainability Decision-Making through Integrated Modeling...490

Luis Garnica Chavira, Natalia Villanueva-Rosales, Josiah Heyman, Deana D.Pennington
and Katalina Salas

Federated Trustworthy AI Architecture for Smart Cities...497

Sapdo Utomo, John A, Adarsh Rouniyar, Hsiu-Chun Hsu and Pao-Ann Hsiung

An Edge System for the Safety of Cyclists in the Urban Area...504

Francesco Martella, Maria Fazio, Giuseppe Ciulla, Roberto Di Bernardo, Antonio Celesti, Valeria Lukaj, Mario Colosi, Massimo Di Gangi and Massimo Villari

Track 9: Digital Twins for Smarter Buildings

A Decision Support System for Cyber Physical Systems under Disruptive Events: Smart Building Application...511

Mostafa Zaman, Roja Eini, Nasibeh Zohrabi and Sherif Abdelwahed

A Digital Twin Architecture for Smart Buildings...518

Demetris Englezos, Lenos Hadjidemetriou, Panayiotis Papadopoulos, SteliosTimotheou, Marios Polycarpou and Christos G. Panayiotou

Boosting Research for a Smart and Carbon Neutral Built Environment with Digital

Twins (SmartWins)...525

Paris Fokaides, Andrius Jurelionis and Paulius Spudys

Digital Twin of Road and Bridge Construction Monitoring and Maintenance...529 Fadhil Hidayat, Suhono Harso Supangkat and Koswara Hanafi

A Digital Twin Application on Next-Generation Building Energy Performance Certification Scheme...536
Stavros Koltsios, Nikolaos Katsaros, Nikolaos Mpouzianas, Panagiotis Klonis, Georgios
Giannopoulos, Ioannis Pastaltzidis, Panagiota Chatzipanagiotidou, Egle Klumbyte, Andrius
Jurelionis, Lina Seduikyte, Phoebe-Zoe Georgali, Paris Fokaides, Dimosthenis Ioannidis and
Dimitrios Tzovaras

Track 10: Observability in smart cities

Assured System-Level Resilience for Guaranteed Disaster Response...543

Melkior Ornik and Jean-Baptiste Bouvier

Machine and Deep Learning using Remote Sensing to reach zero emission cities: A Survey...547 Daniele Diodati, Andrea Cruciani and Antonio Natale

Divide and Survey: Observability Through Multi-Drone City Roadway Coverage...553 Huzeyfe Kocabas, Christopher Allred and Mario Harper

Data-Driven Metrics Applied to Traffic Crashes to Improve Observability in Smart Cities...560

Daniel Mejia and Natalia Villanueva-Rosales

Track 11: General Track

Towards a Digital Twin for Air Quality Monitoring Networks in Smart Cities...567 Georgi Tancev and Federico Grasso Toro

A LoRa-Based Emotion Estimation Scheme for Smart Home Automated Actions Using ELMs...571 Christos Karras, Aristeidis Karras, Georgios Drakopoulos, Dimitrios Tsolis, Phivos Mylonas and Spyros Sioutas

Discrete Event Simulation as Decision Tool for Sustainable Development in Smart Cities...578 Giuliana Rotunno, Giacomo Lo Zupone, Maria Pia Fanti and Leonarda Carnimeo

Collectively Sharing Human Eyes and Ears as Smart City Digital Platforms...584

Risa Kimura and Tatsuo Nakajima

Empowering Affect-Aware Systems by Monitoring Mouse Speed and Acceleration...588

Katerina Tzafilkou, Dimitrios Karapiperis and Vassilios Verykios

Supporting Innovation in Smart Cities through Cascade Funding: the Case of Water Management...595
Margherita Volpe, Inigo Gonzalez Rojas, Gabriele Gaffuri, Ramona Marfievici, Edoardo
Genova, Ana Gheorghe, Jasmin Kniewallner and Omar Veledar

Evaluation of Distributed Ledger Technology Implementation in Electrical Energy Service through a Case Study...602

Ahmed Idries, John Krogstie and Jayaprakash Rajasekharan

Rapid-to-Deploy Wireless Water Pressure Sensors for the Assessment of Water Distribution Systems...609

Kidus Admassu, Katherine Flanigan, Wentao Wang, Curt Wolf and Jerome Lynch

Making both first-person and third-person perspectives available in real world services...616

Asha Kambe, Reiya Tamaki and Tatsuo Nakajima

Crowded event management in smart cities using a digital twin approach...620 Felix Jesus Villanueva, Cristina Bolaños, Ana Rubio, Ruben Cantarero, Jesús

Fernandez-Bermejo and Javier Dorado

Optimal Regulation of Prosumers and Consumers in Smart Energy Communities...627 Syed Eqbal Alam and Dhirendra Shukla

A dependability-aware approach for dynamic mobile sink repositioning in smart cities applications...634 Thiago C. Jesus, Daniel G. Costa, Paulo Portugal and Francisco Vasques

District Characteristics Analysis with Regional Garbage Amount Estimation Using Vehicle-Mounted Motion Sensors...641

Yasue Kishino, Yoshinari Shirai, Koh Takeuchi, Shin Mizutani, Takayuki Suyama, Futoshi Naya and Naonori Ueda

An Experiment Orchestration Platform to Support Smart City Experiential Learning...648

Nathan Puryear, Patrick Martin, Murat Kuzlu, Oezguer Gueler, Vukica Jovanovic

and Sherif Abdelwahed

Inclusive Digital Transformation in higher education during COVID-19 pandemic: i-UH2C use case...655

Aawatif Hayar, Mohammed Khalil, Elm'Kaddem Kheddioui, Mina Aadil, Ghizlane

Diab and Mohamed Hattabi

Sharing-DNA: a data-driven tool to map the attitude towards sharing services across Europe...661 Eugenia Villa, Giacomo Preti, Marco Riva, Valentina Breschi and Mara Tanelli

Post-Disaster Repair Crew Assignment Optimization Using Minimum Latency...668

Anakin Dey and Melkior Ornik

Cyber-Physical System Modeling for Bottleneck Analysis of the Manufacturing

Production Line of Core Machines...675

Jerahmeel Coching, Adrian Jenssen Pe, Seth Gabriel Yeung, Wynnezel Wayne Naoto Akeboshi and Robert Kerwin Billones

Low-Carbon Comfort Management for Smart Buildings...682

Jennifer Williams, Benjamin Lellouch, Sebastian Stein, Christina Vanderwel and Stephanie Gauthier

First International Workshop on MARV: Multimodal and AI-Responsible data processing and deliVery in smart cities

Personalized Federated Learning via Convex Clustering...687

Aleksandar Armacki, Dragana Bajovic, Dusan Jakovetic and Soummya Kar

Using Seq2seq voice conversion with pre-trained representations for audio anonymization: experimental insights...694

Marco Costante, Marco Matassoni and Alessio Brutti

A Toolchain and Interoperability Framework to enhance privacy and individual control at the Edge...701

Panagiotis Katrakazas, Theodora Kallipolitou, Stella Markopoulou and Argyro

Chronopoulou

Design Guidelines for Apache Kafka Driven Data Management and Distribution in Smart Cities...708

Theofanis Raptis, Claudio Cicconetti, Manolis Falelakis, Tassos Kanellos and Tomás

Pariente Lobo

Traffic Condition Estimation at the Smart City Edge using Deep Learning: A Ro-Pax Terminal Case Study...715

Fabrizio De Vita, Giorgio Nocera, Orlando Marco Belcore, Antonio Polimeni, Francesco Longo, Dario Bruneo and Massimo Di Gangi

Analysis of the Effect of Low-Overhead Lossy Image Compression on the Performance of Visual Crowd Counting for Smart City Applications...722

Arian Bakhtiarnia, Błażej Leporowski, Lukas Esterle and Alexandros Iosifidis

First International Workshop on Smart and Circular Cities

Developing a knowledge management system for supporting flood decision-making...727

Andi Sulasikin, Yudhistira Nugraha, Muhamad Erza Aminanto, Bahrul Ilmi Nasution
and Juan Intan Kanggrawan

Building a model for the predictive improvement of air quality in Circular Smart cities...731 Pedro Nuñez-Cacho, Juan Manuel Maqueira-Marín, Beatriz Minguela-Rata and Valentín Molina-Moreno

Participatory Risk Management in the Smart City...736

Levent Görgü, Michael O'Grady, Eleni Mangina and Gregory O'Hare

Billing Models for Peer-to-Peer Electricity Trading Markets with Imperfect Bid-Offer Fulfillment...742

Akash Madhusudan, Fairouz Zobiri and Mustafa Mustafa

Challenges in Modelling Applications for Safe and Resilient Digital Twins...749 *Muhammad Taimoor Khan*

First International Workshop on Improving Quality of Life for People with Disabilities (PwD) through the use of Technologies in Smart Cities

Public Transport Guiding System for Visually Impaired Users Easy to Deploy, Maintain and Extend...755

Alberto Ferrero López and Ren Ohmura

Securing Smart Home Environment Using Edge Computing...762

Georgi Sharkov, Waqar Asif and Ikram Rehram

Building 360-degree VR Video for AquaFlux and Epsilon Research Instruments...769 Omar Al Hashimi and Omar Al Hashimi

The Role of 6G Networks in Enabling Future Smart Health Services and Applications...775 *Sohaib Bin Altaf Khattak, Moustafa M. Nasralla and Ikram Ur Rehman*

Smart Education for People with Disabilities (PwDs): Conceptual Framework for PwDs Emotions Classification from Student Utterances (SUs) during Online Learning...782

Aamir Anwar, Ikram Ur Rehman, Ijaz Ul Haq and Laden Husamaldin

Intrusion Detection in Smart IoT Devices for People with Disabilities...789

Muhammad Naveed, Syed Muhammad Usman, Muhammad Islam Satti, Sama Aleshaiker and Aamir Anwar

Data as Partner (DAP): Integrating Automation with Daily Living...794 Sonia Hassan, Drishty Sobnath, Esther Snell and Olufemi Isiaq

Deploying Man-In-the-Middle Attack on IoT Devices Connected to Long Range Wide Area Networks (LoRaWAN)...801

Abel Yeboah-Ofori, Alessandra Alvarez Olazabal and Jasmeet Kaur

Cyber Threat Analysis On Online Learning And Its Mitigation Techniques Amid Covid-19...808
Nauman Nazar, Iman Darvishi and Abel Yeboah-Ofori

SS1: 5G technology and cloud native solutions for smart grids and smart cities applications

Remote Monitoring at Distribution Network of Dynamically Constrained Working Areas...815

Elisavet Grigoriou, Achilleas Moukoulis, Theocharis Saoulidis, Rita Santiago, Helio Simeao, Sonia
Castro, Paula Encinar Sanz, Inmaculada Prieto Borrero, August
Betzler, Sergi Cadenas and Irina Ciornei

Wide Area Control of Distributed Resources through 5G Communication to Provide Frequency Support...822

Lenos Hadjidemetriou, Antonis Akrytov, Kyriakos Kyriakou, Charalambos Charalambous, Markos Asprou, Irina Ciornei, George Ellinas and Christos Panayiotou

The Impact of Wireless Communication Networks to Wide Area Monitoring and Protection Applications...829

Markos Asprou, Antonis Akrytov, Lenos Hadjidemetriou, Charalambos Charalambous,

Irina Ciornei, George Ellinas and Christos Panayiotou

SS2: Smartification from Pilot Projects to New Trends in Urban Ecosystems

Smart World Living Lab: A Living Lab Approach to Improve Smart City Implementation (Introducing the DDG areas as an integrated Living Lab)...836

Hendra Sandhi and Suhono Supangkat

Smartification of urbanized cities, approach and proposal...842 Laura Ferrero, Davide Cannata and Alessandro Ceccon

Reduction of the Cost Needed for Converting a Conventional Building to a Nearly Zero Energy Building...849

Christos Mademlis, Nikolaos Jabbour, Evanggelos Tsioumas, Markos Kosseoglou and Dimitrios Papagiannis

UAV-based Multi-scale Features Fusion Attention for Fire Detection in Smart City Ecosystems...856 Tanveer Hussain, Hang Dai, Wail Gueaieb, Marco Sicklinger and Giulia De Masi

Smartification from Pilot Projects to New Trends in Urban Ecosystems...860 Enea Colombo, Michele Brunello and Sudhanshu Pal