## Available online at www.sciencedirect.com

## **ScienceDirect**





## **Table of Contents**

Preface	
Nuno Varandas, and Ansar Yasar	1
Preface	
Haroon Malik, and Stéphane Galland	4
Keynote	
Danny Hughes	6
On Building Users' Initial Trust in Autonomous Vehicles	
Izabella Lokshina, Jaroslava Kniezova, and Cees Lanting	7
Emerging Concepts Using Blockchain and Big Data	
Fadi Muheidat, Dhaval Patel, Spandana Tammisetty, Lo'ai A. Tawalbeh, and Mais Tawalbeh	15
YouTube Monetization and Censorship by Proxy: A Machine Learning Prospective	
Anthony Zappin, Haroon Malik, Elhadi M. Shakshuki, and David A. Dampier	23
A Smartphone VANET Based Forward Collision Detection System	
Jacob Speiran, and Elhadi M. Shakshuki	33
Modeling of road traffic flows in the neighboring regions	
Henrik Fredriksson, Mattias Dahl, Benny Lövström, Johan Holmgren, and Håkan Lennerstad	43
Monitoring changes in physical activity data during strength training of people with myotonic dystrophy type 1	
Patrick Lapointe, Kevin Chapron, Isabelle Lessard, Kevin Bouchard, Melissa Lavoie, Cynthia Gagnon, Elise Duchesne, and Sebastien Gaboury	51
Human Activity Recognition based on Wi-Fi CSI Data -A Deep Neural Network Approach	
Andrii Zhuravchak, Oleg Kapshii, and Evangelos Pournaras	59
Multi-task versus consecutive task allocation with tasks clustering for Mobile Crowd Sensing Systems	
Rebeca Estrada, Irving Valeriano, and Danny Torres	67
Empowering Reality: The Development of an ICT4Injury Prevention System to Educate Parents While Staying at Home	
Mikiko Oono, Thassu Srinivasan Shreesh Babu, Yoshifumi Nishida, and Tatsuhiro Yamanaka	77
5G NB-IoT: Design, Considerations, Solutions and Challenges	
K.F. Muteba, K Djouani, and T. Olwal	86
Approximating Viewership of Streaming T.V Programs Using Social Media Sentiment Analysis	
Haroon Malik, Elhadi M. Shakshuki, and Ansar-Ul-Haque Yasar	94

iv Contents

Predictive Big Data Analytics for Service Requests: A Framework	
Animesh Singh Chauhan, Alfredo Cuzzocrea, Lihe Fan, James D. Harvey, Carson K. Leung, Adam G.M. Pazdor, and Tianlei Wang	
Supporting Privacy-Preserving Big Data Analytics on Temporal Open Big Data	
Alfredo Cuzzocrea, Carson K. Leung, Anifat M. Olawoyin, and Edoardo Fadda	
Crawling Parallel Data for Bilingual Corpus Using Hybrid Crawling Architecture	
Sai Man Cheok, Lap Man Hoi, Su-Kit Tang, and Rita Tse	
Comments On The Cryptanalysis Of An Identity-Based Strong Designated Verifier Signature Scheme	
Mohamed Rasslan, and Mahmoud M. Nasreldin	
A Micro-Level Simulation Model for Analyzing the Use of MSUs in Southern Sweden	
Saeid Amouzad Mahdiraji, Johan Holmgren, Radu-Casian Mihailescu, and Jesper Petersson	
Dynamic generation of access control policies from social policies	
L. Thomas van Binsbergen, Milen G. Kebede, Joshua Baugh, Tom van Engers, and Dannis G. van	
Vuurden	
A Systematic Evaluation of the XeThru X4 Ultra-Wideband Radar Behavior	
Florentin Thullier, Alexandre Beaulieu, Julien Maître, Sebastien Gaboury, and Kevin Bouchard	
A Parametric Multi-Agent Simulation Framework to Emulate Social Isolation During the Pandemic	
Nimish Verma, and Pooya Moradian Zadeh	
Applying Telemedicine for Stroke Remote Diagnosis: the TeleStroke System	
Angelo Croatti, Marco Longoni, and Sara Montagna	
Natural Stored and Inherited Relations	
Witold Litwin	
Stimulation of Numerical Skills in Children with Visual Impairments Using Image Recognition	
José Antonio Taquía Gutiérreza	
$\label{lem:based} Break-Glass Conceptual Model for Distributed EHR management system based on Blockchain, IPFS and ABAC$	
Mohammad Ali Saberi, Mehdi Adda, and Hamid Mcheick	
A review of methods to detect divided attention impairments in Alzheimer's disease.	
C.D. Angekumbura, T.H.T. Dilshani, K.T.D. Perera, S.N. Jayarathna, K.A.D.C.P. Kahandawarachchi, and S.W.I. Udara	
LAMP: a monitoring framework for mHealth application research	
Michael Stach, Florian Pflüger, Manfred Reichert, and Rüdiger Pryss	
PLAY - Model-based Platform to Support Therapeutic Serious Games Design	
André Antunes, and Rui Neves Madeira	
Improvement of Barranquilla's EMS response time with the use of GIS	
Brugés-Ballesteros Laurina, Mora-Oñate Gabriel, Neira-Rodado Dionicio, and Torregroza-Espinosa Ana	
Kinship recognition: how far are we from viable solutions in smart environments?	
Carmen Bisogni, and Fabio Narducci	
Private or Public Parking Type Classifier on the Driver's Smartphone	
Emanuele Panizzi, and Alba Bisante	

Contents

ML-based re-orientation of smartphone-collected car motion data	
Enrico Bassetti, Alessio Luciani, and Emanuele Panizzi.	237
Towards Context-aware Power Forecasting in Smart-homes	
Emanuele Cuncu, Marco Manolo Manca, Barbara Pes, and Daniele Riboni	243
Demographic Fairness in Multimodal Biometrics: A Comparative Analysis on Audio-Visual Speaker Recognition Systems	
Gianni Fenu, and Mirko Marras	249
Map-Matching-Based Localization Using Camera and Low-Cost GPS For Lane-Level Accuracy	
Rahmad Sadli, Mohamed Afkir, Abdenour Hadid, Atika Rivenq, and Abdelmalik Taleb-Ahmed	255
Classification of Body Weight in Beef Cattle via Machine Learning Methods: A Review	
Moad Hakem, Zakaria Boulouard, and Mohamed Kissi	263
Comparative study of Arabic text classification using feature vectorization methods	
Tarik Sabri, Omar El Beggar, and Mohamed Kissi	269
Secure Authentication Scheme for 5G-based V2X Communications	
Meriem Houmer, Mariyam Ouaissa, and Mariya Ouaissa	276
Making Java EE Cool Again: Building MongoDB-Based Web Services Using JPA and EJB	
Fabian Kaimer, and Philipp Brune	282
A research model to explain acceptance of speech therapy devices by senior aphasia patients	
Tanja Schröder, Heiko Gewald, and Andy Weeger	287
Brain Image Fusion Approach based on Side Window Filtering	
Ahmad AL Smadi, Ahed Abugabah, Atif Mehmood, and Shuyuan Yang	295
Towards an adaptable framework for mobility assistive technologies	
Daniel A. Oladele, Elisha D. Markus, and Adnan M. Abu-Mahfouz.	301
Mental Health for Medical Students, what do we know today?	
Vaidehi Yogeswaran, and Christo El Morr.	307
Integrating contextual information into multi-class classification to improve the context-aware recommendation	
Oumaima STITINI, Soulaimane KALOUN, and Omar BENCHAREF	311
Uncertain Decision-Making Requirements Formalizing with Complement Fuzzy UML Model	
Larbi Abdelmadjid, and Malki Mimoun	317
Building Smart Contracts for COVID19 Pandemic Over the Blockchain Emerging Technologies	
Ala' Abu Hilal, Mohamad Badra, and Abdallah Tubaishat	323
Implementing a business intelligence cost accounting solution in a healthcare setting	
João Azevedo, Júlio Duarte, and Manuel Filipe Santos.	329
Business Analytics Components for Public Health Institution - Clinical Decision Area	
João Abreu, Tiago Guimarães, António Abelha, and Manuel Filipe Santos	335
A Business Intelligence Platform for Portuguese Misericórdias Ricardo Duarte, Tiago Guimarães, and Manuel Filipe Santos	341
Business Analytics Components for Public Health Institution - Nursing Decision Area	
Marco Cruz, Tiago Guimarães, António Abelha, and Manuel Filipe Santos	347
To what extent healthcare analytics influences decision making in precision medicine	
Nasim Sadat Mosavi, and Manuel Filipe Santos	353

vi Contents

Predicting Different Types of Subtle Toxicity in Unhealthy Online Conversations	
Shlok Gilda, Luiz Giovanini, Mirela Silva, and Daniela Oliveira	360
Geographic Disaggregation of Textual Social Media Data: A Machine Learning-based Approach	
Jihad Zahir	367
Named Entity Recognition applied on Moroccan tourism corpus	
Ibrahim Bouabdallaoui, Fatima Guerouate, Samya Bouhaddour, Chaimae Saadi, and Mohamed Sbihi	373
Bert for Question Answering applied on Covid-19	
Awane Widad, Ben Lahmar El Habib, and El Falaki Ayoub	379
An Efficient Signature Recognition System Based on Gradient Features and Neural Network Classifier	
Ouafae El Melhaoui, and Soukaina Benchaou.	385
Comparative study between automatic hint generation approaches in Intelligent Programming Tutors	
Mariam MAHDAOUI, Said NOUH, My Seddiq ELKASMI ALAOUI, and Mounir SADIQ	391
Towards highly adaptive Edu-Chatbot	
Tarek AIT BAHA, Mohamed EL HAJJI, Youssef ES-SAADY, and Hammou FADILI	397
Blood Bank Management and Inventory Control Database Management System	
Aman Shah, Dev Shah, Devanshi Shah, Daksh Chordiya, Nishant Doshi, and Rudresh Dwivedi	404
Solving Non-Delay Job-Shop Scheduling Problems by a new matrix heuristic	
Lotfi NOHAIR, Abderrahim EL ADRAOUI, and Abdelwahed NAMIR	410
Ontological user profile for E-orientation platforms	
Jihad Adib, Rachida Ait Abdelouahid, Abdelaziz Marzak, and Hicham Moutachaouik	417
Decision Support Tool for Dynamic Inventory Management using Machine Learning, Time Series and Combinatorial Optimization	
Khalil Namir, Hassan Labriji, and El Habib Ben Lahmar	423
Ontology Model for Public Services in Morocco Based on 5W1H Approach: PSOM-eGovMa	
Hanane Benaddi, Naziha Laaz, Elyoussfi El Kettani, and Yaâcoub Hannad	429
The practice of strategic watch in Moroccan universities: the case of the establishments of the Hassan II University of Casablanca	
Fatima Azilal, and Mostafa Miri	435
Distance education in the context of the COVID-19 pandemic Case of the Faculty of Sciences Ben M'Sick	
SAFEH NISRINE, and NAMIR Abdelwahed	441
Scalable Access Control Scheme of Internet of Things Based on Blockchain	
Wei Xiang, and Zhang Yuanyuan.	448
Physical Unclonable Function Based Identity Management for IoT with Blockchain	
Zhixiang Li, Yunxia Chu, Xuning Liu, Yuekui Zhang, Jiu Feng, and Xiaoyang Xiang	454
The research of Wireless Edge Computing Gateway with Anomaly Detection	
Yunxia Chu, Siyu Li, Zhangjun	460
UWB Positioning Analysis and Algorithm Research	
Yuekui Zhang, Yunxia Chu, Yunfang Fu, Zhixiang Li, and Yufei Song	466
Swarm Deep Reinforcement Learning for Robotic Manipulation	
Xudong Zhu, Fan Zhang, and Hui Li	472

Contents vii

Protein Post-translational Modification Site Prediction using Deep Learning	
Yujuan Deng, Yunfang Fu, Huitao Zhang, Xin Liu, and Zhiguo Liu.	480
Analysis of Intelligent Energy Saving Strategy of 4G/5G Network Based on FP-Tree	
Ruili Qi, and Xuetao Guo.	486
Video-based Fire Smoke Detection Using Temporal-spatial Saliency Features	
Zili Zhang, Qingyong Jin, Lina wang, and Zhiguo Liu	493
Low Rank Tucker Decomposition for 2D+3D Facial Expression Recognition	
Yunfang Fu, Yujuan Deng, Yuekui Zhang, Zhengyan Yang, and Ruili Qi	499
Research and Design of Intelligent Speech Equipment in Smart English Language Lab Based on Internet of Things Technology	
Xinxia Cheng, and Yabin Fan	505
Predictive models assessment based on CRISP-DM methodology for students performance in Colombia - Saber 11 Test	
Jairo Acosta Solano, Diana Janeth Lancheros Cuesta, Samir F. Umaña Ibáñez, and Jairo R. Corona-do-Hernández	512
Overview of Road Traffic Management Solutions based on IoT and AI	
Asma Ait Ouallane, Ayoub Bahnasse, Assia Bakali, and Mohamed Talea	518
Optimization of the distribution logistics network: a case study of the metalworking industry in Colombia	
Javier Velásquez Rodríguez, Johana Patricia Cómbita Niño, Kevin Armando Parra Negrete, Danelys Cabrera Mercado, and Luis Acosta Fontalvo	524
Machine learning in the service of a clean city	
Essamlali Ismail, Bahnasse Ayoub, Khiat Azeddine, and Ouajji Hassan	530
Smart manufacturing applications for inspection and quality assurance processes	
Maremys Galindo-Salcedo, Altagracia Pertúz-Moreno, Stefania Guzmán-Castillo, Yulineth Gómez-Charris, and Alfonso R. Romero-Conrado	536
Model for the development of innovation as a dynamic capability for an organization in the furniture industry	
Nohora Romero Jácome, Fredy Medina-Tovar, Jaiver Rodríguez-Herás, Lisseth Vásquez-Peñaloza, and Yulineth Gómez-Charris.	542
Simulation and Optimization of Traffic Lights For Vehicles Flow in High Traffic Areas	
Luis Ramirez-Polo, Miguel A. Jimenez-Barros, Vladimir Varela Narváez, and Carlos Parodi Daza	548
Hydrological Considerations for Sizing of a Barge Discharge Pipeline Runway	
Óscar E. Coronado-Hernández, Jairo R. Coronado-Hernández, Alfonso R. Romero-Conrado, Gustavo Gatica, and Alexis Olmedo	554
A preliminary analysis for selecting the best hydrological probability density functions of annual peak flows associated to various return periods in some rivers of Colombia	
Óscar E. Coronado-Hernández, Julio Ramos-Urzola, Luis F. Julio-Amigo, Jairo R. Coronado-Hernández, Gustavo Gatica, and Nohora Mercado-Caruso	560
Implementation of a Predictive Information System for University Dropout Prevention	
Stefania Guzmán-Castillo, Franziska Körner, Julia I. Pantoja-García, Lainet Nieto-Ramos, Yulineth Gómez-Charris, Alex Castro-Sarmiento, and Alfonso R. Romero-Conrado	566
Use of the rice and corn husk ashes as an innovative pozzolanic material in ceramic tile adhesive production	
Richard Ahumada, Holman Ospina-Mateus, and Katherinne Salas-Navarro	572

viii Contents

The Application of Smart Supply Chain Technologies in The Moroccan Logistics  "Nabil Chbaik, Azeddine Khiat, Ayoub Bahnasse, and Hassan Ouajji	5
Interaction between dimensions of innovation on micro, small, and medium-sized export enterprises	
Adalberto Escobar Castillo, Gabriel Velandia Pacheco, Evaristo Navarro Manotas, and Jey Escorcia Guzmán	5
Dynamic adaptive capacities that influence the export process of metal-mechanical SMEs in Barranquilla: A case study	
Osvaldo Arevalo, Juan Urueta, and Franklin Navarro	5
People Management model from a sustainable approach: theories and reflections	
Reynier Israel Ramírez Molina, Harold Bernardo Sukier, Lady Carolina Monsalve Castro, and Nelson David Lay Raby	5
Throughput Analysis of an Amazon Go Retail under the COVID-19-related Capacity Constraints	
Andrés F. Calderón - Ochoa, Jairo R. Coronado Hernandez, and Ivan Portnoy	6
Modeling Energy-Efficient Policies in Educational Buildings – A Literature Review	
Luis Acosta Fontalvo, Sindy Martínez-Marín, Miguel Jiménez-Barros, Kevin Parra-Negrete, Laura Cortabarria-Castañeda, and David Ovallos-Gazabon	(
Toward a reliable and responsive E-commerce with IoT	
Hicham KALKHA, Azeddine KHIAT, Ayoub BAHNASSE, and Hassan OUAJJI	(
Product or process innovation? The dilemma for exporting SMEs in emerging economies: the case of the Colombian Caribbean	
Eduardo Chang-Muñoz, Nohora Mercado-Caruso, David Ovallos Gazabon, Marival Segarra-Oña, and Silvia Noguera Osorio	
Design and Production of Educational Video Games for the Inclusion of Deaf Children	
Clemencia Zapata Lesmes, Jairo Acosta-Solano, Luis Blanquicett Benavides, and Samir F. Umaña Ibáñez	(
Automated VPN configuration using DevOps	
Lotfi Firdaouss, Bahnasse Ayoub, Belkadi Manal, and Yazidi Ikrame	
Determinants of business openness in the innovation processes	
Liney Manjarrés-Henriquez, Jaider Vega-Jurado, and Jahir Lombana-Coy	
Information and Communication Technologies (ICT) in the processes of distribution and use of knowledge in Higher Education Institutions (HEIs)	
Jey Howard Escorcia Guzman, Rohemi Alfredo Zuluaga-Ortiz, David Andres Barrios-Miranda, and Enrique José Delahoz-Dominguez.	(
Improving productivity using simulation: Case study of a mattress manufacturing process	
Hernan Guzman-Moratto, Carlos Uribe-Martes, and Dionicio Neira-Rodado	(
Overview of Social Engineering Attacks on Social Networks	
Kaouthar Chetioui, Birom Bah, Abderrahim Ouali Alami, and Ayoub Bahnasse	(
Blockchain-based governance models for COVID-19 digital health certificates: A legal, technical, ethical and security requirements analysis	
Mark Foy, Dolores Martyn, Debra Daly, Aoife Byrne, Chinwe Aguneche, and Rob Brennan	(
Social and Economics Aspects of The Pandemic Influence in Ukraine	
Irvna Moiseenko, Nataliya Shakhoyska, Iyanna Dronyuk, and Olesia Datsko	(

Contents ix

Person Fall Detection System Based on Video Stream Analysis
Nazar Mamchur, Nataliya Shakhovska, and Michal Gregus ml.
Multifaceted Nature of Social Media Content Propagating COVID-19 Vaccine Hesitancy: Ukrainian Case
Olena Zakharchenko, Roksolana Avramenko, Artem Zakharchenko, Anastasiya Korobchuk, Solomiia Fedushko, Yuriy Syerov, and Olha Trach.
Simulating the interaction of social internet services actors using irregular attractors
Kateryna Molodetska, Serhiy Veretiuk, Michal Gregus, Solomiia Fedushko, and Yuriy Syerov
Models for early web-attacks detection and intruders identification based on fuzzy logic
Zhadyra Avkurova, Sergiy Gnatyuk, Bayan Abduraimova, Solomiia Fedushko, Yuriy Syerov, and Olha Trach
Formation of feedback in the structures of poly-agent functionals
Serhii Holub, Svitlana Kunytska, Solomiia Fedushko, and Yuriy Syerov
On intelligent agent-based simulation of COVID-19 epidemic process in Ukraine
Dmytro Chumachenko, Ievgen Meniailov, Kseniia Bazilevych, Tetyana Chumachenko, and Sergiy Yakovlev
A Novel Approach for the Automatic Detection of COVID in a Patient by Using a Categorization Methods
Nataliia Melnykova
Anomalies Detecting in Medical Metrics Using Machine Learning Tools
Nataliia Melnykova, Roman Kulievych, Yaroslav Vycluk, Kateryna Melnykova, and Volodymyr Melnykov
An approach towards the response surface linearization via ANN-based cascade scheme for regression modeling in Healthcare
Ivan Izonin, and Roman Tkachenko
Data analysis of music preferences of web users based on social and demographic factors
Nataliya Shakhovska, and Solomiia Fedushko
An overview of sensors in Autonomous Vehicles
Henry Alexander Ignatious, Hesham-El Sayed, and Manzoor Khan
CARLA: Car Learning to Act — An Inside Out
Sumbal Malik, Manzoor Ahmed Khan, and Hesham El-Sayed.
An overview of the 3GPP identified Use Cases for V2X Services
M Jalal Khan, Manzoor Ahmed Khan, Azam Beg, Sumbal Malik, and Hesham El-Sayed
SoaML cognition and its potential application to Autonomous Driving: An Empirical Study
M Jalal Khan, Manzoor Ahmed Khan, Sajjad Mahmood, Azam Beg, Sumbal Malik, and Najla Alkaabi
CaSTL: Towards cyber-physical authentication of additively manufactured components
Michael Sandborn, Clayton Wright, and Jules White
Modeling the Greedy Behavior Attack and Analyzing its Impact on IoT Networks
Fatima Salma SADEK, Khaled BELKADI, Abdelhafid ABOUAISSA, Samir OUCHANI, Mohamed-El-Amine BRAHMIA, and Pascal LORENZ.