

2020 6th IEEE Congress on Information Science and Technology (CiSt 2020)

**Agadir – Essaouira, Morocco
5 – 12 June 2021**



**IEEE Catalog Number: CFP2067R-POD
ISBN: 978-1-7281-6647-6**

**Copyright © 2020 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:	CFP2067R-POD
ISBN (Print-On-Demand):	978-1-7281-6647-6
ISBN (Online):	978-1-7281-6646-9
ISSN:	2327-185X

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

A Dual Band Four Ports Wilkinson Power Divider Design	P 1
Elhadi Kenane, Messaoud Garah and Fadila Benmeddour (Electronic Department, LGE Laboratory - University of M'sila, Algeria)	
Game-Based Learning Using the Example of Finanzmars	P 7
Simon Josiek, Sebastian Schleier, Tobias Steindorf, Ruben Till Wittrin, Manuel Heinzig, Christian Roschke, Volker Tolkmitt and Marc Ritter (University of Applied Sciences Mittweida, Germany)	
Exploring Enterprise Architecture Adoption in Public Sector Organization: A Case Study of Accountant General's Department of Malaysia	P 15
Mohd Muneer Othman (Accountant General's Department of Malaysia, Malaysia); Nor Azizah Ahmad (Universiti Tenaga Nasional, Putrajaya, Malaysia); Hanita Bunjari and Salmiah Ramli (Accountant General's Department of Malaysia, Malaysia)	
BCI: Classifiers Optimization for EEG Signals Acquiring in Real-Time	P 21
Said Abenna and Mohammed Nahid (University Hassan II Casablanca, Morocco); Abderrahim Bajit (Ibn Toufail University, Morocco)	
Simulation Project Life Cycle Applied to Road Safety: A Case Study of Morocco	P 27
Khadija Ouazzani-Touhami (Mohammed V University in Rabat & EMI - SIWEB Team, ENSMR - Rabat, Morocco); Nissrine Souissi (Ecole Nationale Supérieure des Mines de Rabat, Morocco)	
Hybridization and Energy Storage High Efficiency and Low Cost. Modeling of Storage Solutions and Artificial Intelligence	P 33
Khalil Saadaoui, Kaoutar Senhaji Rhazi and Abderraouf Aboudou (Laboratory of Networks, Computer Science, Telecommunication, Multimedia (RITM), Higher School of Technology ESTC, Hassan II University, Casablanca, Morocco)	
Motor Claim Processing: Digital Solutions Review and Assessment	P 42
Younes Elgargouh, Lamiae Demraoui, Mohammed Reda Chbihi Louhdi and Hicham Behja (EMAS team, LRI Laboratory, HASSAN II University, Morocco); Elmoukhtar Zemmouri (ModEC team, MCM Laboratory, ENSAM, Moulay Ismail University, Morocco)	
Combining Model-Driven Engineering and Sewerage Networks: Towards a Generic Representation	P 48
Yassine Bel-ghaddar (University of Montpellier & University Sidi Mohamed Ben Abdellah / Berger-Levrault, France); Abderrahmane Seriai (Berger-Levrault, France); Ahlame Begdouri (Sidi Mohammed Ben Abdellah University, Morocco); Carole Delenne (HSM, University of Montpellier, CNRS, IRD & Inria Lemon, CRISAM, France); Nanée Chahinian (HSM, University of Montpellier, CNRS, IRD, France); Mustapha Derras (Berger-Levrault, France)	
Using Decision Trees to Learn Ontology Taxonomies From Relational Databases	P 54
Sara Sbai and Oussama Chabih (ENSEM Hassan II University Casablanca, Morocco); Mohammed Reda Chbihi Louhdi (Faculty of Sciences Ain Chock, Hassan II University, Morocco); Hicham Behja (EMAS team, LRI Laboratory, Morocco); El moukhtar Zemmouri (ENSAM Meknes, Morocco); Brigitte Trousse (Inria Sophia Antipolis Méditerranée, France)	

Utilization of Distance Education During COVID_19 Crisis	P 59
Ludmila Faltynkova, Ivana Simonova and Katerina Kostolanyova (University of Ostrava, Czech Republic)	
LISUNGIcovid19: Prototype of Mobile Application to Help Manage the Way Out of Covid-19 Crisis	P 63
Patrick Loola Bokonda (Mohammed V University in Rabat - Ecole Mohammadia d'Ingénieurs (EMI) & SIWEB Laboratory, Morocco); Khadija Ouazzani-Touhami (Mohammed V University in Rabat & EMI - SIWEB Team, ENSMR - Rabat, Morocco); Nissrine Souissi (Ecole Nationale Supérieure des Mines de Rabat, Morocco)	
A Framework for Elders Fall Detection Using Deep Learning	P 69
Sara Mobsite, Nabih Alaoui and Mohammed Boulmalf (TIC Lab, International University of Rabat, Morocco)	
An Effective Packet Loss Recovery Scheme Using a Cache Server in IPTV Multicast Service	P 75
Hyunchul Joo, Intai Kim, Kyunchul Kwak and Dai Boong Lee (Media Labs, SK Telecom, Seoul, South Korea)	
Review and Evaluation of Heart Rate Monitoring Based Vital Signs, A Case Study: Covid-19 Pandemic	P 79
Abdoullah Bella, Rachid Latif, Amine Saddik and Laila Jamad (LISTI, ENSA Ibn Zohr University Agadir, Morocco)	
Technology Against COVID-19 A Blockchain-Based Framework for Data Quality	P 84
Imane Ezzine and Laila Benhlima (Mohammed V University in Rabat, Mohammadia School of Engineering, Morocco)	
Deep Learning for Recommendation Systems	P 90
Badiâa Dellal-Hedjazi and Alimazighi Zaia (Computer Science department, USTHB University Algiers, Algeria)	
A Proposed Data Preprocessing Method for an Industrial Prediction Process	P 98
Ilham Battas (Research Foundation for Development and Innovation in Science and Engineering, Casablanca, Morocco); Ridouane Oulhiq, Laurent Deshays (Innovation Lab for Operations, Mohammed VI Polytechnic University, Benguerir, Morocco); Hicham Behja (Engineering research laboratory (LRI), National and high school of electricity and mechanic (ENSEM), Hassan II University, Casablanca, Morocco)	
Interactive Map Using Data Visualization and Machine Learning	P 104
Sandhya Harikumar, Viveka Mannam, Chiranjeeb Mahanta, Mounika Smitha and Shazia Zaman (Department of Computer Science and Engineering, Amrita Vishwa Vidyapeetham, Amritapuri, India)	
Uncertainty Quantification in Deep Learning Context: Application to Insurance	P 110
Mouad Ablad (Sidi Mohamed Ben Abdellah University, Morocco); Bouchra Frikh (Sidi Mohammed Benabdellah University, Morocco); Brahim Ouhbi (Moulay Ismail & National Higher School of Arts and Crafts, Moulay Ismail University, Morocco)	

- A Prototype Design of a Smart Shoe Insole System for a Real-Time Monitoring of Patients** P 116
Salma Saidani (Enit, Tunisia); Rim Haddad (Higher School of Communication of Tunis, Tunisia);
Ridha Bouallegue (Innov'COM @ Sup'Com., Tunisia)
- Dynamics Modeling of a Vehicle Including Piezoelectric Actuator** P 122
Nezha Chater, Nissrine Mhaiti, Mohammed Radouani and Benaissa El Fahime (ENSAM, Moulay
Ismail University, Meknes, Morocco)
- MVC-IMASAM: Model-View-Controller Inspired Modeling Approach for System Adaptation
Management** P 127
Ali Bachir Magagi, Ismail Jellouli and Souad Amjad (Abdelmalek Essaadi university, Morocco); El
Said Garouani (Sidi Mohamed Ben Abdellah university, Morocco)
- Towards Semantic ETL for Integration of Textual Scientific Documents in a Big Data
Environment: A Theoretical Approach** P 133
Chaimae Boulahia and Hicham Behja (Hassan II University, High National School of Electricity and
Mechanics (ENSEM), RI Laboratory, Casablanca, Morocco); Mohammed Reda Chbihi Louhdi
(Faculty of Sciences Ain Chock, Hassan II University, Morocco)
- Event Logs Pre-Processing for Configurable Process Discovery: Ontology-Based Approach** P 139
Aicha Khannat (ENSIAS, Mohammed V University in Rabat, Morocco); Hanae Sbai (FST
Mohammedia, Hassan II University of Casablanca, Morocco); Laila Kjiri (Al Qualsadi Research team
ENSIAS Mohammed V University of Rabat, Morocco)
- Rules Extraction and Deep Learning for e-Commerce Fraud Detection** P 145
Youssef Bekach (University Sidi Mohamed Ben Abdellah, Morocco); Bouchra Frikh (Ecole
Superieure deTechnologie, Fes, Morocco); Brahim Ouhbi (Moulay Ismail & National Higher School
of Arts and Crafts, Moulay Ismail University, Morocco)
- Host-Oriented Approach to Cyber Security for the SCADA Systems** P 151
Jae-Myeong Lee and Sugwon Hong (Dept. of Computer Engineering, Myongji University, Yongin,
South Korea)
- A New Graph Feature Selection Approach** P 156
Yassine Akhiat and Youssef Asnaoui (Faculty of Sciences, USMBA, Morocco); Mohamed Chahhou
(Faculty of Sciences, UAE, Morocco); Ahmed Zinedine (FSDM, USMBA, Morocco)
- A Blockchain-Based Secure PHR Data Storage and Sharing Framework** P 162
Ayoub Ghani, Ahmed Zinedine and Mohammed El Mohajir (FSDM, Sidi Mohamed Ben Abdellah
University, Fez, Morocco)
- Hybrid Classification for Handwritten Character Recognition of a Subset of the Tamil Alphabet** P 167
Aditya Viswanathan Kaliappan and David Chapman (University of Maryland, Baltimore County
(UMBC), USA)
- Non-Invasive Physicochemical Investigations of Ancient Moroccan Islamic and Jewish
Parchments** P 173
Yacine Oubelkacem, Abdelmajid El Bakkali, Saadia Ait Lyazidi and Mustapha Haddad (University of
Moulay Ismail Meknès Morocco & Faculty of Sciences, Morocco); Taibi Lamhasni and
Abdelouahed Ben-Ncer (National Institute of Archaeology and Heritage Sciences, Morocco)

Creating Arabic Lexical Resources in TEI: A Schema for Discontinuous Morphology Encoding	P 178
Ouafae Nahli and Angelo Mario Del Grosso (ILC-CNR Pisa, Italy)	
Multispectral Imaging to Reveal Ancient Hieroglyphic Text in an Egyptian Stele	P 188
Stefano Legnaioli (ICCOM-CNR, Italy); Alessia Spoladore (University of Turin, Italy); Tiziana Cavaleri (Centro Conservazione e Restauro "La Venaria Reale", Italy); Vincenzo Palleschi (Research Area of CNR, Pisa Italy)	
Digital Safeguard of Laminated Historical Manuscripts: The Treatise "Poem in Rajaz on Medicine as a Case Study	P 192
Angelo Mario Del Grosso (ILC-CNR Pisa, Italy); Driss Fassi Fihri (University of Al-Qarawiyyin, Morocco); Mohammed El Mohajir (University Sidi Mohamed Ben Abdellah & Faculty of Sciences Dhar Mahraz, Morocco); Ouafae Nahli (ILC-CNR, Italy); Anna Tonazzini (ISTI-CNR, Italy)	
Digitizing an Eighteenth Century Collation of Hebrew Manuscripts: A Rule-Based Parsing System for Automatically Encoding Critical Apparatus	P 198
Luigi Bambaci (University of Bologna, Italy)	
Digitizing and Encoding a Multilingual Literary Review: Commerce Numérique	P 204
Antonietta Sanna and Rachele Cinerari (University of Pisa, Italy); Federico Boschetti (ILC-CNR, Italy); Ouafae Nahli (ILC - CNR, Italy)	
Approaching Document Analysis With a Formal Model	P 208
Riccardo Del Gratta and Federico Boschetti (ILC-CNR, Italy); Luigi Bambaci (University of Bologna, Italy); Francesco Sarnari (Biophysics Institute & IBF-CNR, Italy)	
The Use of Digital Teaching Resources in the Physical Sciences and Their Impact on the Secondary School	P 215
Abdelhamid Lechhab, Khalid Ait bentaleb, Taoufik Hassouni, Issam Benqassou, Fouad El-Hars and Moulay Mustapha Hafid (Faculty of Science, University Ibn Tofail. Kenitra, Morocco)	
Exploratory Study of Established Strategy Games in the Context of Knowledge Transfer Based on Selected Learning Objects from the Economic Field	P 219
Ruben Till Wittrin, Christian Roschke, Volker Tolkmitt and Marc Ritter (Hochschule Mittweida, Germany)	
Learners' Motivation Types in the Smart Instruction of English for Specific Purposes	P 225
Ivana Simonova, Ludmila Faltynkova and Katerina Kostolanyova (University of Ostrava, Czech Republic)	
Development of an Automatic Process for Recommending Well Adapted Educational Resources in an E-Learning Environment	P 231
Mohammed Baidada (LAB-STICC Bretagne-sud University & LIMIE, ISGA Rabat, Morocco); Khalifa Mansouri (Hassan II University of Casablanca, Morocco); Franck Poirier (Lab-STICC, University Bretagne Sud, France)	
Evaluating the Effectiveness of an Online Learning Platform - A Study of A Google Cloud Learning System	P 236
Abderrahman Jaize, Abdelmajid HAJJAMI, Abdelhak ANNAJAR (FST, University Hassan 1, Morocco); Aissam Jadli (ENSAM Casablanca, Morocco)	

A Design Model for the Development of Non-Traditional Educational Activities	P 242
Imane Aboutajedyne and Mouna Squalli Houssaini (Sidi Mohamed Ben Abdellah University of fez, Morocco); Ahmed Aboutajeddine (FST Fes, Morocco); Yassine Salih-Alj (Al Akhawayn University, Morocco); Mohammed El Mohajir (University Sidi Mohamed Ben Abdellah & Faculty of Sciences Dhar Mahraz, Morocco)	
An Intelligent System for the Dynamic Assessment of Scientific Subjects	P 248
Okacha Diyer and Achtaich Naceur (Faculty of Sciences Ben M'Sik, University Hassan II, Casablanca, Morocco); Khalid Najib (Superior National School of Mines, Rabat, Morocco)	
Measuring Triple Bottom Line Benefits in Sustainable e-Learning: A Framework and Process	P 254
Aidrina Mohamed Sofiadin (International Islamic University Malaysia, Kuala Lumpur, Malaysia)	
Challenges for Students of Mechanical Engineering Using UML - Typical Questions and Faults	P 261
Birgit Vogel-Heuser, Kathrin Land and Fandi Bi (Technical University of Munich, Germany)	
Machine Learning and Deep Learning Applications in E-Learning Systems: A Literature Survey Using Topic Modeling Approach	P 267
Chakir Fri and Rachid Elouahbi (Faculty of Sciences, Moulay Ismail University of Meknes, Morocco)	
Opinions of Moroccan Teachers Towards the Use of PhET Simulations in Teaching and Learning Physics – Chemistry	P 274
Mhamed Ben ouahi (University Ibn Tofail, Morocco); Mohamed AIT HOU (Moulay Ismail University); Taoufik HASSOUNI(Regional center of education and training Meknes); El Mehdi AL IBRAHIMI(Ibn Tofail University)	
Mutual Human-Computer Tutoring Using Agents	P 279
Mourad Ennaji (Ibn Zohr University, Agadir, Morocco); Hadhoum Boukachour (LITIS, France); Mustapha Machkour and Mohamed Ben Salah (Labsiv, Faculté des sciences, Ibn Zohr University, Morocco)	
Efficient Image Retrieval Based on Support Vector Machine and Genetic Algorithm Using Color, Texture and Shape Features	P 284
Naoufal Machhour and M'barek Nasri (University of Mohammed Premier, Oujda, Morocco)	
A Middle-Out Approach for Building a Legal Domain Ontology in Arabic	P 290
Kaoutar Belhoucine, Mohammed Mouchid, Aziz Mouloudi, and Samir Mbarki (Faculty of Sciences, Ibn Tofail University, Kenitra, Morocco)	
A Hybrid CNN-CRF Inference Models for 3D Mesh Segmentation	P 296
Youness Abouqora, Omar Herouane, Lahcen Moumoun and Taoufiq Gadi (Faculty of Sciences and Techniques, University Hassan First, Morocco)	
The Impact of ICT on Reading Assessment	P 302
Loukia Taxitari (Institute for Computational Linguistics, Italy); Claudia Cappa (Institute of Clinical Physiology, Italy); Marcello Ferro (CNR, Italy); Claudia Marzi (Institute for Computational Linguistics - National Research Council, Italy); Andrea Nadalini (Institute for Computational Linguistics, Italy); Vito Pirrelli (Institute for Computational Linguistics, CNR Italy)	

A Cloud-Based Diagnosis Framework of Dyslexia for the Arabic Language Using Large Scale Ontologies Reasoning over Apache Spark	P 308
Mohamed Oubezza, Ali El Hore and Jamal El Kafi (Faculty of sciences, Chouaib Doukkali University, El Jadida, Morocco)	
Corpus and Baseline Model for Domain-Specific Entity Recognition in German	P 314
Sunna Torge, Waldemar Hahn, René Jäkel and Wolfgang E. Nagel (Technische Universität Dresden, Germany)	
Transfer Learning for Domain-Specific Named Entity Recognition in German	P 321
Sunna Torge, Waldemar Hahn and René Jäkel (Technische Universität Dresden, Germany)	
Term Extraction from Medical Documents Using Word Embeddings	P 328
Matthias Bay (MINDS-Medical GmbH, Germany); Daniel Bruneß (Technische Hochschule Mittelhessen, Germany); Miriam Herold (Goethe University, Germany); Christian Schulze and Michael Guckert (Technische Hochschule Mittelhessen, Germany); Mirjam Minor (Goethe University, Germany)	
Variational Autoencoding Dialogue Sub-Structures Using a Novel Hierarchical Annotation Schema	P 334
Maitreyee Tewari and Michele Persiani (Umeå University, Sweden)	
Joint Intent Detection and Slot Filling via CNN-LSTM-CRF	P 342
Bamba Kane, Fabio Rossi, Ophelie Guinaudeau, Valeria Chiesa, Ilhem Quénel and Stéphane Chau (Research and Innovation Direction - ALTRAN, France)	
New Approach to Determine the Optimal Number of Clusters K in Unsupervised Classification	P 348
Oussama Chabih, Sara Sbai and Hicham Behja (ENSEM, Hassan II University, Casablanca, Morocco); Mohammed Reda Chbihi Louhdi (Faculty of Sciences Ain Chock, Hassan II University, Morocco); El moukhtar Zemmouri (ENSAM Meknes, Morocco); Brigitte Trousse (INRIA Sophia Antipolis Méditerranée, France)	
Leveraging Subword Embeddings for Multinational Address Parsing	P 353
Marouane Yassine, David Beauchemin, François Laviolette and Luc Lamontagne (Laval University & Group for Research in Artificial Intelligence of Laval University, Canada)	
Highly Fast Text Segmentation With Pairwise Markov Chains	P 361
Elie Azeraf (Institut Polytechnique de Paris & IBM, France); Emmanuel Monfrini (Institut Telecom, Telecom SudParis, France); Emmanuel Vignon (IBM GBS France, France); Wojciech Pieczynski (Télécom SudParis, France)	
A Comprehensive Review of Artificial Intelligence Techniques in Financial Market	P 367
Zahra Berradi (ENSA, Abdelmalek Saadi University, tetouan, Morocco); Mohamed Lazaar (ENSIAS, Mohammed V University in Rabat, Morocco); Oussama Mahboub (ENSA, Abdelmalek Saadi University, tetouan, Morocco); Hicham Omara (FS, Abdelmalek Saadi university, Tetouan, Morocco)	
Recognizing Semantic Relation in Sentence Pairs Using Tree-RNNs and Typed Dependencies	P 372
Jeena Kleenankandy and K A Abdul Nazeer (National Institute of Technology Calicut, India)	

TermInteract: An Online Tool for Terminologists Aimed at Providing Terminology Quality Metrics	P 378
Pedro Hernández-Vegas, Lucía Guasp and Mariano Rico (Universidad Politécnica de Madrid, Spain)	
Failure Correction of Linear Antenna Array Using Grey Wolf Optimization	P 384
Nora Lakhlef and Houcine Oudira (University Mouhamed Boudiaf of M'Sila, Algeria); Christophe Dumond (University of Orléans & Laboratoire PRISME, France)	
Multi-Objective Optimization of the Digestion Tank of an Industrial Phosphoric Acid Manufacturing Process	P 389
Ilias Bouchkira (University of Lorraine & Mohammed VI Polytechnic University, France); Abderrazak Latifi (University of Lorraine, France); Lhachmi Khamar (ENSA - Khouribga - University Sultan Moulay Slimane & UM6P - Ben Guerir - Morocco, Morocco); Saad Benjelloun (Mohammed VI Polytechnic University, Morocco)	
Revisiting Order Assignment Problems in a Real-Case Vehicle Compound Scenario	P 395
Marit Hoff-Hoffmeyer-Zlotnik, Tobias Sprodowski and Michael Freitag (BIBA – Bremer Institut für Produktion und Logistik GmbH at the University of Bremen, Germany)	
Analysis of Non-Coherent CFAR Detectors in Sea-Clutter: A Comparison	P 401
Zakia Terki and Fouad Chebbara (Faculté de Technologie, Université de M'sila, Algeria); Amar Mezache (Université de Constantine, Algeria)	
End-To-End Neural Network for Vehicle Dynamics Modeling	P 407
Leonhard Hermansdorfer, Rainer Trauth, Johannes Betz and Markus Lienkamp (Technical University of Munich, Germany)	
Applicability of Algorithm Evaluation Metrics for Predictive Maintenance in Production Systems	P 413
Hendrik Engbers, Abderrahim Ait Alla, Markus Kreutz and Michael Freitag (BIBA - Bremer Institut für Produktion und Logistik GmbH at the University of Bremen, Germany)	
Topology Optimization Problem Using Domain Decomposition Method Based Lagrange Multipliers	P 419
Ouafaa Raibi (Science and technologies faculty, Settat, Morocco); Abdelilah Makrzi (CRMEF, Khouribga, Morocco)	
Deep Deterministic Policy Gradient for Portfolio Management	P 424
Firdaous Khemlichi, Hiba Chougrad, Youness Idrissi Khamlichi, Abdessamad Elboushaki and Safae Elhaj Ben Ali (Sidi Mohamed Ben Abdellah University, Morocco)	
Joint Use of 5G Waveform UFMC and Non Uniform Constellations in DVB-T2	P 430
Anne-Carole Honfoga (University of Mons, Belgium); Michel Dossou (University of Abomey-calavi, Benin); Péniel Dassi (University of Abomey-Calavi, Benin); Véronique Moeyaert (Université de Mons (UMONS) & Faculté Polytechnique, Belgium)	
Infrastructure Linking for Placement of Charging Stations Using Monte Carlo Simulation	P 436
Muhammad Tayyab, Sebastian Helm, Ines Hauer and Julius Brinken (Otto-von-Guericke-University Magdeburg, Germany); Niels Schmidtke (Fraunhofer Institute for Factory Operation and Automation IFF, Magdeburg, Germany)	

- Model-Based Design for High Performance Devices Oriented to Advanced Smart Solutions** P 442
Loubna BelhameL and Arturo Buscarino (University of Catania, Italy); Antonio Cucuccio (STMicroelectronics, Catania, Italy); Luigi Fortuna (University of Catania, Italy); Gaetano Rascona (STMicroelectronics, Catania, Italy)
- Authentication by RSSI-Position Based Localization in a LoRa LPWAN** P 448
Sascha Kaven, Lorenz Bornholdt and Volker Skwarek (Hamburg University of Applied Sciences, Germany)
- Multi Agent Architecture for Smart Building Energy Management** P 455
Zina Boussaada, Guillaume Terrasson, Alvaro Llaría, Christophe Merlo and Octavian Curea (ESTIA Bidart, France); Paolo Finotto (Maetrics, Italy)
- Performing of Users' Road Safety at Intelligent Transportation Systems** P 461
Soumaya Amri (National School of Applied Sciences & Abdelmalek Essaadi University, Morocco); Mohamed Naoum (Abulcasis International University of Health Sciences, Morocco); Mohamed Lazaar (ENSIAS, Mohammed V University in Rabat, Morocco); Mohammed Al achhab (Abdelmalek Essaadi University, Morocco)
- Design and Implementation of a Social Distancing and Contact Tracing Wearable** P 466
Yannick Yannick and Suresh Kaluvan (University of Bristol, United Kingdom); Ulrike Haller; Morgan Boardman and Tom Scott (University of Bristol, United Kingdom)
- Intelligent Network for Proactive Detection of COVID-19 Disease** P 472
Saad Chakkor, Zineb Cheker and Ahmed El Oualkadi (LabTIC, ENSA of Tangier, University of Abdelmalek Essaâdi, Morocco); Mostafa Baghourî (ENSAM of Casablanca, University of Hassan II, Morocco); Jalil Abdelkader El Hangouche and Jawhar Laamech (Faculty of Medicine and Pharmacy, Tangier, Morocco)
- Proposing Solutions With an Application Server Implementing Telephony Services in the IMS Network** P 479
Latyr Ndiaye, Kéba Gueye, Samuel Ouya and Gervais Mendy (Laboratory LIRT, Higher Polytechnic School, University Cheikh Anta Diop of Dakar, Senegal)
- CoviNet: Automated COVID-19 Detection From X-Rays Using Deep Learning Techniques** P 489
Samira Lafraxo and Mohamed El Ansari (Faculty of Science, Ibn Zohr University, Morocco)
- Building Information Modeling (BIM) Barriers in Africa** P 495
Hanane Bouhmoud (Hassan II University of Casablanca & HBMD, Morocco); Dalila Loudyi (Hassan II University, Morocco)
- A Framework for A Strategic Digital Transformation** P 502
Fadwa Zaoui (Mohammed V University in Rabat & EMI-SIWEB Team, Morocco); Nissrine Souissi (Ecole Nationale Supérieure des Mines de Rabat, Morocco)
- Comparison of Low Complexity Demapper Algorithms Applied to Rotated Constellation in DVB-T2** P 509
Anne-Carole Honfoga (University of Mons, Belgium); Michel Dossou (University of Abomey-calavi, Benin); Véronique Moeyaert (Université de Mons (UMONS) & Faculté Polytechnique, Belgium)

Evaluating the Effectiveness of Corpus Linguistic Software in Analyzing the Grammatical Structure: LancsBox and AntConc as Case Studies P 515
Hanane Zih, Maha El Biadi and Zakariyae Chatri (Sidi Mohammed Ben Abdellah University, Morocco)

Road Crashes Analysis and Prediction using Gradient Boosted and Random Forest Trees P 520
Sanaa Elyassami and Yasir Hamid (Abu Dhabi Polytechnic, United Arab Emirates); Tetiana Habuza (University Al Ain, United Arab Emirates)