

2021 Fifth World Conference on Smart Trends in Systems Security and Sustainability (WorldS4 2021)

**London, United Kingdom
29 – 30 July 2021**



**IEEE Catalog Number: CFP21Q67-POD
ISBN: 978-1-6654-0097-8**

**Copyright © 2021 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:	CFP21Q67-POD
ISBN (Print-On-Demand):	978-1-6654-0097-8
ISBN (Online):	978-1-6654-0096-1

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 SCOPING REVIEW ON VALUE CREATION FROM COLLABORATIONS ENABLED BY THE INTERNET OF THINGS IN AGRICULTURE.....	1
<i>Melanie McCaig; Davar Rezanian; Rozita Dara</i>	
CONTEMPORARY TRANSPORTATION APPLICATIONS AS NEW FORMS OF SOCIAL CONSTRUCTION TECHNOLOGY	6
<i>Valerii Leonidovich Muzykant; Munadhil Abdul Muqsiith; Elena Yu. Burdovskaya; Irina Vl. Palagina; Victor V. Barabash; Irina I. Volkova</i>	
A COMPARISON OF DIFFERENTIAL ADDITION AND DOUBLING IN BINARY EDWARDS CURVES FOR ELLIPTIC CURVE CRYPTOGRAPHY.....	12
<i>Carlos Andres Lara-Nino; Arturo Diaz-Perez; Miguel Morales-Sandoval</i>	
RPNDROID: ANDROID MALWARE DETECTION USING RANKED PERMISSIONS AND NETWORK TRAFFIC	19
<i>Madan Upadhyay; Ashutosh Sharma; Gourav Garg; Anshul Arora</i>	
THE USE OF BAYESIAN ACYCLIC NETWORK TO ASSESS THE IMPACT OF DIGITAL TECHNOLOGY ATTRIBUTES ON SUSTAINABILITY PILLARS	25
<i>Egils Ginters; Dilara Basdogan</i>	
AUTOMATION TASKS MODEL FOR IMPROVING HARDENING LEVELS ON CAMPUS NETWORKS.....	30
<i>Iván Ortiz-Garcés; Aarón Echeverría; Roberto O. Andrade</i>	
INTEGRATED MANAGEMENT SYSTEM FOR SELF-SUFFICIENT AND ENERGY-SUSTAINABLE BUILDINGS	36
<i>Luis Alejandro Arias; Darin Mosquera; Edwin Rivas; Alexander Cortes</i>	
UNDERSTANDING RESIDENTS' BEHAVIORS IN A HOUSING ESTATE BY PASSIVE WIFI SENSING AND DATA MINING	45
<i>Yuren Zhou; Zann Koh; Benny Kai Kiat Ng; Ran Liu; Sofia Xin Di Foo; Chau Yuen; Keng Hua Chong</i>	
PARTIAL DECRYPTION OF THE GPS EXTENDED PREDICTION ORBIT FILE	52
<i>Vladimir Vimikov; Ekaterina Pshhotskaya; Maria Gritsevich</i>	
IOT-BASED SMART GOVERNMENT ENABLERS: AN EXPLORATION OF GOVERNMENTS' EXPERIMENTS	58
<i>Sondos Yousef Alonaizi; Paul Manuel</i>	
IMAGE SYNTHESIS AND EDITING WITH GENERATIVE ADVERSARIAL NETWORKS (GANS): A REVIEW	65
<i>Wanwan Li</i>	
ECLAIR: AN ARTIFICIAL INTELLIGENCE RESEARCH AND EXPERIMENTATION WORKSTATION	71
<i>Constantin Nila; Marius Preda; Victor Patriciu</i>	
BIOT: BLOCKCHAIN BASED SMART AGRICULTURE WITH INTERNET OF THING	75
<i>Milon Biswas; Tajim Md. Niamat Ullah Akhund; Most. Jannatul Ferdous; Susmita Kar; Adeeba Anis; Sadah Anjum Shanto</i>	
IOT SECURITY PERSPECTIVES AND PROBABLE SOLUTION	81
<i>Nishat Tasnim Newaz; Mohammad Rafiqul Haque; Tajim Md. Niamat Ullah Akhund; Tania Khatun; Milon Biswas; Mohammad Abu Yousuf</i>	
MODELING CONNECTIVITY FOR VEHICULAR ADHOC NETWORKS UNDER INTERFERENCE.....	87
<i>Michael Kamya; Johnson Mwebaze; Michael Okopa</i>	
SITUATIONAL ANALYSIS OF REMOTE LEARNING USING LOGISTICS REGRESSION AND DECISION TREES AMIDST COVID19 PANDEMIC	96
<i>Anna Sheila I. Crisostomo; Badar Said Al Dhuhli; Reggie C. Gustilo</i>	
TARGETING GLOBAL ENVIRONMENTAL CHALLENGES BY THE MEANS OF NOVEL MULTIMODAL TRANSPORT: CONCEPT OF OPERATIONS	101
<i>Vilius Portapas; Yaseen Zaidi; Jerzy Bakunowicz; Daniela Paddeu; Agustin Valera-Medina; Arnaud Didey</i>	
WHICH ONE TO MOVE INTO? THE SPATIOTEMPORAL COVERAGE EXAMINATION OF LOGISTICS FACILITIES IN BEIJING.....	107
<i>Yanxia Wang; Yisong Li; Yuchun Ren; Changxiang Lu</i>	
A RULE-BASED BENGALI GRAMMAR CHECKER.....	113
<i>A. N. M. Fahim Faisal; Md. Afikur Rahman; Tanjila Farah</i>	

COMPUTATIONAL INTELLIGENCE TECHNOLOGIES STACK FOR PROTECTING THE CRITICAL DIGITAL INFRASTRUCTURES AGAINST SECURITY INTRUSIONS	118
<i>Maxim O. Kalinin; Vasily M. Krundyshev</i>	
DOES LYING HELP IN ACADEMIA? A SURVEY BASED ANALYSIS AMONG INDIAN STUDENTS	123
<i>Jose Swaminathan; Gopi Krishna; Esther Jose; Dewar Rico-Bautista</i>	
AN INTELLIGENT MODEL TO ASSESS INFORMATION SYSTEMS SECURITY LEVEL	128
<i>Hrechko Viktoriia; Hrygorii Hnatienko; Tetiana Babenko</i>	
SAFETY PRINCIPLES FOR DESIGNING A GENERIC PRODUCT FOR RAILWAY SIGNALLING SYSTEMS	134
<i>Tibor Gergely Markovits; György Rác</i>	
SYSTEMATIC UNIVERSITY DECISION MAKING BASED ON FOOTPRINT IDENTIFIERS	140
<i>Tamer Kasem; Mohammed Ayman; Raafat Shalaby; Amr Abo Salem; Wael Akl; Dina Osama</i>	
CREATION OF A HIGH-INTERACTION HONEYPOT SYSTEM BASED-ON DOCKER CONTAINERS.....	146
<i>Jorge Buzzio-García</i>	
FRAMEWORK TO SECURE DOCKER CONTAINERS	152
<i>Manish Kumar Abhishek; D. Rajeswara Rao</i>	
NON-UNIFORM ELECTROMAGNETIC BAND GAP LATTICES: A RECTENNA APPLICATION	157
<i>Christos Mourtziotis; Katherine Siakavara</i>	
POSTHARVEST QUALITY ASSESSMENT OF NON-CHEMICAL BANANAS UTILIZING HOG FEATURE EXTRACTION AND K-MEANS CLUSTERING	165
<i>Stanley Glenn E. Brucal; Hannia O. Ditano; Napoleon C. Labuson; Shenelae Loreece D. Raton; Leonardo A. Samaniego; Sergio. R. Peruda</i>	
PAPAYA MATURITY CLASSIFICATION IN MATLAB PLATFORM USING LAB METHOD AND DHT11 SENSOR	171
<i>Stanley Glenn E. Brucal; Janiel B. Colobong; Diana B. De Guzman; Jose Nhoriel M. De Leon; Leonardo A. Samaniego; Einstein D. Yong</i>	
FILIPINO SPEECH TO TEXT SYSTEM USING CONVOLUTIONAL NEURAL NETWORK.....	176
<i>Stanley Glenn E. Brucal; John Vincent M. Dabo; Kenneth Miguel L. Lagunay; Einstein D. Yong; Leonardo A. Samaniego; Gabriel B. Dela Cruz; Jude Nico L. Martin</i>	
TOWARDS BUSINESS SUSTAINABILITY VIA AN AUTOMATED GAPS CLOSURE APPROACH.....	182
<i>Dana S. Almadi; Basim M. Albahsain; Hadeel A. Al-Essa</i>	
ON THE DEVELOPMENT OF VIRTUAL LABS USING DIGITAL TWINS AND A PROPOSAL FOR DIDACTIC OPTIMIZATION USING DESIGN-BASED RESEARCH	186
<i>Michael Dietz; Barbara Meissner; Florian Goppelt; Ronald Schmidt-Vollus</i>	
SECURITY THREATS OF A BLOCKCHAIN-BASED PLATFORM FOR INDUSTRY ECOSYSTEMS IN THE CLOUD	192
<i>Philipp Ruf; Jan Stodt; Christoph Reich</i>	
DEVELOPMENT OF A REAL-TIME SIMULATION LABORATORY FOR ENERGY UTILITIES	200
<i>Beatriz Batista Cardoso; Tiago Rabelo Chaves; Marcos Aurélio Izumida Martins; Kennedy Alves Martins; Vinicius Gomes Beserra Da Silva; Victor Milreu Cunha</i>	
TOWARDS THREE-PARAMETER GROUP ENCRYPTION SCHEME FOR MST3 CRYPTOSYSTEM IMPROVEMENT	204
<i>Gennady Khalimov; Yevgen Kotukh; Ibraim Didmanidze; Oleksandr Sievierinov; Svitlana Khalimova; Andrii Vlasov</i>	
SERVICE ROBOTS IN HOSPITALS TO REDUCE SPREADING OF COVID-19.....	212
<i>Hussain Dadi; Mubarak Al-Haidous; Nayef Radwi; Loay Ismail</i>	
AUDIO ENCRYPTION WITH COMPUTATIONAL CHAOTIC SYSTEM ERROR	218
<i>Thiago A. Santos; Erivelton G. Nepomuceno; Thomas M. Chen; Denis N. Butusov</i>	
CHARACTERIZING PHISHING ATTACKS USING NATURAL LANGUAGE PROCESSING	224
<i>María Fernanda Cazares; Roberto Andrade; Gustavo Navas; Walter Fuertes; Jhonathan Herrera</i>	
SECURITY ANALYSIS OF SMART HOME SYSTEMS APPLYING ATTACK GRAPH	230
<i>Mariam Ibrahim; Intisar Nabulsi</i>	
AN INTERNET OF THINGS SYSTEM FOR A LAUNDRY MONITORING SERVICE	235
<i>Sanjeev Shakya; Oja Bajracharya; Rohith Padmanabhuni; S. D. Arunya P. Senadeera; Attaphongse Taparuggsanagorn; Matthew N. Dailey</i>	
A PEER-TO-PEER VERIFIABLE AND SECURE ENERGY TRADING FRAMEWORK BASED ON BLOCKCHAIN TECHNOLOGY	241
<i>Santiago De Diego; Iñaki Seco; Marisa Escalante; Nikolaos Vakakis; Schoinas Alexandros; Anastasis Drosou; Dimitrios Tzovaras; Konstantinos Votis; Thomman Thomas; Alba Colet; Pol Paradell</i>	

HOPPY: HOLISTIC ONTOLOGY FOR PRIVACY-PRESERVING IN SMART HEALTHCARE ENVIRONMENT	248
<i>Driss El Majdoubi; Hanan El Bakkali; Souad Sadki; Asmae Leghmid; Zaina Maqour</i>	
EVALUATING SOCIAL AND ECOLOGICAL SUSTAINABILITY INITIATIVES IN GLOBAL COMPANIES USING TEXT ANALYSIS TECHNIQUES	254
<i>Galo Moreta; Edison Loza-Aguirre; Carlos Montenegro Armas; Denys A. Flores</i>	
ANTICIPATING SUBSEQUENT WAVES FROM FIRST WAVE PARAMETERS IN THE ONGOING COVID-19 PANDEMIC	260
<i>Huber Nieto-Chaupis</i>	
THE INTERRELATION POVERTY-UNEMPLOYMENT FROM THE THEORY OF ENTROPY IN MODERN SOCIETIES	266
<i>Huber Nieto-Chaupis</i>	
STUDYING THE FUZZY CLUSTERING ALGORITHM FOR INTRUSION DETECTION ON THE ATTACKS TO THE DOMAIN NAME SYSTEM	271
<i>Quang-Vinh Dang</i>	
TECHNOLOGY AND CRIME PREVENTION: A SYSTEMATIC REVIEW OF LITERATURE	275
<i>Mario E. Ninaquispe Soto; Yasmína Riega-Virú; Juan C. Oruna Lara</i>	
A STUDY ON APPLYING INTERACTIVE ART TO THE ACTIVE AGING OF THE ELDERLY – EXAMPLE BY THE WORK “YUECHUN”	284
<i>Wei-Chih Hsu; Chao-Ming Wang</i>	
IDENTIFYING SECOND WAVE AND NEW VARIANTS OF COVID-19 FROM SHANNON ENTROPY IN GLOBAL PANDEMIC DATA	289
<i>Huber Nieto-Chaupis</i>	
MACHINE LEARNING AS AN ADVANCED ALGORITHM TO SOLVE OPTIMIZATION PROBLEMS IN PHYSICS	294
<i>Huber Nieto-Chaupis</i>	
PEOPLE NUMBER SCANNER MADE ON IPHONE FOR AVOIDING BIG CROWDS	299
<i>Andrei Burta; Roland Szabo; Aurel Gontean</i>	
THE CREATION METHOD OF A HEAD-UP DISPLAY FOR CARS USING AN IPHONE	303
<i>Andrei Burta; Roland Szabo; Aurel Gontean</i>	
ENVISIONING EDGE COMPUTING IN FUTURE 6G WIRELESS NETWORKS	307
<i>Luan N. T. Huynh; Eui-Nam Huh</i>	
GESTALT PROTOTYPING FRAMEWORK APPLIED TO DESIGN A MOBILE-COMMERCE INTERFACE	312
<i>Ripalda Daniel; Guevara César; Garrido Alejandra</i>	
AUGMENTED REALITY TO FACILITATE THE PROCESS OF TEACHING - LEARNING IN SCHOOL TEXTBOOKS	316
<i>Navas Eduardo; Oleas José; Zambrano Marcelo</i>	
MODEL-BASED VARIATIONAL AUTOENCODERS WITH AUTOREGRESSIVE FLOWS	322
<i>Ali Jaber Almalki; May Alsofyani; Ahod Alghuried; Pawel Wocjan; Liqiang Wang</i>	
MULTI-PURPOSE AUTOMATED CAR	328
<i>Jafreen Islam; Redwan Islam Rahat; Rashedur M. Rahman</i>	
Author Index	