12th International Multi-Conference on Complexity, Informatics and Cybernetics (IMCIC 2021)

Online 9 – 12 March 2021

Volume 1 of 2

Editors:

Nagib Callaos Shigehiro Hashimoto Natalja Lace Belkis Sanchez Michael Savoie

ISBN: 978-1-7138-2883-9

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2021) by International Institute of Informatics and Systemics (IIIS) All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact International Institute of Informatics and Systemics (IIIS) at the address below.

International Institute of Informatics and Systemics (IIIS) 13750 West Colonial Dr.
Suite 350-408
Winter Garden, Florida 34787
USA

Contact-us@iiis.org

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

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Volume I

Table of Contents	i
Artificial Intelligence. Intelligent Systems and Tools. Expert Systems. Pattern Recognition.	
Abbott, Russ; Lim, Jung Soo (USA): "Constraint Programming as an AI Option"	1
Grant, Leonardo *; Latchman, Haniph ** (* Jamaica, ** USA): "A Data Oriented Approach to the Problem of Power Grid Non-Technical Losses in Developing Countries"	7
Mikheev, Yuriy (Russian Federation): "Cognition Follows from Entropy Increasing and World Complexity"	13
Takahata, Kei; Miura, Takao (Japan): "Q-Learning Interacting with Kalman Filters"	19
Computer Science and Engineering	
Attioui, Sanae; Najah, Said (Morocco): "A Deep Learning Method for Change Detection in Synthetic Aperture Radar Images"	25
Dumas, Jean-Guillaume; Jimenez-Garces, Sonia; Şoiman, Florentina (France): "Blockchain Technology and Cryptomarket: Vulnerabilities and Risk Assessment"	30
Evangelista, Euler; Muylder, Cristiana (Brazil): "Domain Ontologies and the Conversion of Tacit Knowledge in Software Development"	38
Papa Quiroz, Erik Alex; Cruzado Quispe, Ever; Quiroz Papa de Garcia, Rosalia (Peru): "Security, Privacy and Interoperability Requirements for Peruvian Remote Digital Signatures"	44
Patterson, Wayne (USA): "Analysis of Risks to Data Privacy in All United Nations Member Countries"	50
Saric, Andrej; Zakarija, Ivona; Batos, Vedran (Croatia): "An Application of Event-Driven Platform for Smart City Decision Making"	55
Scholl, Margit; Gube, Stefanie; Koppatz, Peter (Germany): "Development of Game-Based Learning Scenarios for Social Engineering and Security Risk Management for SMEs in the Manufacturing Industry"	59

Cybernetics, Communications and Control

Blair, Risa (USA): "Enterprise Systems and Threats"	66
Franchina, Luisa; Inzerilli, Giulia; Scatto, Enrico; Calabrese, Alessandro; Coda, Natascia; Giuliana, Marco Antonio (Italy): "Emerging Cyberbiosecurity Threats in the Chemical, Biological, Radiological, and Nuclear (CBRN) Domain"	71
Skrobanek, Paweł; Górski, Grzegorz; Wojsa, Mateusz (Poland): "Information Security: New Encryption and Decryption Methodology Based on e-Books Library Used in Plain Text Cryptography"	77
Vaidyan, V.M.; Tyagi, Akhilesh (USA): "Electromagnetic Security Vulnerabilities and Instruction Disassembly of Controller in Adaptive Controllers"	83
Innovation and Entrepreneurship	
Malaila, Charles Pfungwa *; Burger, Michelle *; van Heerden, Andries (Hennie) **; Chawynski, Greg ** (* South Africa, ** New Zealand): "A Literature Review: Accommodating Kids in Inner City Developments"	88
Sachayansrisakul, Navarat *; Ponnara, Nattawat ** (* Australia, ** Thailand): "Bestination: A Sustainable Approach to Problem Solving for Entrepreneurs"	93
Trans- and Inter-Disciplinary Research, Education, and Communication: IDREC	
Aboagye, Bright Da-Costa (USA): "Economic Inequality and Power Imbalance in the United States: The Role of Globalization"	99
Blank, Julian; Deb, Kalyanmoy (USA): "SOLVeR: A Blueprint for Collaborative Optimization in Practice"	105
Chiriac (Matei), Alina; Nișulescu, Ileana (Romania): "Creative Accounting versus Fraud – An Interdisciplinary Approach"	111
Ding, Guangtai *; Chen, Fuhua **; Zhang, Xuemao ** (* China, ** USA): "Distribution Based Image Classification and its Application in Person Re-Identification"	119
Fabiano, Nicola (Italy): "Artificial Intelligence and Neuroscience: The Impact on Data Protection and Privacy"	126
Figueirêdo, Ilan Sousa; Carvalho, Tássio Farias; Silva, Wenisten Dantas da; Guarieiro, Lílian Lefol Nani; Santos, Alex Alisson Bandeira; Filho, Leonildes Soares De Melo; Vargas, Ricardo Emmanuel Vaz; Nascimento, Erick Giovani Sperandio (Brazil): "Unsupervised Machine Learning Applied to Multivariate Time Series Data of a Rotating Machine from an Oil and Gas Platform"	132
Huang, Hsiang; Tang, Cheng-Yuan; Hor, Maw-Kae (Taiwan): "District Optimization Based on Population and Geometry – Using Taichung City as an Example"	138

Makhachashvili, Rusudan; Semenist, Ivan (Ukraine): "Interdisciplinary Skills Development Through Final Qualification Assessment: Survey Study for European and Oriental Languages Programs"	144
Nikolarea, Ekaterini (Greece): "The Interface of Human (Nous) and Artificial (Computer) Intelligence in Inter-Disciplinary Research, International Communication and Education"	152
Nkansah, Joan Nkansaa (USA): "The Future of Education in Ghana: Promoting Critical Pedagogy Through Problem-Posing Education"	160
Taha, Mohamed (UK): "The Brotherhood and the Islamization Discourse in Egypt"	166
Tarp, Allan (Denmark): "Teaching Mathematics as Communication, Trigonometry Comes Before Geometry, and Probably Makes Every Other Boy an Excited Engineer"	172
Villa González Del Pino, Eulalia M.; Pons Murguía, Ramón A.; Peñate Santana, Yaimara (Ecuador): "Multivariate Analysis of the University Labor Climate in Virtual Emergency Education Conditions Due to the Coronavirus Pandemic"	178
Authors Index	183

12th International Multi-Conference on Complexity, Informatics and Cybernetics (IMCIC 2021)

Online 9 – 12 March 2021

Volume 2 of 2

Editors:

Nagib Callaos Shigehiro Hashimoto Natalja Lace Belkis Sanchez Michael Savoie

ISBN: 978-1-7138-2883-9

TABLE OF CONTENTS

Volume II

Table of Contents i **Biomedical Engineering - Invited Session Organizers**: Shigehiro Hashimoto and Hirotoshi Hishida (Japan) Hashimoto, Shigehiro; Yonezawa, Hiroki; Asahino, Akira; Endo, Yuji (Japan): "Effect of Cell Type 1 on Behavior of Cell under Shear Flow Field Before and After Division" Hashimoto, Shigehiro; Morita, Yu; Yonezawa, Hiroki; Endo, Yuji (Japan): "Behavior of Cell on Micro 7 Ridge Pattern After Continuous Stimulation of Tangential Force" Hashimoto, Shigehiro; Asahino, Akira; Yonezawa, Hiroki; Endo, Yuji (Japan): "Effect of Activity of 13 Cell on Division under Shear Flow Field" Hashimoto, Shigehiro; Kuwabara, Shono; Yonezawa, Hiroki; Endo, Yuji (Japan): "Effect of Shape of 19 Cell on Movement over Micro Groove in Flow Channel" Hashimoto, Shigehiro; Sakai, Michitaka; Yonezawa, Hiroki; Endo, Yuji (Japan): "Effect of Contact 25 between Myoblasts on Making Orientation of Cells under Shear Flow Field" Hashimoto, Shigehiro; Toyota, Shoki; Yonezawa, Hiroki; Endo, Yuji (Japan): "Tracking of 31 Deformation of Cell During Passing Through Micro Gap" Hashimoto, Shigehiro; Noji, Takeru; Yonezawa, Hiroki; Endo, Yuji (Japan): "Effect of Shape of Cell 37 on Dielectrophoretic Movement in Flow Channel" Hishida, Hirotoshi; Watanabe, Tomoki; Fujii, Yamato; Hishida, Yasuhiro; Hishida, Mitsuhiro (Japan): 43 "Earphone Hearing Loss - Discussion of Accuracy of Ear Age Conversion Method -" Hishida, Hirotoshi; Liu, Jiayue; Komatsu, Yoshihiro; Hishida, Keiko; Hishida, Mitsuhiro; Hishida, 49 Yasuhiro (Japan): "Basic Research on Music Therapy - Proposal on Timbre Comparison Experiment Method -" Hishida, Hirotoshi; Yamamoto, Dai; Kasahara, Riku; Komatsu, Yoshihiro; Hishida, Keiko; Hishida, 54 Yasuhiro; Hishida, Mitsuhiro (Japan): "Construction of a Music Database for Earphone Hearing Loss Prevention and Music Therapy" Hishida, Hirotoshi; Kasahara, Riku; Hishida, Keiko; Komatsu, Yoshihiro; Etoh, Hina; Hishida, 59 Yasuhiro; Hishida, Mitsuhiro (Japan): "Experiment of Music Therapy Conducted at a Classical Music Recital - Measurement of Saliva Amylase, Hand Sweat and Muscle Hardness -"

Hishida, Hirotoshi; Kasahara, Riku; Hishida, Keiko; Fujii, Yamato; Etoh, Hina; Hishida, Mitsuhiro; Hishida, Yasuhiro (Japan): "Experiment of Music Therapy Conducted at a Classical Music Recital - Measurement of Pulse Wave, Blood Pressure and Mind Orientation -"	65
Towards Business Sophistication and Sustainability - Invited Session Organizer: Natalja Lace (Latvia)	
Čirjevskis, Andrejs (Latvia): "Exploring Prerequisites of Competence-Based Synergy in the Acquisition Processes in ICT Industry: Success Factors Approach"	71
Matisone, Anita; Lace, Natalja (Latvia): "Venture Capital Supply Determinants in Undeveloped Markets"	77
Micak, Peter; Kocmanova, Alena (Czech Republic): "The Influence of Selected Microeconomic Factors on the Willingness of the Company Operating in Creative Industries to Collaborate"	83
Oganisjana, Karine; Lace, Natalja (Latvia): "Putting into Action Crisis-Driven Business Solutions During COVID-19 Pandemic"	89
Oganisjana, Karine *; Westerberg, Mats **; Hietanen, Lenita *** (* Latvia, ** Sweden, *** Finland): "Organizing Studies Entrepreneurially to Adjust Inner and Outer Worlds During COVID-19"	95
Complexity	
Cavieres, Rubén; Landerretche, Jean; Jara, José Luis; Chacón, Max (Chile): "Analysis of Cerebral Blood Flow Complexity When Listening Music with Emotional Content"	101
Ginn, Brian R. (USA): "Why Are Simple Organisms Haploid and Complex Organisms Diploid?"	106
Education and Meta-Education	
Chou, Tsung-Nan (Taiwan): "Apply Explainable AI to Sustain the Assessment of Learning Effectiveness"	113
Kitapcioglu, Dilek; Yaylaci, Serpil; Inanici, Sinem Yıldız; Aksoy, Mehmet Emin; Gulpinar, Mehmet Ali (Turkey): "Evaluation of Simulation Based Education Clinical Preparation Program for Unstable Patient Management"	119
Leka, Adrian (Albania): "The (Failed) Effort for a Systematic Approach to Legal Education in Albania"	124
Makhachashvili, Rusudan; Semenist, Ivan (Ukraine): "Covid-19 Context for Meta Assessment of Digital Learning on European and Oriental Languages Programs"	129
Mennig, Patrick; Tamanini, Jill-Valerie (Germany): "On the Design and Conduction of Virtual Workshops: Experiences from Going Digital"	135

Sall, Mamadou Youry (Senegal): "Indicators of Schooling Development"	140
ICT Applications in Education	
Aljawfi, Omar; Pei, Tzusheng; Abu-El Humos, Ali (USA): "Analyzing the Associations between Educational Background Factors and Problem-Solving in Technology-Rich Environments: An Investigation of United State Adult's Proficiency Level in PIAAC"	144
Scrivner, Olga; Scott, Daphne; Sipes, Shannon (USA): "Modeling Organizational Structure of Scholarship of Teaching and Learning Program: Transition from Consumers to Producers of Knowledge"	150
ICT Applications in Energy Engineering, Economics, and Policy	
Das, Saikat; Wang, Zhifang (USA): "Power Grid Vulnerability Analysis with Rising Renewables Infiltration"	157
ICT Applications in Health Care and Bio-Medical ICT	
Mitsuno, Tamaki; Maruyama, Yui Ando (Japan): "Seasonal Effect of Aerobic Exercise on Lipid Consumption"	163
Mwim, Emilia N.; Mbamalu, Oluchi N. (South Africa): "A Systematic Literature Review Protocol for Evaluating the Strengths, Weaknesses, Opportunities and Threats (SWOT) of EHR and PDS"	168
ICT Applications in Social and Political Systems	
Manca, Grazia; Callegaro, Azzurra; Rostellato, Daniele; Rizzo, Simone; Bortolotti, Laura; Contalbrigo, Laura (Italy): "Regional Pet Database: An Information System to Guarantee Pet-Population Control"	172
Education and Meta-Education	
Belcredi, Philipp; Stingl de Vasconcelos Guedes, Tilia (Austria): "Inter-Personal Tensions within Organizations – A Systemic Approach for Personal Development"	175
Latchman, Haniph *; Aiken, Paul **; Anderson, Stephan **; Bernard, Richard **; Gordon, Rene ** (* USA, ** Jamaica): "A Hybrid Asynchronous-Synchronous Learning Network (HASLN) Flipped-Classroom Approach in Engineering Education"	181
Invited Paper(s) associated to Plenary Keynote Addresses	
Hashimoto, Shigehiro (Japan): "Does Learning Multidisciplinary Field of Biomedical Engineering Help Pandemic of COVID-19?" (Invited Paper)	186

Digital Divide – Digital Literacy and Customized Open-Source Solutions" (Invited Paper)	192