14th International Multi-Conference on Complexity, Informatics and Cybernetics (IMCIC 2023)

Online 28-31 March 2023

Editors:

Nagib Callaos Shigehiro Hashimoto Natalja Lace Belkis Sanchez Michael Savoie

ISBN: 978-1-7138-7201-6

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© (2023) by International Institute of Informatics and Systemics (IIIS) All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

Table of Contents	i
Biomedical Engineering - Invited Session Organizers: Shigehiro Hashimoto and Hirotoshi Hishida (Japan)	
Endo, Yoshiaki; Hashimoto, Shigehiro (Japan): "Measurement of Repetitive Contractile Movement of Myotubes by Markers on Scaffold Film"	1
Hashimoto, Shigehiro; Kishimoto, Kazuya (Japan): "Effect of Force Field Direction on Elongation of Myoblast"	7
Hashimoto, Shigehiro; Uehara, Shogo; Kurihara, Ayaka (Japan): "Deformation Direction of Cells Related to Passing Velocity Through Microgap"	12
Moriizumi, Natsuki; Hashimoto, Shigehiro; Uehara, Shogo (Japan): "Movement of Cell Flowing Over Oblique Microgroove"	17
Ono, Ryuya; Hashimoto, Shigehiro; Minato, Takuma (Japan): "Effect of Cell Velocity on Dielectrophoretic Movement in Microchannel"	23
Yonezawa, Hiroki; Hashimoto, Shigehiro; Ono, Ryuya (Japan): "Effect of Wall Shear Stress on Myoblast Orientation Distribution"	29
Case Studies and Methodologies	
Mele, Michele; Sicignano, Gennaro (Italy): "The Analogical Way: How Blind People Used to Do Mathematics Before the Computer Era"	35
More Valencia, Rubén Alexander; Puicon Zapata, Hoower Augusto; Cruz Vilchez, Francisco Javier; Requena Flores, Rigo Felix; Agurto Marchán, Winner (Peru): "Change Management and Enterprise Resource Planning (ERP) for Cloud Computing (CC) Services Based on Business Process Management (BPM): Case of an Oil Exploration Company"	38
Rossi, Rafael Wohlemberg; de Rolt, Carlos Roberto; Trevisan, Luis Antonio Pittol (Brazil): "Applicability of the <i>Intelligence-Led Policing</i> Model in Brazil: The Case of the Military State Police	45

of Santa Catarina"

Computer Science and Engineering

Alrefaei, Ahmed; Alotaibi, Yazeed; Ilyas, Mohammad (USA): "Detection Techniques on the Internet of Things (IoT): A Survey of Current Challenges and Open Issues"	51
Balhareth, Ghaida; Alsolami, Theyab; Ilyas, Mohammad (USA): "IoT Big Data Privacy Using Blockchain Technology: A Survey"	58
Méndez-Porras, Abel; Alfaro-Velasco, Jorge; Jiménez-Delgado, Efren (Costa Rica): "Defect Inspection and Detection in Solar Panels Using Image Sensing Technology: A Systematic Mapping Study"	64
Nalluri, Nithya; Bsales, Michael; Nelson, Christie (USA): "Data-Driven Security Measurements to Improve Safety in NYC and NJ Mass Transit"	72
Nenov, Hristo; Djambazoff, Phil (Bulgaria): "Efficient Minimization of the Probability of Software Errors Migration Within the SDLC"	79
Tsai, Li-An; Nuckels, Estelle; Wang, Yingfeng (USA): "Integrating Quantum Computing into De Novo Metabolite Identification"	84
Computer Security and Security Technologies	
Alsaiari, Abdulhakim; Ilyas, Mohammad (USA): "A Review on Security and Privacy of Smart Cities"	88
Alsolami, Theyab; Balhareth, Ghaida; Ilyas, Mohammad (USA): "Survey for Security in IoT in e-Healthcare"	94
Blair, Risa (USA): "Cloud-Based Services and Recommendations"	98
Carta, Kévin; Huynh, André; Mouille, Stéfane; El Mrabet, Nadia; Barral, Claude; Brangoulo, Sébastien (France): "How Video Injection Attacks Can Even Challenge State-of-the-Art Face Presentation Attack Detection Systems"	105
Ward, Gerard; Janczewski, Lech (New Zealand): "The PISA Model: A Common Data Security Model for the Industrial Internet of Things (IIoT) Information Systems"	113
Control, Communication and Network Systems	
Cwiakala, Martin (USA): "A Future Prediction on the Human-Computer Interface"	121
Encarnação, João; Velhinho, Ana; Bentes, Simão; Silva, Telmo; Abreu, Jorge; Santos, Rita (Portugal): "Promoting Trustworthy News Through iTV Notifications"	125
Perez-Perez, David; Gonzalez, Gilberto; Tansel, Ibrahim (USA): "Autonomous Utility Vehicle Development by Using Depth Camera and Machine Learning"	128

Development by Using Depth Camera and Machine Learning"

ICT Applications in Education

Kozanitis, Anastassis (Canada): "Comparing Real Time Student Situational Engagement in Traditional and Active Learning Classroom Using Non-invasive Electrodermal Measurements"	133
Poszytek, Paweł; Fila, Jadwiga; Jeżowski, Mateusz (Poland): "University-Business Collaboration as a Mean to Enhance the Development of Competences 4.0"	139
Towards Business Sophistication and Sustainability - Invited Session Organizers: Natalja Lace and Konstantins Kozlovskis (Latvia)	
Čirjevskis, Andrejs (Latvia): "Measuring Explicit and Valuing Tacit Synergies of High-Tech Based M&A Deals: From Real Options Perspective"	143
Liu, Yuan Yuan *; Lace, Natalja *; Koleda, Nadezda *; Chen, Lu Lu ** (* Latvia, ** China): "Higher Education Students' Motivations to Choose Bilingual Courses in Tourism Management"	149
Liu, Yuan Yuan *; Lace, Natalja *; Chen, Lu Lu ** (* Latvia, ** China): "METAVERSE for Destination Marketing in the Era of Great Changes"	156
Matisone, Anita; Lace, Natalja (Latvia): "Infrastructure Funding Gap in Baltic States"	162
Zumente, Ilze; Lāce, Natalja (Latvia): "Understanding Corporate Sustainability Drivers Across Corporate Life Cycle"	168
Trans- and Inter-Disciplinary Research, Education, and Communication: TIDREC	
Trans- and Inter-Disciplinary Research, Education, and Communication: TIDREC Alamri, Hayat; Al-Amri, Aisha (Saudi Arabia): "Arabic-English Machine Translation (MT) Quality: Exploring Researchers' Perspectives and Challenges"	176
Alamri, Hayat; Al-Amri, Aisha (Saudi Arabia): "Arabic-English Machine Translation (MT) Quality:	176 183
 Alamri, Hayat; Al-Amri, Aisha (Saudi Arabia): "Arabic-English Machine Translation (MT) Quality: Exploring Researchers' Perspectives and Challenges" Alves-Hopf, Simone *; Moura Vieira, Maria Edna **; Hoefel, Maria da Graça Luderitz *** (* Germany, ** Spain, *** Brazil): "Primary Healthcare Face to the Long COVID-19 Syndrome: 	
 Alamri, Hayat; Al-Amri, Aisha (Saudi Arabia): "Arabic-English Machine Translation (MT) Quality: Exploring Researchers' Perspectives and Challenges" Alves-Hopf, Simone *; Moura Vieira, Maria Edna **; Hoefel, Maria da Graça Luderitz *** (* Germany, ** Spain, *** Brazil): "Primary Healthcare Face to the Long COVID-19 Syndrome: Building Comprehensive Care Bridges" Beichter, Tim; Kaiser, Manuel (Germany): "The Future of Upskilling: Human- and Technology- 	183
 Alamri, Hayat; Al-Amri, Aisha (Saudi Arabia): "Arabic-English Machine Translation (MT) Quality: Exploring Researchers' Perspectives and Challenges" Alves-Hopf, Simone *; Moura Vieira, Maria Edna **; Hoefel, Maria da Graça Luderitz *** (* Germany, ** Spain, *** Brazil): "Primary Healthcare Face to the Long COVID-19 Syndrome: Building Comprehensive Care Bridges" Beichter, Tim; Kaiser, Manuel (Germany): "The Future of Upskilling: Human- and Technology-Centered" Geyda, Alexander (Russian Federation): "Pragmatic Measures of Information Quality for Changing 	183 190

Makhachashvili, Rusudan; Semenist, Ivan (Ukraine): "Transdisciplinary Communication in the Meta-Framework of Digital Education"

Nakabasami, Chieko; Masuko, Miho (Japan): "Tourism Education on Sustainability Through an 221 International Short Film Festival"

Ryan, Erin (USA): "Young Children With Autism Spectrum Disorder Learning Emotion-Recognition 227 From Animated Media Content"

Ryan, Erin (USA): "An Interdisciplinary Theoretical Framework to Examine Educational Television234and Emotion Recognition in Children With Autism Spectrum Disorder"234

Invited Paper(s) associated to Plenary Keynote Addresses

Hashimoto, Shigehiro (Japan): "Cross-Cultural Online Networking Based on Biomedical Engineering 242 to Motivate Transdisciplinary Communication Skills"

Authors Index

247