

**2022 IEEE 10th Jubilee  
International Conference on  
Computational Cybernetics  
and Cyber-Medical Systems  
(ICCC 2022)**

**Reykjavik, Iceland  
6 – 9 July 2022**



**IEEE Catalog Number: CFP22575-POD  
ISBN: 978-1-6654-8178-6**

**Copyright © 2022 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:	CFP22575-POD
ISBN (Print-On-Demand):	978-1-6654-8178-6
ISBN (Online):	978-1-6654-8177-9

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Contents

<b>Welcome .....</b>	<b>3</b>
<b>Committees.....</b>	<b>5</b>
<b>Parametrization, Identification of Dynamic Systems .....</b>	<b>11</b>
József Bokor, Zoltán Szabó	
<b>A System of Systems Framework for Intelligence in Autonomy, Big Data Analytic,, Applications.....</b>	<b>19</b>
Mo M. Jamshidi	
<b>The Era of Human-Robot Collaboration: Deep-Sea Robotic Exploration.....</b>	<b>21</b>
Oussama Khatib	
<b>On the Application of Robust Mean Shift Procedure for the Enhancement of Noisy Color Images .....</b>	<b>23</b>
Damian Kusnik, Bogdan Smolka	
<b>Comparison of Polygon, Voxel-based Visualization of Microscopic Serial Sections .....</b>	<b>29</b>
Miklós Vincze, Marianna Dimitrova Kucarov, Bence Biricz, Abdallah Benhamida, Melvin Ogbolu, Miklós Kozlovsky, Viktor Jönàs, Róbert Paulik	
<b>Towards Autonomous Endoscopic Image-Based Surgical Skill Assessment: Articulated Tool Pose Estimation.....</b>	<b>35</b>
Renáta Nagyné Elek, Tamás Haidegger	
<b>PSO based Optimization of DBSCAN Algorithm Parameters for Road Accident Blackspot Localization.....</b>	<b>43</b>
Sándor Szénási, Miklós Sipos, Péter Mogyorósi	
<b>Surgical Tool Segmentation on the JIGSAWS Dataset for Autonomous Image-based Skill Assessment .....</b>	<b>49</b>
Dóra Papp, Renáta Nagyné Elek, Tamás Haidegger,	
<b>On-lattice Approximation of a Grid-free Individual-based Model of Growing Cell Populations .....</b>	<b>57</b>
Dániel Kiss, Anna Lovrics	
<b>Automatic Generation, Annotation of Object Segmentation Datasets Using Robotic Arm.....</b>	<b>63</b>
Artúr I. Károly, Ármin Károly, Péter Galambos	
<b>Autonomous Peg Transfer—a Gateway to Surgery 4.0 .....</b>	<b>69</b>
Tamás D. Nagy, Tamás Haidegger	
<b>Segmentation of 6-Month Infant Brain Tissues from Multi-Spectral MRI Records using a U-Net Neural Network Architecture .....</b>	<b>77</b>
Lehel Dénes-Fazakas, György Eigner, László Szilágyi	
<b>Evaluation of a Distributed Deep Learning Framework as a Reference Architecture for a Cloud Environment .....</b>	<b>83</b>
Attila Farkas, Krisztián Póra, Sándor Szénási, Gábor Kertész,, Róbert Lovas	
<b>A Review, Analysis of Emotion Based Harmful Speech Detection Using Machine, Deep Learning, Future Direction .....</b>	<b>89</b>
Suryakant Tyagi, Sándor Szénási	
<b>The Mobile Ecosystem, 5G, NESAS.....</b>	<b>95</b>
Lourdes Ruiz, Nguyen Huu Phuoc Dai, Rajnai Zoltán	
<b>The Digital Revolution with NESAS Assessment, Evaluation .....</b>	<b>99</b>
Malak Shatnawi, Haya Altaleb, Rajnai Zoltán	

<b>New Page of Agriculture: on the View of 5G Generation, GPS .....</b>	<b>105</b>
Yue Wu	
<b>Blockchain in Social Media: Eliminating Centralized Control vs. Challenges.....</b>	<b>111</b>
Esmeralda Kadena, Silvana Qose	
<b>Security Threats Based on Critical Database System Privileges.....</b>	<b>117</b>
Rita Fleiner, Ruben Hubert, Anna Bánáti, László Erdődi	
<b>Measuring Honeypots Based on CTF Game.....</b>	<b>123</b>
Máté Érsok, Ádám Balogh, László Erdődi, Miklós Kozlovsky, Eszter Kail, Anna Bánáti	
<b>5G Registration Tracking Based on Logdata .....</b>	<b>129</b>
Miklós Vilmos Kecskés, Miklós Orsós, Eszter Kail, Attila Németh, Anna Bánáti	
<b>Overview of Attack Graph Generation for Automotive Systems .....</b>	<b>135</b>
Mera Nizam-Edden Saulaiman, Miklos Kozlovsky, Ákos Csilling, Anna Banati, Abdallah Benhamida	
<b>Implementing an Effective Qualitative Risk Analysis Online via Zoom.....</b>	<b>143</b>
József Beinschróth	
<b>Predictive Maintenance of Pumping System Bearings with Evolved Autoencoders .....</b>	<b>149</b>
Sašo Pavlič, Nicholas Young, Sašo Karakatič	
<b>Combining Negative Selection Techniques for Triplet Mining in Deep Metric Learning .....</b>	<b>155</b>
Gábor Kertész	
<b>Evaluation of Deep Learning-based Authorship Attribution Methods on Hungarian Texts .....</b>	<b>161</b>
Laura Gulyás Oldal, Gábor Kertész	
<b>Analysis, Improvement of Multi-Scaled Unscented Kalman-filters to Increase Accuracy .....</b>	<b>167</b>
József Kuti, Péter Galambos	
<b>Some Aspects of the Use of Educational Robotics in International, Hungarian Contexts .....</b>	<b>173</b>
Enikő Nagy, Ildikó Holik	
<b>Tracking Parameter Changes of an Impulsive Tumor Growth Model.....</b>	<b>179</b>
Erzsébet Nagy, Bence Czakó, Máté Siket, Balázs Gombos, András Füredi, Gergely Szakács, Levente Kovács, Dániel András Drexler	
<b>Digitization Experiences of Large Hungarian Companies in Industrial Maintenance .....</b>	<b>185</b>
László Juhász, László Pokorádi	
<b>Similarity Measures in Decision Making.....</b>	<b>191</b>
Edit Tóth-Laufer, Ildar Z. Batyrshin, Imre J. Rudas	
<b>Tuning of Dynamic Model Parameters for Adaptive Control Using Particle Swarm Optimization .....</b>	<b>197</b>
Bence Varga, József K. Tar, Richárd Horváth	
<b>Artificial Error Map Simulation in Dynamic Environment on Multi-Agent Domain .....</b>	<b>203</b>
István Nagy, Bence Selmeçi	
<b>Ex-vivo Porcine Model for Generating an Internal Surface in Biological Subjects using 3D-GAN .....</b>	<b>209</b>
Ian de Medeiros Esper, Dmytro Romanov, Olga Korostynska, Pål Johan From, Alex Mason,	
<b>Analysis of Intelligent Force Control Methods for Red-Meat Gripping Applications .....</b>	<b>215</b>
Kristóf Takács, Bence Takács, Sándor Tarsoly, Tivadar Garamvölgyi, Péter Galambos, Imre Rudas, Tamás Haidegger	

<b>Innovation in Holding Pluck of Pig Carcasses .....</b>	<b>221</b>
Michaela Pinčková, Luis Eduardo Cordova-Lopez, Alex Mason, Olga Korostynska,	
<b>Lessons Learnt with Traditional Image Processing Techniques for Mushroom Detection .....</b>	<b>225</b>
Sándor Tarsoly, Artúr I. Károly, Péter Galambos	
<b>Precision Solutions in Livestock Farming – Feasibility, Applicability of Digital Data Collection .....</b>	<b>233</b>
Márta Alexy, Tamás Haidegger	
<b>PosePP: 6D Pose Estimation of Poultry Pieces in a Cluttered Bin.....</b>	<b>239</b>
Rekha Raja, David Rapado Rincón, Frans Kemp, Gert Kootstra, Eldert Van Henten	
<b>Estimation of the Pig’s Limb Orientation, Gripping Points Based on the Pose Estimation Deep Neural Networks .....</b>	<b>245</b>
Maksym Manko, Oleh Smolkin, Ian de Medeiros Esper, Anton Popov, Alex Mason,	
<b>Generational Differences in the Perception, Purchase of Hungarian Food Products under the Impact of the Coronavirus .....</b>	<b>251</b>
Mónika Garai-Fodor, Anett Popovics	
<b>Singapore’s Journey as a Digit-all-ized, Innovative Smart Nation Toward Sustainability .....</b>	<b>259</b>
Ivan Aigner, Monika Garai-Fodor, Tibor Pal Szemere	
<b>IOT Devices, 5G Network Security Option from Generation Aspects .....</b>	<b>265</b>
Mónika Fodor, Patrik Viktor	
<b>Assessing Investment Funds on the Basis of Their Net Asset Value.....</b>	<b>271</b>
Aranka Baranyi, József Csernák, Ágnes Csiszárík-Kocsir	
<b>Teleworking, the Home Office – the Digital Possibilities in Work Organization .....</b>	<b>277</b>
István Márk Tóth, Ágnes Csiszárík-Kocsir	
<b>Key Competences of Young Entrepreneurs in the World of Digitalisation Based on the Results of a Hungarian Questionnaire Research.....</b>	<b>281</b>
Csilla Mizser, Mónika Garai-Fodor, Ágnes Csiszárík-Kocsir	
<b>Preference System for the Choice of Savings in a Generation-Specific Approach of the Financial Culture before, after the Coronavirus Pandemic.....</b>	<b>287</b>
Ágnes Csiszárík-Kocsir, Mónika Garai-Fodor, János Varga	
<b>The Economic, Educational Imprints of Digital Transformation - or the Evolution of Digitalisation .....</b>	<b>293</b>
György Molnár, Beáta Orosz	
<b>The Difficulties of Implementing Agile, within it the Scrum Framework .....</b>	<b>299</b>
Ádám Mészáros, Ágnes Csiszárík-Kocsir	
<b>Visualization of Syntax, Semantics for Simple Functional Language of Natural Numbers, Boolean Values .....</b>	<b>305</b>
Ján Perháč, Michal Ferencsik, Viktor Zhukovskyy, Nataliia Zhukovska, Serhii Shatnyi	
<b>Óbuda University Future Industrial Science, Innovation Park Zsámbék – Progressive Knowledge Centre of a New Innovation Model.....</b>	<b>311</b>
György Eigner, Tünde Fatima Ács, Levente Kovács	
<b>Factors Affecting SMEs’ Decision to Acquire BI Solutions .....</b>	<b>317</b>
Mirasbek Nurseit, Andrea Tick	
<b>IMDB Database Performance Analysis .....</b>	<b>323</b>
Veronika Šalgová, Michal Kvet, Marek Kvet, Matej Čajka, Pavol Grofčík	
<b>Model Transition by Means of Zachman Enterprise Architecture Framework .....</b>	<b>329</b>
Tamas Orosz	

<b>The Capability of Recurrent Neural Networks to Predict Turbulence Flow via Spatiotemporal Features.....</b>	<b>335</b>
Reza Hassanian, Morris Riedel, Lahcen Bouhlali	
<b>COVID 19 Implementation of a Partial Database .....</b>	<b>339</b>
Marek Kvet, Michal Kvet, Veronika Šalgová, Peter Piaček, Jozef Kompan	
<b>Two-Wheeled Inverted-Pendulum Self-Balancing Robot with LQR or PID Control .....</b>	<b>345</b>
Razvan Petcu, Gheorghe-Daniel Andreescu	
<b>An Investigation into the Methods, Applications of Deep Learning in Smart Grid .....</b>	<b>351</b>
Rituraj Rituraj	
<b>Using Swarm Intelligence Algorithms for Optimization in IoT Applications .....</b>	<b>359</b>
Mohamad Roshanzamir, Mohammad Ali Nematollahi, Mohammad Tayarani Darbandy, Mahdi Roshanzamir, Davood Ahmadian, Roohallah Alizadehsani, Afshin Shoeibi	
<b>Autonomous Model System for Lifecycle Contextual Research.....</b>	<b>365</b>
László Horváth	
<b>Swarm Intelligence in Internet of Medical Things .....</b>	<b>371</b>
Mohamad Roshanzamir, Mohammad Tayarani Darbandy, Mahdi Roshanzamir, Davood Ahmadian, Roohallah Alizadehsani, Afshin Shoeibi	
<b>A Note on the Assessment of a Fuzzy Derivatives' Time-Series Predictor.....</b>	<b>377</b>
Paulo A. Salgado, T-P Azevedo Perdicóúlis	
<b>Unmanned Aerial Vehicles Swarm Flocking Architectures: An Overview .....</b>	<b>383</b>
Stephen Kimathi, Béla Lantos	
<b>Application of Abstract Rotations for Forecasting the Signals of Nonlinear Dynamic Systems.....</b>	<b>389</b>
Awudu Atinga, Annamária R. Várkonyi-Kóczy, József K. Tar	
<b>Robot-based Environmental Monitoring in Automated Life Science Laboratories.....</b>	<b>395</b>
Mohammed Faeik Ruza'ij Al-Okby, Thomas Roddelkopf, Heidi Fleischer, Kerstin Thurow	
<b>Authors Index.....</b>	<b>401</b>