

2022 23rd International Carpathian Control Conference (ICCC 2022)

**Sinaia, Romania
29 May - 1 June 2022**



**IEEE Catalog Number: CFP2242L-POD
ISBN: 978-1-6654-6637-0**

**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:	CFP2242L-POD
ISBN (Print-On-Demand):	978-1-6654-6637-0
ISBN (Online):	978-1-6654-6636-3

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

List of Papers and Authors

Paper Title and Authors	Pages interval
Pi Control Applied To A Small-Scale Thermal System With Heating And Cooling Sources: Lucas Guimarães Rocha, Lucas Daniel de Melo Borges, William Rodrigues Silva, Karine Cunha Costa Mariquito, Murillo Ferreira dos Santos and Paolo Mercorelli	001 - 005
Development Of A Didactic Graphical Simulation Interface On Matlab For Systems Control: Luíza Cerqueira Trindade, Paloma Greiciana Souza Dias, Vinícius Ferreira da Silva Bianchi Grilo, Murillo Ferreira dos Santos and Paolo Mercorelli.....	006 - 011
Design And Implementation Of Adaptive Nmpc In Industrial Applications: Case Study: Stepan Ozana, Filip Krupa, Jakub Nemcik, Gergely Takacs, Jakub Mozaryn, Petr Beremlijski, Abhaya Singh and Aleksandra Kawala-Sterniuk.....	012 - 018
Some Considerations On Conceptual Modelling For A Laboratory Information Management System: Dragoș Iliescu.....	019 - 024
A Simple Files Backup Component For A Flight Dynamics System: Lucian-Florentin Barbulescu, Didi-Liliana Popa, Radu-Teodoru Popa and Constantin Patrascu.....	025 - 030
Using Control Web System For Precise Positioning By Piezo-Motors: Michal Tomeš, Marek Babiuch and Jaromír Škuta.....	031 - 036
Delayed State-Feedback Fuzzy Control For Nonlinear Fractional Order Systems: An Lmi Approach: Parvin Mahmoudabadi, Mahsan Tavakoli-Kakhki and Roohallah Azarmi.....	037 - 042
A State Dependent Switching Optimal Control As A Formalization Of Political Interventions: Paolo Di Giamberardino and Daniela Iacoviello	043 - 048
Application Of Statistical Methods In Improving The Quality Of Bogie Frame: Marcela Pavlickova and Marek Laciak.....	049 - 053
Segmentation Of Different Human Organs On 3D Computer Tomography And Magnetic Resonance Imaging Using A 3D U-Net Framework: Didi Liliana Popa, Radu Teodoru Popa, Lucian-Florentin Barbulescu, Renato Ivanescu and Mihai Mocanu.....	054 - 057
Differential Steering System For Vehicular Yaw Tracking Motion With Help Of Sliding Mode Control: Oliver Kruse, Aidana Mukhamejanova and Paolo Mercorelli.....	058 - 063
Comparison Of Canonical Forms For Model Predictive Control: Pavel Celovsky and Renata Wagnerová.....	064 - 069
Extending Sniper With Support To Access Operand Values: A Case Study On Reusability Measurement: Claudiu-Raul Buduleci, Arpad Gellert, Adrian Florea and Alexandru Matei.....	070 - 075

Real-Time Processing Of Signals Using Parallel Development Technology: Bogdan Popa, Ion-Marian Popescu, Dorin Ţendrescu and Alexandra-Elisabeta Lorincz.....	076 - 081
Possibilities For Fast Generation Of Fractal Images And Various Fields Of Applicability: Bogdan Popa, Alexandra Elisabeta Lorincz, Cosmin Ionete and Laviniu Aurelian Badulescu.....	082 - 087
Optimal State Estimation For The Artificial Pancreas: Martin Dodek and Eva Miklovicová.....	088 - 093
The Model Of Regularization Coefficient In Polynomial Regression For Modelling The Spread Of Covid-19 In Romania: Alexandra Vultureanu-Albiş and Costin Bădică.....	094 - 100
Effect Of Intrinsic Elasticity And Damping Coefficients Variations On Balance Maintaining By Human: Andrzej Kot and Agata Nawrocka.....	101 - 106
Sewer Network Model Of A City With A Medium-Sized Population: Iulian Vasiliev, Laurentiu Luca, Marian Barbu, Ramon Vilanova and Sergiu Caraman.....	107 - 112
Hand Gesture Recognition And Infrared Information System: Dan Gota, Christian Siman, Alexandra Fanca, Adela Pop Puscasiu, Ovidiu Stan, Honoriu Valean and Liviu Miclea.....	113 - 118
Daily Activities Monitoring System Using Mobile Terminal: Alexandra Fanca, Adela Pop Puscasiu, Dan Ioan Gota and Honoriu Valean.....	119 - 124
Edge Computing Implementation Of Safety Monitoring System In Frame Of IoT: Martin Muzelak and Tomas Skovranek.....	125 - 129
A Study Regarding Deep Q-Learning Algorithm For Creating Intelligent Characters In Graphic Engine: Ionut Cristian Resceanu, Robert Vlad Iacov, Virginia Radulescu, Stefan-Irinel Cismaru, Florina Petcu, Cristina Pana and Andrei Trasculescu.....	130 - 135
Fault Detection Based On System Feedback: Camelia Maican and Virginia Radulescu.....	136 - 141
Machine Learning System For Automated Testing: Cosmin Stoica, Liana Stanescu and Marinescu Roxana.....	142 - 146
Multivariable Control Of Helicopter Laboratory Model: Tomas Pawlenka and Jaromir Skuta.....	147 - 152
Possibilities Of User Interface Design With The Involvement Of Machine Learning Elements Using Matlab.: Stella Hrehova and Darina Matisková.....	153 - 157
Monitoring And Diagnostics Of Photovoltaic Cells By Electroluminescence: Dávid Matusz-Kalász and István Bodnár.....	158 - 161
Photovoltaic Fed Grid-Tie Inverter Design And Simulation: Rafael Ruben Boros and István Bodnár.....	162 - 166
Remote Or Virtual Laboratory For Hil (Hardware-In-The-Loop) Testing Education: Balázs Scherer.....	167 - 170

Optimizations Of Database Management Systems For Real Time IoT Edge Applications: Valentin Pupezescu, Marilena-Cătălina Pupezescu and Lucian-Andrei Perișoară.....	171 - 176
Novel Automatic Traffic Sign Classification System Using A Semi-Supervised Approach: Catalina Pupezescu and Valentin Pupezescu.....	177 - 180
Algorithm For Image Processing Using A Frequency Separation Method: Virginia Radulescu and Camelia Maican.....	181 - 185
Mathematical Model Of A High-Bypass Turbofan With Coolant Fluid Injection Into Its Compressor: Alexandru-Nicolae Tudosie.....	186 - 191
Embedded Control System For An Aircraft High-Bypass Turbofan With Coolant Injection Into Its Compressor: Alexandru-Nicolae Tudosie.....	192 - 197
Analysis Of Mobile Communications Services For Internet Of Things In Romania: Lucian-Andrei Perișoară, Cosmin Dănișor and Dragoș-Ioan Săcăleanu.....	198 - 202
A Measurement Method For Determining Speed Of High-Speed Rotating Parts: Zsófia Forgács and Attila Trohák.....	203 - 207
On The Stability Models For The Surge Tanks In Hydraulic Plants: Daniela Danciu, Dan Popescu and Vladimir Rasvan.....	208 - 214
Model Predictive Control For Autonomous Quad-Rotor Trajectory Tracking: Rabab Benotsmane, Ahmad Reda and József Vásárhelyi.....	215 - 220
Development Of Solar Panel Diagnostic System: István Bodnár and Gábor Kozsely.....	221 - 226
Multi-Optimization Approach For Pid Control On Drone Roll-Pitch Orientation: Orlando Arrieta, Daniel Campos, José David Rojas, Marian Barbu and Ramon Vilanova.....	227 - 232
Determination Of Solar Panel'S Characteristics By Flash Testing: Dávid Matusz-Kalász, Róbert Lipták, István Bodnár and Gábor Kozsely....	233 - 238
Using Nlp To Analyze Requirements For Agriculture 4.0 Applications: Jakub Jura, Matouš Cejnek and Pavel Trnka.....	239 - 243
Robotic Plug-In Of Ccs Type 2 Connector: Josef Černohorský, Lukáš Krčmář and Pavel Jandura.....	244 - 249
Robust Control Of Continous Casting Proces For Various Technological Conditions: Sohaibullah Zarghoon, Lukáš Bartalský and Cyril Belavý.....	250 - 255
Study On The Feature Extraction Of The Automatic Blood Type Reading System: Ranxin Shen, Jiayi Wen and Peiyi Zhu.....	256 - 260
Adaptive Swap Algorithm For Pareto Front Approximation: Jaroslav Janacek and Marek Kvet.....	261 - 265
Adapted Path-Relinking Based Search For Non-Dominated Set Of Medical Emergency System Designs: Marek Kvet and Jaroslav Janacek...	266 - 270

Power Supply Control And Adaptation System For Plasma Discharge Equipment: Prejbeanu Razvan.....	271 - 276
Advances In The Control Schemes For Mr Actuators: Gabriel Mendes and Janusz Goldasz.....	277 - 281
DC Motor Control Based On Integral Reinforcement Learning: Gheorghe Bujgoi and Gheorghe-Dorin Sendrescu.....	282 - 286
Temperature Monitoring System In An Industrial Facility Using NI myRIO Equipment And I2C Sensors: Nicolae Patrascoiu, Cosmin Rus and Nicoleta Negru.....	287 - 292
Distributed Measurement System For Performance Evaluation Of Embeddded Clock Synchronization Solutions: András Wiesner and Tamás Kovácszány.....	293 - 298
Testbench Configurator: A Tool For Control And Measurements Via Online Interface: Floris-Diana Vornicu and Florina Ungureanu.....	299 - 302
Proposed Methodology For Designing A Microservice Architecture: Fanomezana Mihajsoa Léa, Rapatsalahy Andrianjaka Miary, Razafindrakoto Nicolas Raft and Costin Bădică.....	303 - 308
Machine Learning Applied In Speech Science: Reka Trencsenyi and Laszlo Czap.....	309 - 314
Distributed Deep Learning Model For Predicting The Risk Of Diabetes, Trained On Imbalanced Dataset: Mădălin Mămuleanu, Anca Albița, Cosmin Ionete and Dan Selișteanu.....	315 - 318
Classifying Mechanical Vibrations Using Artificial Neural Networks And Quantum Angle Encoding: Mihai Bebe Simion, Dan Selișteanu and Dorin Şendrescu.....	319 - 323
Optimize Critical Data Pattern Detection In Systems With Real Time Decisions: Catalin Constantin Cerbulescu, Marius Marian, Eugen Ganea and Claudia Monica Cerbulescu.....	324 - 330
Model Predictive Control For Hydroelectric Power Plant Reservoirs: Silvia Maria Zanoli, Crescenzo Pepe, Giacomo Astolfi and Francesco Luzi.	331 - 336
Analysis And Modeling Of Steel Billets Temperature In A Reheating Process: Silvia Maria Zanoli, Crescenzo Pepe, Giacomo Astolfi and Elena Moscoloni.....	337 - 342
Long Term Measurement With PMS7003: Marton L Kiss, Mária Judit Pintér, Attila Trohák and Laura Veres.....	343 - 347
Interval State Estimation Of Switched Systems With Metzler-Takagi-Sugeno Models: Dusan Krokavec and Anna Filasova.....	348 - 353
Application Of Motion Control In Rehabilitation Devices: Josef Cernohorsky, Martin Diblik and Aleš Richter.....	354 - 359
Analysis Of Saas Architectures From A Trust Service Provider Perspective: Marius Marian, Eugen Ganea, Dan Popescu, Florin Stinga, Adelin Cusman and Dragos Ionica.....	360 - 365

The Analysis Of The Influence Of Input Parameters On The Accuracy Of Temperature Model In The Steelmaking Process: Marek Laciak, Patrik Flegner, Ján Kačur, Milan Durdán, Marcela Pavlíčková and Ján Terpák.....	366 - 369
Artificial Intelligence Approach In Predicting Biomass-To-Biofuels Conversion Performances: Carmen Mateescu, Emil Tudor, Andreea-Daniela Dima, Ionel Chiriță, Vladimir Tanasiev and Tudor Prisecaru.....	370 - 375
Cost Effective System For Determining The Weight Distribution Correlated With The Stepping Phase For Lower Limb Prostheses: Ionel Cristian Vladu, Florin Manta, Cristina Pana, Stefan Cismaru, Andrei Trasculescu and Dorian Cojocaru.....	376 - 381
Performance Analysis Of V2V And V2I Channels For Autonomous Smart Car: Lich Luu, Ciprian Lupu, Hamid Alshareefi and Mircea Lupu...	382 - 386
Framework For Neural Network Hardware Implementation: Sándor Tihamér Brassai, Attila Hammas and Balázs Bustya.....	387 - 391
Zonotope Order Reduction In Robust Estimation: Carlos Eduardo Valero and Radoslav Paulen.....	392 - 397
Improvement Trends In The Development Of Permanent Magnet Synchronous Machines For Automotive Applications: Lorand Szabo and Iulia Văscan.....	398 - 403
Precompliance Testing Using Software Defined Radio: Dániel Erdősy, Tamás Bodolai and István Bodnár.....	404 - 407
Fluxgate Magnetometer System For Underwater Exploration: Mate Koba, Richard Zoltan Papp, Norbert Zajzon and Laszlo Vincze.....	408 - 411