

Series: ELECTRONICS, COMPUTERS and ARTIFICIAL INTELLIGENCE –

ECAI - 2021 reviewers list

Abdel-Badeeh Salem, Adrian Iordachescu, Adriana Florescu, Ali Hessami, Alin Mazare, Alina Baiesu, Alper Görgün, Badre Bossoufi, Bhargav Appasani, Bogdan Constantin Neagu, Bogdan-Adrian Enache, Calin Vladeanu, Cengiz Taplamacioglu, Cingiz Hacıyev, Claudiu Langa, Coanda Henri, Constantin Vertan, Cosmin Stirbu, Cristian Hoarca, Cristian Monea, Dan Popescu, Daniel Visan, Delia Duminica, Doina Banciu, Dorel Aiordachioaie, Dumitru Cazacu, Emil Pricop, Ersan Kabalci, Felix Albu, Fernando Georgel Birleanu, Florentina-Magda Enescu, Florin Birleanu, Florin Zamfir, Florin-Gheorghe Filip, Gabriel Radulescu, Gabriela Plaiasu, George Lojewski, George-Robert Sisman, Georgeta-Mihaela Neagu, Gheorghe Gavrioloaia, Gheorghe Grigoras, Grigore Stamatescu, Horia Andrei, Horia-Nicolai Teodorescu, Hossein Shayeghi, Ichim Loretta, Ion Bica, Ion-Bogdan Cioc, Ionel Bostan, Ionita Silviu, Ires Iskender, Iulian Ciocoiu, Jaouhar Fattahi, Javier Bilbao, Jiri Pinker, Laurentiu Ionescu, Leila Ghomri, Lidia Dobrescu, Lucian Dascalescu, Luminita Mirela Constantinescu, M.Sabarimalai Manikandan, Maria Magdalena Dicu, Mariam Ibrahim, Marian Gaiceanu, Marian Raducu, Marius Minea, Mihaela Girtan, Mihaela Teodorescu, Mihai C. Arva, Mihai Oproescu, Mihail Aurel Titu, Milan Stork, Mircea Raceanu, Mirel Stanica, Mironela Pirnau, Mohamed-Ismail Roushdy, Mohammed Sallah, Monica Iordache, Mustafa Dogan, Mustapha Jamma, Naser Tabatabaei, Necmi Altin, Nicoleta Angelescu, Nicu Bizon, Octavian Ionescu, Ovidiu Grigore, Ovidiu-Constantin Novac, Paul Burciu, Pavol Sokol, Petre Anghelescu, Prabina Pattanayak, Radu-Emil Precup, Saloua Marhraoui, Sanda Florentina Mihalache, Savulescu Corina, Sorin Puscoci, Sorin Soviany, Sunil-Kumar Mishra, Vahid Norouzi Larsari, Valentin-Alexandru Stan, Valeriu Manuel Ionescu, Vasile Cirtoaje, Vasile-Gabriel Iana, Victor-Emil Neagoe, Victor-Valeriu Patriciu, Virgil Vlad, Yasin Kabalci, Zdzislaw Polkowski

UNIVERSITY OF PITESTI



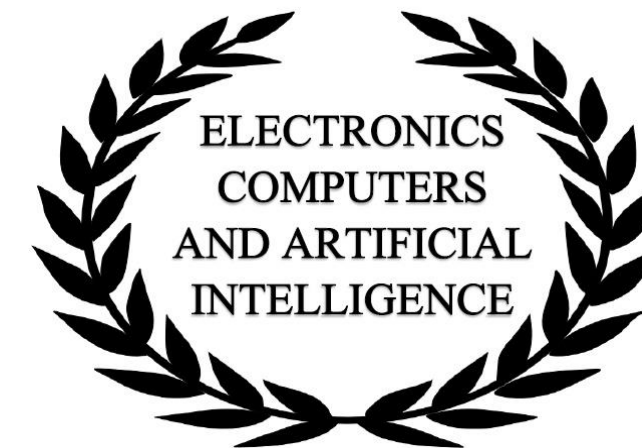
**Technical sponsorship
IEEE Romania section**

IEEE Industry Applications Society



Book of Abstracts

**of the 13th International Conference on ELECTRONICS,
COMPUTERS and ARTIFICIAL INTELLIGENCE –
ECAI-2021**



Series: ELECTRONICS, COMPUTERS and ARTIFICIAL INTELLIGENCE

Media	IEEE Catalog Number	ISBN
XPLORE COMPLIANT	CFP2227U-ART	978-1-6654-9535-6
USB	CFP2227U-USB	978-1-6654-9534-9

Media	IEEE Catalog Number	ISBN
XPLORE COMPLIANT	CFP2227U-ART	978-1-6654-9535-6
USB	CFP2227U-USB	978-1-6654-9534-9

Author Index

A.S Esmeail, Abdela	161
Abd-Almuhsen, Ghufraan Saady	15
Ahmed, Ghada	586
Aiordachioaie, Dorel	329
Al-Chalabi, Humam	787
Al-Chalabi, Humam K.Majeed	597, 601
Alahmari, Abdulmajeed	668
Alexa, Elisabeta	34
Alexandru, Adriana	246
Ali, Haider Abdullah	15
Ali, Liwa Abdullah	15
Ali, Nora	465
Alionte, Cristian Gabriel	747
Altin, Necmi	142, 148
Altin, Necmi	96, 161
Amer, Hassanein	465, 586
Andreea Daniela, Coman	410
Andrei, Horia	216, 240
Angelescu, Nicoleta	541, 609, 654
Anghel, Cristian	414
Anghel, Daniel-Constantin	250
Anghelache, Florian	255
Apoki, Ufuoma	787
Apoki, Ufuoma Chima	601
Apostol, Elena-Simona	454
Apostol, Ioana	768
Apostolescu, Tudor Catalin	471, 747
Appasani, Bhargav	193, 460
Ardeleanu, Mihaita Nicolae	216, 240
Arsene, Diana-Andreea	454
Arva, Mihai	275, 282
Arva, Mihai C.	561
Arva, Mihai Catalin	172
Attachie, Joseph Cudjoe	23
Attar, Moein	545
Bacivarov, Ioan	314
Baciş, Irina-Bristena	166
Badescu, Emilia	605
Baiasu, Ana-Maria	640
Bajenaru, Lidia	52
Bal, Güngör	96
Balaceanu, Cristina Mihaela	646
Balasa, Razvan Ionut	138

Bandara, Pradeepa	399
Banerjee, Sagnik	193
Bas, Anil	110
Belenesi, David Traian	84
Belu, Nadia	234
Bhattacharya, Pronaya	535, 705
Bica, Ion	711
Bizon, Nicu	178, 193, 203, 275, 282, 460, 551, 561, 592, 680, 690, 696, 717, 821
Bogatu, Lucian	471
Bosoc, Sabina	646, 662
Bucur, Ana-Maria	303
Bujdoso, Gyongyi	817
Bulgaru, Ionut	294
Buligan, Răzvan Mihai	263
Buretea, Laurentiu Dorin	318
Burhan, Syeda Airas	779
Busu, Iulian	514
Bîlu, Ciprian Marian	106, 138
Bălaşa, Răzvan IonuÈ	106
Bălteanu, AncuÈa Mihaela	309
Bălăceanu, Maria Beatrice	106, 138
Bărbulescu, Constantin Augustus	28
Cangea, Otilia	805
Carcadea, Elena	178, 203, 696
Cardei, Petru	386
Carp Ciocardia, Radu-Mircea	438
Cetin, Ozgur	650
Chirodea, Mihai Cristian	821
Chiru, Costin	454
Chiru, Costin-Gabriel	448
Circiumarescu, Liana Denisa	541
Codrean, Marius	817
Codreanu, Norocel	514
Condruz, Paula	154
Constantin, Daniel	62, 106
Constantin, Filip	646
Cormos, Angel Ciprian	318
Costache, Alexandru	605
Costea, Aurelian	288
Covaciu, Cosmin	741
Craciun, Alexandru	514
Cristea, Mario	386
Cristescu, Irina	52
Csokmai, Lehel Szabolcs	817
Cucu, Lucian	303
Dai, Pham Duc	351, 357

Dandea, Vasilica	197
Daoud, Ramez	586
Deac Suteu, Dorin Vasile	483, 491
Demir, Onder	110
Dhakecha, Smeet	90
Diaconu, Emil	216, 240
Dicu, Maria Magdalena	309
Dinca, Alexandru	609, 654
Dinu, Bianca Georgiana	263
Dorobat, Ilie Cristian	375, 379
Doğan, Buket	110
Dragoi, Ciprian-George	414
Dragomir, Florentina	640
Dragomir, Florentina Loredana	658
Dragomir, Ramona	263
Dragulinescu, Ana Maria	686, 701
Dragulinescu, Ana-Maria	646
Dragulinescu, Andrei	686, 701
Duc Dai, Pham	629
Ducu, Catalin Marian	185, 189
Ducu, Marian Cătălin	28, 268
Dulea, Veronica	220
Dumitrescu, Catalin Marian	477, 529
Dumitriu, Cristian Stefan	393, 658
Dumitru, Cazacu	753
Duncan, Robert	668
Duranay, Zeynep Bala	68
Dutta, Nitul	735
Duzkaya, Hidir	650
Dwivedi, Prakriti	729
El-Menier, Hassan	586
Elayat, Omar	586
Elhao, Alaa	122
Elsamahy, Emad	122
Elsayed, Hany	465
Elsokkary, Salma	586
Elsoudani, M	465
Enescu, Florentina Magda	502, 551, 674, 680, 690, 717
Eyimaya, Süleyman Emre	96
Farcaş, Aurica	288
Feies, Valentin	514
Filote, Constantin	178
Florea, Corneliu	382, 582
Florea, Laura	382, 582
Fratila, Ruxandra	572

Gabor, Gianina Adela	84
Gabriel, Predusca	541
Ganjoo, Antriksh	90
Garbea, Razvan	210
Gavrila, Veronica	246
Gavriloaia, Bogdan-Mihai	520
Gavriloaia, Mariuca-Roxana	520
Georgescu, Iulian	541
Ghenea, Gabriela-Loredana	444
Gheorghe, Andrei Cosmin	216, 240
Gheorghiu, Razvan Andrei	318, 367, 371
Ghetea, Constantin	268
Ghiclescu, Liviu Daniel	438
Gigante, Gabriella	615
Goga, Nicolae	15, 132, 255, 263, 774
Gordan, Cornelia Emilia	821
Gorgoteanu, Damian	62, 128
Greco, Iuliana	234
Grigoras, Gheorghe	197, 210
Grigore, Lucian Stefanita	128
Grigore, Lucian Ștefăniță	62
Grigore, Maria-Alexandra	56
Grosu, Oana Vasilica	178
Gupta, Deepak Kumar	460
Gupta, Jaya	324
Gupta, Rajesh	535, 705
Hamza-Lup, Felix G.	116
Hang, Alexandru	132, 774
Hisar, Çağdaş	142
Hoang Viet, Nguyen	629
Hoarca, Cristian	551, 576
Hoarca, Ioan Cristian	717
Hoarcă, Ioan Cristian	1
Hussein, Aqeel	787
Hussein, Aqeel M.Ali.	601
Iacob, Ionut E.	116
Iana, Vasile-Gabriel	294, 592
Ianculescu, Marilena	246
Ichim, Loretta	605
Iliescu, Mariana	203
Ioan, Lita	410
Ion, Valentin	216, 240
Ionascu, Georgeta	471, 747
Ionescu, Laurentiu	234
Ionescu, Valeriu Manuel	502, 674, 680, 690
Ionita, Silviu	514

Iordache, George	524, 524, 634, 634
Iordache, Monica	250
Iordache, Valentin	367, 371
Ivan, Cosmin	172, 561
Jadav, Nilesh	735
Jha, Amitkumar Vidyakant	193, 460
Jiménez Roncero, Francisco Jose	615
Joyram, Aashish	46
Khan, Akbar Ali	729
Khan, Muhammad Uzair	779
Komurcugil, Hasan	148
Kulyadi, Sandeep Pai	426, 497
Laurentiu Adrian, Cartal	471
M J, Shankar Raman	426, 497
Majoros, Tamás	73
Mandal, Santanu	791
Manikandan, M. Sabarimalai	508
Manta, Ioana	203
Marcu, Ioana	686
Marin, Eugen	432
Martinavarro, Edgar	615
Matache, Mihai	386
Megahed, Mohamed	122
Mihailescu, Marius Iulian	404, 432, 557
Milici, Laurentiu Dan	178
Minea, Marius	477
Minea, Viviana Laetitia	477
Mishra, Jyoti Prakash	10
Mishra, Sambit Kumar	10
Mithari, Keyur	324
Mitrea, Dan Alexandru	255
Mocanu, Mariana	448, 454
Modan, Ecaterina Magdalena	185
Modan, Ecaterina-Magdalena	189
Moga, Sorin Georgian	28, 185, 189, 268
Mohandas, Pavitra	426, 497
Moise, Madalin	514
Moisi, Elisa Valentina	34, 84
Molder, Cristian	62, 128
Molder-Milășan, Adriana	62
Monea, Cristian	40, 811
Morgan, Luciana	572
Moroti-Constantinescu, Maria-Iulia	263
Mourad, Hebat-Allah	465

Mudure, Florin	800
Mugde, Sareeta	729
Muntean, Maria Viorela	363
Muraru, Sebastian	386
Muraru, Sebastian-Lucian	154
Muraru, Vergil	154
Muraru-Ionel, Cornelia	154
Murdan, Anshu	46
Musat, Dan	255
Naji, Hasan K.	15
Nambiar, Jitesh	324
Nastase, Alexandru Alin	567
Nath, Uddipan	193
Nauman, Muhammad	779
Neagoie, Victor-Emil	56, 102, 444
Neagu, Bogdan-Constantin	197, 210
Nebula, Francesco	615
Nedelcu, Andreea	567
Nedelcu, Bogdan	567
Nedelcu, Marius	796
Negoita, Alexandru	646
Negrea, Aurelian Denis	185
Negrea, Aurelian-Denis	189
Negrea, Denis Aurelian	28, 268
Nicu, Bizon	753
Niculescu, Ionela	294
Nilă, Constantin	768
Nita, Stefania Loredana	404, 557
NiÈu, Victor	796
Novac, Cornelia Mihaela	817, 821
Novac, Eugeniu	520
Novac, Ovidiu-Constantin	817, 821
Obreja, Luigi	318
Ohene Adu, Shiphrah	23
Olaru, Ghoerghe	106, 138
Oniga, Stefan	73
Oproescu, Mihai	294, 592, 696, 817, 821
Orgeron, James	116
Orza, Oana	646
Osiac, Filip	646
Ovreiu, Elena	259
Ovreiu, Silvia	259
Owusu, George	23
Ozdemir, Saban	148
Pahadsingh, Sasmita	193

Paleologu, Constantin	414
Paraschiv, Elena	246, 259
Parkar, Rohan	324
Pascarella, Domenico	615
Pascariu, Cristian	314
Patel, Farnazbanu	535
Patrascioiu, Cristian	333, 339
Patriciu, Victor-Valeriu	768
Pavaloiu, Bujor	255
Pavaloiu, Ionel-Bujorel	132
Payare, Yash	324
Peiu, Petrisor	318
Perișoară, Lucian-Andrei	166
Persu, Catalin	386
Petre, Ioana	662
Petrescu, Gabriel	524, 634
Petrescu, Teodor	796
Pica, Aurel Ștefan	220
Pintea, Bogdan	741
Pirnau, Claudiu	438
Pirnau, Mironela	438
Plaiasu, Adriana-Gabriela	268, 294, 592
Plăiașu, Adriana Gabriela	28
Polkowski, Zdzislaw	10
Popa, Radu Gabriel	805
Popa, Ramona	132, 774
Popescu, Dan	605, 609, 654
Popescu, Florin	640
Popescu, Marian	333
Popovici, Alexandru Filip	263
Posea, Vlad	375, 379
Postolache, Florin	393
Pratyusha, Nune	791
Preda, Marius	768
Predescu, Alexandru	448, 454
Pricop, Emil	535, 705, 735
Puchianu, Dan Constantin	541
Puncioiu, Alin	711
Păvăloiu, Bujor	774
Raboaca, Maria Simona	178, 203, 696
Raceanu, Mircea	696
Rachieru, Nicoleta	234
Radu, Jubleanu	753
Radu, Mihai	263
Radu, Mihai Daniel	774
Raducu, Marian	514
Radulescu, Gabriel	420

Radulescu, Vladut	255
Ramwala, Ojas	90
Rasanga, Thilina	399
Rathod, Tejal	705
Redondo de la Mata, Elisa	615
Reebadiya, Dakshita	705
Rizea, Alin	250
Rogobete, Marius	432
Rogobete, Marius G	404
Sadhwani, Jatin	508
Salama, Bishoy	586
Sanagavarapu, Sowmya	623
Santhosh Kumar, Sudesh Kumar	426, 497
Sarada, Dr Musala	79
Sarma, Hiren Kumar Deva	735
Sarvaiya, Jignesh	90
Scarlatache, Florina	197, 210
Scheianu, Andrei	662
Schiopu, Paul	514
Scurtu, Diana	132, 255, 263, 774
Sefa, Ibrahim	148
Sefa, Ibrahim	142
Segărceanu, Svetlana	524, 634
Selwal, Arvind	723
Semenescu, Augustin	477
Serban, Gheorghe	717
Sfiru, Raluca	154, 386
Sgarciu, Alexandru Ioan	567
Sgarciu, Valentin	567
Sharma, Deepika	723
Sharma, Garima	729
Shruti, Shruti	193
Shyamsukha, Sidharth	535
Silviu, Ionita	410
Soltuz, Alexandru-Ionel	102
Sorlei, Ioan-Sorin	203
Sorlei, Sorin	696
Sridhar, Sashank	623
Srinivasulu, Avireni	193, 460
Srinivasulu, Dr Avireni	79
Stan, Valentin Alexandru	318, 367, 371
Stancel, Ion Nicolae	529
Stanciu, Alexandru	483, 491
Stanciu, Cristian	414
Stanciu, Maria-Elena	224
Stanescu, Nicolae-Doru	250
Stanica, Mirel	275, 282, 561

Stoica, Marilena	303
Stoleriu, Razvan	711
Streche, Robert	646
Suciu, George	524, 634, 646, 662
Szolga, Lorant Andras	800
Săcăleanu, Dragoş-Ioan	166
Tanwar, Sudeep	535, 705, 735
Taplamacioglu, M. Cengiz	650
Teodorescu, Rodica-Mihaela	224
Tezcan, Suleyman Sungur	545
Tharushika, Ayeshini	399
Titu, Aurel Mihail	483, 491
Toma, Denisa	592
Topala, Carmen Mihaela	185, 189
Trocmaer, Ana	774
Trufin, Dan	524, 634
Trucă, Ciprian-Octavian	454
Tuba, Una	783
Tudor, Andreea Cristina	674
Tulbure, Adrian Alexandru	741
Tulbure, Andrei Alexandru	741
Udrea, Ioana	471, 747
Udrescu, Ovidiu Vasile	28
Umair Khalid, Rao Muhammad	779
Uzair, Muhammad	345
V S, Vasan	426, 497
Vasilateanu, Andrei	15, 255
Vasile, Florentin	514
VasilăÈeanu, Andrei	132, 263, 774
Viet, Nguyen Hoang	351
Vijaya Vardhan, Kancharla	79
Viorel, Nicolae	294
Visiya, Divyanshu	90
Vladescu, Marian	514
Vozella, Angela	615
Weerathunge, Ishara	399
Zivkovic, Dejan	783
Zmaranda, Doina	34
Çaliş Uslu, Banu	110
Öncü, Selim	161

Şahin Akdaş, Hatice	110
Şchiopu, Paul	288
Ştefan, Amado	62, 106

Keyword Index

3D glasses	420
3D radiation pattern	520
4G	796
5G	465, 796
abnormalities detection	805
acceptance	52
accuracy	363
Adaptive e-learning	601
adaptive e-learning system	597
Adaptive Training Data	116
advanced persistent threats	805
aesthetic	382, 582
Aggregated queries	10
AI agent	477
AI algorithms	524
AI assistance	477
air quality	220
airport operations	615
ALFRED demonstrator	592
Amazon Web Services	609
analysis	154
Analytics	491
Android	46, 399
Anomaly Detection	426
ant colony optimization algorithm	110
antenna dielectric	520
anti-Covid	371
anti-theft alarm system	240
API	399
Applications and Microservices	477
Aquaponics	46
Arduino	46
ARMA	658
Artificial intelligence	56
artificial intelligence	483, 768
Artificial Intelligence	324, 491
Artificial Neural Network	623
artificial neural networks	73, 410
Asynchronous motors	23
audio processing	414
authentication	404, 701

automated inspection	741
Automation	477
Autonomous	774
autonomous	106
autonomous robot	128
availability	586
avalanche prediction	524
avalanche prediction parameters	524
avalanche warning systems	634
Azure	674
Bank Note Authentication	623
battery control system	96
BCI	15
beam pointing	288
bibliometric maps	178
Big Data	646
bimetal	800
biomass	339
biomaterial	309
biometry	605
Blender	420
blending/hybrid learning	393
blockchain	557, 680, 705, 717
Blockchain	535, 646
Blockiness	345
BMP180	747
brain modeling	410
brain-computer interfaces	73
Breast Cancer	56
calibration	386
CapEX	483
carbon footprint	303
Cardiotocography (CTG)	729
cavitation	658
CDEGS	650
CDW	662
ceramic plates	741
Channel State Information	508
chaotic system	172
characterization	185
Chatbot	324
chest X-ray imagery	444
Child Mortality Rate	729
classification	73, 197
Classification	399, 497, 735
classification model	363

cleaning robot	471
Close Circuit Television (CCTV)	216
Cloud Computing	646
cloud computing	404
Cloud services	491
clustering	197
CNN	399
coating techniques	309
communication	502
compliance	483
compressor	333
computer communication	557
computer vision	371
concurrent convolutional neural networks (CCNNs)	444
Conditional Generative Adversarial Network	90
Consensus	535
constraints satisfaction model	34
consumption-based services	483
content detection	314
content-based filtering	779
control	471
control methods	172
control strategy	282
control system	333, 339
controller area networks	166
convolutional neural network	779
Convolutional Neural Network	508
Convolutional Neural Network (CNN)	821
convolutional neural networks	259, 741
coolant	592
coronavirus situation	363
corrosion	28
COVID-19	502
COVID-19 diagnosis	444
crawler	62
criterion	224
Crossover	623
crypto library	654
Cyber Kill Chain	711
cyber physical systems.	288
cyber security	805
Cybersecurity	668, 735
cybersecurity risk management	668
Cyclomatic complexity	497
D2D	465
Dacian and tools	28
Dacian weapons	28

data acquisition	817
data acquisition process	216, 240
Data analytics	497
data mining	210
Data Quality	375
data security	557
Data sharing	491
Data visualization	497
database	817
databases	634
DC motor	62
dc-dc converter	68
decision fusion	444
decision making	210
Decision Support System	454
Deep Convolutional Neural Networks	102
Deep Convolutional Neural Networks (DCNN)	56
deep learning	259, 382, 444
Deep Learning	399, 426, 729
deep-learning	138
defect detection	741
denoising	783
DenseNet	259
Depth-Wise Separable Convolution	90
Design Builder	303
detection of explosives	514
Device-to-device communication	705
Dice Loss	90
Differential Equations	116
differential measurement	514
digital command	567
digital image processing	783
Digital Libraries	379
digital signal generator	318
digital technology	690
dimensional precision	250
Direct control	629
Direct torque control	629
discrete wavelet transform	783
distributed databases	680
Distributed Ledger Technology (DLT)	680
drone intrusions	615
drunkenness diagnosis	102
Dry type transformer	545
duty cycle	567
dynamic simulation	333
e-learning	393, 787

early detection of glaucoma	259
echo	414
education	502
education fraud	680
Educational platform	263
EEG	15
elaboration	185
elderly-centered care	246
electric vehicles	166
electrical device	220
electrical signal	658
electroencephalography	73
electromagnetic field	520
Electrophoretic Deposition (EPD)	309
ELK stack	711
elliptic curve cryptography	122
elliptic curve diffie hellman	122
emergency	62, 106
Emulator	791
energy	753, 796
energy consumption	551
Energy cost	351
energy efficiency	303
energy management	96
energy production	551
Energy Strategy	576
engineering profession	294
entropy regularization	582
EOD	62
ergonomics	294
estimation	203
excitation sequence	40
Explainable AI (XAI)	729
Face biometrics	723
facial thermal infrared images	102
Faculty Platform	263
Fair Transactions	535
fault detection	329
fault tolerance	586
FDM	250
feature extraction	329, 779
feature selection	329
Fetal Health	729
Fetal Heart Rate (FHR)	729
figure of merit	193
Filter	23
Fitness Functions	623

Flask	399
FMEA	234
fog computing	404
Forgery Detection	623
Forward Conversion	79
fossil fuels	551
FPGA implementation	414
frequency deviation	514
frequency reuse	465
frequency-to-voltage converter	514
FTIR	268
fuel cell	178
fuel cell system	203, 696
fuel consumption	203
fuel economy	696
fuel strategy	203
functional requirements	15
functional testing	166
fundamental objectives	576
Fuzzy FMEA	234
Fuzzy inference system	234
Gamification	448
Generative Adversarial Networks (GAN)	426
Genetic Algorithm	623
glaucoma	259
Global learning coefficient	10
Government Transparency	375
green energy	690
Grid-EYE	747
GRNN	658
GUI	324
hardware	811
healthcare	52
healthcare robot	132
heater	339
hematite	189
Heuristics	10
High dropout rate	263
Hilbert transform	686
historic building	303
hodograph	224
honeypot	768
Hospital	774
HSM	432
human detection	747
hybrid power system	178

hybrid renewable energy systems	96
hybridization	753
hydrolytic synthesis	185, 189
hydropower plant	210
ICT	502
Image Processing	609
image recognition	686
image-processing	138
Indirect control	629
Indoor Human Sensing	508
Induced voltage	650
inductive loop	367
industrial management	438
influence factors	674
Information and Communication Technology (ICT)	680
information security	314
information technology	84
infrared camera	747
infrastructure	483
Infrastructure monitoring	477
innovation	483
innovative ICT tools	690
Integrated Development Environment	46
intellectual fraud	680
interference mitigation	465
interleaved buck converter	142
Internet-of-Vehicles	404
investment program	576
IoT	52, 246, 491, 529, 557, 646, 690, 768
IoV	404
iris recognition	605
iron oxide	185
JavaScript	609, 654
joint transform	701
K-Means Clustering	454
key agreement	122
Kindergarten	502
knowledge level classification	601
LabVIEW	817
LabView	471
Laravel security	680
lead	592
learner model.	601
learning algorithms	640

learning management system	393, 787
Learning management systems	601
learning style	597, 601
ledger technology	529
Lepton	747
Levenstein distance	438
LIDAR	106
limited spectrum	318
linear model	561
linear regression	779
LMS IT Infrastructure	393
loads	386
locus	224
Long-Short Term Memory	508
long-tail keyword	438
LSTM	426
machine learning	640, 768, 779
Machine Learning	324, 399, 426, 572, 609, 711, 729
Machine learning	497, 735
magnetic sensor	367
maintenance plan	1
Malware detection	497
Malware Detection	426
mapping	128
Markov	586
material characterization	268
Maternal Mortality Rate	729
Matlab	817
MATLAB/Simulink	23, 142
medicine	132
Memristor	791
metadata standardisation	787
metal pipeline	650
Metamaterials	193
microcontroller	46
Microsoft .NET	84
Middleware	491
Mining	535
MISP	711
MITRE ATT&CK	711
Mobile Games	448
mobility	717
modeling	753
Modular Addition	79
monitoring	371
morpho-structural characterization	189
motor control	275

MPPT	161
MUDPS	234
multi personalization parameters	597
multi-sensor platform	811
multiloop control	68
Multimedia	572
multitask	582
Mutation	623
MySQL	817
NADAM	90
NATO	640
natural gas	333
Natural Language	324
network design	821
Network traffic	735
network training	821
networked control systems	586
Neural Networks	116
Neural Optimization	623
Neuromorphic Computing	791
neuroscience	410
neutral-point-clamped inverter	148
No-Reference	345
NOAA	541
Node.js	609, 654
non-cooperative	705
non-functional requirements	15
non-intrusive care	246
non-traditional transport	717
normal load factor	1
nuclear quadrupole resonance	40
object detection	371
objective video quality measurement	345
Oil immersed Transformer	545
online testing	674
ontology	787
Open Data	375
open source	674
OpEX	483
optical correlator	686, 701
optical security verification	701
optimal operation	210
optimal pump scheduling	351
optimization	40
Optimization	351
optimization strategy	696

overhead transmission line	650
oxygen monitoring	592
Particle swarm optimization	460
PatchGAN	90
people counting	747
Performance improvement	460
performance index	1
Performance ratio	1
permanent magnet synchronous motor	275, 282
personalisation criteria	787
personalization parameters	597
personalized learning	601
Perturb and observe	161
perturbation	382
Pervasive Games	448
phishing websites	314
photovoltaic	68
photovoltaic panels	178
photovoltaic system	1
Physical Vapor Deposition (PVD)	309
PI control	68
Pierce oscillator	514
piezo controlled actuation	288
pigments	268
PIR	747
Plasma Electrolytic Oxidation (PEO)	309
Plasma Spraying	309
plastic optical fiber	800
post-quantum cryptography	122
power	753
power consumption	216, 240
power fluctuation mitigation	96
power tracking control	696
Pre-processing	454
prediction	363
predictions	640
Predictive Torque Control.	629
preschool	502
Presentation attack detection (PAD)	723
pressure reducing valves	357
process diagnosis	329
processor-in-the-loop	142
proportional valves	567
Prosthesis arm	15
prosumers	197
public transport	371
pulse control	567

purifier	220
PV	161
PyCaret	729
Python	399, 817
PyTorch	821
Quadrifilar Helical Antenna	541
quantum computers	122
Query execution Plan	10
questionnaire	15
Radon transform	345
Raman	268
random	382
Rapid prototyping	142
Raspberry PI	747
React.js	609, 654
recommendation system	779
recurrence plot	172
Recurrent Neural Networks (RNN)	426
recycling system	662
refractive index	193
regression	561
Regular Expressions	379
reinforcement learning	40
Remedial courses	263
Renewable energy sources	551
Reputation	535
Residue Number System	79
Resistive Switching	791
resonant frequencies	520
resonant TF-BAR sensor	514
REST	399
reverberation	414
Reverse Conversion	79
review	524
RF EMF exposure	796
risk analysis	615
Robot	774
robot	62, 106
robotic arm	662
Romania	502
room reservation	747
rover	138
rsanet	399
RSS development	84
rural innovation	690
rust	28

S glycoprotein	520
safety-critical systems	586
SARS-CoV-2	520
SCADA systems	805
Scale Invariant Feature Transform (SIFT)	723
scheduling problem	34
SDN	404
SDR	541
secure building	701
security of critical infrastructures	514
Segmentation	460
self adaptive system	288
self-labeling	582
semantic web technologies	597
sensitivity	193
sensor	193, 800
sensorless control	275
sensorless motor	282
sensors	128, 386
SEPIC converter	68
Serious Gaming	448
signal processing	329
similarity	438
simulation	386
Single stage solar pump	161
SINR	465
sliding mode control	148
smart contract	705, 717
smart home	220, 246
smart village	690
smartwatch	52
SMEs	668
software	483
software building emulator	420
Software Defined Radio	541
software development	34
software modeling	34
software-defined networking	404
soil spectra	154
Sol-Gel	309
solar fraction	1
solid waste	110
sorting system	662
specific power	1
spectrophotometer	154
spending	640
Spoofing attacks	723

stability	224
state of the art	634
statistical processing	561
Steganalysis	572
Steganography	572
stepper motor	561
storage	753
strain	386
Super twisting algorithm	148
supervisory control and data acquisition	1
supply chain management	529
support vector machine	605
swarm	128
system efficiency	1
teaching activities	294
technologies	753
Telematic Control Unit	432
telepresence	132
telepresence healthcare robot	132
telerobotics	132
temperature	800
TensorFlow	821
Test-bench functions	460
testing	62, 106, 128
testing environment	318
Textural features	723
thermal comfort	303
Thermal Imagery	56
Thermometer Coding	79
threat analysis	615
Thyristor Voltage Controller	23
Time Period Recognition	379
timetable	34
TMDSCNCD28388D	142
Total Harmonic Distortion	23
traffic data	367
transducer	339
Transformer design	545
transmission line interference	650
typical injected power profiles	197
U-NET	90
ultrasonic sensors	747
Unisim Design	333
Unity	420
Universal Windows Platform	84
university education	294

unstable periodic orbits	172
uplink power level	796
urban transport	717
url detection	314
user equipment	796
user requirements	255
UTAUT	52
UWB Communication Technique	432
UWB Radar Technique	432
UWB Security Bubble	432
V/f control	161
V2X	432
vehicle counts	367
vehicle detection	367
vehicle fleets	255
vehicle routing	110
vehicle routing problem	255
vertical displacement	471
Vgg16	779
vibration	329
virtual environment	224
virtual instruments	166
Virtual machine	10
virtual reality	420
visual evoked potential	410
voltage	658
VOSviewer	178
vulnerability index	615
Water Distribution System	454
Water distribution systems	351
water distribution systems	357
water leakage reduction	357
water loss	351
water monitoring	811
Water quality	646
wavelength.	154
Weather satellites	541
web development	654
white noise	318
WiFi	768
wind turbine	178
Windows Presentation Foundation	84
Women health	729
workforce	640
Z-Ultrat thermal aging	250

Program Committee

Dorel Aiordachioaie	University Dunarea de Jos of Galati
Felix Albu	Valahia University of Targoviste
Răzvan Albu	
Maaruf Ali	International Association for Educators and Researchers (IAER)
Necmi Altin	Gazi Unbiversity
Horia Andrei	Valahia University of Targoviste, Department of Automatics, Informatics and Electrical Engineering
Nicoleta Angelescu	Valahia University of Targoviste
Petre Anghelescu	University of Pitesti
Bhargav Appasani	KIIT University
Mihai C. Arva	Institute for Nuclear Research
Alina Baiesu	UPG Ploiesti
Doina Banciu	Național Institut for Research and Development in Informatics
Robert Beloiu	University of Pitesti
Ion Bica	Military Technical Academy
Javier Bilbao	University of ther Basque Country
Fernando-Georgel Birleanu	University of Pitesti
Florin Birleanu	University of Pitesti
Nicu Bizon	University of Pitesti
Badre Bossoufi	USMBA - Fez
Ionel Bostan	University of Pitesti
Paul Burciu	University of Pitesti
Dumitru Cazacu	University of Pitesti Romania
Ion-Bogdan Cioc	University of Pitesti
Iulian Ciocoiu	Technical University of Iasi
Iacob Ciprian	
Vasile Cirtoaje	University of Ploiesti
Norocel Codreanu	UPB-CETTI
Luminita Mirela Constantinescu	University of Pitesti
Savulescu Corina	University of Pitesti
Lucian Dascalescu	University of Poitiers
Magda Dicu	University of Pitesti
Lidia Dobrescu	PUB
Mustafa Dogan	ISTANBUL TECHNICAL UNIVERSITY
Delia Duminica	Universitatea din Pitești
Nitul Dutta	
Bogdan-Adrian Enache	University Politehnica of Bucharest
Stanica Enache	ICSI Rm Valcea
Florentina Magda Enescu	University of Pitesti
Jaouhar Fattahi	Laval University
Florin-Gheorghe Filip	Romanian Academy of Sciences
Adriana Florescu	University Politehnica Bucharest, Romania
Marian Gaiceanu	Dunarea de Jos University of Galati
Gheorghe Gavriloaia	University of Pitesti

Ridha Ghayoula	POLITEHNICA University of Bucharest
Andrei Gheorghiu	university Abdelhamid Ibn Badis Mostaganem
Leila Ghomri	University of Oradea
Ioan-Mircea Gordan	The "Gheorghe Asachi Technical University from Iasi
Gheorghe Grigoras	UPB
Ovidiu Grigore	aa
Alper Görgün	Istanbul Technical University
Cingiz Hacıyev	Valahia University of Targoviste
Coanda Henri	Director, Vega Systems
Ali Hessami	ICSI
Cristian Hoarca	University of Pitesti
Vasile-Gabriel Iana	german jordanian university, school of applied technical sciences
Mariam Ibrahim	
Cornel Ioana	
Daniela Ion-Ebrasu	
Laurentiu Ionescu	University of Pitesti
Octavian Ionescu	INCD IMT Bucharest
Valeriu-Manuel Ionescu	University of Pitesti
Monica Iordache	University of Pitesti
Adrian Iordachescu	University of Pitesti
Mariana Iorgulescu	University of Pitesti
Ires Iskender	Prof. Dr.
Mustapha Jamma	Mohammed V University of Rabat
Ersan Kabalci	Nevsehir Univ
Yasin Kabalci	Nigde Ömer Halisdemir University
Erol Kurt	Gazi University
Claudiu Langa	University of Pitesti
Ioan Lita	University of Pitesti
George Lojewski	
Ichim Loretta	UPB
Sabarimalai Manikandan	Indian Institute of Technology Bhubaneswar
Ioana Manta	National Research and Development Institute for Cryogenic and Isotopic Technologies ICSI Rm. Valcea
Saloua Marhraoui	Departement of Electrical Engineering,Ecole Mohamadia d'ingénieur,Mohamed V University Rabat,Morocco
Mihai Maricaru	
Adriana Marinoiu	
Alin Mazare	University of Pitesti
Mohamed Mejri	
Novac Mihaela	University of Oradea
Sanda Florentina Mihalache	Petroleum Gas University of Ploiesti
Nicolae Militaru	University POLITEHNICA of Bucharest
Marius Minea	University Politehnica of Bucharest
Sunil-Kumar Mishra	School of Electronics Engg., KIIT Deemed to be University, Bhubaneswar, Odisha
Cristian Monea	University Politehnica of Bucharest
Victor-Emil Neagoe	Polytechnic University of Bucharest

Bogdan Constantin Neagu	Gheorghe Asachi Technical University
Ioan Nicolaescu	Military Technical Academy
Ovidiu-Constantin Novac	University of Oradea
Mihai Oproescu	University of Pitesti
Constantin Paleologu	University Politehnica of Bucharest
Mircea Pantea	University of Oradea
Nicolae Paraschiv	
Daniel Pasquet	LaMIPS
Nitish Pathak	UTU
Victor-Valeriu Patriciu	Military Technical Academy
Prabina Pattanayak	National Institute of Technology Silchar
Teodor Petrescu	University POLITEHNICA of Bucharest
Jiri Pinker	University of West Bohemia
Mironela Pirnau	Titu Maiorescu University
Gabriela Plaiasu	University of Pitesti
Zdzislaw Polkowski	UJW
Cosmin Popa	UPB Bucharest
Dan Popescu	Politehnica University of Bucharest
Radu-Emil Precup	Politehnica University of Timisoara
Emil Pricop	Petroleum-Gas University of Ploiesti
Sorin Puscoci	INSCC Bucharest
Maria Simona Raboaca	Icsi
Mircea Raceanu	ICIT Rm Valcea
Marian Raducu	University of Pitesti
Gabriel Radulescu	Petroleum-Gas University of Ploiesti
Marin Radut	
Cristian Ravariu	Politehnica University of Bucharest
Alin Rizea	University of Pitesti
Abdel-Badeeh Salem	Ain Shams University
Ulkar Samadova	
Gheorghe Serban	
Hossein Shayeghi	Iran
Ionita Silviu	University of Pitesti
Emil Simion	University POLITEHNICA of Bucharest
Stefan Simion	Military Technical Academy
George-Robert Sisman	University of Bucharest
Pavol Sokol	Institute of Computer science, Faculty of Science, Pavol Jozef Šafárik University in Košice
Ioan-Sorin Sorlei	National Research And Development Institute For Cryogenic And Isotopic Technologies
Sorin Soviany	I.N.C.D.I-ICI
Avireni Srinivasulu	
Dr Avireni Srinivasulu	JECRC University, JAIPUR-303905, Rajasthan (State), India
Grigore Stamatescu	University Politehnica of Bucharest
Valentin-Alexandru Stan	University Politehnica of Bucharest
Mirel Stanica	Universitatea Politehnica Bucuresti
Mircea-Novac Stefanescu	
Cosmin Stirbu	University of Pitesti

Milan Stork	University of West Bohemia
Cornel Talpalariu	
Sudeep Tanwar	Institute of Technology, Department of CE, Nirma University, Ahmedabad (Gujarat), India
Cengiz Taplamacioglu	Gazi University
Liana Tausan	
Horia-Nicolai Teodorescu	TU Iasi
Mihaela Teodorescu	University of Pitesti
Mihail Aurel Titu	Lucian Blaga University of Sibiu
Sofia-Loredana Tudor	university of pitesti
Mihaela Ungureanu	Politehnica University of Bucharest
Vijay-Kumar Verma	ISRO (Indian Space Research Organisation)
Constantin Vertan	Politehnica University of Bucharest
Daniel Visan	University of Pitesti
Calin Vladeanu	University Politehnica of Bucharest
Rahul Yadav	
Takeshi Yamakawa	Fuzzy Logic Systems Institute
Florin Zamfir	Petroleum-Gas University of Ploiesti

Preface

This volume contains the papers presented at ECAI-2021: 13th Edition of International Conference on Electronics, Computers and Artificial Intelligence held on July 1-3, 2021 in Pitesti.

There were 150 submissions. Each submission was reviewed by at least 2, and on the average 3.9, program committee members.

July 22, 2021
Pitesti

Mihai Oproescu
Valeriu Manuel Ionescu

Additional Reviewers

Ali, Muhammad
Duzkaya, Dr. Hidir
Duzkaya, Hidir
Grava, Cristian
Hoarca, Cristi
Ionescu, Octavian
Iorgulescu, Mariana
Iskender, Ires
Jha, Amitkumar V.
Mishra, Ayaskanta

Table of Contents

Energy management for a photovoltaic power plant based on SCADA system.....	1
<i>Ioan Cristian Hoarcă</i>	
Prioritization of complex heterogeneous queries using evolutionary and computational approach.....	10
<i>Zdzislaw Polkowski, Jyoti Prakash Mishra and Sambit Kumar Mishra</i>	
A Quantitative Research to Determine User's Requirements for the Mind-Controlled Prosthesis Arm Intelligent System.....	15
<i>Haider Abdullah Ali, Nicolae Goga, Andrei Vasilateanu, Liwa Abdullah Ali, Ghufraan Saady Abd-almuhsen and Hasan K. Naji</i>	
Mitigation of Total Harmonic Distortion in the Output Voltage of Thyristor Voltage Controller for Single-Phase Asynchronous Motors - A Case Study	23
<i>Joseph Cudjoe Attachie, George Owusu and Shiphrah Ohene Adu</i>	
Corrosion of some military equipment and utensils discovered in the ancient site of Buridava.....	28
<i>Ovidiu Vasile Udrescu, Adriana Gabriela Plăiașu, Constantin Augustus Bărbulescu, Marian Cătălin Ducu, Sorin Georgian Moga and Denis Aurelian Negrea</i>	
Modeling and Solving the University Timetabling Problem using the Constraints Satisfaction Model: A Case Study	34
<i>Elisabeta Alexa, Doina Zmaranda and Elisa Valentina Moisi</i>	
Application of reinforcement learning for NQR excitation sequence optimization.....	40
<i>Cristian Monea</i>	
An IoT based solar powered aquaponics system	46
<i>Anshu Murdan and Aashish Joyram</i>	
Elderly smartwatch adoption: a conceptual model development.....	52
<i>Irina Cristescu and Lidia Bajenaru</i>	
A Deep CNN Approach Using Thermal Imagery for Breast Cancer Diagnosis.....	56
<i>Maria-Alexandra Grigore and Victor-Emil Neagoe</i>	
Considerations on the characteristic of electric traction motors of an EOD robot.....	62
<i>Lucian Ștefăniță Grigore, Damian Gorgoteanu, Cristian Molder, Amado Ștefan, Daniel Constantin and Adriana Molder-Milășan</i>	
Output Voltage Regulated Sepic Converter for Photovoltaic Systems	68
<i>Zeynep Bala Duranay</i>	
Activity recognition using consumer-grade EEG device	73
<i>Tamás Majoros and Stefan Oniga</i>	
Novel Modular Adder Based on Thermometer Coding for Residue Number Systems Applications	79
<i>Kancharla Vijaya Vardhan, Dr Musala Sarada and Dr Avireni Srinivasulu</i>	
Comparative Study on WPF and UWP Frameworks used in RSS Application.....	84
<i>David Traian Belenesi, Gianina Adela Gabor and Elisa Valentina Moisi</i>	

Leveraging Adversarial Training for Efficient Retinal Vessel Segmentation	90
<i>Ojas Ramwala, Smeet Dhakecha, Antriksh Ganjoo, Divyanshu Visiya and Jignesh Sarvaiya</i>	
Design of an Energy Management System with Power Fluctuation Mitigation Capability for PV/Wind Hybrid Renewable Energy Sources	96
<i>Süleyman Emre Eyimaya, Necmi Altin and Güngör Bal</i>	
Facial Thermal Image Analysis with Deep Convolutional Neural Network Architectures for Subject Dependent Drunkenness Diagnosis	102
<i>Alexandru-Ionel Soltuz and Victor-Emil Neagoe</i>	
LIDAR based distance estimation for emergency use terrestrial autonomous robot	106
<i>Răzvan IonuÈ Bălașa, Ghoerghe Olaru, Daniel Constantin, Amado Ștefan, Ciprian Marian Bîlu and Maria Beatrice Bălăceanu</i>	
Vehicle Route Optimization for Solid Waste Management: A Case Study of Maltepe, Istanbul	110
<i>Hatice Şahin Akdaş, Onder Demir, Buket Doğan, Anil Bas and Banu Çaliş Uşlu</i>	
Finding approximate analytical solutions of differential equations using neural networks with self-adaptive training sets	116
<i>Felix G. Hamza-Lup, Ionut E. Iacob and James Orgeron</i>	
Towards Quantum Resistant Key Agreement Schemes Using Unpredictability	122
<i>Alaa Elhao, Mohamed Megahed and Emad Elsamahy</i>	
Mapping algorithm using SWARM robots	128
<i>Damian Gorgoteanu, Lucian Stefanita Grigore and Cristian Molder</i>	
Healthcare Robotic Telepresence	132
<i>Ionel-Bujorel Pavaloiu, Andrei VasilăÈeanu, Ramona Popa, Diana Scurtu, Alexandru Hang and Nicolae Goga</i>	
A neural network based approach to identifying COVID-19 safety regulations compliance .	138
<i>Razvan Ionut Balasa, Ghoerghe Olaru, Ciprian Marian Bîlu and Maria Beatrice Bălăceanu</i>	
Processor-in-the-Loop Simulation of an Interleaved Buck Converter With MATLAB/Simulink	142
<i>Çağdaş Hisar, İbrahim Sefa and Necmi Altin</i>	
Second-Order Sliding Mode Control of Three-Phase Three-Level Grid-Connected Neutral Point Clamped Inverters	148
<i>Necmi Altin, Saban Ozdemir, Ibrahim Sefa and Hasan Komurcugil</i>	
Soil Spectral Analysis	154
<i>Sebastian-Lucian Muraru, Vergil Muraru, Paula Condruz, Cornelia Muraru-Ionel and Raluca Sfiru</i>	
An MPPT Controlled Three Phase PV Supplied Water Pumping System	161
<i>Abdela A.S Esmail, Selim Öncü and Necmi Altin</i>	
Virtual Instruments Cluster for Monitoring of Electric Vehicle Testing Platform	166
<i>Lucian-Andrei Perișoară, Dragoș-Ioan Săcăleanu and Irina-Bristena Bacîș</i>	

Nonlinear Time Series Analysis in Unstable Periodic Orbits Identification - Control Methods of Nonlinear Systems	172
<i>Cosmin Ivan and Mihai Catalin Arva</i>	
Fuell cell/ Photovoltaic panels/ Wind turbines Hybrid Systems analysed through bibliometric maps	178
<i>Maria Simona Raboaca, Nicu Bizon, Oana Vasilica Grosu, Elena Carcadea, Constantin Filote and Laurentiu Dan Milici</i>	
Chemical synthesis of iron oxide particles for catalysis	185
<i>Ecaterina Magdalena Modan, Catalin Marian Ducu, Carmen Mihaela Topala, Sorin Georgian Moga and Aurelian Denis Negrea</i>	
The influence of the precursor concentration on the morphology and size of iron oxide particles elaborated by chemical synthesis	189
<i>Ecaterina-Magdalena Modan, Catalin Marian Ducu, Carmen Mihaela Topala, Sorin Georgian Moga and Aurelian-Denis Negrea</i>	
A Terahertz Metamaterial Absorber Based Refractive Index Sensor with High Quality Factor	193
<i>Sagnik Banerjee, Uddipan Nath, Shruti Shruti, Sasmita Pahadsingh, Amitkumar Vidyakant Jha, Bhargav Appasani, Avireni Srinivasulu and Nicu Bizon</i>	
A Clustering-based Knowledge Extraction Methodology for Prosumers' Classification and Injected Power Profiles Grouping	197
<i>Vasilica Dandea, Gheorghe Grigoras, Bogdan-Constantin Neagu and Florina Scarlatache</i>	
Estimation of hydrogen consumption for proton-exchange membrane fuel cells systems....	203
<i>Nicu Bizon, Elena Carcadea, Mariana Iliescu, Maria Simona Raboaca, Ioana Manta and Ioan-Sorin Sorlei</i>	
Integration of Data Mining Techniques in SCADA System for Optimal Operation of Hydropower Plants.....	210
<i>Razvan Garbea, Florina Scarlatache, Gheorghe Grigoras and Bogdan-Constantin Neagu</i>	
Electrical characteristics analysis of video surveillance systems.....	216
<i>Valentin Ion, Horia Andrei, Emil Diaconu, Mihaita Nicolae Ardeleanu and Andrei Cosmin Gheorghe</i>	
SMART HOME: IMPROVING AIR QUALITY USING AN INTELLIGENT ELECTRICAL DEVICE.....	220
<i>Aurel Ștefan Pica and Veronica Dulea</i>	
Virtual methods used in the study of systems stability.....	224
<i>Rodica-Mihaela Teodorescu and Maria-Elena Stanciu</i>	
An improved fuzzy inference system based risk analysis approach with application to MUDPS-O technological system.....	234
<i>Nicoleta Rachieru, Nadia Belu, Iuliana Grecu and Laurentiu Ionescu</i>	
The analysis of the electrical characteristics for an anti-theft alarm system.....	240
<i>Valentin Ion, Horia Andrei, Emil Diaconu, Mihaita Nicolae Ardeleanu and Andrei Cosmin Gheorghe</i>	

Fostering a Non-Intrusive Elderly-Centered Care through a Personalized Smart Home Environment	246
<i>Marilena Ianculescu, Elena Paraschiv, Adriana Alexandru and Veronica Gavrilă</i>	
Study of the influence of the thermal aging on the original shape of the parts obtained by FDM 3D Printing with Z-ULTRAT material	250
<i>Alin Rizea, Daniel-Constantin Anghel, Monica Iordache and Nicolae-Doru Stanesco</i>	
A quantitative research for determining the user requirements for an innovative route planning system targeted for the commercial vehicle fleets	255
<i>Florian Anghelache, Dan Alexandru Mitrea, Nicolae Goga, Andrei Vasiliateanu, Vladut Radulescu, Diana Scurtu, Dan Musat and Bujor Pavaloiu</i>	
Deep Learning & Digital Fundus Images: Glaucoma Detection using DenseNet	259
<i>Silvia Ovreiu, Elena Paraschiv and Elena Ovreiu</i>	
Rose - An intelligent system for student counseling and tutoring	263
<i>Mihai Radu, Nicolae Goga, Andrei Vasiliateanu, Ramona Dragomir, Alexandru Filip Popovici, Bianca Georgiana Dinu, Maria-Iulia Moroti-Constantinescu, Răzvan Mihai Buligan and Diana Scurtu</i>	
Methods for characterizing of materials from heritage paintings	268
<i>Constantin Ghetea, Sorin Georgian Moga, Denis Aurelian Negrea, Marian Cătălin Ducu and Adriana-Gabriela Plaiasu</i>	
A brief review of sensorless AC motors control	275
<i>Mirel Stanica, Nicu Bizon and Mihai Arva</i>	
A brief review of sensorless motors position control	282
<i>Mirel Stanica, Nicu Bizon and Mihai Arva</i>	
Design of HPLS Laser System Self Alignment Beam Pointing Integrated Solution	288
<i>Aurelian Costea, Paul Şchiopu and Aurica Farcaş</i>	
The Effect of Ensuring Ergonomic Learning Conditions in Technical University Education on the Engineering Profession	294
<i>Mihai Oproescu, Adriana-Gabriela Plaiasu, Ionela Niculescu, Nicolae Viorel, Vasile-Gabriel Iana and Ionut Bulgaru</i>	
Study case regarding energetic efficiency of protected historical buildings	303
<i>Lucian Cucu, Ana-Maria Bucur and Marilena Stoica</i>	
COATING TECHNIQUES FOR MATERIALS MEDICAL: A mini-review	309
<i>Maria Magdalena Dicu and AncuÈa Mihaela Bălteanu</i>	
Detecting Phishing Websites Through Domain and Content Analysis	314
<i>Cristian Pascariu and Ioan Bacivarov</i>	
Digital Noise Generators with Programable Spectrum – solution for laboratory environment and transports sensors tests	318
<i>Valentin Alexandru Stan, Razvan Andrei Gheorghiu, Petrisor Peiu, Luigi Obreja, Angel Ciprian Cormos and Laurentiu Dorin Buretea</i>	
AI And Web-Based Interactive College Enquiry Chatbot	324
<i>Rohan Parkar, Yash Payare, Jitesh Nambiar, Keyur Mithari and Jaya Gupta</i>	

Industrial Process Diagnosis based on Information and Time Domain Models.....	329
<i>Dorel Aiordachioaie</i>	
Modelling and Simulation of Natural Gas Compression Plant.....	333
<i>Cristian Patrascioiu and Marian Popescu</i>	
Biomass Heater - Constructive and control particularity.....	339
<i>Cristian Patrascioiu</i>	
Blockiness Distortion Measurement for Intra-Coded Video Frames by Using an Efficient NR Algorithm.....	345
<i>Muhammad Uzair</i>	
Optimization of Variable Speed Pump Scheduling for Minimization of Energy and Water Leakage Costs in Water Distribution Systems with Storages.....	351
<i>Pham Duc Dai and Nguyen Hoang Viet</i>	
Optimal Placement and Regulation of Pressure Reducing Valves in Water Distribution Systems to Water Leakage Reduction.....	357
<i>Pham Duc Dai</i>	
Data mining models for predicting the health situation in European countries.....	363
<i>Maria Viorela Muntean</i>	
Urban traffic detectors – comparison between inductive loop and magnetic sensors.....	367
<i>Razvan Andrei Gheorghiu, Valentin Iordache and Valentin Alexandru Stan</i>	
Computer vision application to determine crowdedness in public transport stations.....	371
<i>Razvan Andrei Gheorghiu, Valentin Iordache and Valentin Alexandru Stan</i>	
Open Data Indicator: An Accumulative Methodology for Measuring the Quality of Open Government Data.....	375
<i>Ilie Cristian Dorobat and Vlad Posea</i>	
The Power of Regular Expressions in Recognizing Dates and Epochs.....	379
<i>Ilie Cristian Dorobat and Vlad Posea</i>	
Image Aesthetics Assessment with Gradient Shake Regularization.....	382
<i>Corneliu Florea and Laura Florea</i>	
Simulation of the Calibration Process of the Strain Gauge Measurement Systems.....	386
<i>Petru Cardei, Mihai Matache, Catalin Persu, Raluca Sfiru, Sebastian Muraru and Mario Cristea</i>	
Reshaping the LMS IT Architecture and Educators Methodology through Blended Learning Approach.....	393
<i>Florin Postolache and Cristian Stefan Dumitriu</i>	
Machine Learning Based Skin And Heart Diagnose Mobile App.....	399
<i>Ayeshini Tharushika, Thilina Rasanga, Pradeepa Bandara and Ishara Weerathunge</i>	
Authentication Protocol for Intelligent Cars using Fog Computing and Software-Defined Networking.....	404
<i>Marius Iulian Mihailescu, Stefania Loredana Nita and Marius G Rogobete</i>	

A Neuronal Model of the Primary Visual Cortex: Simulation of Visual Evoked Potentials . 410 <i>Coman Andreea Daniela, Ionita Silviu and Lita Ioan</i>	410
Efficient FPGA Implementation of Classic Audio Effects 414 <i>Ciprian-George Dragoi, Cristian Anghel, Cristian Stanciu and Constantin Paleologu</i>	414
A practical method to build-up a virtual reality building emulator 420 <i>Gabriel Radulescu</i>	420
Anomaly Detection using Generative Adversarial Networks on Firewall Log Message Data 426 <i>Sandeep Pai Kulyadi, Pavitra Mohandas, Sudesh Kumar Santhosh Kumar, Shankar Raman M J and Vasana V S</i>	426
Ultra-Wideband Technology in Telematics Security - A short Survey 432 <i>Marius Rogobete, Marius Iulian Mihailescu and Eugen Marin</i>	432
Dynamics of Internet User Searches Related to "Industrial Management" 438 <i>Claudiu Pirnau, Mironela Pirnau, Liviu Daniel Ghiculescu and Radu-Mircea Carp Ciocardia</i>	438
Concurrent Convolutional Neural Networks with Decision Fusion to Diagnose COVID-19 using Chest X-ray Imagery 444 <i>Gabriela-Loredana Ghenea and Victor-Emil Neagoe</i>	444
A case study of mobile games design with a real-world component based on Google Maps and Unity 448 <i>Alexandru Predescu, Mariana Mocanu and Costin-Gabriel Chiru</i>	448
Profiling consumers in a water distribution network using K-Means clustering and multiple pre-processing methods 454 <i>Diana-Andreea Arsene, Alexandru Predescu, Ciprian-Octavian Truică, Elena-Simona Apostol, Mariana Mocanu and Costin Chiru</i>	454
An Improved Particle Swarm Optimization Technique and its Application in Load Frequency Control 460 <i>Bhargav Appasani, Amitkumar Vidyakant Jha, Deepak Kumar Gupta, Nicu Bizon and Avireni Srinivasulu</i>	460
Interference Mitigation in D2D Communications for 5G Mobile Networks 465 <i>Nora Ali, M Elsoudani, Hany Elsayed, Hebat-Allah Mourad and Hassanein Amer</i>	465
Research for the Control of a Robot with Adhesion by Suction Cups 471 <i>Tudor Catalin Apostolescu, Cartal Laurentiu Adrian, Ioana Udrea, Georgeta Ionascu and Lucian Bogatu</i>	471
Designing Intelligent Agents for the Management of Complex Data Communication Networks in Smart Cities 477 <i>Marius Minea, Catalin Marian Dumitrescu, Viviana Laetitia Minea and Augustin Semenescu</i>	477
Driving Digital Transformation Of Knowledge-Based Organizations Through Artificial Intelligence Enabled Data Centric, Consumption Based, As-A-Service Models 483 <i>Alexandru Stanciu, Aurel Mihail Titu and Dorin Vasile Deac Suteu</i>	483

The Reference Architecture of An Integrated Service Middleware Hub in The Environment of Knowledge-Based Organizations	491
<i>Dorin Vasile Deac Suteu, Alexandru Stanciu and Aurel Mihail Titu</i>	
Computation of Cyclomatic Complexity and Detection of Malware Executable Files	497
<i>Sudesh Kumar Santhosh Kumar, Sandeep Pai Kulyadi, Pavitra Mohandas, Shankar Raman M J and Vasana V S</i>	
Using information technology in Romanian preschool environment during the COVID-19 pandemic	502
<i>Valeriu Manuel Ionescu and Florentina Magda Enescu</i>	
Non-Collaborative Human Presence Detection Using Channel State Information of Wi-Fi Signal and Long-Short Term Memory Neural Network	508
<i>Jatin Sadhwani and M. Sabarimalai Manikandan</i>	
Electronic Circuit for Differential Measurement using Resonant Sensors: Designing Approach	514
<i>Florentin Vasile, Alexandru Craciun, Marian Vladescu, Paul Schiopu, Valentin Feies, Iulian Busu, Norocel Codreanu, Madalin Moise, Silviu Ionita and Marian Raducu</i>	
Modeling of S Glycoprotein SARS-CoV-2 as Microwave Dielectric Resonator	520
<i>Mariuca-Roxana Gavriloiiaia, Eugeniu Novac and Bogdan-Mihai Gavriloiiaia</i>	
Algorithms and parameters for avalanche prediction - a review	524
<i>George Iordache, Dan Trufin, George Iordache, Svetlana Segărceanu, George Suciu and Gabriel Petrescu</i>	
IoT TECHNOLOGY AND SUPPLY CHAIN MANAGEMENT	529
<i>Ion Nicolae Stancel and Catalin Marian Dumitrescu</i>	
PoRF: Proof-of-Reputation-based Consensus Scheme for Fair Transaction Ordering	535
<i>Sidharth Shyamsukha, Pronaya Bhattacharya, Farnazbanu Patel, Sudeep Tanwar, Rajesh Gupta and Emil Pricop</i>	
Software defined radio applications - receiving and decoding images transmitted by weather satellites	541
<i>Iulian Georgescu, Nicoleta Angelescu, Dan Constantin Puchianu, Predusca Gabriel and Liana Denisa Circiumarescu</i>	
Design and Cost Analysis of Two Different Types of 400 kVA Distribution Transformers .	545
<i>Moein Attar and Suleyman Sungur Tezcan</i>	
Using the potential of renewable energy sources in Romania to reduce environmental pollution	551
<i>Cristian Hoarca, Nicu Bizon and Florentina Magda Enescu</i>	
Blockchain Applications in Computer Communication	557
<i>Stefania Loredana Nita and Marius Iulian Mihailescu</i>	
Statistical and sensitivity analysis of stepper motor parameters used in high gamma radiation field	561
<i>Mihai C. Arva, Mirel Stanica, Nicu Bizon and Cosmin Ivan</i>	

Alternative Solutions for Making Impulse Ordered Proportional Valves	567
<i>Alexandru Alin Nastase, Alexandru Ioan Sgarciu, Andreea Nedelcu, Bogdan Nedelcu and Valentin Sgarciu</i>	
Enhanced models in deep image steganography	572
<i>Ruxandra Fratila and Luciana Morogan</i>	
Romania's energy strategy 2020-2030 with the perspective of 2050	576
<i>Cristian Hoarca</i>	
Multitask Regularization for Image Aesthetic Evaluation	582
<i>Corneliu Florea and Laura Florea</i>	
On the Availability and Downtime of Safety-Critical Networked Control Systems	586
<i>Bishoy Salama, Omar Elayat, Ghada Ahmed, Salma Elsokkary, Ramez Daoud, Hassanein Amer and Hassan El-Menier</i>	
Oxygen Concentration Monitoring and Control in a Melted Lead Environment - Hardware concept and implementation	592
<i>Mihai Oproescu, Adriana-Gabriela Plaiasu, Nicu Bizon, Vasile-Gabriel Iana and Denisa Toma</i>	
Evaluation of a Multi-Parameter E-learning System using Web 3.0 Technologies	597
<i>Humam K.Majeed Al-Chalabi</i>	
An Adaptive Learning System Based on Learner's Knowledge Level	601
<i>Humam K.Majeed Al-Chalabi, Aqeel M.Ali. Hussein and Ufuoma Chima Apoki</i>	
Identifying Persons from Iris Image	605
<i>Alexandru Costache, Emilia Badescu, Dan Popescu and Loretta Ichim</i>	
Modern Web Application for Image Annotation Using Web Technologies	609
<i>Alexandru Dinca, Nicoleta Angelescu and Dan Popescu</i>	
Historical Data Analysis and Modelling for Drone Intrusions in Airports	615
<i>Domenico Pascarella, Gabriella Gigante, Francesco Nebula, Angela Vozella, Elisa Redondo de la Mata, Francisco Jose Jiménez Roncero and Edgar Martinavarro</i>	
Deep-Neural Genetic Algorithm Optimization Analysis for Forgery Detection of Banknotes	623
<i>Sashank Sridhar and Sowmya Sanagavarapu</i>	
A Comparison of DTC and PTC Techniques for Induction Motor Drive Systems	629
<i>Nguyen Hoang Viet and Pham Duc Dai</i>	
A state of the art of early avalanche warning systems	634
<i>George Iordache, Dan Trufin, George Iordache, George Suci, Svetlana Segărceanu and Gabriel Petrescu</i>	
Identifying NATO costs in the total workforce using artificial intelligence	640
<i>Florentina Dragomir, Florin Popescu and Ana-Maria Baiasu</i>	
Smart Watering System Security Technologies using Blockchain	646
<i>Ana-Maria Dragulinescu, Filip Constantin, Oana Orza, Sabina Bosoc, Robert Streche, Alexandru Negoita, Filip Osic, Cristina Mihaela Balaceanu and George Suci</i>	

Analysis of Transmission Line Electromagnetic Interference on Touch and Step Voltages on Buried Gas Pipeline under Different Shielding and Resistivity Conditions.....	650
<i>Ozgur Cetin, Hidir Duzkaya and M. Cengiz Taplamacioglu</i>	
Web Data Management Platform Integrating Encryption Algorithms.....	654
<i>Alexandru Dinca, Nicoleta Angelescu and Dan Popescu</i>	
Modeling the electrical signals collected in cavitation field by stochastic and artificial intelligence methods.....	658
<i>Cristian Stefan Dumitriu and Florentina Loredana Dragomir</i>	
Real-time sorting system for the Construction and Demolition Waste materials.....	662
<i>Sabina Bosoc, George Suci, Andrei Scheianu and Ioana Petre</i>	
Investigating Potential Barriers to Cybersecurity Risk Management Investment in SMEs..	668
<i>Abdulmajeed Alahmari and Robert Duncan</i>	
Azure Web Application for Testing the Factors Influencing Online Assessment Quality....	674
<i>Valeriu Manuel Ionescu, Florentina Magda Enescu and Andreea Cristina Tudor</i>	
Blockchain technology protects diplomas against fraud.....	680
<i>Florentina Magda Enescu, Nicu Bizon and Valeriu Manuel Ionescu</i>	
Optical correlator based on the Hilbert transform for image recognition.....	686
<i>Andrei Dragulinescu, Ana Maria Dragulinescu and Ioana Marcu</i>	
Eco-smart village by using new technologies.....	690
<i>Florentina Magda Enescu, Nicu Bizon and Valeriu Manuel Ionescu</i>	
Performance of the Fuel Economy Strategies for Fuel Cell Systems under Power Tracking Control.....	696
<i>Nicu Bizon, Mihai Oproescu, Elena Carcadea, Mircea Raceanu, Maria Simona Raboaca and Sorin Sorlei</i>	
Optical correlator for secure access in buildings.....	701
<i>Andrei Dragulinescu and Ana Maria Dragulinescu</i>	
FaiH: Trusted Chain Network for Non-Cooperative D2D Communication Underlying HetNet.....	705
<i>Rajesh Gupta, Tejal Rathod, Dakshita Reebadiya, Sudeep Tanwar, Pronaya Bhattacharya and Emil Pricop</i>	
Cyber Attacks Detection Using Open Source ELK Stack.....	711
<i>Razvan Stoleriu, Alin Puncioiu and Ion Bica</i>	
ENVIRONMENTAL PROTECTION - BLOCKCHAIN SOLUTIONS FOR INTELLIGENT PASSENGER TRANSPORTATION OF PERSONS.....	717
<i>Florentina Magda Enescu, Nicu Bizon, Gheorghe Serban and Ioan Cristian Hoarca</i>	
A face anti-spoofing approach based on generic sequential model using scale invariant features.....	723
<i>Deepika Sharma and Arvind Selwal</i>	
Diagnosing the major contributing factors in the classification of the fetal health status using cardiotocography measurements: An AutoML and XAI approach.....	729
<i>Prakriti Dwivedi, Akbar Ali Khan, Sareeta Mugde and Garima Sharma</i>	

A Machine Learning Approach to Classify Network Traffic.....	735
<i>Nilesh Jadav, Nitul Dutta, Hiren Kumar Deva Sarma, Emil Pricop and Sudeep Tanwar</i>	
Automated ceramic plate defect detection using ScaledYOLOv4-large	741
<i>Andrei Alexandru Tulbure, Cosmin Covaciu, Bogdan Pinteaa and Adrian Alexandru Tulbure</i>	
New research on People Counting and Human Detection	747
<i>Ioana Udrea, Cristian Gabriel Alionte, Tudor Catalin Apostolescu and Georgeta Ionascu</i>	
HYBRID ENERGY STORAGE – A brief overview	753
<i>Jubleanu Radu, Cazacu Dumitru and Bizon Nicu</i>	
Reactive WiFi honeypot	768
<i>Constantin Nilă, Marius Preda, Ioana Apostol and Victor-Valeriu Patriciu</i>	
Interconnected web platform with autonomous robots for helping patients in ICU sections	774
<i>Diana Scurtu, Mihai Daniel Radu, Nicolae Goga, Andrei VasilăEeanu, Bujor Păvăloiu, Alexandru Hang, Ramona Popa and Ana Trocmaer</i>	
Machine Learning Based Recommendation System For Mobile Apps.....	779
<i>Muhammad Uzair Khan, Rao Muhammad Umair Khalid, Syeda Airas Burhan and Muhammad Nauman</i>	
Image Denoising by Discrete Wavelet Transform and Edge Preservation	783
<i>Una Tuba and Dejan Zivkovic</i>	
Selecting Relevant Parameters for Personalisation Based on Existing Learning Materials..	787
<i>Ufuoma Apoki, Humam Al-Chalabi and Aqeel Hussein</i>	
TaOx based memristor model and its emulator design for future neuromorphic computing	791
<i>Nune Pratyusha and Santanu Mandal</i>	
Uplink power levels of user equipment in commercial 4G and 5G networks.....	796
<i>Marius Nedelcu, Victor NiÈu and Teodor Petrescu</i>	
Temperature Sensor Using a Hybrid Structure with Plastic Optical Fiber and Bimetal Element.....	800
<i>Lorant Andras Szolga and Florin Mudure</i>	
Securing SCADA Systems – Cyber Threats & Techniques. Case Study	805
<i>Radu Gabriel Popa and Otilia Cangea</i>	
Multi-sensor hardware platform for water monitoring.....	811
<i>Cristian Monea</i>	
Comparative study about data speed acquisition and recording in a MySQL database of LabVIEW, MATLAB and Python programming languages	817
<i>Lehel Szabolcs Csokmai, Cornelia Mihaela Novac, Ovidiu-Constantin Novac, Gyongyi Bujdosó, Mihai Oproescu and Marius Codrean</i>	
Comparison of Tensorflow and PyTorch in Convolutional Neural Network - based Applications	821
<i>Mihai Cristian Chirodea, Ovidiu-Constantin Novac, Cornelia Mihaela Novac, Nicu Bizon, Mihai Oproescu and Cornelia Emilia Gordan</i>	