EUROCAST 2019 Final Program

REGISTRATION: Sunday February 17 from 15:30 to 19:00 and all Conference days at office hours.

			nday uary 18				sday ary 19			Wedn Febru	nesday ary 20				rsday ary 21	Friday February 22
9:00																
9:30		Openin	g Sessio	n		Cı	ull			Stil	ller			Buchl	berger	
10:00]	Eurocas	st 30 yea	rs	4.12	5.1	2.1	8.1	4.22	7.1	6 TD	9.1	11.1	7.14	12.1	30 years Session and
10:30			Ioreno-l		4.13	5.2	2.2	8.2	4.23	7.2	6T	9.2	11.2	7.12	12.2	Guided Visit
11:00					,		Co	ffee Bro	eak		<u>.</u>				<u> </u>	Town of Gáldar
11:30	4.1	3.1	1.1		4.14	5.3	2.3	8.3	4.24	7.3	6.1	9.3	11.3	7.16	12.3	from 10 am to 3 pm,
12:00	4.2	3.2	1.2	1	4.15	5.4	2.4	8.4	4.25	7.4	6.2	9.4	11.4	7.17	12.4	approx.
12:30	4.3	3.3	1.3		4.16	5.6	2.5	8.5	4.26	7.5	6.3	9.5	11.5	7.18	12.5	
13:00	4.4	3.4	1.4		4.17	5.8	2.6	8.6	4.27	7.6	6.4	9.6	11.6		12.6	
15:00	4.5	3.5	1.5	<u> </u>	4.18	5.9	1.13	8.7	4.28	7.7	6.5	10.1	11.7		12.7	
15:30	4.6	3.6	1.6	1	4.19	5.10	1.14	8.8	4.29	7.8	6.6	10.2	11.8		12.8	
16:00	4.7	3.7	1.7		4.20		1.15	8.9	4.30	7.9	6.7	10.3	11.9		12.9	
16:30		3.8	1.8		4.21		1.16		4.31	7.10	6.8	10.4	11.11		12.10	
17:00		Coffe	e Break							Coffee	Break	K				
17:30	4.9	3.9	1.9							7.11	6.9	10.5				
18:00	4.10	3.10	1.10							7.15	6.10	10.6				
18:30	4.11	3.11	1.11							7.13	6.11					
19:00																
19:30	Elder Museum Short Theater Piece and Reception			ce and	Elder	Museu	ım Proj	jection	Co	nferen	ce Din	ner				

First Column (left to right) for each day is in Room A, second in Room B, third in Room C and fourth in Room D Workshops

- 1. Systems Theory and Applications.
- 2. Pioneers and Landmarks in the development of Information and Communication Technologies.
- 3. Stochastic Models and Applications to Natural, Social and Technical Systems.
- 4. Theory and Applications of Metaheuristic Algorithms.
- 5. Model-Based System Design, Verification and Simulation
- 6. Applications of Signal Processing Technology.
- 7. Artificial Intelligence and Data Mining for Intelligent Transportation Systems and Smart Mobility.
- 8. Computer Vision, Machine Learning for Image Analysis and Applications.
- 9. Computer and Systems Based Methods and Electronic Technologies in Medicine.
- 10. Systems Concepts and Methods in Touristic Flows.
- 11. Systems in Industrial Robotics, Automation and IoT.
- 12. Advances in Biomedical Signal and Image Processing.

F. Name	Last Name	Title	Reference
M.	Abundo	On the Successive Passage Times of Certain One-Dimensional Diffusions.	3.7
M.	Aburaia	Designing Manufacturing for Flexibility and Adaptability by means of Virtual Engineering	11.5
M.	Affenzeller	"Incremental" Evaluation for Genetic Crossover	4.23
M.	Affenzeller	A Model-Based Learning Approach for Controlling the Energy Flows of a Residential Household Using Symbolic Regression	4.24
M.	Affenzeller	Solving a Flexible Resource-Constrained Project Scheduling Problem under Consideration of Activity Priorities	4.14
M.	Affenzeller	Investigating the Dynamic Block Relocation Problem	4.30
M.	Affenzeller	Surrogate-Assisted Fitness Landscape Analysis for Computationally Expensive Optimization	4.2
M.	Affenzeller	White Box vs. Black Box Modeling: On the Performance of Deep Learning, Random Forests, and Symbolic Regression in Solving Regression Problems	4.9
M.	Affenzeller	Concept Drift Detection with Variable Interaction Networks	4.10
M.	Affenzeller	Hash-Based Tree Similarity and Simplification in Genetic Programming for Symbolic Regression	4.18
M.	Affenzeller	Genetic Programming Based Evolvement of Models of Models	4.21
M.	Affenzeller	Solving the Moving Peaks Benchmark with the Age-Layered Population Structure (ALPS) Evolutionary Algorithm	4.27
R.	Aguasca-Colomo	Genetic Algorithm Applied to Real-Time Short-Term Wave Prediction for Wave Generator System in the Canary Islands	4.26
S.	Akti	An Integrated Decision-Making Framework For Shuttle Bus Selection Using DEMATEL and MULTIMOORA Methods	7.12
G.	Akyol	Using Adaptive Signal Controllers for Pedestrian Green Time	7.7
A.	Al-Kaff	Hand Gesture Recognition Using Computer Vision Applied to Colombian Sign Language	8.1
A.	Al-Kaff	Simulator for Planning Collision-Free Trajectories in Manipulation of Objects Applications	11.4
A.	Al-Kaff	ROS-Based Architecture for Multiple Unmanned Vehicles (UXVs) Formation	1.4
G.	Albano	Volatility Modeling for Air Pollution Time Series	3.5
G.	Albano	Realized Volatility in the Presence of Structural Break	3.6
P.	Albertos	Time-Delay Compensation in Multi-Delayed Processes	1.9
Υ.	Alexandra-Cifuentes	Adaptive Robotic Platform as an Inclusive Education aid for Children with Autism Spectrum Disorder	9.3
M.	Ali-Silgu	Using Adaptive Signal Controllers for Pedestrian Green Time	7.7

F. Name	Last Name	Title	Reference
M.	Ali-Silgu	Analyzing Network- Wide Effects of Cooperative Adaptive Cruise Control without Intersection Control	7.2
M.	Ali-Silgu	Analyzing Environmentally Sustainable Transport Policies Using Micro-Simulation	7.14
M.	Allodi	Lane Detection and Classification using Cascaded CNNs	7.4
l.	Alonso-Quesada	What can Smart Mobility Offer to Tourism Economy?	7.16
J.	Altenburg	Design and Implementation of an Autopilot for an UAV	1.3
K.	Altendorfer	Surrogate-Assisted Multi-Objective Parameter Optimization for Production Planning Systems	4.1
J.	Andrulis	Modelling Latent Variables in Conflict Research	1.7
V.	Araña	An Introduction to Physical Layer of VHF Data Exchange System (VDES)	1.14
J.M.	Armingol	Autonomous Vehicle Architecture for High Automation	7.10
G	Ascione	A Toy Model for a Semi-Markov SIR Process: An Approach via Simulation	3.10
J.T.	Astola	Remarks on the Design of First Digital Computer in Japan - Contributions of Yasuo Komamiya	2.5
A.	Attenberger	Data Sources for Information Extraction in Automotive Forensics	7.9
C.	Auer	Kernel Adaptive Filters: A Panacea for Self-Interference Cancellation Mobile Communication Transceivers?	6.7
F.	Bachinger	Concept for a Technical Infrastructure for Management of Predictive Models in Industrial Applications	4.4
M.	Bader	Guiding Autonomous Vehicles past Obstacles - Theory and Practice	4.5
A.	Barrera	Lane Detection and Classification using Cascaded CNNs	7.4
A.	Barrera	Diffusion Processes for Weibull-Based Models	3.8
L.	Baumgart	Real-Time IoT-Based Production Planning and Control of Industrial Robots in an Automated Cyber-Physical Production System under Dynamic Conditions: Lessons Learned from a Maketo-order Usage Case	11.6
M.	Bawiec	IoT and Wearable Technologies for Triaging Disaster Casualties	9.5
M.	Bayarsaikhan	Experiments of LoRa to Develop Services for Tourists	10.3
J.	Bednarski	Modeling of Smart Contracts in Blockchain Solution for Renewable Energy Grid	5.10
A.	Beham	Solving a Flexible Resource-Constrained Project Scheduling Problem under Consideration of Activity Priorities	4.14
A.	Beham	Investigating the Dynamic Block Relocation Problem	4.30
A.	Beham	Surrogate-Assisted Multi-Objective Parameter Optimization for Production Planning Systems	4.1
A.	Beham	Solving the Moving Peaks Benchmark with the Age-Layered Population Structure (ALPS) Evolutionary Algorithm	4.27

F. Name	Last Name	Title Title	Reference
M.	Beller	Skill-Based Motion Control with OPC UA and Deterministic Ethernet	11.2
J.	Berg	Real-Time IoT-Based Production Planning and Control of Industrial Robots in an Automated Cyber-Physical Production System under Dynamic Conditions: Lessons Learned from a Maketo-order Usage Case	11.6
Н.	Berk-Celikoglu	A Mixed Integer Linear Programming Formulation for Electric Vehicle Routing Problem: Case for Shuttle Services	7.11
H.	Berk-Celikoglu	Using Adaptive Signal Controllers for Pedestrian Green Time	7.7
Н.	Berk-Celikoglu	Analyzing Network- Wide Effects of Cooperative Adaptive Cruise Control without Intersection Control	7.2
H.	Berk-Celikoglu	Analyzing Environmentally Sustainable Transport Policies Using Micro-Simulation	7.14
Н.	Berk-Celikoglu	An Integrated Decision-Making Framework For Shuttle Bus Selection Using DEMATEL and MULTIMOORA Methods	7.12
J.	Berlak	Real-Time IoT-Based Production Planning and Control of Industrial Robots in an Automated Cyber-Physical Production System under Dynamic Conditions: Lessons Learned from a Maketo-order Usage Case	11.6
S.	Bermudez	Predictive Model of Births and Deaths with ARIMA	1.11
B.	Binder	Guiding Autonomous Vehicles past Obstacles - Theory and Practice	4.5
C.	Blum	A Heuristic Approach for Solving the Longest Common Square Subsequence Problem	4.29
C.	Böck	ECG Morphological Changes Due to Age and Heart Rate Variability	12.1
C.	Böck	A Linear Parameter Varying Autoregressive Model for Describing Biomedical Couplings	12.3
G.	Bognár	ECG Segmentation by Adaptive Rational Transform	12.4
G.	Bognár	Ensemble Learning for Heartbeat Classification using Adaptive Orthogonal Transformations	12.5
A.	Boran	Analyzing Environmentally Sustainable Transport Policies Using Micro-Simulation	7.14
U.M.	Borghoff	Modelling Latent Variables in Conflict Research	1.7
G.	Bramerdorfer	On Modeling the Dynamic Thermal Behavior of Electrical Machines using Genetic Programming and Artificial Neural Networks	4.13
D.	Braunauer	Encouraging the Use of Sustainable Transport by a Tracking System for Bicycles	7.15
J.	Brito Santana	Smart Recommender for Blue Tourism Routing	7.18
K.	Buchenrieder	Improved Classification of Myoelectric Signals by using Normalized Signal Trains	12.7
В.	Burlacu	White Box vs. Black Box Modeling: On the Performance of Deep Learning, Random Forests, and Symbolic Regression in Solving Regression Problems	4.9
В.	Burlacu	Hash-Based Tree Similarity and Simplification in Genetic Programming for Symbolic Regression	4.18

F. Name	Last Name	Title	Reference
B.	Burlacu	Genetic Programming Based Evolvement of Models of Models	4.21
F.	Cabrera	An Introduction to Physical Layer of VHF Data Exchange System (VDES)	1.14
Y.	Cabrera-León	Neural Computing and Deep Learning Solutions for Early Diagnosis of Alzheimer's Disease. Trends in Diagnostic Methods	9.4
G.A.	Camacho	Simulator for Planning Collision-Free Trajectories in Manipulation of Objects Applications	11.4
A.	Casado	Towards the Automatic Analysis of Stomata Images	8.4
D.	Castallanos Nieves	Smart Recommender for Blue Tourism Routing	7.18
P.	Cerri	Convolutional Gated Recurrent Units For Obstacle Segmentation in Bird-Eye-View	7.3
M.	Češka	Approximating Complex Arithmetic Circuits with Guaranteed Worst-Case Relative Error	5.4
M.	Češka jr.	Approximating Complex Arithmetic Circuits with Guaranteed Worst-Case Relative Error	5.4
Z.	Chaczko	Virtual Shooting Range System for the Support and Professional Training of Police Officers	5.8
F.	Chicano	Construct, Merge, Solve and Adapt for Taxi Sharing	4.6
C.	Chiu	Occupational Safety Diagnosis for Lifting Technique Optimization using Motion Capture Analysis in Healthcare Sector	9.6
E.	Chouzenoux	Adaptive Importance Sampling with Scaled Langevin Proposal Adaptation	6.4
H.	Corrales	Deep convolutional Neural Networks for Fine-Grained Car Model Classification	7.5
H.	Corrales	License Plate Localization using CNN-Based Numerical Coordinate Regression	7.6
A.	Crespo	Time-Delay Compensation in Multi-Delayed Processes	1.9
A.	Czemplik	Models of the Heat Exchanger Assuming the Ideal Mixing	5.1
A.	Davila de León	A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments	4.15
G.	de Blasio	Promentor - Data Mining Applied to Job Search	1.15
G.	de Blasio	A Survey on Bluetooth Low Energy Indoor Positioning Systems	1.16
D.	De Gaetano	Realized Volatility in the Presence of Structural Break	3.6
A.	De la Escalera	ROS-Based Architecture for Multiple Unmanned Vehicles (UXVs) Formation	1.4
M.A.	de Miguel	Autonomous Vehicle Architecture for High Automation	7.10
J.	de Moura	Intuitive and Coherent Intraretinal Cystoid Map Representation in Optical Coherence Tomography Images	8.9
J.	de Moura	Automatic Identification of Macular Edema Biomarkers using Optical Coherence Tomography Scans	8.6
A.	Di-Crescenzo	Analysis of a Growth Model Governed by a Fractional Differential Equation	3.11
K.	Diepold	Autoencoder Features for Differentiation of Leukocytes Based on Digital Holographic Microscopy (DHM)	9.1

F. Name	Last Name	Title	Reference
M.	Djukanovic	A Heuristic Approach for Solving the Longest Common Square Subsequence Problem	4.29
C.	Domínguez	Making Transfer Learning Easier	8.2
C.	Domínguez	DeepCompareJ: A Tool for Comparing Image Classification Models	8.7
M.E.	Domínguez Jiménez	Channel Estimation by Means of Joint use of the Discrete Cosine and Sine Transforms. Type-I even	6.5
S.	Dorl	White Box vs. Black Box Modeling: On the Performance of Deep Learning, Random Forests, and Symbolic Regression in Solving Regression Problems	4.9
T.	Dózsa	Ensemble Learning for Heartbeat Classification using Adaptive Orthogonal Transformations	12.5
I	Duleba	On the Ph. Hall Expansion of Lie Monomials	5.2
C.	Duney-Bermudez	Predictive Model of Births and Deaths with ARIMA	1.11
H.	Eddine Ben-Smida	Construct, Merge, Solve and Adapt for Taxi Sharing	4.6
V.	Elvira	Adaptive Importance Sampling with Scaled Langevin Proposal Adaptation	6.4
R.	Encinar Martin	Autonomous Vehicle Architecture for High Automation	7.10
C.	Engelhardt-Nowitzki	Designing Manufacturing for Flexibility and Adaptability by means of Virtual Engineering	11.5
A.	Expósito Marquez	Smart Recommender for Blue Tourism Routing	7.18
D.	Feillet	Large Neighborhood Local-Search for Block Relocation Problems	4.28
M.I.	Fernandez	Automatic Identification of Macular Edema Biomarkers using Optical Coherence Tomography Scans	8.6
J.	Fischer	Authentication of Internet Connected White Goods using Gestures or Key Sequences	11.11
P.	Fleck	Understanding and Preparing Data of Industrial Processes for Machine Learning Applications	4.25
P.	Fleck	Solving the Moving Peaks Benchmark with the Age-Layered Population Structure (ALPS) Evolutionary Algorithm	4.27
B.	Freudenthaler	Enhancing Industrial Maintenance through Intelligent Data Analysis	11.3
S.	Fridli	ECG Segmentation by Adaptive Rational Transform	12.4
S.	Fridli	Epileptic Seizure Detection using Piecewise Linear Reduction	12.6
N.	Frohner	Casual Employee Scheduling with Constraint Programming and Ant Colony Optimization	4.7
A.	Gaich	Acoustic Monitoring - A Deep LSTM Classification Approach for a Material Transport Process	6.8
I.	Garca Pérez	Smart Recommender for Blue Tourism Routing	7.18
Y.E.	Garcia	A Gradient Descent Approach for Multiple Frequency Estimation	6.3
C.R.	García	Promentor - Data Mining Applied to Job Search	1.15
C.R.	García	A Survey on Bluetooth Low Energy Indoor Positioning Systems	1.16
F.	García	Autonomous Vehicle Architecture for High Automation	7.10

F. Name	Last Name	Title	Reference
F.	García	Lane Detection and Classification using Cascaded CNNs	7.4
M.	García	Making Transfer Learning Easier	8.2
Р.	García-Báez	Neural Computing and Deep Learning Solutions for Early Diagnosis of Alzheimer's Disease. Trends in Diagnostic Methods	9.4
I.	García-Mosquera	Knowledge Discovery: from Uncertainty to Ambiguity and Back	1.5
P.	Gassner	Improved Classification of Myoelectric Signals by using Normalized Signal Trains	12.7
Р.	Gawlowski	IoT and Wearable Technologies for Triaging Disaster Casualties	9.5
Р.	Gawlowski	Occupational Safety Diagnosis for Lifting Technique Optimization using Motion Capture Analysis in Healthcare Sector	9.6
A.	Gebhard	Kernel Adaptive Filters: A Panacea for Self-Interference Cancellation Mobile Communication Transceivers?	6.7
V.	Giorno	Generating Continuous-Time Birth-Death Chains by the Composition Method	3.3
V.	Giorno	Some Remarks on the Prendiville Model in the Presence of Catastrophes	3.2
I.	Goksad-Erdagi	Analyzing Network- Wide Effects of Cooperative Adaptive Cruise Control without Intersection Control	7.2
F.	Gómez-Ulla	Automatic Identification of Macular Edema Biomarkers using Optical Coherence Tomography Scans	8.6
A.	Gonzáles	Simulation Infrastructure for Automated Anesthesia during Operations	5.3
T.	Górski	Verification of Architectural Views Model 1+5 Applicability	5.9
T.	Górski	Modeling of Smart Contracts in Blockchain Solution for Renewable Energy Grid	5.10
G.	Gudzbeler	Virtual Shooting Range System for the Support and Professional Training of Police Officers	5.8
J.	Guerra-Montenegro	What can Smart Mobility Offer to Tourism Economy?	7.16
J.	Guerra-Montenegro	Traffic Predictive Analysis through Data Stream Mining	7.17
R.	Hanghofer	A Model-Based Learning Approach for Controlling the Energy Flows of a Residential Household Using Symbolic Regression	4.24
Υ	Harada	A Survey to Create Attractive Contents for Tourism -To Comprehend Other Cultures-	10.2
Υ	Harada	Evaluation of Sightseeing Support Application using BLE Beacon in Oku-Nikko	10.4
W.	Haselmayr	Counter-Based vs. Shift-Register-Based Signal Processing in Stochastic Computing	6.11
H.	Hatano	A Survey to Create Attractive Contents for Tourism -To Comprehend Other Cultures-	10.2
H.	Hatano	Experiments of LoRa to Develop Services for Tourists	10.3
H.	Hatano	Evaluation of Sightseeing Support Application using BLE Beacon in Oku-Nikko	10.4

F. Name	Last Name	Title	Reference
V.A.	Hauder	Solving a Flexible Resource-Constrained Project Scheduling Problem under Consideration of Activity Priorities	4.14
R.	Hayashi	A Survey to Create Attractive Contents for Tourism -To Comprehend Other Cultures-	10.2
R.	Hayashi	Evaluation of Sightseeing Support Application using BLE Beacon in Oku-Nikko	10.4
O.	Hayden	Autoencoder Features for Differentiation of Leukocytes Based on Digital Holographic Microscopy (DHM)	9.1
D.	Heim	Autoencoder Features for Differentiation of Leukocytes Based on Digital Holographic Microscopy (DHM)	9.1
J.	Heras	Making Transfer Learning Easier	8.2
J.	Heras	DeepCompareJ: A Tool for Comparing Image Classification Models	8.7
J.	Heras	Towards the Automatic Analysis of Stomata Images	8.4
C.	Hernández	Genetic Algorithm Applied to Real-Time Short-Term Wave Prediction for Wave Generator System in the Canary Islands	4.26
A.	Hervella	Impact of the Circular Region of Interest on the Performance of Multimodal Reconstruction of Retinal Images	8.3
C.	Hidalgo	Intelligent Longitudinal Merging Maneuver at Roundabouts Based on a Hybrid Planning Approach	7.8
Υ.	Hiramatsu	A Survey to Create Attractive Contents for Tourism -To Comprehend Other Cultures-	10.2
Υ.	Hiramatsu	Experiments of LoRa to Develop Services for Tourists	10.3
Υ.	Hiramatsu	Evaluation of Sightseeing Support Application using BLE Beacon in Oku-Nikko	10.4
B.	Hofer	A Model-Based Learning Approach for Controlling the Energy Flows of a Residential Household Using Symbolic Regression	4.24
D.	Hofinger	Model Based Design of Inductive Components - Thermal Simulation and Parameter Determination	1.10
L.	Holík	Abstraction of Finite Automata Based on the Order of Occurrence of the Symbols	5.6
F	Holzinger	Preprocessing and Modeling of Radial Fan Data for Health State Prediction	4.12
M.	Horn	Decision Diagram Based Limited Discrepancy Search for a Job Sequencing Problem	4.16
M.	Hrubý	Simulation Infrastructure for Automated Anesthesia during Operations	5.3
B.	Hu	Guiding Autonomous Vehicles past Obstacles - Theory and Practice	4.5
M.	Huemer	Acoustic Monitoring - A Deep LSTM Classification Approach for a Material Transport Process	6.8
M.	Huemer	Enhanced Transform-Domain LMS Based Self-Interference Cancellation in LTE Carrier Aggregation Transceivers	6.6

F. Name	Last Name	Title	Reference
M.	Huemer	Kernel Adaptive Filters: A Panacea for Self-Interference Cancellation Mobile Communication Transceivers?	6.7
M.	Huemer	A Gradient Descent Approach for Multiple Frequency Estimation	6.3
S.	Hulagu	A Mixed Integer Linear Programming Formulation for Electric Vehicle Routing Problem: Case for Shuttle Services	7.11
S.	Hulagu	Analyzing Environmentally Sustainable Transport Policies Using Micro-Simulation	7.14
Α	Husakovic	Acoustic Monitoring - A Deep LSTM Classification Approach for a Material Transport Process	6.8
A.	Hussein	ROS-Based Architecture for Multiple Unmanned Vehicles (UXVs) Formation	1.4
A.	Inés	DeepCompareJ: A Tool for Comparing Image Classification Models	8.7
A.	lto	A Survey to Create Attractive Contents for Tourism -To Comprehend Other Cultures-	10.2
A.	lto	Experiments of LoRa to Develop Services for Tourists	10.3
A.	lto	Evaluation of Sightseeing Support Application using BLE Beacon in Oku-Nikko	10.4
D.	Jacob	A Smart and Flexible Study Course for Industry 4.0 ? Systems Engineering	11.7
P.	Jankü	Abstraction of Finite Automata Based on the Order of Occurrence of the Symbols	5.6
Т.	Jatschka	VNS and PBIG as Optimization Cores in a Cooperative Optimization Approach for Distributing Service Points	4.3
M.	Jungwirth	Model Based Design of Inductive Components - Thermal Simulation and Parameter Determination	1.10
L.	Kammerer	Data Aggregation for Reducing Training Data in Symbolic Regression	4.20
L.	Kammerer	Hash-Based Tree Similarity and Simplification in Genetic Programming for Symbolic Regression	4.18
L.	Kammerer	Identification of Dynamical Systems using Symbolic Regression	4.19
l.	Karcz-Duleba	On the Ph. Hall Expansion of Lie Monomials	5.2
J.	Karder	Surrogate-Assisted Multi-Objective Parameter Optimization for Production Planning Systems	4.1
J.	Karder	Solving the Moving Peaks Benchmark with the Age-Layered Population Structure (ALPS) Evolutionary Algorithm	4.27
K.	Kefer	A Model-Based Learning Approach for Controlling the Energy Flows of a Residential Household Using Symbolic Regression	4.24
P.	Kefer	A Model-Based Learning Approach for Controlling the Energy Flows of a Residential Household Using Symbolic Regression	4.24
K.	Kiseleva	On Nonstationary MX/Mn/1 Queue with Catastrophes and State-Dependent Control at Idle Time	3.1
K.	Kitamura	Simulation-Based Design and Evaluation of a Smart Energy Manager	11.9

F. Name	Last Name	Title	Reference
M.	Kitzberger	On Modeling the Dynamic Thermal Behavior of Electrical Machines using Genetic Programming and Artificial Neural Networks	4.13
T.	Klaeger	Applying SSD to Real World Food Packaging Environments	8.8
R.	Klempous	IoT and Wearable Technologies for Triaging Disaster Casualties	9.5
R.	Klempous	Occupational Safety Diagnosis for Lifting Technique Optimization using Motion Capture Analysis in Healthcare Sector	9.6
C.	Klenk	Autoencoder Features for Differentiation of Leukocytes Based on Digital Holographic Microscopy (DHM)	9.1
K.	Kluwak	Occupational Safety Diagnosis for Lifting Technique Optimization using Motion Capture Analysis in Healthcare Sector	9.6
A.	Kolcz-Trzesicka	Occupational Safety Diagnosis for Lifting Technique Optimization using Motion Capture Analysis in Healthcare Sector	9.6
M.	Kommenda	Understanding and Preparing Data of Industrial Processes for Machine Learning Applications	4.25
M.	Kommenda	White Box vs. Black Box Modeling: On the Performance of Deep Learning, Random Forests, and Symbolic Regression in Solving Regression Problems	4.9
M.	Kommenda	Preprocessing and Modeling of Radial Fan Data for Health State Prediction	4.12
M.	Kommenda	Data Aggregation for Reducing Training Data in Symbolic Regression	4.20
M.	Kommenda	Identification of Dynamical Systems using Symbolic Regression	4.19
F.	Kopica	Encouraging the Use of Sustainable Transport by a Tracking System for Bicycles	7.15
F.	Kopica	Smartphone versus On-Board Diagnostics (OBD) Data to Determine Driving Behavior	7.13
K.	Kostoglou	ECG Morphological Changes Due to Age and Heart Rate Variability	12.1
K.	Kostoglou	A Linear Parameter Varying Autoregressive Model for Describing Biomedical Couplings	12.3
P.	Kovács	A Linear Parameter Varying Autoregressive Model for Describing Biomedical Couplings	12.3
P.	Kovács	Ensemble Learning for Heartbeat Classification using Adaptive Orthogonal Transformations	12.5
S.	Krichen	Construct, Merge, Solve and Adapt for Taxi Sharing	4.6
G.	Kronberger	Data Aggregation for Reducing Training Data in Symbolic Regression	4.20
G.	Kronberger	Concept Drift Detection with Variable Interaction Networks	4.10
G.	Kronberger	Concept for a Technical Infrastructure for Management of Predictive Models in Industrial Applications	4.4
G.	Kronberger	Hash-Based Tree Similarity and Simplification in Genetic Programming for Symbolic Regression	4.18
G.	Kronberger	Identification of Dynamical Systems using Symbolic Regression	4.19

F. Name	Last Name	Title	Reference
A.	Kryukova	On Nonstationary MX/Mn/1 Queue with Catastrophes and State-Dependent Control at Idle Time	3.1
M.	Kügel	Understanding and Preparing Data of Industrial Processes for Machine Learning Applications	4.25
T.	Kühas	Acoustic Monitoring - A Deep LSTM Classification Approach for a Material Transport Process	6.8
S.	Kumar	Robust Factor Analysis Parameter Estimation	6.1
M.	La Rocca	Volatility Modeling for Air Pollution Time Series	3.5
E.	Lalla-Ruiz	A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments	4.15
D.	Lancheros-Cuesta	Predictive Model of Births and Deaths with ARIMA	1.11
D.	Lancheros-Cuesta	Adaptive Robotic Platform as an Inclusive Education aid for Children with Autism Spectrum Disorder	9.3
R.	Lattarulo	A Comparative Study Between Fuzzy and MPC Controllers under ACC Scenario	7.1
R.	Lattarulo	Intelligent Longitudinal Merging Maneuver at Roundabouts Based on a Hybrid Planning Approach	7.8
J.	Liu	Robust Factor Analysis Parameter Estimation	6.1
D.F.	Llorca	Deep convolutional Neural Networks for Fine-Grained Car Model Classification	7.5
D.F.	Llorca	License Plate Localization using CNN-Based Numerical Coordinate Regression	7.6
T.	Lorenscheit	Real-Time IoT-Based Production Planning and Control of Industrial Robots in an Automated Cyber-Physical Production System under Dynamic Conditions: Lessons Learned from a Maketo-order Usage Case	11.6
J.H.	Lorenz	The Potential of Restarts for ProbSAT	4.17
D.	Luengo	Overcomplete Multi-Scale Dictionaries for Efficient Representation of ECG Signals	12.2
M.	Lunglmayr	Counter-Based vs. Shift-Register-Based Signal Processing in Stochastic Computing	6.11
M.	Lunglmayr	A Gradient Descent Approach for Multiple Frequency Estimation	6.3
A.	Madridano	ROS-Based Architecture for Multiple Unmanned Vehicles (UXVs) Formation	1.4
E.	Markl	Designing Manufacturing for Flexibility and Adaptability by means of Virtual Engineering	11.5
D.	Martin	ROS-Based Architecture for Multiple Unmanned Vehicles (UXVs) Formation	1.4
J.S.	Martínez-Caldas	Simulator for Planning Collision-Free Trajectories in Manipulation of Objects Applications	11.4
G.	Marulanda	Predictive Model of Births and Deaths with ARIMA	1.11
E.	Mata	Making Transfer Learning Easier	8.2
E.	Mata	DeepCompareJ: A Tool for Comparing Image Classification Models	8.7
J.A.	Matute	A Comparative Study Between Fuzzy and MPC Controllers under ACC Scenario	7.1
J.	Matyas	Approximating Complex Arithmetic Circuits with Guaranteed Worst-Case Relative Error	5.4

A. Melzer Kernel Adaptive Filters: A Panacea for Self-Interference Cancellation Mobile Communication Transceivers? 6.7 M. Méndez Genetic Algorithm Applied to Real-Time Short-Term Wave Prediction for Wave Generator System in the Canary Islands 4.26 D. Mendoza-Casseres Hybrid Flowshop Scheduling with Multiple Objectives 4.31 A. Meoli Analysis of a Growth Model Governed by a Fractional Differential Equation 3.11 S. Merschak Model Based Design of Inductive Components - Thernal Simulation and Parameter Determination 1.10 K. Miatliuk Mechatronic Design of Parallel Robotic Platform Using Hierarchical Systems Technology 1.1 S. Michlimayr Requirement-Adapted Enhancement of a Faraday Magnetometer's Output 6.9 Z. Mikolajczyk Virtual Shooting Range System for the Support and Professional Training of Police Officers 5.8 M. Miró-Julià Knowledge Discovery: from Uncertainty to Ambiguity and Back 1.5 N. Molina An Introduction to Physical Layer of VHF Data Exchange System (VDES) 1.14 V. Mondéjar-Guerra Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework 9.2 A. Moreno-Díaz The Origin, Evolution an	F. Name	Last Name	Title	Reference
D. Meltzer Overcomplete Multi-Scale Dictionaries for Efficient Representation of ECG Signals 12.2 A. Melzer Kernel Adaptive Filters: A Panacea for Self-Interference Cancellation Mobile Communication Transceivers? 6.7 M. Méndez Genetic Algorithm Applied to Real-Time Short-Term Wave Prediction for Wave Generator System in the Canary Islands 4.26 D. Mendoza-Casseres Hybrid Flowshop Scheduling with Multiple Objectives 4.21 A. Meoli Analysis of a Growth Model Governed by a Fractional Differential Equation 3.11 S. Merschak Model Based Design of Inductive Components - Thermal Simulation and Parameter Determination 1.10 K. Midaliuk Mechatronic Design of Parallel Robotic Platform Using Hierarchical Systems Technology 1.1 S. Mikolajczyk Wirtual Shooting Range System for the Support and Professional Training of Police Officers 5.8 M. Miró-Julia Knowledge Discovery: from Uncertainty to Ambiguity and Back 1.5 N. Molina An Introduction to Physical Layer of VHF Data Exchange System (VDES) 1.14 V. Mondéjar-Guerra Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework 9.2 <td>J.</td> <td>Meier</td> <td>A Linear Parameter Varying Autoregressive Model for Describing Biomedical Couplings</td> <td>12.3</td>	J.	Meier	A Linear Parameter Varying Autoregressive Model for Describing Biomedical Couplings	12.3
A. Melzer Kernel Adaptive Filters: A Panacea for Self-Interference Cancellation Mobile Communication Transceivers? 6.7 M. Méndez Genetic Algorithm Applied to Real-Time Short-Term Wave Prediction for Wave Generator System in the Canary Islands 4.26 D. Mendoza-Casseres Hybrid Flowshop Scheduling with Multiple Objectives 4.31 A. Meoli Analysis of a Growth Model Governed by a Fractional Differential Equation 3.11 S. Merschak Model Based Design of Inductive Components - Thermal Simulation and Parameter Determination 1.10 K. Miatliuk Mechatronic Design of Parallel Robotic Platform Using Hierarchical Systems Technology 1.1 S. Mikolinary Requirement-Adapted Enhancement of a Faraday Magnetometer's Output 6.9 Z. Mikolajczyk Virtual Shooting Range System for the Support and Professional Training of Police Officers 5.8 M. Miró-Julià Knowledge Discovery: from Uncertainty to Ambiguity and Back 1.5 N. Molina An Introduction to Physical Layer of VHF Data Exchange System (VDES) 1.14 V. Mondéjar-Guerra Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework 9.2	В.	Melián-Batista	A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments	4.15
Meizer Transceivers? M. Méndez Genetic Algorithm Applied to Real-Time Short-Term Wave Prediction for Wave Generator System in the Canary Islands D. Mendoza-Casseres Hybrid Flowshop Scheduling with Multiple Objectives 4.31 A. Meoli Analysis of a Growth Model Governed by a Fractional Differential Equation 3.11 S. Merschak Model Based Design of Inductive Components - Thermal Simulation and Parameter Determination 1.10 K. Miatliuk Mechatronic Design of Parallel Robotic Platform Using Hierarchical Systems Technology 1.1 S. Michlmayr Requirement-Adapted Enhancement of a Faraday Magnetometer's Output 6.9 Z. Mikolajczyk Virtual Shooting Range System for the Support and Professional Training of Police Officers 5.8 M. Miró-Julià Knowledge Discovery: from Uncertainty to Ambiguity and Back 1.5 N. Molina An Introduction to Physical Layer of VHF Data Exchange System (VDES) 1.14 V. Mondéjar-Guerra Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework 9.2 A. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 R. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 R. Moreno-Díaz jr The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 R. Moreno-Díaz jr The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 R. Moreno-Díaz jr Dynamic Modelling of Competitive Tourism Destinations. Gran Canaria and its Nordic Markets 7.1 A. Moreno-Díaz jr Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA R	D.	Meltzer	Overcomplete Multi-Scale Dictionaries for Efficient Representation of ECG Signals	12.2
Mendez System in the Canary Islands D. Mendoza-Casseres Hybrid Flowshop Scheduling with Multiple Objectives A. Meoli Analysis of a Growth Model Governed by a Fractional Differential Equation 3.11 S. Merschak Model Based Design of Inductive Components - Thermal Simulation and Parameter Determination K. Miatliuk Mechatronic Design of Parallel Robotic Platform Using Hierarchical Systems Technology 1.1 S. Michlmayr Requirement-Adapted Enhancement of a Faraday Magnetometer's Output 6.9 Z. Mikolajczyk Virtual Shooting Range System for the Support and Professional Training of Police Officers 7.8 Michina Miró-Julià Knowledge Discovery: from Uncertainty to Ambiguity and Back 1.5 N. Molina An Introduction to Physical Layer of VHF Data Exchange System (VDES) 1.14 V. Mondéjar-Guerra Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework 9.2 A. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz jr The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz jr CAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets R. Moreno-Díaz jr Dynamic Modelling of Competitive Tourism Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) A. Moreno-Páez jr Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets R. Moreno-Díaz jr Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Pérez Smart Recommender for Blue Tourism Rover (1965-1985) J.A. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	A.	Melzer	\cdot	6.7
A.MeoliAnalysis of a Growth Model Governed by a Fractional Differential Equation3.11S.MerschakModel Based Design of Inductive Components - Thermal Simulation and Parameter Determination1.10K.MiatliukMechatronic Design of Parallel Robotic Platform Using Hierarchical Systems Technology1.1S.MichlmayrRequirement-Adapted Enhancement of a Faraday Magnetometer's Output6.9Z.MikolajczykVirtual Shooting Range System for the Support and Professional Training of Police Officers5.8M.Miró-JuliàKnowledge Discovery: from Uncertainty to Ambiguity and Back1.5N.MolinaAn Introduction to Physical Layer of VHF Data Exchange System (VDES)1.14V.Mondéjar-GuerraAutomatic ECG Screening as a Supporting Tool on a Telemedicine Framework9.2A.Moreno-DíazThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-DíazThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-Díaz jrThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-Díaz jrCAST Dynamic Modelling of Competitive Tourism Destinations. Gran Canaria and its Nordic Markets10.5R.Moreno-Díaz jrDynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria10.6	M.	Méndez		4.26
S. Merschak Model Based Design of Inductive Components - Thermal Simulation and Parameter Determination K. Miatliuk Mechatronic Design of Parallel Robotic Platform Using Hierarchical Systems Technology 1.1 S. Michlmayr Requirement-Adapted Enhancement of a Faraday Magnetometer's Output 6.9 K. Mikolajczyk Virtual Shooting Range System for the Support and Professional Training of Police Officers 5.8 M. Miró-Julià Knowledge Discovery: from Uncertainty to Ambiguity and Back 1.5 N. Molina An Introduction to Physical Layer of VHF Data Exchange System (VDES) 1.14 V. Mondéjar-Guerra Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework 9.2 A. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 R. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 R. Moreno-Díaz jr The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 R. Moreno-Díaz jr CAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets R. Moreno-Díaz jr Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 J.A. Moreno-Pérez Smart Recommender for Blue Tourism Routing 3 Mars Rover (1965-1985) 3.1 J.A. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	D.	Mendoza-Casseres	Hybrid Flowshop Scheduling with Multiple Objectives	4.31
K. Miatliuk Mechatronic Design of Parallel Robotic Platform Using Hierarchical Systems Technology 1.1 S. Michlmayr Requirement-Adapted Enhancement of a Faraday Magnetometer's Output 6.9 Z. Mikolajczyk Virtual Shooting Range System for the Support and Professional Training of Police Officers 5.8 M. Miró-Julià Knowledge Discovery: from Uncertainty to Ambiguity and Back 1.5 N. Molina An Introduction to Physical Layer of VHF Data Exchange System (VDES) 1.14 V. Mondéjar-Guerra Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework 9.2 A. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz jr The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz jr CAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets R. Moreno-Díaz jr Dynamic Modelling of Competitive Tourism Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) J.A. Moreno-Pérez Smart Recommender for Blue Tourism Routing 7.18 J.M. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	A.	Meoli	Analysis of a Growth Model Governed by a Fractional Differential Equation	3.11
S. Michlmayr Requirement-Adapted Enhancement of a Faraday Magnetometer's Output 6.9 Z. Mikolajczyk Virtual Shooting Range System for the Support and Professional Training of Police Officers 5.8 M. Miró-Julià Knowledge Discovery: from Uncertainty to Ambiguity and Back 1.5 N. Molina An Introduction to Physical Layer of VHF Data Exchange System (VDES) 1.14 V. Mondéjar-Guerra Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework 9.2 A. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 R. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 R. Moreno-Díaz jr The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 2.1 R. Moreno-Díaz jr CAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets R. Moreno-Díaz jr Dynamic Modelling of Competitive Tourism Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Martel Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria 10.6 The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) 1.3 A. Moreno-Pérez Smart Recommender for Blue Tourism Routing 7.18	S.	Merschak	· · · · · · · · · · · · · · · · · · ·	1.10
Z.MikolajczykVirtual Shooting Range System for the Support and Professional Training of Police Officers5.8M.Miró-JuliàKnowledge Discovery: from Uncertainty to Ambiguity and Back1.5N.MolinaAn Introduction to Physical Layer of VHF Data Exchange System (VDES)1.14V.Mondéjar-GuerraAutomatic ECG Screening as a Supporting Tool on a Telemedicine Framework9.2A.Moreno-DíazThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-DíazThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-Díaz jrThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-Díaz jrCAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets10.5R.Moreno-Díaz jrDynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria10.6A.Moreno-MartelThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1J.A.Moreno-PérezSmart Recommender for Blue Tourism Routing7.18J.M.Moreno-VegaA Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments4.15	K.	Miatliuk	Mechatronic Design of Parallel Robotic Platform Using Hierarchical Systems Technology	1.1
M.Miró-JuliàKnowledge Discovery: from Uncertainty to Ambiguity and Back1.5N.MolinaAn Introduction to Physical Layer of VHF Data Exchange System (VDES)1.14V.Mondéjar-GuerraAutomatic ECG Screening as a Supporting Tool on a Telemedicine Framework9.2A.Moreno-DíazThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-DíazThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-Díaz jrThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-Díaz jrCAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets10.5R.Moreno-Díaz jrDynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria10.6A.Moreno-MartelThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1J.A.Moreno-PérezSmart Recommender for Blue Tourism Routing7.18J.M.Moreno-VegaA Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments4.15	S.	Michlmayr	Requirement-Adapted Enhancement of a Faraday Magnetometer's Output	6.9
N. Molina An Introduction to Physical Layer of VHF Data Exchange System (VDES) 1.14 V. Mondéjar-Guerra Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework 9.2 A. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz Jr The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz Jr CAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets R. Moreno-Díaz Jr Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) J.A. Moreno-Pérez Smart Recommender for Blue Tourism Routing 7.18 J.M. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	Z.	Mikolajczyk	Virtual Shooting Range System for the Support and Professional Training of Police Officers	5.8
V.Mondéjar-GuerraAutomatic ECG Screening as a Supporting Tool on a Telemedicine Framework9.2A.Moreno-DíazThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-DíazThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-Díaz jrThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1R.Moreno-Díaz jrCAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets10.5R.Moreno-Díaz jrDynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria10.6A.Moreno-MartelThe Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985)2.1J.A.Moreno-PérezSmart Recommender for Blue Tourism Routing7.18J.M.Moreno-VegaA Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments4.15	M.	Miró-Julià	Knowledge Discovery: from Uncertainty to Ambiguity and Back	1.5
A. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz jr The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz jr CAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets R. Moreno-Díaz jr Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) J.A. Moreno-Pérez Smart Recommender for Blue Tourism Routing 7.18 J.M. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	N.	Molina	An Introduction to Physical Layer of VHF Data Exchange System (VDES)	1.14
A. Moreno-Díaz Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz jr The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz jr CAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets R. Moreno-Díaz jr Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) J.A. Moreno-Pérez Smart Recommender for Blue Tourism Routing 7.18 J.M. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	٧.	Mondéjar-Guerra	Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework	9.2
R. Moreno-Díaz jr The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz jr CAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets R. Moreno-Díaz jr Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) J.A. Moreno-Pérez Smart Recommender for Blue Tourism Routing 7.18 J.M. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	A.	Moreno-Díaz		2.1
R. Moreno-Díaz jr Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) R. Moreno-Díaz jr CAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets R. Moreno-Díaz jr Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) J.A. Moreno-Pérez Smart Recommender for Blue Tourism Routing 7.18 J.M. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	R.	Moreno-Díaz	, , , , , , , , , , , , , , , , , , , ,	2.1
R. Moreno-Díaz jr Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria 10.6 A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) J.A. Moreno-Pérez Smart Recommender for Blue Tourism Routing 7.18 J.M. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	R.	Moreno-Díaz jr		2.1
A. Moreno-Martel The Origin, Evolution and Applications of Visual Bio-Cybernetics Concepts Included in the Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) J.A. Moreno-Pérez Smart Recommender for Blue Tourism Routing J.M. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	R.	Moreno-Díaz jr	· · · · · · · · · · · · · · · · · · ·	10.5
A. Moreno-Martel Original MIT-NASA Reports for Designing a Mars Rover (1965-1985) J.A. Moreno-Pérez Smart Recommender for Blue Tourism Routing J.M. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	R.	Moreno-Díaz jr	Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria	10.6
J.M. Moreno-Vega A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments 4.15	A.	Moreno-Martel		2.1
<u> </u>	J.A.	Moreno-Pérez		7.18
O. Moritsch Mathematical Reconstruction of the Enigma 2.3	J.M.	Moreno-Vega	A Simulated Annealing-Based Approach for Aid Distribution in Disaster Environments	4.15
	0.	Moritsch	Mathematical Reconstruction of the Enigma	2.3

F. Name	Last Name	Title	Reference
C.	Motz	Enhanced Transform-Domain LMS Based Self-Interference Cancellation in LTE Carrier Aggregation Transceivers	6.6
C.	Motz	Kernel Adaptive Filters: A Panacea for Self-Interference Cancellation Mobile Communication Transceivers?	6.7
J.	Müggenburg	Heinz von Foerster and Early Research in the Field of Pattern Recognition at the Biological Computer Laboratory	2.4
L.	Musto	Convolutional Gated Recurrent Units For Obstacle Segmentation in Bird-Eye-View	7.3
E.	Naz	Smartphone versus On-Board Diagnostics (OBD) Data to Determine Driving Behavior	7.13
Z	Németh	Hyperbolic Transformations of Zernike Functions and Coefficients	12.8
M.	Nepelski	Virtual Shooting Range System for the Support and Professional Training of Police Officers	5.8
J.	Nickerl	The Potential of Restarts for ProbSAT	4.17
F.A.	Niebles Atencio	Hybrid Flowshop Scheduling with Multiple Objectives	4.31
J.	Nikodem	IoT and Wearable Technologies for Triaging Disaster Casualties	9.5
J.	Nikodem	Occupational Safety Diagnosis for Lifting Technique Optimization using Motion Capture Analysis in Healthcare Sector	9.6
M.	Nikodem	IoT and Wearable Technologies for Triaging Disaster Casualties	9.5
M.	Nikodem	Occupational Safety Diagnosis for Lifting Technique Optimization using Motion Capture Analysis in Healthcare Sector	9.6
A.G.	Nobile	Generating Continuous-Time Birth-Death Chains by the Composition Method	3.3
A.G.	Nobile	Some Remarks on the Prendiville Model in the Presence of Catastrophes	3.2
J.	Novo	Intuitive and Coherent Intraretinal Cystoid Map Representation in Optical Coherence Tomography Images	8.9
J.	Novo	Automatic Identification of Macular Edema Biomarkers using Optical Coherence Tomography Scans	8.6
J.	Novo	Impact of the Circular Region of Interest on the Performance of Multimodal Reconstruction of Retinal Images	8.3
J.	Novo	Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework	9.2
L.	Oehm	Applying SSD to Real World Food Packaging Environments	8.8
C.	Olaverri-Monreal	Encouraging the Use of Sustainable Transport by a Tracking System for Bicycles	7.15
C.	Olaverri-Monreal	Smartphone versus On-Board Diagnostics (OBD) Data to Determine Driving Behavior	7.13
M.	Olesiak	Occupational Safety Diagnosis for Lifting Technique Optimization using Motion Capture Analysis in Healthcare Sector	9.6

F. Name	Last Name	Title	Reference
H.	Orsolits	Designing Manufacturing for Flexibility and Adaptability by means of Virtual Engineering	11.5
M.	Ortega-Hortas	Intuitive and Coherent Intraretinal Cystoid Map Representation in Optical Coherence Tomography Images	8.9
M.	Ortega-Hortas	Automatic Identification of Macular Edema Biomarkers using Optical Coherence Tomography Scans	8.6
M.	Ortega-Hortas	Impact of the Circular Region of Interest on the Performance of Multimodal Reconstruction of Retinal Images	8.3
M.	Ortega-Hortas	Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework	9.2
M.	Ortega-Hortas	Unsupervised Anomaly Map for Image-Based Screening	8.5
T.	Paireder	Kernel Adaptive Filters: A Panacea for Self-Interference Cancellation Mobile Communication Transceivers?	6.7
D.	Palomar	Robust Factor Analysis Parameter Estimation	6.1
T.	Panfilova	On Nonstationary MX/Mn/1 Queue with Catastrophes and State-Dependent Control at Idle Time	3.1
M.	Pap	Zernike Functions, Connections to the Hyperbolic Wavelet Transform and Applications	12.10
l.	Parra	Deep convolutional Neural Networks for Fine-Grained Car Model Classification	7.5
l.	Parra	License Plate Localization using CNN-Based Numerical Coordinate Regression	7.6
S.	Parragh	Large Neighborhood Local-Search for Block Relocation Problems	4.28
V.	Pascual	Making Transfer Learning Easier	8.2
V.	Pascual	DeepCompareJ: A Tool for Comparing Image Classification Models	8.7
A.A.	Patiño-Forero	Simulator for Planning Collision-Free Trajectories in Manipulation of Objects Applications	11.4
Υ.	Paul	Epileptic Seizure Detection using Piecewise Linear Reduction	12.6
A.	Peirleitner	Surrogate-Assisted Multi-Objective Parameter Optimization for Production Planning Systems	4.1
M.G.	Penedo	Intuitive and Coherent Intraretinal Cystoid Map Representation in Optical Coherence Tomography Images	8.9
M.G.	Penedo	Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework	9.2
C.	Peña-Ortega	Simulator for Planning Collision-Free Trajectories in Manipulation of Objects Applications	11.4
J.	Pérez-Rastelli	A Comparative Study Between Fuzzy and MPC Controllers under ACC Scenario	7.1
J.	Pérez-Rastelli	Intelligent Longitudinal Merging Maneuver at Roundabouts Based on a Hybrid Planning Approach	7.8
l.	Perko	Re-Aligning Business Ecosystem Data Sharing to Support Planning the City Hotel Operations	10.1
C.	Perna	Volatility Modeling for Air Pollution Time Series	3.5

F. Name	Last Name	Title	Reference
E.	Pfann	Acoustic Monitoring - A Deep LSTM Classification Approach for a Material Transport Process	6.8
F.	Pichler	From the Discovery of Electro-Magnetism and Electromagnetic Induction to the Maxwell Equations	2.6
R.	Piepgras	Requirement-Adapted Enhancement of a Faraday Magnetometer's Output	6.9
E.	Pirozzi	On the Integration of Fractional Neuronal Dynamics Driven by Correlated Processes	3.9
E.	Pitzer	"Incremental" Evaluation for Genetic Crossover	4.23
E.	Pitzer	Surrogate-Assisted Fitness Landscape Analysis for Computationally Expensive Optimization	4.2
F.	Pizzati	Convolutional Gated Recurrent Units For Obstacle Segmentation in Bird-Eye-View	7.3
F.	Pizzati	Lane Detection and Classification using Cascaded CNNs	7.4
O.	Ploder	Enhanced Transform-Domain LMS Based Self-Interference Cancellation in LTE Carrier Aggregation Transceivers	6.6
Ο.	Ploder	Kernel Adaptive Filters: A Panacea for Self-Interference Cancellation Mobile Communication Transceivers?	6.7
P.	Praher	Enhancing Industrial Maintenance through Intelligent Data Analysis	11.3
M.	Prandtstetter	Guiding Autonomous Vehicles past Obstacles - Theory and Practice	4.5
L.	Prenzel	IEC 61499 Runtime Environments: A State of the Art Comparison	11.1
J.	Provost	IEC 61499 Runtime Environments: A State of the Art Comparison	11.1
H.	Prüßing	Modelling Latent Variables in Conflict Research	1.7
A.	Quesada-Arencibia	Promentor - Data Mining Applied to Job Search	1.15
A.	Quesada-Arencibia	A Survey on Bluetooth Low Energy Indoor Positioning Systems	1.16
S.	Raggl	Solving a Flexible Resource-Constrained Project Scheduling Problem under Consideration of Activity Priorities	4.14
S.	Raggl	Investigating the Dynamic Block Relocation Problem	4.30
G.R.	Raidl	Decision Diagram Based Limited Discrepancy Search for a Job Sequencing Problem	4.16
G.R.	Raidl	VNS and PBIG as Optimization Cores in a Cooperative Optimization Approach for Distributing Service Points	4.3
G.R.	Raidl	A Heuristic Approach for Solving the Longest Common Square Subsequence Problem	4.29
G.R.	Raidl	Casual Employee Scheduling with Constraint Programming and Ant Colony Optimization	4.7
J.	Rangel-Díaz	Adaptive Robotic Platform as an Inclusive Education aid for Children with Autism Spectrum Disorder	9.3
G.	Ritzberger	Model Based Design of Inductive Components - Thermal Simulation and Parameter Determination	1.10

F. Name	Last Name	Title	Reference
T.	Rodemann	Simulation-Based Design and Evaluation of a Smart Energy Manager	11.9
T.	Rodemann	VNS and PBIG as Optimization Cores in a Cooperative Optimization Approach for Distributing Service Points	4.3
D.S.	Rodríguez Hoyos	Programming Trajectories of a Robotic Manipulator in Virtual Reality	1.2
C.H.	Rodríguez-Garavito	Hand Gesture Recognition Using Computer Vision Applied to Colombian Sign Language	8.1
C.H.	Rodríguez-Garavito	Simulator for Planning Collision-Free Trajectories in Manipulation of Objects Applications	11.4
A.	Rodríguez-Rodríguez	CAST Dynamic Modelling of Competitive Tourism Destinations: Gran Canaria and its Nordic Markets	10.5
A.	Rodríguez-Rodríguez	Dynamic Modelling of Competition Between Touristic Destinations. Case Study of Gran Canaria	10.6
J.C.	Rodríguez-Rodríguez	Promentor - Data Mining Applied to Job Search	1.15
J.C.	Rodríguez-Rodríguez	A Survey on Bluetooth Low Energy Indoor Positioning Systems	1.16
S.	Röhrl	Autoencoder Features for Differentiation of Leukocytes Based on Digital Holographic Microscopy (DHM)	9.1
M	Rojas-Santiago	Hybrid Flowshop Scheduling with Multiple Objectives	4.31
P.	Román-Román	Diffusion Processes for Weibull-Based Models	3.8
J.	Rouco	Impact of the Circular Region of Interest on the Performance of Multimodal Reconstruction of Retinal Images	8.3
J.	Rouco	Automatic ECG Screening as a Supporting Tool on a Telemedicine Framework	9.2
J.	Rouco	Unsupervised Anomaly Map for Image-Based Screening	8.5
J.	Rozenblit	Occupational Safety Diagnosis for Lifting Technique Optimization using Motion Capture Analysis in Healthcare Sector	9.6
J.	Rubiano	Adaptive Robotic Platform as an Inclusive Education aid for Children with Autism Spectrum Disorder	9.3
R.	Ruiz Nolasco	Simulation Infrastructure for Automated Anesthesia during Operations	5.3
M.	Ruiz-Miró	Knowledge Discovery: from Uncertainty to Ambiguity and Back	1.5
S.	Sáez	Simulation Infrastructure for Automated Anesthesia during Operations	5.3
G.	Samagaio	Automatic Identification of Macular Edema Biomarkers using Optical Coherence Tomography Scans	8.6
S.	Saminger-Platz	On Modeling the Dynamic Thermal Behavior of Electrical Machines using Genetic Programming and Artificial Neural Networks	4.13
J.	Sánchez-Medina	What can Smart Mobility Offer to Tourism Economy?	7.16
J.	Sánchez-Medina	Traffic Predictive Analysis through Data Stream Mining	7.17

F. Name	Last Name	Title	Reference
D.	Sánchez-Rodríguez	What can Smart Mobility Offer to Tourism Economy?	7.16
A.	Santana Talavera	Smart Recommender for Blue Tourism Routing	7.18
A.	Sanz-Saez	Towards the Automatic Analysis of Stomata Images	8.4
A.	Sasaki	A Survey to Create Attractive Contents for Tourism -To Comprehend Other Cultures-	10.2
A.	Sasaki	Experiments of LoRa to Develop Services for Tourists	10.3
A.	Sasaki	Evaluation of Sightseeing Support Application using BLE Beacon in Oku-Nikko	10.4
T.	Sasao	Remarks on the Design of First Digital Computer in Japan - Contributions of Yasuo Komamiya	2.5
Υ	Satin	On Nonstationary MX/Mn/1 Queue with Catastrophes and State-Dependent Control at Idle Time	3.1
F.	Sato	Experiments of LoRa to Develop Services for Tourists	10.3
M.	Sato	A Survey to Create Attractive Contents for Tourism -To Comprehend Other Cultures-	10.2
M.	Sato	Evaluation of Sightseeing Support Application using BLE Beacon in Oku-Nikko	10.4
F.	Schipp	Hyperbolic Transformations of Zernike Functions and Coefficients	12.8
F.	Schipp	Zernike Functions, Connections to the Hyperbolic Wavelet Transform and Applications	12.10
T.	Schlechter	Authentication of Internet Connected White Goods using Gestures or Key Sequences	11.11
T.	Schlechter	Automated Load Classification in Smart Micro-Grid Systems	1.13
B.	Schneider	Skill-Based Motion Control with OPC UA and Deterministic Ethernet	11.2
W.	Schröder	Enhancing Industrial Maintenance through Intelligent Data Analysis	11.3
M.	Schroth	Applying SSD to Real World Food Packaging Environments	8.8
A.	Schult	Applying SSD to Real World Food Packaging Environments	8.8
M.	Schwarz	Simultaneous Measurement of the Flow Velocity of Liquids and Gases	6.10
M.B.	Scioscia Santoro	On the Successive Passage Times of Certain One-Dimensional Diffusions.	3.7
R	Seising	Lotfi Zadeh: Fuzzy Sets and Systems	2.2
R	Seising	From Linear Systems to Fuzzy Systems to Perception-Based Systems	1.6
M	Semenkina	Genetic Programming Based Evolvement of Models of Models	4.21
C.	Seragiotto	Guiding Autonomous Vehicles past Obstacles - Theory and Practice	4.5
K.	Sharman	Simulation Infrastructure for Automated Anesthesia during Operations	5.3
G	Shilova	On Nonstationary MX/Mn/1 Queue with Catastrophes and State-Dependent Control at Idle Time	3.1
C.	Sievi	Concept Drift Detection with Variable Interaction Networks	4.10
A.	Sipin	On Nonstationary MX/Mn/1 Queue with Catastrophes and State-Dependent Control at Idle Time	3.1

F. Name	Last Name	Title	Reference
E.	Skeli	Multiple-Model Estimation Applied to Unequal, Heterogeneous State Space Models	6.2
L.	Smigoc	Re-Aligning Business Ecosystem Data Sharing to Support Planning the City Hotel Operations	10.1
C.	Smutnicki	Visualization of Solution Spaces for the Needs of Metaheuristics	4.11
F.	Sobieczky	Unimodularity of Network Representations of Time-Series for Unbiased Parameter Estimation	3.4
F.	Sobieczky	Enhancing Industrial Maintenance through Intelligent Data Analysis	11.3
R.	Sosa San Frutos	ROS-Based Architecture for Multiple Unmanned Vehicles (UXVs) Formation	1.4
M.A.	Sotelo	Deep convolutional Neural Networks for Fine-Grained Car Model Classification	7.5
M.A.	Sotelo	License Plate Localization using CNN-Based Numerical Coordinate Regression	7.6
S.	Spina	Some Remarks on the Prendiville Model in the Presence of Catastrophes	3.2
A.	Stachno	Neural Identification of Organic Personal Profile for Intelligent Building Control	12.9
M.	Stangl	Real-Time IoT-Based Production Planning and Control of Industrial Robots in an Automated Cyber-Physical Production System under Dynamic Conditions: Lessons Learned from a Maketo-order Usage Case	11.6
R.S.	Stanković	Remarks on the Design of First Digital Computer in Japan - Contributions of Yasuo Komamiya	2.5
R.	Steinbuch	On the Performance of Bionic Optimization Strategies	4.22
R.	Stetter	Smart4i Next Generation: An Innovative Student Project Showing Industry 4.0 from Research to Real Life Implementation	11.8
M.	Stoger	A Model-Based Learning Approach for Controlling the Energy Flows of a Residential Household Using Symbolic Regression	4.24
0.	Stuke	Modelling Latent Variables in Conflict Research	1.7
M.	Stur	Simultaneous Measurement of the Flow Velocity of Liquids and Gases	6.10
C.P.	Suárez-Araujo	Neural Computing and Deep Learning Solutions for Early Diagnosis of Alzheimer's Disease. Trends in Diagnostic Methods	9.4
R.	Sunil-Kanumalli	Kernel Adaptive Filters: A Panacea for Self-Interference Cancellation Mobile Communication Transceivers?	6.7
S.	Sutradhar	Unsupervised Anomaly Map for Image-Based Screening	8.5
S.	Teuschl	Casual Employee Scheduling with Constraint Programming and Ant Colony Optimization	4.7
M.	Tichavska	An Introduction to Physical Layer of VHF Data Exchange System (VDES)	1.14
0.	Topaloglu	Analyzing Environmentally Sustainable Transport Policies Using Micro-Simulation	7.14
F.	Torres-Ruiz	Diffusion Processes for Weibull-Based Models	3.8
F.	Tricoire	Large Neighborhood Local-Search for Block Relocation Problems	4.28
T.	Trigano	Overcomplete Multi-Scale Dictionaries for Efficient Representation of ECG Signals	12.2

F. Name	Last Name	Title	Reference
I.C.	Triviño-López	Hand Gesture Recognition Using Computer Vision Applied to Colombian Sign Language	8.1
J.	Tumialán Borja	Programming Trajectories of a Robotic Manipulator in Virtual Reality	1.2
L.	Turonová	Abstraction of Finite Automata Based on the Order of Occurrence of the Symbols	5.6
K	Ueda	A Survey to Create Attractive Contents for Tourism -To Comprehend Other Cultures-	10.2
K	Ueda	Evaluation of Sightseeing Support Application using BLE Beacon in Oku-Nikko	10.4
M.	Ugele	Autoencoder Features for Differentiation of Leukocytes Based on Digital Holographic Microscopy (DHM)	9.1
B.	Uhl	Simultaneous Measurement of the Flow Velocity of Liquids and Gases	6.10
F.	Valenti	Convolutional Gated Recurrent Units For Obstacle Segmentation in Bird-Eye-View	7.3
B.	Vassileva	Implications of Network Theory to Trans-Arctic Collaborations	1.8
H.F.	Velasco-Peña	Programming Trajectories of a Robotic Manipulator in Virtual Reality	1.2
P.L.	Vidal	Intuitive and Coherent Intraretinal Cystoid Map Representation in Optical Coherence Tomography Images	8.9
T.	Vojnar	Approximating Complex Arithmetic Circuits with Guaranteed Worst-Case Relative Error	5.4
J.	von Eichel-Streiber	Design and Implementation of an Autopilot for an UAV	1.3
S.	Wagner	A Model-Based Learning Approach for Controlling the Energy Flows of a Residential Household Using Symbolic Regression	4.24
S.	Wagner	Solving the Moving Peaks Benchmark with the Age-Layered Population Structure (ALPS) Evolutionary Algorithm	4.27
C.	Weber	Design and Implementation of an Autopilot for an UAV	1.3
D.	Weidemann	Multiple-Model Estimation Applied to Unequal, Heterogeneous State Space Models	6.2
S.	Weinbach	Modelling Latent Variables in Conflict Research	1.7
F.	Weisz	Hyperbolic Transformations of Zernike Functions and Coefficients	12.8
B.	Werth	Surrogate-Assisted Fitness Landscape Analysis for Computationally Expensive Optimization	4.2
F.	Wiesinger	Counter-Based vs. Shift-Register-Based Signal Processing in Stochastic Computing	6.11
S.M.	Winkler	A Model-Based Learning Approach for Controlling the Energy Flows of a Residential Household Using Symbolic Regression	4.24
S.M.	Winkler	White Box vs. Black Box Modeling: On the Performance of Deep Learning, Random Forests, and Symbolic Regression in Solving Regression Problems	4.9
J.	Wolfartsberger	Concept Drift Detection with Variable Interaction Networks	4.10
A.	Yamada	Remarks on the Design of First Digital Computer in Japan - Contributions of Yasuo Komamiya	2.5
B.G.	Zagar	Requirement-Adapted Enhancement of a Faraday Magnetometer's Output	6.9

F. Name	Last Name	Title	Reference
B.G.	Zagar	Simultaneous Measurement of the Flow Velocity of Liquids and Gases	6.10
A.C.	Zăvoianu	On Modeling the Dynamic Thermal Behavior of Electrical Machines using Genetic Programming and Artificial Neural Networks	4.13
A.	Zeifman	On Nonstationary MX/Mn/1 Queue with Catastrophes and State-Dependent Control at Idle Time	3.1
J.	Zenisek	Concept Drift Detection with Variable Interaction Networks	4.10
R.	Zhou	Robust Factor Analysis Parameter Estimation	6.1
A.	Zinelli	Convolutional Gated Recurrent Units For Obstacle Segmentation in Bird-Eye-View	7.3
A.	Zoitl	IEC 61499 Runtime Environments: A State of the Art Comparison	11.1
A.	Zoitl	Skill-Based Motion Control with OPC UA and Deterministic Ethernet	11.2