2018 IEEE Second International Conference on Data Stream Mining & Processing (DSMP 2018)

Lviv, Ukraine 21 – 25 August 2018



IEEE Catalog Number: ISBN: CFP18J13-POD 978-1-5386-2875-1

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP18J13-POD
ISBN (Print-On-Demand):	978-1-5386-2875-1
ISBN (Online):	978-1-5386-2874-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Topic #1. Big Data & Data Science Using Intelligent Approaches	1
Iryna Perova, Olena Litovchenko, Yevgeniy Bodyanskiy, Yelizaveta Brazhnykova, Igor Zavgorodnii and Pavlo Mulesa. MEDICAL DATA-STREAM MINING IN THE AREA OF ELECTROMAGNETIC RADIATION AND LOW TEMPERATURE INFLUENCE ON BIOLOGICAL OBJECTS	3
Polina Zhernova, Anastasiia Deineko, Yevgeniy Bodyanskiy and Vladyslav Riepin. ADAPTIVE KERNEL DATA STREAMS CLUSTERING BASED ON NEURAL NETWORKS ENSEMBLES IN CONDITIONS OF UNCERTAINTY ABOUT AMOUNT AND SHAPES OF CLUSTERS	7
Ganna Ponomaryova, Igor Nevlydov, Oleksandr Filipenko and Mariya Volkova. MEMS-BASED INERTIAL SENSOR SIGNALS AND MACHINE LEARNING METHODS FOR CLASSIFYING ROBOT MOTION.	13
Dmytro Lande, Valentyna Andrushchenko and Iryna Balagura. DATA SCIENCE IN OPEN-ACCESS RESEARCH ON-LINE RESOURCES	17
Nina Khairova, Svitlana Petrasova and Włodzimierz Lewoniewski. BUILDING THE SEMANTIC SIMILARITY MODEL FOR SOCIAL NETWORK DATA STREAMS	21
Gautam Pal, Gangmin Li and Katie Atkinson. BIG DATA REAL TIME INGESTION AND MACHINE LEARNING	25
Andrii Berko and Vladyslav Alieksieiev. A METHOD TO SOLVE UNCERTAINTY PROBLEM FOR BIG DATA SOURCES.	32
Yuriy Kondratenko and Nina Kondratenko. COMPUTATIONAL LIBRARY OF THE DIRECT ANALYTIC MODELS FOR REAL-TIME FUZZY INFORMATION PROCESSING	38
Oleksandr Gerasin, Yuriy Zaporozhets and Yuriy Kondratenko. MODELS OF MAGNETIC DRIVER INTERACTION WITH FERROMAGNETIC SURFACE AND GEOMETRIC DATA COMPUTING FOR CLAMPING FORCE LOCALIZATION PATCHES	44
Volodymyr Ostakhov, Viktor Morozov and Nadiia Artykulna. MODELS OF IT PROJECTS KPIS AND METRICS	50
Yuliya Kozina, Natalya Volkova and Daniil Horpenko. MOBILE APPLICATION FOR DECISION SUPPORT IN MULTI-CRITERIA PROBLEMS	56
Olena Basalkevych and Olexandr Basalkevych. FUZZY RECONSTRUCTIONS IN LINGUISTICS	60
Mykola Malyar, Oleksey Voloshyn, Volodymyr Polishchuk and Marianna Sharkadi. FUZZY MATHEMATICAL MODELING FINANCIAL RISKS	65
Peter Bidyuk, Aleksandr Gozhyj, Iryna Kalinina, Zdislaw Szymanski and Volodymyr Beglytsia.	
THE METHODS BAYESIAN ANALYSIS OF THE THRESHOLD STOCHASTIC VOLATILITY MODEL	70
Max Garkavtsev, Natalia Lamonova and Alexander Gostev. CHOSING A PROGRAMMING LANGUAGE FOR A NEW PROJECT FROM A CODE QUALITY PERSPECTIVE	75

Viktor Putrenko, Nataliia Pashynska and Sergiy Nazarenko. DATA MINING OF NETWORK EVENTS WITH SPACE-TIME CUBE APPLICATION	79
Vasyl Palchykov and Yurij Holovatch. BIPARTITE GRAPH ANALYSIS AS AN ALTERNATIVE TO REVEAL CLUSTERIZATION IN COMPLEX SYSTEMS	84
Dariusz Puchala, Kamil Stokfiszewski, Kamil Wieloch and Mykhaylo Yatsymirskyy. COMPARATIVE STUDY OF MASSIVELY PARALLEL GPU REALIZATIONS OF WAVELET TRANSFORM COMPUTATION WITH LATTICE STRUCTURE AND MATRIX-BASED APPROACH	88
Vladyslav Alieksieiev. ONE APPROACH OF APPROXIMATION FOR INCOMING DATA STREAM IN IOT BASED MONITORING SYSTEM.	94
Anatoliy Batyuk, Volodymyr Voityshyn and Volodymyr Verhun. SOFTWARE ARCHITECTURE DESIGN OF THE REAL-TIME PROCESSES MONITORING PLATFORM	98
Myroslav Komar, Vladimir Golovko, Anatoliy Sachenko, Vitaliy Dorosh and Pavlo	
Yakobchuk. DEEP NEURAL NETWORK FOR IMAGE RECOGNITION BASED ON THE CAFFE FRAMEWORK	102
Mansouri Sadek, Mbarek Charhad, Ali Rekik and Mounir Zrigui. A FRAMEWORK FOR SEMANTIC VIDEO CONTENT INDEXING USING TEXTUAL INFORMATION	107
Topic #2. Dynamic Data Mining & Data Stream Mining	111
Topic #2. Dynamic Data Mining & Data Stream Mining Olena Vynokurova, Yevgeniy Bodyanskiy, Dmytro Peleshko and Yuriy Rashkevych. THE AUTOENCODER BASED ON GENERALIZED NEO-FUZZY NEURON AND ITS FAST LEARNING FOR DEEP NEURAL NETWORKS	111 113
Olena Vynokurova, Yevgeniy Bodyanskiy, Dmytro Peleshko and Yuriy Rashkevych. THE AUTOENCODER BASED ON GENERALIZED NEO-FUZZY NEURON AND ITS FAST	
Olena Vynokurova, Yevgeniy Bodyanskiy, Dmytro Peleshko and Yuriy Rashkevych. THE AUTOENCODER BASED ON GENERALIZED NEO-FUZZY NEURON AND ITS FAST LEARNING FOR DEEP NEURAL NETWORKS Gennady Chuiko, Olga Dvornik and Yevhen Darnapuk. SHAPE EVOLUTIONS OF POINCARÉ PLOTS FOR ELECTROMYOGRAMS IN DATA	113
Olena Vynokurova, Yevgeniy Bodyanskiy, Dmytro Peleshko and Yuriy Rashkevych. THE AUTOENCODER BASED ON GENERALIZED NEO-FUZZY NEURON AND ITS FAST LEARNING FOR DEEP NEURAL NETWORKS Gennady Chuiko, Olga Dvornik and Yevhen Darnapuk. SHAPE EVOLUTIONS OF POINCARÉ PLOTS FOR ELECTROMYOGRAMS IN DATA ACQUISITION DYNAMICS Petro Kravets.	113
Olena Vynokurova, Yevgeniy Bodyanskiy, Dmytro Peleshko and Yuriy Rashkevych. THE AUTOENCODER BASED ON GENERALIZED NEO-FUZZY NEURON AND ITS FAST LEARNING FOR DEEP NEURAL NETWORKS Gennady Chuiko, Olga Dvornik and Yevhen Darnapuk. SHAPE EVOLUTIONS OF POINCARÉ PLOTS FOR ELECTROMYOGRAMS IN DATA ACQUISITION DYNAMICS Petro Kravets. GAME MODEL FOR DATA STREAM CLUSTERING Vasyl Lytvyn, Victoria Vysotska, Yevhen Burov and Andriy Demchuk.	113
Olena Vynokurova, Yevgeniy Bodyanskiy, Dmytro Peleshko and Yuriy Rashkevych. THE AUTOENCODER BASED ON GENERALIZED NEO-FUZZY NEURON AND ITS FAST LEARNING FOR DEEP NEURAL NETWORKS Gennady Chuiko, Olga Dvornik and Yevhen Darnapuk. SHAPE EVOLUTIONS OF POINCARÉ PLOTS FOR ELECTROMYOGRAMS IN DATA ACQUISITION DYNAMICS Petro Kravets. GAME MODEL FOR DATA STREAM CLUSTERING Vasyl Lytvyn, Victoria Vysotska, Yevhen Burov and Andriy Demchuk. DEFINING AUTHOR'S STYLE FOR PLAGIARISM DETECTION IN ACADEMIC ENVIRONMENT Volodymyr Yuzevych, Ruslan Skrynkovskyy and Bohdan Koman. INTELLIGENT ANALYSIS OF DATA SYSTEMS FOR DEFECTS IN UNDERGROUND GAS	113 119 128
Olena Vynokurova, Yevgeniy Bodyanskiy, Dmytro Peleshko and Yuriy Rashkevych. THE AUTOENCODER BASED ON GENERALIZED NEO-FUZZY NEURON AND ITS FAST LEARNING FOR DEEP NEURAL NETWORKS Gennady Chuiko, Olga Dvornik and Yevhen Darnapuk. SHAPE EVOLUTIONS OF POINCARÉ PLOTS FOR ELECTROMYOGRAMS IN DATA ACQUISITION DYNAMICS Petro Kravets. GAME MODEL FOR DATA STREAM CLUSTERING Vasyl Lytvyn, Victoria Vysotska, Yevhen Burov and Andriy Demchuk. DEFINING AUTHOR'S STYLE FOR PLAGIARISM DETECTION IN ACADEMIC ENVIRONMENT Volodymyr Yuzevych, Ruslan Skrynkovskyy and Bohdan Koman. INTELLIGENT ANALYSIS OF DATA SYSTEMS FOR DEFECTS IN UNDERGROUND GAS PIPELINE Liliya Chyrun, Iaroslav Kis, Victoria Vysotska and Lyubomyr Chyrun.	113 119 128 134
Olena Vynokurova, Yevgeniy Bodyanskiy, Dmytro Peleshko and Yuriy Rashkevych. THE AUTOENCODER BASED ON GENERALIZED NEO-FUZZY NEURON AND ITS FAST LEARNING FOR DEEP NEURAL NETWORKS Gennady Chuiko, Olga Dvornik and Yevhen Darnapuk. SHAPE EVOLUTIONS OF POINCARÉ PLOTS FOR ELECTROMYOGRAMS IN DATA ACQUISITION DYNAMICS Petro Kravets. GAME MODEL FOR DATA STREAM CLUSTERING Vasyl Lytvyn, Victoria Vysotska, Yevhen Burov and Andriy Demchuk. DEFINING AUTHOR'S STYLE FOR PLAGIARISM DETECTION IN ACADEMIC ENVIRONMENT Volodymyr Yuzevych, Ruslan Skrynkovskyy and Bohdan Koman. INTELLIGENT ANALYSIS OF DATA SYSTEMS FOR DEFECTS IN UNDERGROUND GAS PIPELINE Liliya Chyrun, Iaroslav Kis, Victoria Vysotska and Lyubomyr Chyrun. CONTENT ANALYSIS METHOD FOR CUT FORMATION OF HUMAN PSYCHOLOGICAL STATE Vasyl Lytvyn, Victoria Vysotska, Olga Lozynska, Oksana Oborska and Dmytro Dosyn. METHODS OF BUILDING INTELLIGENT DECISION SUPPORT SYSTEMS BASED ON	113 119 128 134 139

Olga Smotr, Nazarii Burak, Yuriy Borzov and Solomija Ljaskovska. IMPLEMENTATION OF INFORMATION TECHNOLOGIES IN THE ORGANIZATION OF FOREST FIRE SUPPRESSION PROCESS	157
Oleg Riznyk, Olexandr Povshuk, Yurii Kynash and Yurii Noga. TRANSFORMATION OF INFORMATION BASED ON NOISY CODES	162
Anna Vergeles, Dmytro Prokopenko, Alexander Khaya and Nataliia Manakova. UNSUPERVISED REAL-TIME STREAM-BASED NOVELTY DETECTION TECHNIQUE	166
Anastasiia Deineko, Polina Zhernova, Boris Gordon, Oleksandr Zayika, Iryna Pliss and	
Nelya Pabyrivska. DATA STREAM ONLINE CLUSTERING BASED ON FUZZY EXPECTATION-MAXIMIZATION APPROACHING FORMATION ON SUBMISSION	171
Solomija Ljaskovska, Igor Malets, Yevgen Martyn and Oleksandr Prydatko. INFORMATION TECHNOLOGY OF PROCESS MODELING IN THE MULTIPARAMETER SYSTEMS	177
Gennadiy Churyumov, Vladimir Tokarev, Vitalii Tkachov and Stanislav Partyka.	
SCENARIO OF INTERACTION OF THE MOBILE TECHNICAL OBJECTS IN THE PROCESS OF TRANSMISSION OF DATA STREAMS IN CONDITIONS OF IMPACTING THE POWERFUL ELECTROMAGNETIC FIELD	183
Oleksandr Prydatko, Ivan Solotvinskyy, Yuriy Borzov, Oleksii Didyk and Olga Smotr. INFORMATIONAL SYSTEM OF PROJECT MANAGEMENT IN THE AREAS OF REGIONAL SECURITY SYSTEMS' DEVELOPMENT	187
Leonid Lyubchyk and Galyna Grinberg. ONLINE RANKING LEARNING ON CLUSTERS	193
Vitalii Bulakh, Lyudmyla Kirichenko and Tamara Radivilova. TIME SERIES CLASSIFICATION BASED ON FRACTAL PROPERTIES	198
Olga Zavgorodnia, Ivan Mikheev and Oleksandr Zyma. IDENTIFINING EUROPEAN E-LEARNER PROFILE BY MEANS OF DATA MINING	202
Galyna Kriukova and Mykola Glybovets. HIGH-PERFORMANCE DATA STREAM MINING BY MEANS OF EMBEDDING HIDDEN MARKOV MODEL INTO REPRODUCING KERNEL HIBERT SPACES	207
Daniel Ambach and Oleksandra Ambach. FORECASTING THE OIL PRICE WITH A PERIODIC REGRESSION ARFIMA-GARCH PROCESS	212
Valentyna Volkova, Ivan Deriuga, Vadym Osadchyi and Olga Radyvonenko. IMPROVEMENT OF CHARACTER SEGMENTATION USING RECURRENT NEURAL NETWORKS AND DYNAMIC PROGRAMMING	218
Sergiy Golub and Nataliia Khymytsia. THE METHOD OF CLIODINAMIK MONITORING	223
Sergii Khlamov, Vadym Savanevych, Olexander Briukhovetskyi, Artem Pohorelov, Vladimir Vlasenko and Eugen Dikov. COLITEC SOFTWARE FOR THE ASTRONOMICAL DATA SETS PROCESSING	227
Anastasiya Doroshenko. PIECEWISE-LINEAR APPROACH TO CLASSIFICATION BASED ON GEOMETRICAL TRANSFORMATION MODEL FOR IMBALANCED DATASET	231

Alexey Roenko, Feliks Sirenko, Yevhen Chervoniak and Ievgen Gorovyi. DATA PROCESSING METHODS FOR MOBILE INDOOR NAVIGATION	236
Yurij Holovatch, Ralph Kenna and Olesya Mryglod. DATA MINING IN SCIENTOMETRICS: USAGE ANALYSIS FOR ACADEMIC PUBLICATIONS	241
Hanna Rudakova, Oksana Polyvoda and Anton Omelchuk. USING RECURRENT PROCEDURES TO IDENTIFY THE PARAMETERS OF THE LARGE-SIZED OBJECT MOVING PROCESS MODEL IN REAL TIME	247
Andriy Lozynskyy, Igor Romanyshyn, Bohdan Rusyn and Volodymyr Minialo. ROBUST APPROACH TO ESTIMATION OF THE INTENSITY OF NOISY SIGNAL WITH ADDITIVE UNCORRELATED IMPULSE INTERFERENCE	251
Bohdan Pavlyshenko. USING STACKING APPROACHES FOR MACHINE LEARNING MODELS	255
Romanna Malets, Igor Malets, Heorgiy Shynkarenko and Petro Vahin. MODELING OF THERMOVISCOELASTICITY TIME HARMONIC VARIATIONAL PROBLEM FOR A THIN WALL BODY	259
Oleh Suprun, Olena Sipko and Vitaliy Snytyuk. EDUCATIONAL SCHEDULE DEVELOPMENT USING EVOLUTION TECHNOLOGIES	
Volodymyr Lyubinets, Deon Nicholas and Taras Boiko. AUTOMATED LABELING OF BUGS AND TICKETS USING ATTENTION-BASED MECHANISMS IN RECURRENT NEURAL NETWORKS	271
Yehor Lyebyedyev and Mykola Makhortykh. #EUROMAIDAN: QUANTITATIVE ANALYSIS OF MULTI-LINGUAL FRAMING OF 2013-2014 UKRAINIAN PROTESTS ON TWITTER	276
Serhii Rybalchenko. BIG DATA AUTOMATIC SYSTEM OF ANALYSIS AND TRADING ON FINANCIAL MARKETS	281
Mesbaholdin Salami, Farzad Movahedi Sobhani and Mohammad Sadegh Ghazizadeh. DEVELOPMENT OF A NEW ALGORITHM BASED ON SIMULATION – OPTIMIZATION ALGORITHMS FOR BIG DATA MINING TO IMPROVE PREDICTION OF FUTURE ELECTRICITY PRICES IN THE IRANIAN ELECTRICITY MARKET	
Topic #3. Hybrid Systems of Computational Intelligence	303
Olena Vynokurova, Dmytro Peleshko, Viktor Voloshyn, Semen Oskerko and Yuriy Borzov. HYBRID MULTIDIMENTIONAL WAVELET-NEURO-SYSTEM AND ITS LEARNING USING CROSS ENTROPY COST FUNCTION FOR PATTERNS RECOGNITION	305
Sergej Korjagin, Pavel Klachek and Irina Liberman. DEVELOPMENT OF HYBRID COMPUTATIONAL INTELLIGENCE BY KNOWLEDGE GENESIS METHOD	
Igor Aizenberg and Kashifuddin Qazi. CLOUD DATACENTER WORKLOAD PREDICTION USING COMPLEX-VALUED NEURAL NETWORKS	315
Yegor Kovylin and Oleg Volkovsky. COMPUTER SYSTEM OF BUILDING OF THE SEMANTIC MODEL OF THE DOCUMENT INFORMATION ON SUBMISSION	322

Alina Shafronenko, Yevgeniy Bodyanskiy, Artem Dolotov and Galina Setlak. FUZZY CLUSTERING OF DISTORTED OBSERVATIONS BASED ON OPTIMAL EXPANSIO USING PARTIAL DISTANCES	DN 327
Nataliia Kashpruk, Anna Walaszek-Babiszewska and Marek Rydel. ON THE EQUIVALENCE BETWEEN AR FAMILY TIME SERIES MODELS AND FUZZY MO IN SIGNAL PROCESSING	DELS 331
Sergii Babichev, Volodymyr Lytvynenko, Maxim Korobchynskyi, Jiři Škvor and Maria	
Voronenko. INFORMATION TECHNOLOGY OF GENE EXPRESSION PROFILES PROCESSING FOR PURPOSE OF GENE REGULATORY NETWORKS RECONSTRUCTION	336
Ali Rekik and Nissen Masmoudi. A NEW APPROACH FOR FORMING A PROBABILISTIC RISK ASSESSMENT MODEL OF INNOVATIVE PROJECT IMPLEMENTATION UNDER RISK	342
Viktor Morozov, Olena Kalnichenko, Andrii Khrutba, Grigory Steshenko and Iuliia	
Liubyma. MANAGING OF CHANGE STREAMS IN PROJECTS OF DEVELOPMENT DISTRIBUTED INFORMATION SYSTEM	346
Alexander Vlasenko, Olena Vynokurova, Nataliia Vlasenko and Marta Peleshko. A HYBRID NEURO-FUZZY MODEL FOR STOCK MARKET TIME-SERIES PREDICTION	352
Vladyslav Kotsovsky, Fedir Geche and Anatoliy Batyuk. FINITE GENERALIZATION OF THE OFFLINE SPECTRAL LEARNING	356
Nelya Pabyrivska and Viktor Pabyrivskyy. INVERSE PROBLEM FOR TWO-DIMENSIONAL HEAT EQUATION WITH AN UNKNOWN SOURCE	361
Yuliia Tatarinova. AVIA: AUTOMATIC VULNERABILITY IMPACT ASSESSMENT ON THE TARGET SYSTEM	364
Olexiy Azarov, Leonid Krupelnitsky and Hanna Rakytyanska. A FUZZY MODEL OF TELEVISION RATING CONTROL WITH TREND RULES TUNING BA ON MONITORING RESULTS	ASED 369
Yaroslav Sokolovskyy, Maryana Levkovych, Olha Mokrytska and Vitalij Atamanyuk. MATHEMATICAL MODELING OF TWO-DIMENSIONAL DEFORMATION-RELAXATION PROCESSES IN ENVIRONMENTS WITH FRACTAL STRUCTURE	375
Shashi Bhushan, Raju Pal and Svetlana Antoshchuk.	
ENERGY EFFICIENT CLUSTERING PROTOCOL FOR HETEROGENEOUS WIRELESS SEN NETWORK: A HYBRID APPROACH USING GA AND K-MEANS	ISOR 381
Pavlo Vitynskyi, Roman Tkachenko, Ivan Izonin and Hakan Kutucu. HYBRIDIZATION OF THE SGTM NEURAL-LIKE STRUCTURE THROUGH INPUTS POLYNOMIAL EXTENSION	386
Igor Aizenberg and Zain Khaliq. ANALYSIS OF EEG USING MULTILAYER NEURAL NETWORK WITH MULTI-VALUED NEURONS	392
Galyna Chornous and Ihor Nikolskyi. BUSINESS-ORIENTED FEATURE SELECTION FOR HYBRID CLASSIFICATION MODEL (CREDIT SCORING	DF 397

Zhengbing Hu and Oleksii Tyshchenko. A HYBRID NEURO-FUZZY ELEMENT: A NEW STRUCTURAL NODE FOR EVOLVING NEURO- FUZZY SYSTEMS	402
Kostyantyn Kharchenko, Oleksandr Beznosyk and Valeriy Romanov. IMPLEMENTATION OF NEURAL NETWORKS WITH HELP OF A DATA FLOW VIRTUAL MACHINE	407
Viktor Mashkov, Jiří Fišer, Volodymyr Lytvynenko and Maria Voronenko. SELF-DIAGNOSIS OF THE SYSTEMS WITH INTERMITTENTLY FAULTY UNITS	411
Dmytro Chumachenko. ON INTELLIGENT MULTIAGENT APPROACH TO VIRAL HEPATITIS B EPIDEMIC PROCESSES SIMULATION	415
Sergii Kondratiuk and Iurii Krak. DACTYL ALPHABET MODELING AND RECOGNITION USING CROSS PLATFORM SOFTWARE	420
Lukasz Wieczorek and Przemyslaw Ignaciuk. INTELLIGENT SUPPORT FOR RESOURCE DISTRIBUTION IN LOGISTIC NETWORKS USING CONTINUOUS-DOMAIN GENETIC ALGORITHMS	424
Ihor Shelevytsky, Victorya Shelevytska, Vlad Golovko and Bogdan Semenov. SEGMENTATION AND PARAMETRIZATION OF THE PHONOCARDIOGRAM FOR THE HEART CONDITIONS CLASSIFICATION IN NEWBORNS	430
Oleksandr Dumin, Dmytro Shyrokorad, Gennadiy Pochanin, Vadym Plakhtii and	
Oleksandr Prishchenko. SUBSURFACE OBJECT IDENTIFICATION BY ARTIFICIAL NEURAL NETWORKS AND IMPULSE RADIOLOCATION	434
Ivan Tsmots, Oleksa Skorokhoda, Yurii Tsymbal, Taras Tesluyk and Viktor Khavalko. NEURAL-LIKE MEANS FOR DATA STREAMS ENCRYPTION AND DECRYPTION IN REAL TIME	438
Mykola Dyvak, Iryna Oliynyk, Andriy Pukas and Andriy Melnyk. SELECTION THE "SATURATED" BLOCK FROM INTERVAL SYSTEM OF LINEAR ALGEBRAIC EQUATIONS FOR RECURRENT LARYNGEAL NERVE IDENTIFICATION	444
Paweł Tarasiuk and Mykhaylo Yatsymirskyy. OPTIMIZED CONCISE IMPLEMENTATION OF BATCHER'S ODD-EVEN SORTING	448
Topic #4. Machine Vision and Pattern Recognition	453
Dmytro Peleshko, Oleksii Maksymiv, Taras Rak, Orysia Voloshyn and Bohdan Morklianyk. CORE GENERATOR OF HYPOTHESES FOR REAL-TIME FLAME DETECTING	455
Oleksii Gorokhovatskyi and Olena Peredrii. SHALLOW CONVOLUTIONAL NEURAL NETWORKS FOR PATTERN RECOGNITION PROBLEMS	459
Volodymyr Gorokhovatskyi, Yevgenyi Putyatin, Oleksii Gorokhovatskyi and Olena	
Peredrii. QUANTIZATION OF THE SPACE OF STRUCTURAL IMAGE FEATURES AS A WAY TO INCREASE RECOGNITION PERFORMANCE	464
Ali Al-Ammouri, Hasan Al-Ammori, Arsen Klochan and Anastasia Degtiarova. LOGIC-MATHEMATICAL MODEL FOR RECOGNITION THE DANGEROUS FLIGHT EVENTS	468

Yevgeniy Bodyanskiy, Nonna Kulishova and Daria Malysheva. THE MULTIDIMENSIONAL EXTENDED NEO-FUZZY SYSTEM AND ITS FAST LEARNING FO EMOTIONS ONLINE RECOGNITION	DR 473
Nataliya Boyko, Nataliya Shakhovska and Oleg Basystiuk. PERFORMANCE EVALUATION AND COMPARISON OF SOFTWARE FOR FACE RECOGNITION, BASED ON DLIB AND OPENCV LIBRARY	478
Andriy Klyuvak, Oksana Kliuvak and Ruslan Skrynkovskyy. PARTIAL MOTION BLUR REMOVAL	483
Sergei Yelmanov and Yuriy Romanyshyn. A GENERALIZED DESCRIPTION FOR THE PERCEIVED CONTRAST OF IMAGE ELEMENTS	488
Maksym Korobchynskyi, Alexander Mariliv, Mihail Slonov and Serhii Mieshkov. METHOD FOR DETERMINING THE RATIONAL TIME INTERVALS FOR DETECTING OBJEC BY THERMAL IMAGER	TS 494
Vitaliy Boyun. BIOINSPIRED APPROACHES TO THE SELECTION AND PROCESSING OF VIDEO INFORMATION	498
Vyacheslav Moskalenko, Alona Moskalenko, Artem Korobov, Olha Boiko, Serhii Martynenko and Oleksandr Borovenskyi. MODEL AND TRAINING METHODS OF AUTONOMOUS NAVIGATION SYSTEM FOR COMPACT DRONES	503
Kirill Smelyakov, Dmytro Yeremenko, Vitalii Polezhai, Anton Sakhon and Anastasiya Chupryna. BRAILLE CHARACTER RECOGNITION BASED ON NEURAL NETWORKS	509
Sergey Rassomakhin, Alexandr Kuznetsov, Vladimir Shlokin, Ivan Bilozetsev and Roma Serhiienko. MATHEMATICAL MODEL FOR THE PROBABILISTIC MINUTIA DISTRIBUTION IN BIOMETRIC FINGERPRINT IMAGES	in 514
Yevgeniy Bodyanskiy, Iryna Pliss, Daria Kopaliani and Olena Boiko. DEEP 2D-NEURAL NETWORK AND ITS FAST LEARNING	519
Andriy Yerokhin, Valerii Semenets, Alina Nechyporenko, Oleksii Turuta and Andrii Babii F-TRANSFORM 3D POINT CLOUD FILTERING ALGORITHM	524
Petr Hurtik, David Č íž, Oto Kaláb, David Musiolek, Petr Kočárek and Martin Tomis. SOFTWARE FOR VISUAL INSECT TRACKING BASED ON F-TRANSFORM PATTERN MATCHING	528
Ievgen Gorovyi, Vitalii Vovk, Maksim Shevchenko, Valerii Zozulia and Dmytro Sharapov EMBEDDED VISION MODULES FOR TEXT RECOGNITION AND FIDUCIAL MARKERS TRACKING	v. 534
Roman Martsyshyn, Yulia Miyushkovych, Lubomyr Sikora, Natalya Lysa and Rostyslav Tkachuk. TECHNOLOGY OF REMOTE RECOGNITION THE DART-ARROW ON THE TARGET	538
Anatoliy Kovalchuk and Nataliia Lotoshynska. ELEMENTS OF RSA ALGORITHM AND EXTRA NOISING IN A BINARY LINEAR-QUADRATI TRANSFORMATIONS DURING ENCRYPTION AND DECRYPTION OF IMAGES	C 542

Sergii Mashtalir, Volodymyr Mashtalir and Mykhailo Stolbovyi. REPRESENTATIVE BASED CLUSTERING OF LONG MULTIVARIATE SEQUENCES WITH DIFFERENT LENGTHS	545
Sergii Mashtalir, Olena Mikhnova and Mykhailo Stolbovyi. SEQUENCE MATCHING FOR CONTENT-BASED VIDEO RETRIEVAL	549
Oleh Berezsky, Oleh Pitsun, Natalia Batryn, Kateryna Berezska, Nadiya Savka and Taras Dolynyuk. IMAGE SEGMENTATION METRIC-BASED ADAPTIVE METHOD	554
Igor Malets, Oleksandr Prydatko, Vasyl Popovych and Andriy Dominik. INTERACTIVE COMPUTER SIMULATORS IN RESCUER TRAINING AND RESEARCH OF THEIR OPTIMAL USE INDICATOR	558
Roman Melnyk and Yurii Kalychak. ANALYSIS OF METAL DEFECTS BY CLUSTERING THE SAMPLE AND DISTRIBUTED CUMULATIVE HISTOGRAM	563
Sergei Yelmanov and Yuriy Romanyshyn. IMAGE CONTRAST ENHANCEMENT USING A MODIFIED HISTOGRAM EQUALIZATION	568
Yevhen Zadorozhnii, Yevhenii Tverdokhlib, Tetiana Fedoronchak and Natalia Myronova. DEVELOPMENT AND IMPLEMENTATION OF HUMAN FACE ALIGNMENT AND TRACKING IN VIDEO STREAMS	574
Mariya Nazarkevych, Ivanna Klyujnyk and Hanna Nazarkevych. INVESTIGATION THE ATEB-GABOR FILTER IN BIOMETRIC SECURITY SYSTEMS	580
Bohdan Durnyak, Oleksandr Tymchenko Jr., Oleksandr Tymchenko and Bohdana Havrysh. APPLYING THE NEURONETCHIC METHODOLOGY TO TEXT IMAGES FOR THEIR RECOGNITION	584
Volodymyr Sherstiuk, Marina Zharikova and Igor Sokol. FOREST FIRE MONITORING SYSTEM BASED ON UAV TEAM, REMOTE SENSING, AND IMAGE PROCESSING	590
Yuriy Furgala, Yuriy Mochulsky and Bohdan Rusyn. EVALUATION OF OBJECTS RECOGNITION EFFICIENCY ON MAPES BY VARIOUS METHODS	595
Tetiana Gladkykh, Taras Hnot and Roman Grubnyk. MUSIC CONTENT SELECTION AUTOMATION	599
Galyna Shcherbakova, Victor Krylov, Maksym Gerganov, Svitlana Antoshchuk, Marina Polyakova and Anatoly Sachenko. AREAL MULTISTART METHOD OF OPTIMIZATION FOR IMAGE RECOGNITION	605
Maksym Kovalchuk, Vasyl Koval, Anatoliy Sachenko and Diana Zahorodnia. DEVELOPMENT OF REAL-TIME FACE RECOGNITION SYSTEM USING LOCAL BINARY PATTERNS	609
Panels	615