2020 IEEE Third International Conference on Data Stream Mining & Processing (DSMP 2020)

Lviv, Ukraine 21 – 25 August 2020



IEEE Catalog Number: ISBN:

CFP20J13-POD 978-1-7281-3215-0

Copyright © 2020 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:
 CFP20J13-POD

 ISBN (Print-On-Demand):
 978-1-7281-3215-0

 ISBN (Online):
 978-1-7281-3214-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



General List of Topics

Topic #1. Hybrid Systems of Computational Intelligence	1
Topic #2. Machine Vision and Pattern Recognition	129
Topic #3. Dynamic Data Mining & Data Stream Mining	267
Topic #4. Big Data & Data Science Using Intelligent Approaches	347

Table of Contents

Topic #1. Hybrid Systems of Computational Intelligence	1
Olena Vynokurova, Dmytro Peleshko, Oleksandr Bondarenko, Vadim Ilyasov, Vladislav Serzhantov, Marta Peleshko. HYBRID MACHINE LEARNING SYSTEM FOR SOLVING FRAUD DETECTION TASKS	3
Eugene Fedorov, Tetyana Utkina, Olga Nechyporenko, Yaroslav Korpan. SPEECH SIGNAL STRUCTURING METHOD FOR BIOMETRIC PERSONALITY IDENTIFICATION	6
Petr Hurtik, Oleksii K. Tyshchenko. KLN: A DEEP NEURAL NETWORK ARCHITECTURE FOR KEYPOINT LOCALIZATION	12
Maksym Lupei, Alexander Mitsa, Igor Povkhan, Vasyl Sharkan. DETERMINING THE ELIGIBILITY OF CANDIDATES FOR A VACANCY USING ARTIFICIAL NEURAL NETWORKS	18
Vojtech Molek, Petr Hurtik. TRAINING NEURAL NETWORK OVER ENCRYPTED DATA	23
Peter Bidyuk, Aleksandr Gozhyj, Irina Kalinina, Victoria Vysotska, Mikhail Vasilev,	
Romanna Malets. FORECASTING NONLINEAR NONSTATIONARY PROCESSES IN MACHINE LEARNING TASK	28
Yevgeniy Bodyanskiy, Anastasiia Deineko, Iryna Pliss, Olha Chala, Anna Nortsova. MATRIX FUZZY-PROBABILISTIC NEURAL NETWORK IN IMAGE RECOGNITION TASK	33
Igor Povkhan, Maksym Lupei. THE ALGORITHMIC CLASSIFICATION TREES	37
Mykola Pikuliak. DEVELOPMENT OF AN ADAPTIVE MODULE OF THE DISTANCE EDUCATION SYSTEM BASED ON A HYBRID NEURO-FUZZY NETWORK	44
Vladyslav Kotsovsky, Anatoliy Batyuk, Maksym Yurchenko. NEW APPROACHES IN THE LEARNING OF COMPLEX-VALUED NEURAL NETWORKS	50
Viktor Morozov, Olga Mezentseva, Maksym Proskurin. TRAINABLE NEURAL NETWORKS MODELLING FOR A FORECASTING OF START-UP PRODUCT DEVELOPMENT	55
Olexander Belej, Liubov Halkiv. USING HYBRID NEURAL NETWORKS TO DETECT DDOS ATTACKS	61
Yevgeniy Bodyanskiy, Tymofii Antonenko. DEEP NEO-FUZZY NEURAL NETWORK AND ITS ACCELERATED LEARNING	67
Igor Aizenberg, Alexander Vasko. CONVOLUTIONAL NEURAL NETWORK WITH MULTI-VALUED NEURONS	72
Igor Aizenberg, Olivia Keohane, Alejandro Lara. MLMVN IN SPECKLE NOISE FILTERING	78
Lyudmyla Kirichenko, Tamara Radivilova, Vitalii Bulakh, Petro Zinchenko, Abed Saif	
Alghawli. TWO APPROACHES TO MACHINE LEARNING CLASSIFICATION OF TIME SERIES BASED ON RECURRENCE PLOTS	84

Selçuk Öğütcü. STUDENT PERFORMANCE SCORE PREDICTION USING ARTIFICIAL NEURAL NETWORK WITH THE SUPPORT OF EXPLORATORY FACTOR ANALYSIS AND CLUSTERING	90
Dmytro Uzlov, Sergiy Popov, Oleksii Vlasov, Yevgeniy Bodyanskiy. ADAPTIVE MATRIX MODEL FOR A CRIME FORECASTING TASK	96
Olena Chornovol, Galyna Kondratenko, Ievgen Sidenko, Yuriy Kondratenko. INTELLIGENT FORECASTING SYSTEM FOR NPP'S ENERGY PRODUCTION	102
Ivan Mudryk, Mykhaylo Petryk. HYBRID ARTIFICIAL INTELLIGENCE SYSTEMS FOR COMPLEX NEURAL NETWORK ANALYSIS OF ABNORMAL NEUROLOGICAL MOVEMENTS WITH MULTIPLE COGNITIVE SIGNAL NODES	108
Alexander Vlasenko, Olena Vynokurova, Nataliia Vlasenko, Dmytro Peleshko, Yuriy Rashkevych A HYBRID EMD - NEURO-FUZZY MODEL FOR FINANCIAL TIME SERIES ANALYSIS	112
Jawad Rasheed, Akhtar Jamil, Hasibe Busra Dogru. TURKISH TEXT DETECTION SYSTEM FROM VIDEOS USING MACHINE LEARNING AND DEEP LEARNING TECHNIQUES	116
Leonid Lyubchyk, Olga Kostiuk. ONLINE REDUCED-ORDER KERNEL REGRESSION FOR DATA PROCESSING IN SENSOR NETWORK	121
Maksym Korobchynskyi, Mykhailo Slonov, Myhailo Rudenko, Oleksandr Maryliv, Valentyn Pylypchuk, Volodymyr Moldovan. IMPROVEMENT OF THE ALGORITHM OF DETERMINATION PARAMETER OF PHOTOGRAPHY IN THE CONDITIONS OF LIGHT SENSITIVITY	125
Topic #2. Machine Vision and Pattern Recognition	129
Olena Vynokurova, Dmytro Peleshko. HYBRID MULTIDIMENSIONAL DEEP CONVOLUTIONAL NEURAL NETWORK FOR MULTIMODAL FUSION	131
Oleksii Gorokhovatskyi, Olena Peredrii, Volodymyr Gorokhovatskyi. INTERPRETABILITY OF NEURAL NETWORK BINARY CLASSIFICATION WITH PART ANALYSIS	136
Roman Melnyk, Yurii Havrylko, Ivan Mykulanynets. FABRIC DEFECTS DETECTION BY COMPARISON OF CLUSTERED SAMPLES	142
Nonna Kulishova, Yevgeniy Bodyanskiy, Volodymyr Timofeyev. THE FAST IMAGE RECOGNITION SYSTEM BASED ON NEURO-FUZZY UNITS AND ITS ONLINE LEARNING FOR DATA STREAM MINING TASKS	147
Vitaliy Boyun. THE PRINCIPLES OF ORGANIZING THE SEARCH FOR AN OBJECT IN AN IMAGE AND THE SELECTION OF INFORMATIVE FEATURES BASED ON THE VISUAL PERCEPTION OF A PERSON	152
Bohdan Bilonoh, Sergii Mashtalir. PARALLEL MULTI-HEAD DOT PRODUCT ATTENTION FOR VIDEO SUMMARIZATION	158

Marek Vajgl, Petr Hurtik. A PIPELINE FOR DETECTING AND CLASSIFYING OBJECTS IN IMAGES	163
Nonna Kulishova, Anton Paramonov, Volodymyr Tkachenko. REAL-TIME AUTOMATIC VIDEO INSPECTION SYSTEM FOR PIECE PRODUCTS MARKING	169
Nataliia Kukharska, Andrii Lagun, Orest Polotai. THE STEGANOGRAPHIC APPROACH TO DATA PROTECTION USING ARNOLD ALGORITHM AND THE PIXEL-VALUE DIFFERENCING METHOD	174
Sergei Yelmanov, Yuriy Romanyshyn. A NEW APPROACH TO IMAGE ENHANCEMENT BY NON LINEAR CONTRAST STRETCHING	178
Sergei Yelmanov, Yuriy Romanyshyn. A QUICK NO-REFERENCE QUANTIFICATION OF THE OVERALL CONTRAST OF AN IMAGE	185
Viacheslav Moskalenko, Alona Moskalenko, Zaretskyi Nikolay, Viktor Lysyuk. DEEP FEATURE EXTRACTOR WITH INFORMATION-EXTREME DECISION RULES FOR VISUAL CLASSIFICATION OF SEWER PIPE DEFECTS AND ITS TRAINING METHOD	191
Karyna Korovai, Oleksandr Marchenko. HANDWRITING STYLES CLUSTERING: FEATURE SELECTION AND FEATURE SPACE ANALYSIS BASED ON ONLINE INPUT	195
Kirill Smelyakov, Anastasia Chupryna, Oleksandr Bohomolov, Igor Ruban. THE NEURAL NETWORK TECHNOLOGIES EFFECTIVENESS FOR FACE DETECTION	201
Roman Melnyk, Ruslan Tusnytskyy, Yurii Havrylko. SURFACE DEFECTS DETECTION BY CLUSTERING AND ROTATING IMAGE ANALYSIS	206
Ruslan Timchenko, Oleksiy Grechnyev, Sergiy Skuratovskyi, Yurii Chyrka, Ievgen Gorovyi. AUGMENTED REALITY IN WEB: RESULTS AND CHALLENGES	211
Anastasiia Skoryk, Yurii Chyrka, Ievgen Gorovyi, Oleksiy Grechnyev, Pavlo Vyplavin. COMPARATIVE ANALYSIS OF CLASSIC COMPUTER VISION METHODS AND DEEP CONVOLUTIONAL NEURAL NETWORKS FOR FLOOR SEGMENTATION	217
Radiy Radutniy, Alina Nechyporenko, Victoriia Alekseeva, Ganna Titova, Dmytro Bibik, Vitaliy V. Gargin.	
AUTOMATED MEASUREMENT OF BONE THICKNESS ON SCT SECTIONS AND OTHER IMAGES	222
Bogdan Ivanyuk-Skulskiy, Galyna Kriukova, Andrii Dmytryshyn. GEOMETRIC PROPERTIES OF ADVERSARIAL IMAGES	227
Jan Hula, David Mojzısek, David Adamczyk, Radek Cech. ACQUIRING CUSTOM OCR SYSTEM WITH MINIMAL MANUAL ANNOTATION	231
Jan Hula. UNSUPERVISED OBJECT-AWARE LEARNING FROM VIDEOS	237
Vladimir Sherstjuk, Maryna Zharikova, Irina Dorovskaja. 3D FIRE FRONT RECONSTRUCTION IN UAV-BASED FOREST-FIRE MONITORING SYSTEM	243
Vladyslav Zinchenko, Galyna Kondratenko, Ievgen Sidenko, Yuriy Kondratenko. COMPUTER VISION IN CONTROL AND OPTIMIZATION OF ROAD TRAFFIC	249

Oleg Yakovchuk, Anastasiia Cherneha, Dmytro Zhelezniakov, Viktor Zaytsev. METHODS FOR LINES AND MATRICES SEGMENTATION IN RNN-BASED ONLINE HANDWRITING MATHEMATICAL EXPRESSION RECOGNITION SYSTEMS	255
Volodymyr Hnatushenko, Viktoriia Hnatushenko. RECOGNITION OF HIGH DIMENSIONAL MULTI-SENSOR REMOTE SENSING DATA OF VARIOUS SPATIAL RESOLUTION	262
Topic #3. Dynamic Data Mining & Data Stream Mining	267
Iryna Perova, Olha Lalymenko, Igor Zavgorodnii, Viktor Reshetnik, Nelia Miroshnychenko. THE DEFINITION OF INFLUENCE DIFFERENT DRUG EXPOSURE TYPES TO MEDICAL INDICATORS OF WHITE RATS	268
Fedir Geche, Anatoliy Batyuk, Oksana Mulesa, Veronika Voloshchuk. THE COMBINED TIME SERIES FORECASTING MODEL	272
Mykola Malyar, Miroslav Kelemen, Andriy Polishchuk, Volodymyr Polishchuk, Marianna Sharkadi.	
MODEL OF EVALUATION AND SELECTION OF START-UP PROJECTS BY INVESTOR GOALS	276
Dmitriy Klyushin, Irina Martynenko. NONPARAMETRIC TEST FOR CHANGE-POINT DETECTION IN DATA STREAM	281
Oleksandr Tymchenko, Bohdana Havrysh, Oleksandr O. Tymchenko, Orest Khamula, Bohdan Kovalskyi, Kateryna Havrysh. PERSON VOICE RECOGNITION METHODS	287
Vadim Shergin, Larysa Chala, Serhii Udovenko, Mariya Pogurskaya. ELASTIC SCALE-FREE NETWORKS MODEL BASED ON THE MEDIATION-DRIVEN ATTACHMENT RULE	291
Yuriy Drohobytskiy, Vitaly Brevus, Yuriy Skorenkyy. SPARK STRUCTURED STREAMING: CUSTOMIZING KAFKA STREAM PROCESSING	296
Nataliia Yehorchenkova, Oleksii Yehorchenkov. MODELING OF DECISION-MAKING PROCESSES IN PROJECT PLANNING BASED ON PREDICTIVE ANALYTIC METHOD	300
Bohdan M. Pavlyshenko. USING BAYESIAN REGRESSION FOR STACKING TIME SERIES PREDICTIVE MODELS	305
Nataliia Kuznietsova, Petro Bidyuk. HETEROSKEDASTICITY MODELS FOR FINANCIAL PROCESSES MODELLING AND FORECASTING	310
Yaroslav Sokolovskyy, Andriy Nechepurenko, Tetiana Samotii, Svitlana Yatsyshyn, Olha Mokrytska, Volodymyr Yarkun. SOFTWARE AND ALGORITHMIC SUPPORT FOR FINITE ELEMENT ANALYSIS OF SPATIAL HEAT-AND-MOISTURE TRANSFER IN ANISOTROPIC CAPILLARY-POROUS MATERIALS	316
Liubov Halkiv, Oleh Karyy, Ihor Kulyniak, Solomiya Ohinok. INNOVATIVE, SCIENTIFIC AND TECHNICAL ACTIVITIES IN UKRAINE: MODERN TRENDS AND FORECASTS	321
Anastasiya Doroshenko. ANALYSIS OF THE DISTRIBUTION OF COVID-19 IN ITALY USING CLUSTERING ALGORITHMS	325

Vira Huskova, Petro Bidyuk. MODELING AND FORECASTING FINANCIAL HETEROSCEDASTIC PROCESSES	329
levgen Meniailov, Dmytro Chumachenko, Ksenia Bazilevych. DETERMINATION OF HEART DISEASE BASED ON ANALYSIS OF PATIENT STATISTICS USING THE FUZZY C-MEANS CLUSTERING ALGORITHM	333
Bogdan Glova, Ivan Mudryk. APPLICATION OF DEEP LEARNING IN NEUROMARKETING STUDIES OF THE EFFECTS OF UNCONSCIOUS REACTIONS ON CONSUMER BEHAVIOR	337
Mesbaholdin Salami, Farzad Movahedi Sobhani, Mohammad Sadegh Ghazizadeh. EVALUATING POWER CONSUMPTION MODEL AND LOAD DEFICIT AT DIFFERENT TEMPERATURES USING CLUSTERING TECHNIQUES AND PRESENTING A STRATEGY FOR CHANGING PRODUCTION MANAGEMENT	341
Topic #4. Big Data & Data Science Using Intelligent Approaches	347
Iryna Biskub, Lyubov Krestyanpol. THE USE OF SOCIAL ENGINEERING IN DEVELOPING THE CONCEPT OF "SMART PACKAGING"	348
Vitaly Deibuk, Ivan Yuriychuk. NOISY MULTIPLE-CONTROL FREDKIN GATE IN NUCLEAR SPIN BASED QUBITS CHAIN	352
Yuliya Kozina, Natalya Volkova, Daniil Horpenko. MOBILE DECISION SUPPORT SYSTEM TO TAKE INTO ACCOUNT QUALITATIVE ESTIMATION BY THE CRITERIA	357
Bogdan Palchevskyi, Lyubov Krestyanpol. STRATEGY OF CONSTRUCTION OF INTELLECTUAL PRODUCTION SYSTEMS	362
Serhii Brodiuk, Vasyl Palchykov, Yurij Holovatch. EMBEDDING TECHNIQUE AND NETWORK ANALYSIS OF SCIENTIFIC INNOVATIONS EMERGENCE IN AN ARXIV-BASED CONCEPT NETWORK	366
Vasyl Lytvyn, Victoria Vysotska, Yevgen Burov, Viktor Hryhorovych. KNOWLEDGE NOVELTY ASSESSMENT DURING THE AUTOMATIC DEVELOPMENT OF ONTOLOGIES	372
Lubomyr Sikora, Natalya Lysa, Roman Martsyshyn, Yulia Miyushkovych, Rostyslav Tkachuk. INFORMATION PROCESSING SYSTEM FOR DETECTION IMPURITY IN TECHNICAL OIL BASED ON LASER	378
Yaroslav Sokolovskyy Mariana Levkovych Olha Mokrytska Yaroslav Kaspryshyn Nadiya Yavorska.	
INVESTIGATION ON THE PROCESSES OF DEFORMATION, HEAT- AND-MOISTURE TRANSFER IN MEDIA WITH THE PROPERTIES OF THE EFFECTS OF "MEMORY" AND SELF-SIMILARITY	382
Volodymyr Shymanskyi, Ostap Dumanskyi, Yurii Prusak. MATHEMATICAL MODELING OF NON-ISOTHERMAL MOISTURE TRANSFER PROCESS AND OPTIMIZATION OF GEOMETRIC DIMENSIONS OF THE CONSTRUCTION OF COMPOSITE MATERIALS WITH FRACTAL STRUCTURE	386

Solomija Ljaskovska, Yevgen Martyn, Igor Malets, Oksana Velyka. OPTIMIZATION OF PARAMETERS OF TECHNOLOGICAL PROCESSES MEANS OF THE FLEXSIM SIMULATION SIMULATION PROGRAM	391
Yevgen Martyn, Olga Smotr, Nazarii Burak, Oleksandr Prydatko, Igor Malets. INFORMATIONAL GRAPHIC TECHNOLOGIES FOR FIRE SAFETY LEVEL DETERMINATION IN SPECIAL PURPOSE BUILDINGS	398
Olga Smotr, Solomija Ljaskovska, Igor Malets, Oksana Karabyn. INCREASING THE ANIMATION STUDY MANAGEMENT SERVICES FUNCTIONING EFFICIENCY	404
Vasyl Lytvyn, Dmytro Dosyn, Victoria Vysotska, Andrii Hryhorovych. METHOD OF ONTOLOGY USE IN OODA	409
Andrii Berko, Irina Pelekh Lyubomyr Chyrun, Ivan Dyyak. INFORMATION RESOURCES ANALYSIS SYSTEM OF DYNAMIC INTEGRATION SEMI- STRUCTURED DATA IN A WEB ENVIRONMENT	414
Irina Pelekh, Andrii Berko, Vasyl Andrunyk, Lyubomyr Chyrun, Ivan Dyyak. DESIGN OF A SYSTEM FOR DYNAMIC INTEGRATION OF WEAKLY STRUCTURED DATA BASED ON MASH-UP TECHNOLOGY	420
Andrii Cheredachuk, Galyna Kriukova, Andrii Malenko, Maksym Sarana, Oleksandr Sudakov, Sergii Vodopyan, Yevhenii Volynets. ADAPTIVE ALGORITHM FOR RADAR-SYSTEM PARAMETERS TUNING BY MEANS OF MOTION ZONE ESTIMATION	426
Andrii Berko, Irina Pelekh, Liliya Chyrun, Myroslava Bublyk, Ihor Bobyk, Yurii Matseliukh, Lyubomyr Chyrun. APPLICATION OF ONTOLOGIES AND META-MODELS FOR DYNAMIC INTEGRATION OF WEAKLY STRUCTURED DATA	432
Andriy Lutskiv, Nataliya Popovych. BIG DATA-BASED APPROACH TO AUTOMATED LINGUISTIC ANALYSIS EFFECTIVENESS	438
Anatoliy Batyuk, Volodymyr Voityshyn. STREAMING PROCESS DISCOVERY METHOD FOR SEMI-STRUCTURED BUSINESS PROCESSES	444
Nataliia Manakova, Anna Vergeles. CALIBRATION OF LOW-COST IOT SENSORS IN STREAMS	449
Ruslan Skuratovskii Yevgen Osadchyy Volodymyr Osadchyy. THE TIMER COMPRESSION OF DATA AND INFORMATION	455
Anatolii Shtymak, Pavlo Mulesa, Mykola Malyar. PROCEDURE FOR DETERMINATION OF PROFESSIONAL COMPETENCE OF A HIGHER EDUCATION INSTITUTION GRADUATE	460

xiv

Author's Index