

2023 International Conference on Machine Learning and Cybernetics (ICMLC 2023)

**Adelaide, Australia
9 – 11 July 2023**



**IEEE Catalog Number: CFP23523-POD
ISBN: 979-8-3503-0379-7**

**Copyright © 2023 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:	CFP23523-POD
ISBN (Print-On-Demand):	979-8-3503-0379-7
ISBN (Online):	979-8-3503-0378-0
ISSN:	2160-133X

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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Greetings from General Chairs	I
Greetings from Program Chairs	II
Organizing Committee	III
Program Committee	VI
List of Reviewers	VII

Contributed Papers

APPLYING MACHINE LEARNING ON BREAST MASS DIGITIZED IMAGES TO PREDICT BREAST CANCER KRISHNAVENI PARVATANENI, FARWA KAZMI, SYED H.A. KAZMI, SOHAIL ZAIDI	1
DEFL: A NOVEL BLOCKCHAIN FULLY-ORCHESTRATED FEDERATED LEARNING FRAMEWORK BEHJET BOUSSOFARA, IMEN AYARI, RASHA FRIJI, AHMED BEN ROUHA, AYOUB SELMI, AHMED ZITOUN	9
A TRANSFORMER-BASED APPROACH TO TRACKING AND COUNTING VESSELS IN SHORE-SIDE SURVEILLANCE VIDEOS CHIN-SHYURNG FAHN, SHAN-QIAN ZHENG	15
AN END-TO-END TRAINING METHOD TO ENSEMBLE BILINEAR MODELS FOR KNOWLEDGE GRAPH COMPLETION SI CEN, HAN LIU, CHAO LIU, XIAOYING ZOU, GUOQUAN DAI, XIZHAO WANG	25
SAPD: SELF-ATTENTION PROGRESSIVE SEISMIC DATA DENOISING KE WANG, LIN-RONG WANG, SHU-LIN PAN, FAN MIN	31
A NOVEL PREFERENCE SCALE FUNCTION BASED ON POINCARÉ METRIC FOR DECISION-MAKING YOUNG PANG, SANGHYUK LEE, HAOLAN ZHANG, WITOLD PEDRYCZ, KYEONG SOO KIM	37
IMPROVING THE ADVERSARIAL ROBUSTNESS OF DEEP NEURAL NETWORKS VIA EFFICIENT TWO-STAGE TRAINING RAN WANG, JINGYU XIONG, HAOPENG KE, YUHENG JIA, DEBBY D. WANG	43
MULTI-LABEL OVERSAMPLING BASED ON BORDERLINE XIN-YIN ZHANG, RAN WANG, DEBBY D. WANG	50
DETECTING ATTACKS AGAINST DEEP REINFORCEMENT LEARNING FOR AUTONOMOUS DRIVING MAURA PINTOR, LUCA DEMETRIO, ANGELO SOTGIU, HSIAO-YING LIN, CHENGFANG FANG, AMBRA DEMONTIS, BATTISTA BIGGIO	57
REUNET: AN EFFICIENT REMOTE SENSING IMAGE SEGMENTATION NETWORK YUHUA WANG, YICHEN LIU, DEZHAO DENG, YINGHUI WANG	63
A CNN BASED PHYSICAL CONSTRAINT MODIFIER MODEL FOR REFLECTIVITY INVERSION	

YUN-PENG SHI, CHANG-ZHONG WANG, SHULIN PAN, GUOJIE SONG, FAN MIN.....	69
DEEP ARTIFICIAL DENOISING AUTO-ENCODER-DECODER PAIN RECOGNITION SYSTEM	
H. PERRY FORDSON, ADAM ANDERSON, EVE DEROSA	75
EVENT-TRIGGERED H[∞] OUTPUT CONTROL FOR FLEXIBLE ROBOT ARM UNDER SEMI-MARKOV STOCHASTIC UNCERTAINTIES AND HYBRID ATTACKS	
HUIYAN ZHANG, ZIXIAN CHEN, RONGNI YANG, BIN XING, PENG SHI	82
A GLOBAL-AND-LOCAL FEATURE FUSION NETWORK FOR POINT CLOUD CLASSIFICATION	
XINHONG MENG, MENG HU, HAILIANG YE, MING LI, FEILONG CAO.....	89
EXPLORING THE POTENTIAL OF REINFORCEMENT LEARNING FOR APPLICATIONS IN HYDROGEN ENERGY SYSTEMS	
YANTANG LI, YANG MIAO.....	97
A NOVEL APPROACH TO USER AGENT STRING PARSING FOR VULNERABILITY ANALYSIS USING MULTI-HEADED ATTENTION	
DHRUV NANDAKUMAR, SATHVIK MURLI, ANKUR KHOSLA, KEVIN CHOI, ABDUL RAHMAN, DREW WALSH, SCOTT RIEDE, ERIC DULL, EDWARD BOWEN	105
CLASSIFYING BANGLA HEALTH MISINFORMATION FROM SOCIAL MEDIA USING MACHINE LEARNING	
PARINDA RAHMAN, EMON SARKER, MAHIMA AHSAN, INTISAR TAHMID NAHEEN, FERDOUS BIN ALI	114
UNSUPERVISED COMMUNITY DISCOVERY ALGORITHM VIA RECONSTRUCTED GRAPH NEURAL NETWORK	
JINGHONG WANG, HUI WANG, JIATENG YANG, XIZHAO WANG.....	120
CONTRASTIVE SUBSPACE CLUSTERING WITH DISSIMILARITY REGULARIZATION	
YU-JIE CHEN, WEN-HUI WU, LE OU-YANG.....	128
A SOLDER CRACK INSPECTION SYSTEM USING MACHINE LEARNING	
AOTO SHIMOMURA, MASAKAZU MORIMOTO, TOMOYA NAKANO, TOSHIAKI HASEGAWA, JUN TAKEGAWA.....	134
REAL-TIME POPULATION DENSITY ESTIMATION IN DUBAI THROUGH DEEP LEARNING AND CAR COUNTING IN SATELLITE IMAGES	
NAZAR ZAKI, HARSH SINGH, LOO CHU KIONG, NADEEN ZAKI, SALAMA ALNUAIMI	139
LOCAL WEIGHTED NEIGHBORHOOD ROUGH SETS FOR WEAKLY LABELED DATA	
YANTING GUO, MENG HU, QIANG LIU, ERIC C.C. TSANG, XIZHAO WANG	147
ANOMALY DETECTION IN DYNAMIC GRAPHS VIA LONG SHORT-TERM TEMPORAL ATTENTION NETWORK	
ZU-KANG GAO, LE-MING MA, MEI-TING LI, GEN ZHAO, MARK JUN-JIE LI	153
TWO-MODEL SYNERGETIC LEARNING SYSTEMS OPTIMIZATION WITH MAXWELL'S DEMON TECHNIQUE	
PING GUO	159
IMPAIRMENT OF LTP, LTD AND METAPLASTICITY DURING THE EARLY STAGES OF ALZHEIMER'S DISEASE: A COMPUTATIONAL STUDY	
AZAM SHIRRAFIARDEKANI, HANY ALASHWAL, AHMED A. MOUSTAFA	165
DEEP GRAPH REPRESENTATION LEARNING TO SOLVE VEHICLE ROUTING PROBLEM	
GETU FELLEK, AHMED FARID, GOYTOM GEBREYESUS, SHIGERU FUJIMURA, OSAMU YOSHIE	172
SEMI-TENSOR PRODUCT BASED CONTROL OF DISCRETE-TIME SWITCHED SYSTEMS	

QILONG SUN, RONGNI YANG, PENG SHI.....	181
HIGH-DIMENSIONAL PROBABILISTIC TIME SERIES FORECASTING VIA WAVENET+TIMEGRAD	
XIUXUAN SUN, JIANHUA CHEN.....	187
A PERSPECTIVE SURVEY ON INDUSTRIAL KNOWLEDGE GRAPHS: RECENT ADVANCES, OPEN CHALLENGES, AND FUTURE DIRECTIONS	
YUHU SHANG, YIMENG REN, HAO PENG, YUE WANG, GANG WANG, ZHONGCHENG LI, YANGZHAO YANG, YANGYANG LI.....	194
A TESTBED FOR AUTOMATING AND ANALYSING MOBILE DEVICES AND THEIR APPLICATIONS	
LACHLAN SIMPSON, KYLE MILLAR, ADRIEL CHENG, HONG GUNN CHEW, CHENG-CHEW LIM.....	201
HIDING IN PLAIN SIGHT: DIFFERENTIAL PRIVACY NOISE EXPLOITATION FOR EVASION-RESILIENT LOCALIZED POISONING ATTACKS IN MULTIAGENT REINFORCEMENT LEARNING	
MD TAMJID HOSSAIN, JOHN W. T. LEE.....	209
BINARY ARITHMETIC OPTIMIZATION ALGORITHM FOR FEATURE SELECTION IN PATTERN RECOGNITION	
FANG-DONG GENG, RUO-BIN WANG, QIANG WEI, LIN XU.....	217
A COMPARISON OF ROAD DAMAGE DETECTION BASED ON YOLOV8	
ZHIPENG TANG, RAPEEPORN CHAMCHONG, PORNTIWA PAWARA.....	223
SAMPLES ON THIN ICE: RE-EVALUATING ADVERSARIAL PRUNING OF NEURAL NETWORKS	
GIORGIO PIRAS, MAURA PINTOR, AMBRA DEMONTIS, BATTISTA BIGGIO.....	229
AUTONOMOUS LEARNING OF FUZZY RECURRENT NEURAL NETWORKS FOR HUMAN ACTIVITY RECOGNITION	
SHUAI BING LIANG, CHU KIONG LOO, AZNUL QALID MD SABRI, KOK WAI WONG.....	236
MEDICAL PERSONAL PROTECTIVE EQUIPMENT DETECTION USING YOLOV7	
MD. ANAS ALI, MAHMUDUL HAQUE, SAADIA BINTE ALAM, RASHEDUR RAHMAN, MASHRAFUL AMIN, SYOJI KOBASHI.....	242
LEVERAGING HIGH-ORDER SIMILAR NODES AND STRUCTURAL CORRELATION FOR ATTENTION-BASED GRAPH EMBEDDING	
JING-HONG WANG, CHANG-XIN LI, JIA TENG YANG.....	248
MRFB-NET FOR IDENTIFYING BUTTERFLY SPECIES VIA IMAGES TAKEN IN THE FIELD ENVIRONMENTS	
WEIXUAN KONG, MEIJUN YANG, JIAYU ZHANG, GEWEI ZHAO, SHENGQUAN XU, JUANYING XIE.....	260
AN INTERACTIVE ATTENTION MECHANISM FUSION NETWORK FOR ASPECT-BASED MULTIMODAL SENTIMENT ANALYSIS	
JINGHONG WANG, YUAN GAO, HAOKANG LI.....	268
ROBUST BAYESIAN ABSTRACTION OF NEURAL NETWORKS	
AMANY ALSHAREEF, NICOLAS BERTHIER, SVEN SCHEWE, XIAOWEI HUANG.....	276
DOUBLE DISTILLATION OF BERT COMBINED WITH GCN FOR TEXT CLASSIFICATION	
JINGHONG WANG, JINGYU ZHAO, CHAN FENG.....	284
ON REINFORCEMENT LEARNING IN STABILIZABILITY OF PROBABILISTIC BOOLEAN CONTROL NETWORKS	
LIN LIN, JAMES LAM, PENG SHI, MICHAEL K. NG, HAK-KEUNG LAM.....	295
LIFTING THE ANSWER: RERANKING CANDIDATES ON DATA AUGMENTED TEXT-TO-SQL	

GUANGYU CHENG, SHUO YU, WENBIN JIANG, SHUAI MA, XIANG AO, QING HE	303
OPTIMAL SCALE SELECTION IN MULTI-SCALE INTERVAL-SET DECISION TABLES	
ZHENHUANG XIE, WEIZHI WU, LEIXI WANG	310
RADIOMICS BASED PREDICTION OF SYMPTOMATIC CAROTID PLAQUE IN MR IMAGES	
TATSUYA MORI, DAISUKE FUJITA, TOMOKAZU HAYASHI, TAKASHI MIZOBE, HIDEO AIHARA, SYOJI KOBASHI ...	315
DATA DRIVEN FUZZY AND NEURAL DYNAMIC SYSTEMS MODELING	
DANIEL LEITE, FERNANDO GOMIDE	321
EFFECT OF DIMENSIONALITY REDUCTION ON UNCERTAINTY QUANTIFICATION IN TRUSTWORTHY MACHINE LEARNING	
YENCHEN LI, JUSTIN ZHAN	326
THE INFLUENCE OF ARTIFICIAL INTELLIGENCE ON WORKERS' VIEW OF TECHNOLOGY	
WENRUI XU, LINA ZHAO	333
INTELLIGENT CONTROL AND THE TRANSFORMATION OF WORK VALUES OF SKILLED WORKERS	
WENRUI XU, LINA ZHAO	338
ATTRIBUTE REDUCTION OF OBJECT GRANULES OF CONCEPT LATTICE BASED ON THREE-WAY DECISION	
TONGJUN LI, RUNZE ZHANG	344
A HUMANOID ROBOT TO ASSESS THE AFFECTIVE IMITATIVE EXPRESSION ABILITIES OF CHILDREN WITH AUTISM SPECTRUM DISORDER	
HAOYU JI, BOWEN CHEN, ZHIYONG WANG, HANWEI MA, RUIHAN LIN, YIXUAN SEHNG, HONGHAI LIU	352
FINE-TUNED HETEROGENEOUS GRAPH CONVOLUTIONAL NETWORK EMBEDDING	
SHASHA ZHANG, AIXIANG CHEN, ZANBO ZHANG	358
SOLVING THE VRP USING TRANSFORMER-BASED DEEP REINFORCEMENT LEARNING	
XUELIAN REN, AIXIANG CHEN	365
FUZZY LOGIC EVALUATION OF KNEE FLEXION ANGLE DURING GAIT	
KOHEI HAYASHI, RISA HARADA, NAOMI YAGI, YUTAKA HATA, YOSHIAKI SAJI, YOUSHIKADA SAKAI	370
ASPIRATION DETECTION SYSTEM WITH VIDEO FLUOROSCOPIC EXAMINATION OF SWALLOWING TESTING	
TAKUMI UEYAMA, NAOMI YAGI, YASUMITSU FUJII, HIRONOBU SHIBUTANI, YOSHIMICHI KOBAYASHI, YOSHIKADA SAKAI, YOSHIKADA SAKAI, YUTAKA HATA	376
SKELETON BASED HAND MISSING SCORE EVALUATION SYSTEM	
JIAN SHU, YUDE LI, YINGYING LIU, YIZHU CHEN, PATRICK P.K. CHAN, YITONG ZHOU, LONGHAN XIE	381
AN EXTENDED SINGLE-VALUED NEUTROSOPHIC EDAS MODEL FOR MULTI-ATTRIBUTE DECISION-MAKING AND ITS APPLICATION TO INNOVATION CAPABILITY EVALUATION	
SHOUZHEN ZENG, WENDI CHEN, SHYIMING CHEN	387
GENETIC ALGORITHM FOR OPTIMIZING BLADE SHAPE OF HORIZONTALLY-ORIENTED WIND TURBINE AT RAS-MUNIF, JORDAN	
ZAKARIA AL-OMARI, NOUR KHLAIFAT, AHMED BANIMUSTAFA	393
A STUDY OF IMBALANCED DATASET CLASSIFICATION ON KDD99 DATASETS WITH REINFORCEMENT LEARNING MECHANISM	

CHIH-CHEN PAN, YUNGHO LEU.....	399
A STUDY OF MONTE CARLO TREE SEARCH-BASED MODEL FOR HIGH FREQUENCY TRADING	
YU-YI CHUANG, YI-CHENG LIAO, CHIH-HSIANG CHANG, CHIEN-FENG HUANG.....	405
A REVIEW OF INTERVAL VALUED TYPE 2 FUZZY RULE-BASED CLASSIFIERS	
T.W. LIAO	411
CLUSTERING ANALYSIS OF A SPATIOTEMPORAL DATASET WITH A NOVEL KERNEL DENSITY ESTIMATOR	
JEN-CHIEN YU, CHUN-CHIEN YANG, JOHN REUBEN GILBERT, ROU-JUN LIU, YEN-JEN OYANG, MENG-HAN YANG	417
OPTIMIZATION OF ACTIVE-REACTIVE POWER SCHEDULING USING ARITHMETIC OPTIMIZATION ALGORITHM	
CHENG-YU KU, CHAO-RONG CHEN, CHIH-JU CHOU, JAMES J.H. LIOU.....	423
PREDICTION OF LASER DRILLING QUALITIES FOR OPTICAL GRADE PMMA USING ARTIFICIAL NEURAL NETWORK	
MING-JONG TSAI, LUNG-FA WU, CHEN-HAO LI	428
ADAPTIVE SELECTION OF BERT LAYER FOR MULTI-LABEL TEXT CLASSIFICATION	
ZHICHAO CHENG, HAN LIU, QIN ZHANG.....	434
FEDERATED REINFORCEMENT LEARNING FOR SHARING EXPERIENCES BETWEEN MULTIPLE WORKERS	
WENLIANG FENG, HAN LIU, XIAOGANG PENG.....	440
NUMERICAL EMBEDDING OF CATEGORICAL FEATURES IN TABULAR DATA: A SURVEY	
QIANXI QIU, HAN LIU.....	446
BINARY DECOMPOSITION FOR MULTI-CLASS CLASSIFICATION PROBLEMS: DEVELOPMENT AND APPLICATIONS	
PEIWEI LI, HAN LIU.....	452
DE-BIASING METHODS IN NEURAL NETWORKS: A SURVEY	
YIXIN WANG, HAN LIU	458
RECENT ADVANCEMENTS AND CHALLENGES IN MULTIMODAL SENTIMENT ANALYSIS: A SURVEY	
ZHEN-XUN DONG, HAN LIU	464
TRANSFER LEARNING-BASED FACIAL EMOTION RECOGNITION WITH PSO-BASED HYPER-PARAMETER TUNING	
RAHUL RAGHAVENDRA PRASAD, LI ZHANG.....	470
INTEGRATED MULTISCOPIC CPSS FOR PHYSICAL AND COGNITIVE MEASUREMENT IN AN INDEPENDENT BLOCK-DESIGN TEST	
ADNAN RACHMAT ANOM BESARI, AZHAR AULIA SAPUTRA, TAKENORI OBO.....	476
ACTION QUALITY ASSESSMENT FOR ASD BEHAVIOUR EVALUATION	
DINGHUANG ZHANG, DALIN ZHOU, HONGHAI LIU.....	483
OPTIMAL MINIMUM ENERGY PATH PLANNING OF MOBILE ROBOT BASED ON IMPROVED WOA-GA WITH HYBRID STRATEGY FOR COMMUNITY-CENTRIC APPLICATION	
DU JIANG, DA-LIN ZHOU, GONG-FA LI, BAO-LI LIU, JUN-TONG YUN, YING LIU.....	489
ANALYSIS AND RECOGNITION OF CONFIDENCE LEVEL BASED ON EYE GAZE AND HEAD MOVEMENT TOWARDS HUMAN-ROBOT CO-LEARNING	
RUKA ETO, ERI SATO-SHIMOKAWARA.....	495

HEART RATE MEASUREMENT IN LOW-LIGHT CONDITIONS AND HUMAN NATURAL SLEEPING POSITIONS BASED ON VIDEO	
JIN-JI TAN, JIN-XIN HUANG, QING-LIN HE, MIN-XUE HUANG, ZHI-FENG WU, QIAN-RU CHEN	501
ORTHOGONAL UNIVERSAL KERNEL NON-NEGATIVE MATRIX FACTORIZATION WITH TOTAL VARIATION REGULARYION	
RONG ZHOU, WEN-SHENG CHEN, BINBIN PAN	508
TARGET-ORIENTED MULTIMODAL SENTIMENT CLASSIFICATION BASED ON MULTI-HEAD ATTENTION AND GRAPH NEURAL NETWORK	
WEN-TAO CHEN, FEI-PENG DAI, ZHENG-XIN SONG, YU-YAN HUANG	514
CAPSICUM FLOWER IDENTIFICATION FOR ROBOTIC POLLINATION IN GREENHOUSES	
SUNPREET SHARMA, GU FANG, ZHONG-HUA CHEN, OLIVER OBST, DAVID TISSUE, JUJIA ZOU, WEIGUANG LIANG	520
METAFORMER SUPER-RESOLUTION NETWORK WITH RECURSIVE GATED ATTENTION FOR THE METEOROLOGICAL SATELLITE CLOUD IMAGE	
LUN-QIAN WANG, XING-HUA WANG, WEI-LIN LIU, BO XIA, HAO DING, JING-LIN ZHANG	528
OBJECT RECOGNITION AND SPATIAL RELATIONSHIP DETERMINATION IN POINT CLOUDS	
QING-WEI SONG, NAOYUKI KUBOTA.....	536
ANALYZE HAND MOTOR CAPABILITIES FOR POTENTIAL AUTISTIC INTERVENTION: A FEASIBILITY STUDY	
CARRIE M. TOPTAN, DING-HUANG ZHANG, HONG-HAI LIU	543
FEATURE ENHANCEMENT BASED MULTI-FEATURE FUSION NETWORK FOR VIDEO ANOMALY DETECTION IN OFFSHORE SURVEILLANCE	
JIACHENG GAO, XU CHENG, XIUFENG LIU, FAN SHI, MENG ZHAO, SHENGYONG CHEN	550
A CROSS-TIME ZONE TRANSFER CONSUMPTION MODEL FOR BASE STATION COMPUTING TASKS BASED ON PHOTOVOLTAIC PREDIC-TION	
GUI-DONG LIN, JUN-HUA XU, JING-YU TAN, JI-ZHONG XUE, YU WANG	558
MULTI-AGENT BASED OPTIMAL BIDDING STRATEGY FOR POWER PRODUCER IN POWER MARKET	
JUN-HUA XU, GUI-DONG LIN, JING-YU TAN, JI-ZHONG XUE	564
A ONE-SHOT LEARNING METHOD FOR HUMAN ACTIVITY RECOGNITION USING EXTRACTED ESSENTIAL POSES FROM PUSH-FIXED ADAPTIVE RESONANCE THEORY	
CHYAN ZHENG SIOW, WEI HONG CHIN, YUQI ZHANG, KUBOTA NAYUKI	569
ADAPTIVE RESONANCE THEORY-BASED TOPOLOGICAL CLUSTERING WITH NODE DELETION MECHANISM FOR EVOLVING STREAM DATA	
TAKANORI TAKEBAYASHI, NAOKI MASUYAMA, YUSUKEUSUKE NIJMA	576
COMPLEX MANGA COLORING METHOD BASED ON IMPROVED PIX2PIX MODEL	
RENJIE GAO, LEIPING JIE, KIN TAK U.....	582
CYBORG INSECT PERCEPTION CLASSIFICATION USING MACHINE LEARNING	
CHOWDHURY MOHAMMAD MASUM REFAT, MOCHAMMAD ARIYNATO, KOTARO YAMAMOTO, ANTONIO CAFORIO, KEISUKE MORISHIMA	588

**A REVIEW OF SYSTEMS FOR EDUCATIONAL USER DATA STORAGE AND SECURITY THROUGH DECENTRALISED
BLOCKCHAIN STORAGE SYSTEMS**

DYLAN WARMAN, DAVID TIEN, MUHAMMAD KABIR594

**RESEARCH ON SECURITY DATA OF FEDERATED LEARNING PRIVACY LSTM MODEL BASED ON GENERATIVE
ADVERSARIAL NETWORK**

XU WANG, ZHUOMING LIANG601