2024 International Conference on **Machine Learning and Cybernetics (ICMLC 2024)**

Miyazaki, Japan **20-23 September 2024**



IEEE Catalog Number: CFP24523-POD ISBN:

979-8-3315-2805-8

Copyright © 2024 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:
 CFP24523-POD

 ISBN (Print-On-Demand):
 979-8-3315-2805-8

 ISBN (Online):
 979-8-3315-2804-1

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



Contents

Contributed Papers

OVEL AR STEREO VISUAL STIMULUS FARADIGM INCORFORATING MIXED COLORS AND DINAMIC TAI	NGE 15
OR SSVEP-BCI	
JIANLI YANG, SONGLEI ZHAO, JIEHUI LI, XINYUE CAO, XIULING LIU	1
ONG TEXT TOPIC MINING AND CLUSTERING ANALYSIS BASE ON DOC2VEC-LDA AND K-MEANS	
JIAN CHENG	9
EVELOPING A TIRE INNER SURFACE APPEARANCE INSPECTION SYSTEM USING A GOOD LEARNING	
PPEARANCE INSPECTION AI	
DAIKI NISHIOKA, MASAKAZU MASAKAZU, HIROTARO TADA	14
EASFORMER: AN IMPROVED TEA CLASSIFICATION ALGORITHM BASED ON PYRAMID VISION TRANSFO	ORMER
JIAHONG ZENG, ZHIGUO DU, ZHIHUI WU, XUDONG LIN, BIN WEN	20
LGEBRAIC ADVERSARIAL ATTACKS ON INTEGRATED GRADIENTS	
$LACHLAN\ SIMPSON,\ FEDERICO\ COSTANZA,\ KYLE\ MILLAR,\ ADRIEL\ CHENG,\ CHENG-CHEW\ LIM,\ HONG\ GUNDAR AND AND AND AND AND AND AND AND AND AND$	N CHEV
	26
PPLICATION OF RECURRENT NEURAL NETWORKS FOR DRIVE STYLE BASED VEHICULAR ACCIDENT	
REDICTION	
PIOTR GNYS, ADAM SZMIGIELSKI, MACIEJ MACIEJEWSKI, PAVEL SAVOV	32
DETECTION METHOD FOR LION-HEAD GOOSE IN COMPLEX SCENES BASED ON RCD-YOLO	
JINWEI WANG, ZHIGUO DU, BIN WEN, ZHIHUI WU, XUDONG LIN	39
NOVEL REVERSIBLE WATERMARKING METHOD FOR STEREO-PAIR IMAGE BASED ON AC-PAIR SWAPE	PING
ZHAN-HE OU	46
METHOD FOR PREDICTING EGG PRICE BASED ON MULTI MODEL COMBINATION OPTIMIZATION	
QI ZHU, ZHIGUO DU, XUDONG LIN, BIN WEN, ZHIHUI WU	52
ETECTION OF ICMPV6 DDOS ATTACKS USING ENSEMBLE STACKING OF HYBRID MODEL-1 (CNN-LSTM) AND
IODEL-2 (RNN-GRU)	

OM V. P. SALAMKAYALA, SAEED SHIRY GHIDARY, CHRISTOPHER HOWARD, RUSSELL CAMPION, JOIDEEP	BANERJEE
	58
UNCERTAINTY-AWARE DIFFUSION MODEL FOR REAL-WORLD IMAGE DEHAZING	
YUAN-JIAN QIAO, MING-WEN SHAO, XIAO-DONG TAN, LING-ZHUANG MENG	65
SURVIVAL PREDICTION OF SEPTIC PATIENTS USING BOOSTING AND OVERSAMPLING TECHNIQUES	
NAJISH MAHMUD, TAHIYA AHMED CHOWDHURY	71
SELECTIVE FORGETTING IN TASK-PROGRESSIVE LEARNING THROUGH MACHINE UNLEARNING	
RUPESH RAJ KARN, JOHANN KNECHTEL, OZGUR SINANOGLU	77
NEURO-COGNITIVE INSPIRED DEEP LEARNING FOR ENHANCED NAVIGATION IN NO-TILL AGRICULTURE	RE USING
MULTISENSORY DATA	
ANHAR RISNUMAWAN, FERNANDO ARDILLA, YOSHIMASA NAKAMURA, NAOYUKI KUBOTA	85
MUSE: MULTI-KNOWLEDGE PASSING ON THE EDGES, BOOSTING KNOWLEDGE GRAPH COMPLETION	
PENGJIE LIU	91
COMPUTATIONAL SOLUTIONS OF FUZZY LINEAR SYSTEMS BASED ON CENTRE AND RADIUS REPRESEN	TATIONS
SI-YUAN LEI, XIAO-BIN GUO	97
APPROXIMATE MULTIPLICATION OF LR TRAPEZOIDAL FUZZY NUMBERS AND ITS APPLICATION	
XIANG-YANG FAN, XIAO-BIN GUO	102
MULTI-QUERY PERCEPTION MODEL BASED ON JOINT EXTRACTION FOR ENTITY RELATIONSHIP EXTR	ACTION
TASK	
YUXUAN CHEN, SILAN ZHAO, XIANWEI XUE, CHUNPING LI	107
TEXT CLASSIFICATION METHOD BASED ON GATING MECHANISM AND GRAPH CONVOLUTIONAL NETV	VORKS
XIU-WEN ZHONG, MENG WANG, XU-FEI AN, JI-ZHOU XU, XIAO-DONG ZHANG	113
A REAL-TIME HUMAN POSITION ESTIMATION SYSTEM USING A LOW-RESOLUTION INFRARED THERMA	AL SENSO
ARRAY	
YU-KAI LIN, QIANGFU ZHAO	121
NETLIST FEATURE EXTRACTION FOR CMOS ANALOG CIRCUIT DESIGN WARNING SYSTEM	
ARIF ABDUL MANNAN, KOICHI TANNO	127
ITERATIVE PROCESS FUSION METHOD IN UNCOVERING PATHWAYS OF VASCULAR STRUCTURES BASE	D ON
HYPERSPECTRAL IMAGING	
YI-XIU ZHANG, HSIAO-CHI LI, JIA-LIEN HSU, LIANG-TING JIANG	133
VISION TRANSFORMERS IN EARLY DETECTION OF CARDIOVASCULAR DISEASES	
ASHWINI SUDHEER KUMAR, REZA ROOFEGARI NEJAD, SAHAR HOOSHMAND	138
AUTOMATIC MULTI-SENSOR DATASET GENERATION IN AUTONOMOUS VEHICLE ENVIRONMENTS	
ZONG-YUE DENG, LI-WEI KANG, HSIN-HAN CHIANG	146
ZONG-YUE DENG, LI-WEI KANG, HSIN-HAN CHIANG RESEARCH ON RISK IDENTIFICATION TECHNOLOGY FOR POWER SYSTEM SUPPLY CHAIN BASED ON	146
	146
RESEARCH ON RISK IDENTIFICATION TECHNOLOGY FOR POWER SYSTEM SUPPLY CHAIN BASED ON	

LUCA MINNEI, HICHAM EDDOUBI, ANGELO SOTGIU, MAURA PINTOR, AMBRA DEMONTIS, BATTISTA BIGGIO
AI-BASED SITUATIONAL AWARENESS FOR NEW ENERGY POWER FORECASTING
TIANCHUAN YANG, HAIQIANG CHEN, RUI WANG, TIANQI ZHENG
A NEW SCORE FUNCTION OF INTERVAL-VALUED INTUITIONISTIC FUZZY VALUES
SITTHIKUN PICHIT, SHYI-MING CHEN
OPTIMIZING OVERSEAS WAREHOUSE SITE SELECTION BASED ON CLOUD-EVIDENCE THEORY-TOPSIS MODI
SHOU-ZHEN ZENG, JIA-XING GU, SHYI-MING CHEN
YOLOV9 FOR EFFICIENT RECOGNITION OF ROAD MARKING SIGNS
WILLIAM ERIC MANONGGA, RUNG-CHING CHEN, WEI-KAI CHAO
RICE DISEASE RECOGNITION USING IMPROVED VISUAL GEOMETRY GROUP DEEP LEARNING ALGORITHMS
SHU-HUNG LEE, CHIA-HSIN CHENG, YU-SHUN TSAI, YUNG-FA HUANG, SHING-HONG LIU, CHING-MU CHEN
APPLICATIONS AND ANALYSIS OF FACTORY PRODUCTION USING COMPUTER VISION
ZHONG-PING SHAO, CHENG-YUAN TANG, YI-LEH WU
DEEP LEARNED FAST H.266/VVC INTER-CODING WITH BACKGROUND ANALYSIS
YI-CHEN LO, JUI-CHEN LO, YI-FAN WU, JIANN-JONE CHEN
A NOVEL LIGHTWEIGHT MULTI-STRATEGY PARTICLE SWARM OPTIMIZATION
JENG-SHYANG PAN, HUAI-JIAN XU, SHU-CHUAN CHU, XIAO SUI
A STUDY ON THE VULNERABILITIES OF OPENID CONNECT BASED FEDERATED AUTHENTICATION SYSTEM F
REGISTRATION DATA ACCESS PROTOCOL
CHE-HAO HSU, WEI-CHUNG TENG
DEEP LEARNING APPLICATION FOR SOLAR POWER GENERATION FORECASTING WITH WEATHER PATTERN
HUNG-YUAN LIN, CHAO-RONG CHEN
MODEL UNCERTAINTY ESTIMATION BASED ON A DUAL-MODULE NEURAL NETWORK ARCHITECTURE
WEIQING GUO, TIANLUN ZHANG, DUNLU PENG, DEBBY D. WANG
LEARNING OF MOLECULAR GRAPHS IN TOXICITY PREDICTION
YUTING HUANG, DUNLU PENG, DEBBY D. WANG
CLUSTERING SINGLE-CELL MULTI-OMICS DATA WITH GRAPH CONTRASTIVE LEARNING
QI LI, JIAN-WEI SU, WEN-HUI WU
SCDMSC: DEEP MULTI-VIEW SUBSPACE CLUSTERING FOR SINGLE-CELL MULTI-OMICS DATA
KE-PEI WEN, YING LI, LE OU-YANG
ENHANCING DRUG-DRUG INTERACTION PREDICTION BY KNOWLEDGE GRAPH EMBEDDING
CHAO LIU, XIZHAO WANG, QIANG LIU
UNCERTAINTY-AWARE MODELING FOR IMPROVING PREDICTION OF TOXICITY
XINLEI ZHOU, XIZHAO WANG, XINPENG ZHOU, SIWU TU, RAN WANG
DOMAIN ADAPTATION RANDOM VECTOR FUNCTIONAL LINK FOR WHITE BLOOD CELL CLASSIFICATION
QIN WANG, XIZHAO WANG
ANALYSIS OF WEIGHT-BEARING SQUAT POSTURE BASED ON DEEP LEARNING AND SPORTS SCIENCE
II-YI CHEN KUAN-YU UN CHIA-LI CHI CHUN-IUNG UN

SMARTPHONE-BASED ORIENTATION ESTIMATION FOR ASSISTING THE VISUALLY IMPAIRED IN LINES
HARUTO TOKUDA, MYAGMARDULAM BILGUUNMAA, NOBORU TAKAGI, YOTATO FUSE, TATSUO MOTOYOSHI, KEI
SAWAI, HIROYUKI MASUTA
CONSIDERATION OF CONSTRUCTING A WEED DETECTION METHOD FOR AN AGRICULTURAL ROBOT IN PERILLA
FIELDS
TATSUYA SUGIE, NOBORU TAKAGI, TATSUO MOTOYOSHI, KEI SAWAI, HIROYUKI MASUTA285
MODELING AND VERIFICATION OF VARIABLE MULTI-LANE INTERSECTION CONTROLS FOR AUTONOMOUS
VEHICLES USING UPPAAL SMC
AKIHITO HACHIRO, MASAKI NAKAMURA, KAZUTOSHI SAKAKIBARA, TAKUYA MATUMOTO, RYO TAKANO291
INVESTIGATION OF FORMAL VERIFICATION OF AUTONOMOUS VEHICLE CONTROL SYSTEMS THROUGH
SPECIFICATION TRANSLATION FROM CAFEOBJ TO REAL-TIME MAUDE
YIFAN WANG, MASAKI NAKAMURA, RYO TAKANO, TAKUYA MATSUMOTO, KAZUTOSHI SAKAKIBARA297
INVESTIGATION OF ROBOT'S EYE GAZE AFFECTING HUMAN PEDESTRIAN BEHAVIOR BY ROBOT IN VIRTUAL
SPACE
RYO TAKATA, YOTARO FUSE, NOBORU TAKAGI, BILGUUNMAA MYAGMARDULAM, TATSUO MOTOYOSHI, KEI SAWAI
HIROYUKI MASUTA303
A METHOD FOR ESTIMATING THE STATE OF VISUAL ACUITY LOSS IN DIABETIC PATIENTS FOR
IMPLEMENTATION IN A MEDICAL INTERVIEW SYSTEM
HIROKI OBINATA, TATSUO MOTOYOSHI, YOTARO FUSE, MYAGMARDULAM BILGUUNMAA, HIRONOBU TAKANO,
NOBORU TAKAGI, KEI SAWAI, HIROYUKI MASUTA308
FORMAL CONCEPT ANALYSIS FOR TRAFFIC ACCIDENT SUMMARIES AND CONSTRUCTION OF TRAFFIC
ACCIDENT PREDICTION MODEL
HARUTO MURAKAMI, KAZUTOSHI SAKAKIBARA, MASAKI NAKAMURA, TATSUO MOTOYOSHI, KEISUKE HOSHIKAWA
TAKUYA MATSUMOTO, RYO TAKANO314
DENOISING AND DECODING THE TIME COURSE OF SINGLE-JOINT MOVEMENTS FROM
ELECTROENCEPHALOGRAPHY CORTICAL CURRENTS
JUNJI OMOTE, TAKUMA IWAI, KEN-ICHI MORISHIGE321
CHARACTERISTICS OF MICRO-EXPRESSIONS OCCURRING DURING CONFUSION
KOTMI HATA, HIRONOBU TAKANO327
DEFECATION PREDICTION SYSTEM USING A MATHEMATICAL MODEL OF BOWEL SOUNDS
KOKI KISHISHITA, KAZUSHI IKEDA
STATE-SELF-DETERMINING REINFORCEMENT LEARNING FOR ADAPTING TO UNKNOWN ENVIRONMENTS AND
ELUCIDATING HIGHER BRAIN FUNCTIONS
KAZUHIRO SAKAMOTO, TOKIO KATAKURA, NAOKI M. TAMURA, NAO MATSUMOTO338
A STUDY ON THE LOCALIZATION OF A MINI 4WD CAR USING GEOMAGNETIC INFORMATION AND RACETRACK
TOMOHARU NAKASHIMA, YUUKI SHIBATA, KOTARO TANAKA, KENTARO SUGI, YOSHIFUMI KUSUNOKI343
RELATIONSHIP ANALYSIS OF PRE-TASK MEASUREMENTS AND MUSCLE FATIGUE TRANSITION CURVES FOR
ESTIMATING MUSCLE FATIGUE IN VIII NEDARLE PODIU ATIONS

FRANZ CHUQUIRACHI, CHYAN ZHENG SIOW, AZHAR AULIA SAPUTRA, NAOYUKI KUBOTA	347
SPHERICAL ROUGH C-MEANS CLUSTERING AND ITS APPLICATION TO COLLABORATIVE FILTERING	
SEIKI UBUKATA, DAIKI IO, KATSUHIRO HONDA	353
FEDERATED ROUGH C-MEANS CLUSTERING AND ITS APPLICATION TO COLLABORATIVE FILTERING	
SEIKI UBUKATA, SHUICHIRO YAMASHITA, KATSUHIRO HONDA	359
CLUSTERING-BASED AUTOMATIC CODEWORD LENGTHS DETERMINATION IN SELF-SUPERVISED LEARNING	ING
TAKANORI TAKEBAYASHI, NAOKI MASUYAMA, YUSUKE NOJIMA	365
GROWING NEURAL GAS BASED 3D SPACE OBJECT TRACKING FOR AUTONOMOUS MOBILE ROBOT	
YUDAI FURUTA, YUICHIRO TODA, TAKAYUKI MATSUNO, DALIN ZHOU	371
PREDICTION ANALYSIS OF GREETING GESTURES BASED ON DATA AUGMENTATION AND LSTM	
ANGGA WAHYU WIBOWO, ERI SATO-SHIMOKAWARA	377
INTERPOLATION METHOD FOR SYNTHESIZED HOUSEHOLD COMPOSITIONS BETWEEN CENSUS YEARS	
SHUNSAKU MIYATAKE, TADAHIKO MURATA	385
LONG-DISTANCE GESTURE RECOGNITION FOR INTERACTIVE COMMUNICATION	
WEIHAO WANG, CHYAN ZHENG SIOW, TAKENORI OBO, NAOYUKI KUBOTA	392
IS PROBLEM-BASED LEARNING EXERCISES USING REAL DATA EFFECTIVE ON THE EDUCATION OF LOWI	ER
GRADES IN THE FACULTY OF DATA SCIENCE?	
MUNEHIKO SASAJIMA, KEN ISHIBASHI, TAKEHIRO YAMAMOTO, TAKAYUKI YUMOTO, HIROAKI OHSHIMA, T	ΓETSUY
FUJIE, NAOKI KATOH	398
ANALYSIS AND DETECTION OF OPTIMAL EUPLOID EMBRYO TRANSFER POSITION	
YUKI ADACHI, NAOMI YAGI, YASUHIRO OHARA, KEISUKE DOI, YUKIKO TAKAYA, KOHEI YAMAGUCHI, SHIN	√PEI
MIZUTA, MASAKAZU DOSHIDA, TAKUMI TAKEUCHI	405
A VISIBLE CAMERA APPROACH TO MOTION TRACKING BASED SWALLOWING EVALUATION	
AKIHIKO YOSHIDA, NAOMI YAGI, YASUMITSU FUJII, HIRONOBU SHIBUTANI, YOSHIMICHI KOBAYASHI, YOS	HIAKI
SAJI, YOSHITADA SAKAI, YUTAKA HATA	409
KIDNEY ABNORMALITY DETECTION USING SEGMENTATION-GUIDED CLASSIFICATION ON COMPUTED	
TOMOGRAPHY IMAGES	
JOYITA FARUK, SAADIA BINTE ALAM, SK SADIA TASNIM ELMA, SEFATUL WASI, RASHEDUR RAHMAN, SYOJ	ΙΙ
KOBASHI	414
ADVANCED YOLOV7-BASED DETECTION AND ENUMERATION OF TEETH AND RESTORATIONS IN PANORA	MIC X
RAYS	
ANAS ALI, DAISUKE FUJITA, SYOJI KOBASHI	420
NURSING-CARE TEXT CLASSIFICATION AND EXTRACTION OF IMPORTANT TERMS FOR CLASSIFICATION	
TRANSFORMERS	
TOMOYA KAMPU, MANABU NII, EIKO NAKANISHI, REIKO SAKASHITA	427
A WEIGHTED GRANULAR-BALL ROUGH SET: MODEL AND ATTRIBUTE REDUCTION	
ZHONGHAO ZHANG, JINGJING SONG, HUIGE LI, ERIC C.C. TSANG	433
COUNTING FORMAL CONCEPTS OF A PANDOM FORMAL CONTEXT	100

LANZHEN YANG, ERIC C.C. TSANG, CHENGLING ZHANG, JIA-MING WU	439
EFFICIENT ENHANCEMENT TO DIFFUSION-BASED IMAGE EDITING	
SUO-YU ZHANG, ERIC C.C. TSANG, JIA-MING WU, YI-MING WANG	446
FEATURE SELECTION BASED ON VARIABLE UNIVERSE ROUGH SET	
WANTING WANG, ERIC C.C. TSANG, WEI-HUA XU	452
MULTI-LABEL CLASSIFICATION WITH WEAKLY LABELED DATA BASED ON CONCEPT-COG	NITIVE LEARNING
JIA-MING WU, ERIC C.C. TSANG, CHENGLING ZHANG, LANZHEN YANG	457
LABEL DISTRIBUTION LEARNING METHOD BASED ON DEEP FOREST	
RONG-RONG WANG, ERIC C.C. TSANG, WEI-HUA XU	463
RESEARCH ON ATTENTION-BASED MULTIGRANULAR REMOTE SENSING IMAGE EXTREME	OBJECT DETECTION
ALGORITHM	
MENG LI, ERIC C.C. TSANG, WEI-HUA XU, QIANG HE	469
AFFECTIVEFUSIONNET: A MULTIMODAL EMOTION RECOGNITION USING COMBINATION O	F VISUAL
TRANSFORMERS AND VARIATIONAL AUTOENCODERS	
EABY KOLLONOOR BABU, KAMLESH MISTRY, NAVEED ANWAR, LI ZHANG	476
THE LOTTERY TICKET HYPOTHESIS AND REINITIALISATION WITH MASKS	
HYOSUN CHOI, CHRISTOPHER WATKINS, LI ZHANG, NICOLO COLOMBO	485
OPTIMIZING ZERO-KNOWLEDGE PROOFS FOR SECURE EDUCATIONAL DATA STORAGE ON	BLOCKCHAIN
DYLAN WARMAN, DAVID TIEN, MUHAMMAD ASHAD KABIR	491
SEMANTIC SEGMENTATION USING ENHANCED SUPER-RESOLUTION GENERATIVE ADVERS.	ARIAL NETWORK-
SYNTHESIZED IMAGES	
RAJASHEKAR REDD BOOREDDY, LI ZHANG, KAMLESH MISTRY	499
SINGLE-CAMERA SYSTEM FOR HAND INJURY ASSESSMENT	
DAINING MA, YANZI ZHOU, XUJIN JIANG, PATRICK P.K. CHAN	505
IMPROVEMENTS OF FLOWER CLASSIFICATION USING DEEP NEURAL NETWORKS WITH VA	RIOUS SOLVER
OPTIMIZATION ALGORITHMS	
BUI HAI PHONG, SON NGUYEN, LE ANH CHUONG, TRAN HOANG THY THY, NGUYEN TIEN DUN	G, TRAN NAM TRAN,
TRAN MAC DANG DANH, NGUYEN NGOC THUY TIEN, PHAM VAN KHUONG	512
TOWARDS HARD AND SOFT SHADOW REMOVAL VIA DUAL-BRANCH SEPARATION NETWOR	K AND VISION
TRANSFORMER	
JIAJIA LIANG, BOWEN ZHANG, JINGWEN DENG, PATRICK P.K. CHAN	519
INVESTIGATION ON TRANSFORMER-BASED TRANSLATION FROM MANDARIN TO HAKKA	
CHUNG KUAN LI, SHIN CHENG HORNG, QIANGFU ZHAO	527
MULTI-CLASS TOKEN ATTENTION LEARNING FOR WEAKLY SUPERVISED SEMANTIC SEGM	ENTATION
ZHEN ZENG, HUILAN LUO	533
DEEP LEARNING APPROACH FOR INCONGRUOUS DATA: DATASET MATTERS	
TINA TORARINFIAD, KANIKA SOOD	539

AESTHETIC EVALUATION SYSTEM FOR CALLIGRAPHY CHARACTERS USING CONVOLUTIONAL NEU	JRAL
NETWORKS	
MENG-LUEN WU, YI-RONG DU, DAI-HUA JIANG	547
CLASSIFICATION OF NECROTIZING FASCIITIS FROM CELLULITIS PATIENTS USING MACHINE LEAR	NING IN
MAHA SARAKHAM HOSPITAL, THAILAND	
SUJITTA SURAPHEE, CHAIYARN SUKMUN, KHEMMANANT KHAMTHONG, SUPAWADEE WICHITCHAN,	RAPEEPORN
CHAMCHONG	553
DATA-BASED STABILIZATION OF UNKNOWN DISCRETE-TIME 2-D ROESSER SYSTEMS	
RUNMIN YANG, RONGNI YANG, RENJIE MA, YANZHENG ZHU, PENG SHI	559
SMART DEVICE ROBOT DIARY SYSTEM	
AKIHIRO YORITA, KUNIKAZU HAMADA, KAZUKI TAINAKA, MAHIRO TAKANO, GUO YUCHEN, NAOYUI	KI KUBOTA565
THE BIFURCATION METHOD: WHITE-BOX OBSERVATION PERTURBATION ATTACKS ON REINFORCE	EMENT
LEARNING AGENTS ON A CYBER PHYSICAL POWER SYSTEM	
KIERNAN BRODA-MILIAN, HANANE DAGDOUGUI, RANWA AL-MALLAH	571
DEEP GENERATIVE MODELS AS AN ADVERSARIAL ATTACK STRATEGY FOR TABULAR MACHINE LE	CARNING
SALIJONA DYRMISHI, MIHAELA CĂTĂLINA STOIAN, ELEONORA GIUNCHIGLIA, MAXIME CORDY	579
SYSTEM ABNORMALITY DETECTION BY DEEP LEARNING AND JOINT HISTOGRAM ANALYSIS	
CHANG-CHIEH CHENG, CHIEN-HSING LIN	585
A FEDERATED LEARNING-POMDP APPROACH FOR NETWORK INTRUSION DETECTION	
CURTIS ROOKARD, ANAHITA KHOJANDI	591
SMOTE-CHL-LIGHTGBM: AN ENHANCED LIGHTGBM FOR CREDIT CARD FRAUD DETECTION	
XIAOSONG ZHAO, YONG LIU, QIANGFU ZHAO	599
LFPD: LOCAL-FEATURE-POWERED DEFENSE AGAINST ADAPTIVE BACKDOOR ATTACKS	
WEI GUO, AMBRA DEMONTIS, MAURA PINTOR, PATRICK P.K. CHAN, BATTISTA BIGGIO	607
A TRAINING RATE AND SURVIVAL HEURISTIC FOR INFERENCE AND ROBUSTNESS EVALUATION (TR	RASHFIRE)
CHARLES MEYERS, MOHAMMAD REZA SALEH SEDGHPOUR, TOMMY LOFSTEDT, ERIK ELMROTH	613