# TABLE OF CONTENTS

## INDIN 2020 ORGANIZING COMMITTEES

<table>
<thead>
<tr>
<th>Index</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

## INDUSTRIAL CYBER-PHYSICAL SYSTEMS AND INDUSTRIAL AGENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADAPTIVE MANAGEMENT SHELL FOR MAPPING THE PROCESS CAPABILITY OF MANUFACTURING COMPONENTS: A SYSTEMATIC MAPPING STUDY</td>
<td>David Heik; Javad Ghofrani; Dirk Reichelt</td>
<td>7</td>
</tr>
<tr>
<td>COGNITIVE PRODUCTION SYSTEMS: A MAPPING STUDY</td>
<td>Javad Ghofrani; Bastian Deutschmann; Mohammad Divband Soorati; Dirk Reichelt; Steffen Ihlenfeldt</td>
<td>15</td>
</tr>
<tr>
<td>EMBEDDING ACTIVE ASSET ADMINISTRATION SHELLS IN THE INTERNET OF THINGS USING THE SMART SYSTEMS SERVICE INFRASTRUCTURE</td>
<td>Stephan Wein; Christian Fimmers; Simon Storms; Christian Brecher; Marlene Gebhard; Michael Schluse; Jürgen Rofmann</td>
<td>23</td>
</tr>
<tr>
<td>FAULT-TOLERANCE IN CYBER-PHYSICAL SYSTEMS: LITERATURE REVIEW AND CHALLENGES</td>
<td>Luis Piardi; Paulo Leitão; André Schneider de Oliveira</td>
<td>29</td>
</tr>
<tr>
<td>FUNCTIONALITY AND FAULT MODELING OF A DC MOTOR WITH VERILOG-AMS</td>
<td>Nicola Dall’Ora; Sara Vinco; Franco Fummi</td>
<td>35</td>
</tr>
<tr>
<td>IOT INTEGRATION IN THE MANUFACTURING ENVIRONMENT TOWARDS INDUSTRY 4.0 APPLICATIONS</td>
<td>Christos Alexakos; Andreas Komninos; Christos Anagnostopoulos; George Kalogeris; Athanasios Kalogeris</td>
<td>41</td>
</tr>
<tr>
<td>TASK OFFLOADING BASED ON EDGE COMPUTING CONSIDERING OVERHEAD AND LOAD BALANCING IN INDUSTRIAL INTERNET OF THINGS</td>
<td>Jincheng Xu; Bo Yang; Caizian Chen</td>
<td>53</td>
</tr>
</tbody>
</table>

## ARTIFICIAL INTELLIGENCE IN INDUSTRIAL APPLICATIONS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA-IKG: BILSTM EMBEDDED ALBERT FOR INDUSTRIAL KNOWLEDGE GRAPH GENERATION AND REUSE</td>
<td>Bin Zhou; Jinsong Bao; Yahui Liu; Dengqiang Song</td>
<td>63</td>
</tr>
<tr>
<td>BIDIRECTIONAL LSTM BASED PARTIAL DISCHARGE PATTERN ANALYSIS FOR FAULT DETECTION IN MEDIUM VOLTAGE OVERHEAD LINES WITH COVERED CONDUCTORS</td>
<td>Dilshad Ahmad; Shuorong Wang</td>
<td>70</td>
</tr>
<tr>
<td>DEEP LEARNING BASED DEFECT DETECTION FOR SOLDER JOINTS ON INDUSTRIAL X-RAY CIRCUIT BOARD IMAGES</td>
<td>Qianru Zhang; Meng Zhang; Chinthaka Gamanayake; Chau Yuen; Zehao Geng; Hirunima Jayasekara and; Xuewen Zhong; Chia-wei Woo; Jenny Low; Xiang Liu</td>
<td>74</td>
</tr>
<tr>
<td>EFFICIENT PLANT DISEASES RECOGNITION BASED ON MODIFIED RESIDUAL NEURAL NETWORK AND TRANSFER LEARNING</td>
<td>Chaunlei Zhang; Dashuo Wu; Jia Chen; Jucheng Yang</td>
<td>80</td>
</tr>
<tr>
<td>FAST ANOMALY DETECTION IN MICRO DATA CENTERS USING MACHINE LEARNING TECHNIQUES</td>
<td>Negin Piran Nezakavan; Mohammad Esmaatifadak; Mehdi Narimani</td>
<td>86</td>
</tr>
<tr>
<td>LEARNING-BASED VIBRATION CONTROL OF VEHICLE ACTIVE SUSPENSION</td>
<td>Xi Wang; Weichao Zhuang; Guodong Yin</td>
<td>94</td>
</tr>
<tr>
<td>MAXIMUM POWER POINT TRACKING OF PHOTovoltaic SYSTEMS USING DEEP Q-NETWORKS</td>
<td>Kangshi Wang; Don Hong; Jieming Ma; Ko Lok Man; Kaizhu Huang; Xiaowei Huang</td>
<td>100</td>
</tr>
<tr>
<td>OBJECT SHAPE ERROR RESPONSE USING BAYESIAN 3D CONVOLUTIONAL NEURAL NETWORKS FOR ASSEMBLY SYSTEMS WITH COMPLIANT PARTS</td>
<td>Sumit Sinha; Pasquale Franciosa; Dariusz Ceglarek</td>
<td>104</td>
</tr>
<tr>
<td>SEMI-SUPERVISED LEARNING APPROACH TO ABNORMALITY DETECTION WITH COMPLEMENTARY FEATURES</td>
<td>Shaowen Lu; Yixin Wen</td>
<td>110</td>
</tr>
</tbody>
</table>
SAFETY AND SECURITY IN INDUSTRIAL APPLICATIONS

ANALYSIS AND MATCHING OF ELECTRIC VEHICLE DYNAMIC PERFORMANCE BASED ON CRUISE ........................................................................................................ 129
Fanbiao Bao;Baoshan Huang;Xinfeng Zou;Cande Lai

ANALYSIS OF FUNCTIONAL SAFETY IN A SECURE IMPLEMENTATION OF CAN PROTOCOL ........................................................................................................ 134
Gianpiero Costantino;Luca Dariz;Ilaria Matteucci

Bruno J. Silva; Gerhard P. Hancke

FAILURE HISTORY ANALYSIS USING MULTIDIMENSIONAL SCALING AND NEURAL NETWORKS IN RAILWAY SYSTEMS .................................................................................. 146
Rafael Pischke Garske; Edison Pignaton de Freitas; Renato Ventura Bayan Henriques

HOW TO QUANTIFY THE SECURITY LEVEL OF EMBEDDED SYSTEMS? A TAXONOMY OF SECURITY METRICS ........................................................................ 153
Ángel Longueira-Romero; Rosa Iglesias; David Gonzalez; Ilaki Garitano

TIMED MODEL CHECKING OF FAULT-TOLERANT NUCLEAR I&C SYSTEMS ................................................................................................................................. 159
Igor Buzhinsky; Antti Pakonen

SYSTEM AND SOFTWARE ENGINEERING, RUNTIME INTELLIGENCE

COGNITIVE ARCHITECTURES FOR PROCESS MONITORING - AN ANALYSIS .............................................................................................................................. 167
Alexander Wendt; Stefan Kollmann; Aleksey Bratukhin; Alireza Estaji; Thilo Sauter; Axel Jantsch

ROBOTICS AND MECHATRONICS IN INDUSTRIAL APPLICATIONS

A NEW ORIENTATION METHOD FOR INCLINOMETER BASED ON MEMS ACCELEROMETER USED IN INDUSTRY 4.0 ........................................................................ 177
Minh Long Hoang; Marco Carratù; Vincenzo Paciello; Antonio Pietrosanto

A REAL-TIME HARDWARE-IN-THE-LOOP VEHICLE SIMULATOR ................................................................................................................................. 182
Husain Kanchwala; Jasvir Singh Dhillon

AN ENERGY-EFFICIENT LOCALIZATION SYSTEM FOR IMPRECISELY POSITIONED SENSOR NODES WITH FLYING UAVS .................................................................................. 188
Vlad Niculescu; Michele Magno; Daniele Palossi; Luca Benini

EMBEDDED SYSTEM FOR AUTOMATION OF LINEAR WELDING ROBOT FOR NAVAL AND OFFSHORE INDUSTRY ............................................................................... 194
Luciane B. Soares; Débora D. de Paula; Patrick Baldez; Lucas Cucetano; Ricardo Nagel; Danúbia Espinholôa; Paulo Drews; Silvia S. da C. Botelho

PATH PLANNING AND FORMATION CONTROL FOR MULTI-AGENT SYSTEM USING ERGODIC EXPLORATION .................................................................................. 200
Zhulei Chen; Li Xiao; Qi Wang; Zhao Wang; Zhigang Sun
ROS-BASED ROBOT SIMULATION FOR REPETITIVE LABOR-INTENSIVE CONSTRUCTION TASKS
Ryan Lankin; Kyungki Kim; Pei-Chi Huang

INDUSTRY DIGITALISATION, DIGITAL TWINS IN INDUSTRIAL APPLICATIONS
A SERVICE-BASED ARCHITECTURE FOR THE INTERACTION OF CONTROL AND MES SYSTEMS IN INDUSTRY 4.0 ENVIRONMENT
Mahyar Azarmipour; Haitham Elfaham; Caspar Gries; Tobias Kleinert; Ulrich Epple

HUMAN, COMPUTER AND MACHINE INTERACTION
DESIGN AND IMPLEMENTATION OF A MAGNETIC ACTUATED CAPSULE CAMERA ROBOT SYSTEM FOR SINGLE INCISION LAPAROSCOPIC SURGERY
Dong Xu; Yuanlin Zhang; Wenshuai Tan; Hongxing Wei; Ping Xu
REINFORCEMENT LEARNING DRIVEN ADAPTIVE VR STREAMING WITH OPTICAL FLOW BASED QOE
Wei Quan; Yuxuan Pan; Bin Xiang; Lin Zhang
TRAINING DEVICE FOR UPPER LIMB MOTOR REHABILITATION
Alice T. Garcia; André L. da S. Kelbouscas; Leonardo L. Guimarães; Sibyla A. V. E Silva; Vinicius M. Oliveira
USE OF RGB-D CAMERA FOR ANALYSIS OF COMPENSATORY TRUNK MOVEMENTS IN UPPER LIMBS REHABILITATION
Alice T. Garcia; André L. da S. Kelbouscas; Leonardo L. Guimarães; Sibyla A. V. E Silva; Vinicius M. Oliveira

REAL-TIME AND NETWORKED EMBEDDED COMPUTING AND IOT
EFFICIENT CONFIGURATION OF A QOS-AWARE AFDX NETWORK WITH DEFICIT ROUND ROBIN
Aakash Soni; Jean-Luc Scharbarg; Jérôme Ermont
FAULT-TOLERANT SCHEDULER WITH GENETIC ALGORITHM FOR SAFETY-CRITICAL TIME-TRIGGERED SYSTEMS OF SYSTEMS
Setareh Majidi; Roman Obermaisser; Sudam Wasala; Mario Qosja
TIME TRIGGERED SCHEDULING ALGORITHM FOR REAL-TIME WIRELESS SYSTEMS
Haytham BaniaBelghnay; Roman Obermaisser; Ala’ Khalifeh

FACTORY AUTOMATION AND COMMUNICATION SYSTEMS
A SYSTEMATIC MAPPING STUDY ON BLOCKCHAIN TECHNOLOGY FOR DIGITAL PROTECTION OF COMMUNICATION IN MANUFACTURING
Javad Ghofrani; Kirill Loisha; Dirk Reichelt
APPLICATION OF VIRTUALIZATION TECHNOLOGIES IN NOVEL INDUSTRIAL AUTOMATION: CATALYST OR SHOW-STOPPER?
Michael Gundall; Daniel Reti; Hans D. Schotten
EXTENDING SERVICE-ORIENTED ARCHITECTURES IN MANUFACTURING TOWARDS FOG AND EDGE LEVELS
David Albert Breunig; Alain Roedel; Thomas Bauernhansl
OPC UA NODESTORE SWITCH - USAGE SCENARIOS ................................................................. 299
Torben Miny; Julian Grothoff; Ulrich Epple

TECHNOLOGIES AND INFRASTRUCTURES FOR SMART GRIDS, BUILDINGS, AND CITIES

DECENTRALIZED COVERT AND COLLABORATIVE RADIO SURVEILLANCE ON A GROUP
OF MOBILE GROUND NODES BY A UAV SWARM .............................................................. 307
Hailong Huang; Andrey V. Savkin; Wei Ni

INTERACTION OF DROOP CONTROLLERS THROUGH COMPLEX POWER NETWORK IN
MICROGRIDS ......................................................................................................................... 311
Mohsen Eskandari; Andrey V. Savkin

JOINT OPTIMIZATION OF SPECTRUM AND ENERGY EFFICIENCY CONSIDERING THE C-
V2X SECURITY: A DEEP REINFORCEMENT LEARNING APPROACH .................................. 315
Zhipeng Liu; Yinhu Han; Jianwei Fan; Lin Zhang; Yanzhi Lin

PRODUCT LIFECYCLE INFORMATION MANAGEMENT WITH DIGITAL TWIN: A CASE
STUDY .................................................................................................................................. 321
Narges Yousefnezhad; Avleen Malhi; Tuomas Kinnunen; Matti Huotari; Karv Främling

REDUNDANT FORWARD GATEWAY IN HETEROGENEOUS WLAN AND LTE-M
NETWORKS FOR RELIABLE METRO COMMUNICATION ...................................................... 327
Zhan Sha; Zhe Wang; Lin Zhang; Jianwei Fan; Yanzhi Lin

TOWARDS A SYSTEMATIC APPROACH FOR SMART GRID HAZARD ANALYSIS AND
EXPERIMENT SPECIFICATION ............................................................................................. 333
Paul Smith; Ewa Piatkowska; Edmund Widl; Filip Pröstl Andrén; Thomas I. Strasser

TOWARDS OPTIMAL DEMAND-SIDE BIDDING IN PARALLEL AUCTIONS FOR TIME-
SHIFTABLE ELECTRICAL LOADS .......................................................................................... 340
Roland Saur; Han La Poutré; Neil Yorke-Smith

VALUE-DECOMPOSITION NETWORKS BASED DISTRIBUTED INTERFERENICE CONTROL
IN MULTI-PLATOON GROUPCAST ......................................................................................... 348
Xiongfeng Guo; Tianhao Wu; Lin Zhang

WATER PRESSURE MONITORING USING A TEMPERATURE-COMPAENSATED WP-SAW
PRESSURE SENSOR .............................................................................................................. 354
Zhaozhao Tang; Wenyan Wu; Jiliang Gao; Po Yang; Jingting Luo; Chen Fu

EDUCATION IN ENGINEERING AND INDUSTRIAL INFORMATICS

A LITERATURE SURVEY OF ENERGY SUSTAINABILITY IN LEARNING FACTORIES .............. 361
Fadi Assad; Sergey Konstantinov; Emma J. Rushforth; Daniel A. Vera; Robert Harrison

INDUSTRIAL INFORMATICS TOOLS

AAU OPEN SOURCE MES ARCHITECTURE FOR SMART FACTORIES – EXPLOITING ISA 95 .......... 369
Chen Li; Soujanya Mantravadi; Charles Møller

GRAIN SURFACE SIMULATOR TO AVERIGUATE THE OVERLAPPING AND NOISE
PROBLEMS ON COMPUTER VISION GRANULOMETRY OF FERTILIZERS ......................... 374
Douglas A. Goulart; Nelson De F. Traversi; Julio Cezar O. Mendonça; Ricardo N. Rodrigues; Emanuel da S. D.
Estrada; Paulo L. Drews; Vinícius M. Oliveira; Silvia S.C. Botelho

TOWARDS PROVIDING FEASIBILITY FEEDBACK IN INTRALOGISTICS USING A
KNOWLEDGE GRAPH ......................................................................................................... 380
Felix Ocker; Birgit Vogel-Heuser; Juliane Fischer

INTELLIGENT FINANCE

AN ENTITY-LEVEL SENTIMENT ANALYSIS OF FINANCIAL TEXT BASED ON PRE-
TRAINED LANGUAGE MODEL ............................................................................................... 391
Zhibong Huang; Zhijian Fang
ASSET ALLOCATION BASED ON REINFORCEMENT LEARNING ........................................... 397
Yaojing Li; Junfeng Wu; Yun Chen
CORPORATE SOCIAL RESPONSIBILITY, PRODUCT MARKET COMPETITION AND FINANCIAL PERFORMANCE: EVIDENCE FROM LISTED COMPANIES IN CHINA ........................................... 403
Bing Zhou; Yu-Meng Li; Zhong-Guo Zhou
INTELLIGENT PORTFOLIO THEORY AND ARBITRAGE IN COMMODITY FUTURES ........... 411
Heping Pan; Xingsong Liu
INTELLIGENT PORTFOLIO THEORY AND TRADING IN COMMODITY FUTURES ........... 417
Heping Pan
MULTI-CHANNEL TEMPORAL GRAPH CONVOLUTIONAL NETWORK FOR STOCK RETURN PREDICTION ......................................................... 423
Jifeng Sun; Jianwu Lin; Yi Zhou
PRIOR KNOWLEDGE DISTILLATION BASED ON FINANCIAL TIME SERIES ................. 429
Jie Fang; Jianwu Lin
SELECTION OF INTELLIGENT FINANCIAL MANAGEMENT MODELS FOR CHINESE ENTERPRISES TOWARDS AN OPERATIONAL FRAMEWORK .......................... 435
Deqiang Chen; Wanchuan Cheng
STOCK-UNIBERT: A NEWS-BASED COST-SENSITIVE ENSEMBLE BERT MODEL FOR STOCK TRADING .............................................................. 440
Xilia Man; Jianwu Lin; Yujiu Yang
SUPERVISED AND UNSUPERVISED LEARNING FOR FRAUD AND MONEY LAUNDERING DETECTION USING BEHAVIOR MEASURING DISTANCE .................... 446
Yimin Yang; Min Wu
VOLUME RATIO PREDICTION MODEL DURING PRICE LIMITS PERIODS IN CHINA STOCK MARKET ................................................................. 452
Jianwu Lin; Yishen Xu; Dayu Qin

EMERGING TECHNOLOGIES-DRIVEN CLOUD MANUFACTURING

APPLICATION OF IMPROVED DBSCAN CLUSTERING ALGORITHM ON INDUSTRIAL FAULT TEXT DATA ................................................................. 461
Xiaohan Wang; Lin Zhang; Xiaesong Zhang; Kunyu Xie
DIGITAL TWIN ENHANCED OPTIMIZATION OF MANUFACTURING SERVICE SCHEDULING FOR INDUSTRIAL CLOUD ROBOTICS .................................. 469
Yongli Ma; Wenjun Xu; Sisi Tian; Jiayi Liu; Zude Zhou; Yang Hu; Hao Feng
EDGE-ASSISTED VIEWPORT ADAPTIVE SCHEME FOR REAL-TIME OMNIDIRECTIONAL VIDEO TRANSMISSION .................................................. 477
Tao Guo; Xikang Jiang; Bin Xiang; Lin Zhang
EDGE-CLOUD COLLABORATIVE FABRIC DEFECT DETECTION BASED ON INDUSTRIAL INTERNET ARCHITECTURE .................................................. 483
Shuxuan Zhao; Juoliang Wang; Jie Zhang; Jinrong Bao; Ray Zhong
IOT - AND BLOCKCHAIN-ENABLED CREDIBLE SCHEDULING IN CLOUD MANUFACTURING: A SYSTEMIC FRAMEWORK .................................... 488
Yongkui Liu; Jingxin Zhang; Lin Zhang; Huagang Liang
ROBOTIC DISASSEMBLY SEQUENCE PLANNING CONSIDERING ROBOTIC COLLISION AVOIDANCE TRAJECTORY IN REMANUFACTURING ......................... 494
Binbin Chen; Wenjun Xu; Jiayi Liu; Zhenrui Ji; Zude Zhou
WIRELESS CHANNEL DATA AUGMENTATION FOR ARTIFICIAL INTELLIGENCE OF THINGS IN INDUSTRIAL ENVIRONMENT USING GENERATIVE ADVERSARIAL NETWORKS ..................................................... 502
Xin Liang; Zhenyu Liu; Haoran Chang; Lin Zhang

DIGITAL HOLOGRAPHY FOR INDUSTRIAL APPLICATIONS

DATA PAGE CLASSIFICATION IN HOLOGRAPHIC MEMORY USING BINARY NEURAL NETWORK ................................................................. 511
Tomoyoshi Shimobaba; Yota Yamamoto; Kaoru Hoshi; Takashi Kakue; Tomoyoshi Ro
HOLOGRAPHIC CLASSIFIER: DEEP LEARNING IN DIGITAL HOLOGRAPHY FOR AUTOMATIC MICRO-OBJECTS CLASSIFICATION .......................... 515
Yanmin Zhu; Chok Hang Yeung; Edmund Y. Lam
IMAGING THROUGH TURBULENT MEDIA USING DEEP LEARNING METHOD .................................................. 521
Lina Zhou; Xiaolong Chen; Wen Chen

RECENT DEVELOPMENTS OF HOLOGRAPHIC IMAGING BY CODED PHASE APERTURES ......................... 525
Joseph Rosen; Nathaniel Hai; Mani Ratnam Rai

SPATIAL BANDWIDTH PRODUCT EXPANSION METHOD BY DIFFRACTION SUPERPOSITION FOR HOLOGRAPHIC DISPLAY .................................................................................................................. 528
Zehao He; Liangcai Cao

SUSTAINABLE AND INTELLIGENT PRECISION AGRICULTURE

AN ADAPTIVE PATH PLANNING SCHEME TOWARDS CHARGEABLE UAV-IWSNS TO PERFORM SUSTAINABLE SMART AGRICULTURAL MONITORING .................................................................................. 535
Chuan Lin; Guangjie Han; Tianjian Xu; Lei Shu

EFFICIENT AUTOMATED U- NET BASED TREE CROWN DELINEATION USING UAV MULTI-SPECTRAL IMAGERY ON EMBEDDED DEVICES .......................................................................................... 541
Kostas Blekos; Stavros Nousias; Aris S. Lalous

RECOGNITION OF TEA DISEASES UNDER NATURAL BACKGROUND BASED ON PARTICLE SWARM OPTIMIZATION ALGORITHM OPTIMIZED SUPPORT VECTOR MACHINE ........................................................................ 547
Xiuguo Zou; Jie Zhang; Shuying Huang; Jiaping Wang; Heyang Yao; Yuanqian Song

INFORMATICS METHODS IN INTERNET OF THINGS ENABLED HEALTHCARE

HNSLEEPNET: A NOVEL HYBRID NEURAL NETWORK FOR HOME HEALTH-CARE AUTOMATIC SLEEP STAGING WITH RAW SINGLE-CHANNEL EEG .......................................................................................... 555
Weiwei Chen; Yun Yang; Po Yang

HUMAN ACTIVITY RECOGNITION BASED ON TRIAXIAL ACCELEROMETER USING MULTI-FEATURE WEIGHTED ENSEMBLE .................................................................................................................. 561
Qingnan Li; Jun Yang; Po Yang

HYBRID LABEL NOISE CORRECTION ALGORITHM FOR MEDICAL AUXILIARY DIAGNOSIS .......................................................................................................................... 567
Jiawei Li; Zhilong Zheng; Yiming Li; Rubao Ma; Shu-Tao Xia

MULTI-VIEW FACIAL EXPRESSION RECOGNITION BASED ON MULTITASK LEARNING AND GENERATIVE ADVERSARIAL NETWORK ......................................................................................... 573
Jiajun Fan; Shifu Wang; Po Yang; Yun Yang

MULTITASK DEEP LEARNING FOR EDGE INTELLIGENCE VIDEO SURVEILLANCE SYSTEM .......................................................................................................................... 579
Jiawei Li; Zhilong Zheng; Yiming Li; Rubao Ma; Shu-Tao Xia

HUMAN, MECHATRONICS AND INTERACTION

SOFTWARE-DEFINED NETWORK (SDN) BASED INTERNET OF THINGS WITHIN THE CONTEXT OF LOW-COST AUTOMATION .................................................................................................................. 587
Gustavo Caiza; Santiago Chilliungua; Santiago Manzano; Marcelo V. Garcia

ENGINEERING OF SOFTWARE PRODUCTS FOR INDUSTRY

AN APPROACH FOR RESOURCE FUNCTION BLOCK GENERATION: TOWARDS RAMI4.0-COMPLIANT PLC PROGRAMMING .................................................................................................................. 595
Jiayi Zhang; Bilal Ahmad; Robert Harrison; Armando Walter Colombo; Steffen Raasch

INFORMATION SYSTEMS FOR DISTRIBUTED ENERGY STORAGE SYSTEMS

A DISTRIBUTED SECONDARY-TERTIARY COORDINATED CONTROL FRAMEWORK FOR ISLANDED MICROGRIDS .................................................................................................................. 603
Yu Wang; Tung Lam Nguyen; Chengquan Ju; Yan Xu; Benfei Wang; Xue Feng
BIDIRECTIONAL MULTIPLE-PORT THREE-LEVEL DC-DC CONVERTER FOR HESS IN DC MICROGRIDS
B. Wang; W. Peng; G. Feng; X. Zhang; Y. Wang; U. Manandhar

PREDICTIVE FAST CHARGING OF LITHIUM-ION BATTERY WITH ELECTRO- THERMAL CONSTRAINTS
Hao Zhong; Zhongbao Wei; Hongwen He

GENERATION AND LOAD INTEGRATED OPTIMAL SCHEDULING INCORPORATING DISTRIBUTED ENERGY STORAGE AND ADJUSTABLE LOAD
Tao Xu; Hui Hou; Qingyong Zhang; Jianjun Wang; Peng Liu; Aihong Tang

MULTI-TIME SCALE OPTIMAL BIDDING STRATEGY FOR AN EV AGGREGATOR IN ENERGY AND REGULATION MARKETS
Weiqi Zhang; Kaiwen Zeng; Mengyao Xu; Jingfei Le; Jiakun Fang; Xiaomeng Ai

STATE OF POWER AND STATE OF CHARGE ESTIMATION OF VANADIUM REDOX FLOW BATTERY BASED ON AN ONLINE EQUIVALENT CIRCUIT MODEL
Chun Zheng; Xin Tian; Gengsheng Nie; Yafeng Yu; Yingxue Li; Sidi Dong; Jinrui Tang; Binyu Xiong

RESILIENCE, RELIABILITY, AND SECURITY OF SMART MOBILITY OF CONNECTED AUTOMATED VEHICLES

ADVERSARIAL STYLE: GAN BASED STYLE GUIDED VERIFICATION FRAMEWORK FOR DEEP LEARNING SYSTEMS
Jiefei Wei; Qinggang Meng

DIAGNOSIS, PROGNOSIS AND RESILIENT CONTROL FOR INDUSTRIAL SYSTEMS

OBSERVER-BASED EVENT-TRIGGERED CLOUD PREDICTIVE CONTROL FOR HETEROGENEOUS MASS WITH DOS ATTACKS AND DELAYS
Xiaoxia Yin; Zhiwei Guo; Yichuan Fu

PERFORMANCE ANALYSIS OF IN-VEHICLE DISTRIBUTED CONTROL SYSTEMS APPLYING A REAL-TIME JITTER MONITOR
Alexandre S. Roque; Nasser Jadid; Edison P. Freitas; Carlos E. Pereira

TOWARDS INTELLIGENT FAULT DIAGNOSIS UNDER SMALL SAMPLE CONDITION VIA A SIGNALS AUGMENTED SEMI-SUPERVISED LEARNING FRAMEWORK
Tianci Zhang; Jinglong Chen; Tongyang Pan; Zitong Zhou

INTELLIGENT POWER-ASSISTED ROBOTS AND EXOSKELETONS

ADAPTIVE CONTROL OF A LOWER LIMB EXOSKELETON BASED ON FUZZY COMPENSATION
Zhong Li; Xiaorong Guan; Cheng Xu; Huibin Li; Kuijian Zou; Meng Zhu

DEVELOPMENT OF A NOVEL LOWER LIMB REHABILITATION ROBOT IN THE BED
Mengtian Hu; Yu Tian; Tao Liu; Meimei Han

HYBRID DUAL-MODE GAIT PLANNING OF WEARABLE EXTRA ROBOTIC LEGS BASED ON MULTI-LEVEL INVERTED PENDULUM MODEL
Hui-Bin Li; Xiao-Rong Guan; Zhong Li; Yang Li; Yi-fan Shi; Zheng Wang

VIBRATION SUPPRESSION CONTROL FOR UNDERACTUATED SYSTEMS

A SIMPLE ANTISWING INPUT SHAPER FOR DUAL BOOM CRANES
Zehao Qiu; Yu Fu; Huawang Liu; Ning Sun; Yongchuan Fang; He Chen; Xiao Liang

FRACTIONAL-ORDER TERMINAL SLIDING MODE CONTROL FOR A CLASS OF UNDERACTUATED NONLINEAR SYSTEMS
Hoang Manh Cuong; Nguyen Tung Lam; Hoang Quoc Dong; Pham Van Trieu; Nguyen Hua Tuan; Le Anh Tuan

EFFICIENT MULTIMEDIA SENSING AND COMPUTING FOR SMART CITY

A MULTI-INSTANCE LSTM NETWORK FOR FAILURE DETECTION OF HARD DISK DRIVES
N/A
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SENTIMENT ANALYSIS OF CHINESE E-COMMERCE REVIEWS BASED ON BERT</td>
<td>713</td>
</tr>
<tr>
<td>Song Xie; Jingjing Cao; Zhou Wu; Kai Liu; Xiaohai Tao; Haoran Xie</td>
<td></td>
</tr>
<tr>
<td>HOUSING PRICES PREDICTION WITH DEEP LEARNING: AN APPLICATION FOR THE REAL ESTATE MARKET IN TAIWAN</td>
<td>719</td>
</tr>
<tr>
<td>Choujun Zhan; Zeqiong Wu; Yonglin Liu; Zefeng Xie; Wangling Chen</td>
<td></td>
</tr>
<tr>
<td>POINT CLOUD SIMPLIFICATION BASED ON DECOMPOSED GRAPH FILTERING</td>
<td>725</td>
</tr>
<tr>
<td>Yan Zeng; Zhou Wu; Jiepeng Liu; Liang Feng</td>
<td></td>
</tr>
<tr>
<td>SHORT-TERM PM2.5 FORECASTING WITH A HYBRID MODEL BASED ON ENSEMBLE GRU NEURAL NETWORK</td>
<td>729</td>
</tr>
<tr>
<td>Wei Jiang; Songyan Li; Zefeng Xie; Wanling Chen; Choujun Zhan</td>
<td></td>
</tr>
<tr>
<td>BIG DATA OPPORTUNITIES: SYSTEM HEALTH MONITORING AND MANAGEMENT</td>
<td>737</td>
</tr>
<tr>
<td>ADVERSARIAL MULTI-DOMAIN ADAPTATION FOR MACHINE FAULT DIAGNOSIS WITH VARIABLE WORKING CONDITIONS</td>
<td></td>
</tr>
<tr>
<td>Qi Li; Shuangjie Liu; Bingru Yang; Yiyun Xu; Liang Chen; Changqing Shen</td>
<td></td>
</tr>
<tr>
<td>FAULT PROGNOSIS USING DEEP CONVOLUTIONAL NEURAL NETWORK AND BOOTSTRAP-BASED METHOD</td>
<td>742</td>
</tr>
<tr>
<td>Cheng-Geng Huang; Hong-Zhong Huang; Yan-Feng Li; Weiwen Peng</td>
<td></td>
</tr>
<tr>
<td>INTELLIGENT HEALTH EVALUATION OF ROLLING BEARINGS BASED ON SUBSPACE META-LEARNING</td>
<td>750</td>
</tr>
<tr>
<td>Peng Ding; Mingjing Jia</td>
<td></td>
</tr>
<tr>
<td>MULTI-SOURCE UNSUPERVISED DOMAIN ADAPTATION FOR MACHINERY FAULT DIAGNOSIS UNDER DIFFERENT WORKING CONDITIONS</td>
<td>755</td>
</tr>
<tr>
<td>Jun Zhu; Nan Chen; Changqing Shen; Dong Wang</td>
<td></td>
</tr>
<tr>
<td>ARTIFICIAL INTELLIGENCE BASED DISTRIBUTED FAULT DIAGNOSIS AND PROGNOSIS IN INDUSTRIAL APPLICATIONS</td>
<td>765</td>
</tr>
<tr>
<td>ASPHALT PAVEMENT SEGREGATION DETECTION METHOD BASED ON LBP-GLCM</td>
<td></td>
</tr>
<tr>
<td>Yan Zhao; Feiyun Yu</td>
<td></td>
</tr>
<tr>
<td>BEARING FAULT DIAGNOSIS BASED ON FEATURE FUSION</td>
<td>771</td>
</tr>
<tr>
<td>Fan Liu; Yansheng Zhang; Zebiao Hu; Xin Li</td>
<td></td>
</tr>
<tr>
<td>DATA-DRIVEN FAULT DIAGNOSIS AND PROGNOSIS FOR PROCESS FAULTS USING PRINCIPAL COMPONENT ANALYSIS AND EXTREME LEARNING MACHINE</td>
<td>775</td>
</tr>
<tr>
<td>Ruosen Qi; Jie Zhang</td>
<td></td>
</tr>
<tr>
<td>DISTRIBUTED FAULT DIAGNOSIS AND PROGNOSIS OF NONLINEAR MECHATRONIC SYSTEM USING ADAPTIVE BIOGEOGRAPHY-BASED OPTIMIZATION</td>
<td>781</td>
</tr>
<tr>
<td>Chenyu Xiao; Ming Yu</td>
<td></td>
</tr>
<tr>
<td>IMPROVED PROCESS FAULT DIAGNOSIS BY USING NEURAL NETWORKS WITH ANDREWS PLOT AND AUTOENCODER</td>
<td>787</td>
</tr>
<tr>
<td>Shengkai Wang; Jie Zhang</td>
<td></td>
</tr>
<tr>
<td>INTELLIGENT MAINTENANCE OF SHIELD TUNELLING MACHINE BASED ON KNOWLEDGE GRAPH</td>
<td>793</td>
</tr>
<tr>
<td>Hao Qin; Jiong Jin</td>
<td></td>
</tr>
<tr>
<td>INTELLIGENT INFORMATION TECHNOLOGY AND THE APPLICATIONS ON AUTONOMOUS MARINE SYSTEMS</td>
<td>801</td>
</tr>
<tr>
<td>AN ADAPTIVE REDUCED METHOD FOR WIND DIRECTION RETRIEVAL FROM X-BAND MARINE RADAR IMAGES</td>
<td></td>
</tr>
<tr>
<td>Hai Wang; Kaiwen Wang; Huiyang Qiu; Pengfei Zhi; Yu Li; Wei Chen</td>
<td></td>
</tr>
<tr>
<td>A GWO-AFSA-SVM MODEL-BASED FAULT PATTERN RECOGNITION FOR THE POWER EQUIPMENT OF AUTONOMOUS VESSELS</td>
<td>807</td>
</tr>
<tr>
<td>Yifei Yang; Xiaolin Yu</td>
<td></td>
</tr>
</tbody>
</table>
AUTONOMOUS PATH PLANNING STRATEGY FOR WATER-AIR AMPHIBIOUS VEHICLE
BASED ON IMPROVED A* ALGORITHM
Huanxiao Liu;Lin Huang;Hui Ye ................................................................. 812

COORDINATED CONTROL STRATEGY FOR SHIP WIND POWER HYBRID ENERGY
STORAGE
Ye Yang;P. F. Zhi;Wanlu Zhu;Wugui Wang;Yongshuang Qi;Hui Ye ........................................................................ 817

FAULT DIAGNOSIS OF SEAWATER PUMP BASED ON TRANSFER KERNEL LOCALITY
PRESERVING PROJECTION
Zhiya Zhu;Shiyu Cui .................................................................................. 822

LOW-COST TOPOLOGY CONTROL FOR DATA COLLECTING IN DUTY-CYCLE WIRELESS
SENSOR NETWORKS ....................................................................................... 828
Mengmeng Xu;Hui Zhu;Juanjuan Wang;Hengzhou Xu;Chenghang Li

MISSION BASED RECONFIGURATION FOR HYBRID SHIPBOARD POWER SYSTEMS
CONSIDERING THREATS
Wanlu Zhu;Jian Shi;Pengfei Zhi;Ye Yang;Xiaoguang Wei;Gino J. Lim .................................................................................. 833

MUSSELS AS AQUATIC POLLUTION BIOSENSORS USING NEURAL NETWORKS AND
CONTROL CHARTS ......................................................................................... 839
Brauna de V. Guterres;Amanda da S. Guerreiro;Je NamJun;Silvia da C. Botelho Silva;Juliana Z. Sandrini

ROBUST ADAPTIVE FORMATION CONTROL OF USVS WITH THE EVENT-TRIGGERED
MECHANISM ................................................................................................. 845
Gwoqing Zhang;Wei Yu;Jiaqiang Li

SHIP INSULATION MONITORING AND FAULT LOCATION SYSTEM BASED ON STM32
ShuaiQuan Jiang;ZhiYa Zhu ........................................................................ 851

SENSING COMMUNICATION CONTROL ORCHESTRATED TECHNOLOGIES FOR
INDUSTRIAL CYBER PHYSICAL SYSTEMS
A LOW-LATENCY AND INTEROPERABLE INDUSTRIAL INTERNET OF THINGS
ARCHITECTURE FOR MANUFACTURING SYSTEMS ........................................ 859
Hongrui Wang;Layue Ji;Tong Ren;Shibao He;Zhiguang Shi

COORDERATIVE TRANSMISSION FOR AOI-PENALTY AWARE STATE ESTIMATION IN
MARINE IOT SYSTEMS ..................................................................................... 865
Ling Lyu;Yanpeng Dai;Nan Cheng;Shanying Zhu;Zhengtao Ding;Xinping Guan

DYNAMIC CHANNEL MATCHING BASED ON DEEP REINFORCEMENT LEARNING FOR
D2D COMMUNICATIONS ............................................................................. 870
Zhijie Li;Zixin Liu;Yachou Yuan;Haiyong Wang

HIERARCHICAL TIME-FREQUENCY SYNCHRONIZATION MECHANISM FOR TIME
SENSITIVE NETWORKING ............................................................................. 876
Yunzhou Xu;Kaifeng Yu;Qian Xu;Yang Chen;Qian Chen

IMPROVING WIRELESS CHARGING EFFICIENCY WITH MACHINE VISION AND
COMMUNICATION FOR INDUSTRIAL WIRELESS RECHARGEABLE SENSOR NETWORKS
Yaxiang Chen;Jingjing Yang;Anguo Liu;Minghan Lai;Zhehuang Xu;Jingao Hu ........................................................................ 882

REMAINING USEFUL LIFE PREDICTION FOR LITHIUM-ION BATTERY BASED ON
CEEMDAN AND SVR ......................................................................................... 888
Yuanhao Shi;Yannra Yang;Jie Wen;Fangshu Cui;Jingcheng Wang

EMERGING COMMUNICATION AND COMPUTING TECHNOLOGIES FOR THE INDUSTRIAL
CYBER PHYSICAL SYSTEMS
AN AUTOMATIC SOFTWARE BEHAVIOR MODEL GENERATION METHOD FOR
INDUSTRIAL CYBER-PHYSICAL SYSTEM
Weiqi Sun;Wenbin Dai .................................................................................. 897

AN EVENT-DRIVEN MIMO AMPLIFY-AND-FORWARD PRECODING FOR CYBER
PHYSICAL SYSTEMS ...................................................................................... 903
Fan Zhang;Vincent K. N. Lau;Gong Zhang

DEPLOYING TWO-TIERED WIRELESS SENSOR/ACTUATOR NETWORKS SUPPORTING IN-
NETWORK COMPUTATION ........................................................................... 909
Chaojun Ma;Meng Zheng;Wei Liang;Martin Kasparick;Yufeng Lin

G-NOMA FOR ENERGY EFFICIENT C-RAN
Jinghua Zhang;Jia Zhang;Lili Meng;Hui Ji;Jiande Sun ........................................ 914
REAL-TIME STATE RECOGNITION OF SWITCHES ON ELECTRICAL CABINET PANEL USING HYBRID VISUAL FEATURES
Yinlong Zhang; Wei Liang; Mingzhe Yuan; Jinchao Xiao; Jun Li; Shiwei Peng

TRAFFIC SIGN CLASSIFICATION VIA SEMI-SUPERVISED MODEL WITH UNCERTAIN LABELS
Luhui Yang; Qing Liu; Yun Yang; Po Yang

Author Index