## 51st International Conference on Computers & Industrial Engineering (CIE51)

Sydney, Australia 9-11 December 2024

Volume 1 of 3

ISBN: 979-8-3313-1625-9

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2024) by Computers & Industrial Engineering All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact Computers & Industrial Engineering at the address below.

Computers & Industrial Engineering c/o Mohamed Dessouky 3715 McClintock Avenue, GER 240 Los Angeles CA 90089-0193

Phone: (949) 425-1686 Fax: (949) 425-1696

dessouky@usc.edu

## 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

Email: curran@proceedings.com Web: www.proceedings.com

## **Table of Contents**

Title and Author Name	Pages
Assessing effectiveness of planned system changes	1 - 10
John P.T. Mo and Boyd A. Nicholds	
Simulation-based optimization framework for assembly-line	11 - 20
efficiency: case study of special purpose vehicle	
Ahmad Shah Hizam Md Yasir, Nik Mohd Zuki Nik Mohamed, Nor	
Aiman Sukindar, Azizul Qayyum Basri and Khairilmizal	
Samsudin	
Optimization of vehicle recall strategy based on tripartite	21 - 30
evolutionary game	
Xuehong Gao, Jianlan Zhou, Guozhong Huang, Wenzhao Li and	
Honglei Dong	
Overview of intelligent fault diagnosis technologies for solid fuel	31 - 43
rockets	
Xuze Wang, Fei Xiao, Bingwen Li, Maitri Paramitha, Zhenhang	
Chu and Min Zhou	
A technical and economic evaluation of utilizing community-wide	44 - 53
trading decisions optimizers in p2p renewable energy markets.	
Amin Zakhirehkar Sahih, Milad Ghasri and Alireza Abbasi	
Prediction of user withdrawal from pregnancy/childcare q&a site	54 - 63
and analysis of its factors	
Himari Seino and Haruka Yamashita	
A hybrid structure-based semantic segmentation method for	64 - 73
industrial measurement of form and position tolerance on chip	
sockets	
Huangyi Qu, Yi Cai and Yi Wang	
I	

A study on efficient annotation method for single annotators Risa Iwai, Ryotaro Shimizu and Haruka Yamashita	74 - 83
Adaptive transfer learning mechanism with deformable convolution for wafer map failure pattern recognition  Jia-Hong Chou, Fu-Kwun Wang and Hsuan-Kai Chen	84 - 93
Lean six sigma approach for hospital material inventory management in the healthcare industry Li-Chih Wang and Tung-Chin Chen	94 - 106
Multi-sourcing for product service considering cost heterogeneity and demand uncertainty Ya-Xuan Xiao and Ren-Qian Zhang	107 - 116
A deep generative model for remaining useful life prediction of aero-engines  Dingcheng Zhang, Chenyang Jiao and Yang Yu	117 - 126
Green routing strategies: a comparative analysis of electric and bi-objective location routing problems  Dandan Su, Lucy Dowdell and Marcella Papini	127 - 136
Ai-powered chatbots for improving interactive user experience: state-of-the-art Tianyu Zhou, Ying Liu and Maneesh Kumar	137 - 149
High-fidelity digital twin modelling for predictive maintenance?state-of-the-art  Yuhan Liu, Ying Liu, John McCrory and Xiao Guo	150 - 161
Identification of unilateral breast loss user needs for prostheses and mastectomy bras based on grounded theory Chi Liu, Linna Zhou, Yujuan Wang, Xingyu Wen and Feng Wu	162 - 171
Estimating the optimal advertisement serving media with hierarchical bayesian model using customer attribute data	172 - 181

Reina Komoda and Haruka Yamashita	
From system thinking to system modeling: a top-down decision-	182 - 189
making tool for practitioners	
Abouzar Ilkhani and Mohammad Pourmatin	
Evolutionary approach for a green logistics system with drone-as-	190 - 199
a-service providers	
Setyo Tri Windras Mara, Ruhul Sarker, Daryl Essam and Saber	
Elsayed	
Computer vision-based decision-making framework for	200 - 209
reconfigurable soft robot manipulation	
Zhongyuan Liao and Yi Cai	
Data-driven model for predicting failure rate of underground	210 - 219
potable water distribution system	
Ahmed Ghaithan and Abdullah Al-Khanfar	
Navigating the biofuel transition: a 360-degree lens on	220 - 230
sustainability dimensions	
Amirhossein Mostofi	
Artificial intelligence to recognize active work engagement of an	231 - 240
assembly-line worker	
Venkata Krishna Rao Pabolu, Shivam Dhiman and Divya	
Shrivastava	
Multi-attribute evaluation model for the feasibility of a	241 - 250
prefabrication hub in hong kong	
Bingqing Tan, Yishu Yang, Svetlana Besklubova and Ray Y.	
Zhong	
Artificial intelligence for workforce planning and management	251 - 260
Andy Chen and Hasan Turan	
Optimal dispatching for order fulfillment	261 - 272
· ·	

Xinbo Zhang, Yanzhi Li, Huiqiang Mao, Liming Li, Xiaoqing	
Wang and Yuming Deng	
Dynamic pricing game analysis of closed-loop supply chain under	273 - 282
sub-channel sales	
Juhong Gao and Xiaowen Qiu	
The current rare earth elements market: a system archetype	283 - 292
perspective	
Mosaab Hamed, Hasan Huseyin Turan, Sondoss El Sawah, Oguz	
Sahin and Daniel D Prior	
Evolving question design to mitigate the impact of generative ai	293 - 302
text tools on education	
Saber Elsayed	
Prediction of in-hospital mortality for icu patients with heart	303 - 312
failure	
Jiahong Zhang, Hexin Li, Negin Ashrafi, Zhijiang Yu, Greg	
Placencia and Maryam Pishgar	
Exploring sustainable freight transportation: a synthesis of	313 - 324
themes using text mining	
Divya Choudhary and Rahul Kumar	
Flexible job shop scheduling problem considering energy storage	325 - 335
system operation strategies	
Wanshi Zhang, Yifei Lin, Peiji Liu and Xu Wang	
Quantifying user preferences for pokémon characters using	336 - 345
pairwise comparison deep learning models	
Ayako Yamagiwa, Fugee Tsung and Masayuki Goto	
Grasp for makespan minimization of a batch processing machine	346 - 355
with unequal ready times	

Leena Ghrayeb, Shanthi Muthuswamy and Purushothaman	
Damodaran	
A column generation heuristic to schedule batch processing	356 - 365
machines in a two-stage flowshop	
Purushothaman Damodaran and Shanthi Muthuswamy	
A blockchain enabled cyber-physical space for enhancing security	366 - 375
and decentralization in smart factory	
Wenyou Guo, Ting Qu and Kai Zhang	
Generation of skin model shapes considering parallelism and	376 - 384
perpendicularity	
Shogo Miyazaki and Akimasa Otsuka	
Topology optimization considering form deviations	385 - 393
Yuma Hino and Akimasa Otsuka	
Resilience challenges mitigation strategies for waste management	394 - 405
5.0 driven circular waste upcycling process: an intelligent	
decision support model	
Md. Abdul Moktadir, Yousaf Ayub and Jingzheng Ren	
Process mining/ deep learning model to predict mortality in	406 - 413
coronary artery disease patients	
Negin Ashrafi, Armin Abdollahi, Greg Placencia and Maryam	
Pishgar	
Identifying factors of sustainable supply chain in iranian	414 - 423
automobile industries	
Ahmad Bathaei, Bahador Bahramimianrood and Dalia	
Štreimikien?	
Off-site construction logistics planning: a simulation-	424 - 434
optimisation conceptualisation framework for economic and	
environmental sustainability	
I	

Yanxi Liu, Mohammad Mojtahedi and Jinwoo Brian Lee	
Industrial decarbonisation through lean six sigma lens: a review	435 - 444
of digital manufacturing potential synergies	
Filipe Mattos Batista de Moraes and Andrea Trianni	
A bi-objective mathematical model for the multi-skilled resource-	445 - 454
constrained project scheduling problem considering reliability:	
an augmecon2vikor hybrid method	
Mohammad Ghasemi, Asef Nazari, Dhananjay Thiruvady, Reza	
Tavakkoli-Moghaddam, Reza Shahabi-Shahmiri and Seyed-Ali	
Mirnezami	
A mixed reality and digital twin-enabled multimodal human	455 - 464
demonstration system for efficient robot learning	
Yue Yin, Chengxi Li and Pai Zheng	
Distributionally robust optimization model for aircraft routing	465 - 474
problem considering prolonged delays	
Yiming Chen, Wenbing Chang, Linchao Yang and Shenghan Zhou	
Data-driven value stream analysis using process mining and	475 - 484
machine learning	
Laura Tomidei, Nathalie Sick and Luke Mathieson	
A protocol-based decision framework for transporting	485 - 494
prefabricated construction modules through cyber-physical	
internet	
Zhiyuan Ouyang, Zhaolin Yuan, Ming Li and George Q. Huang	
Team up with "aixperts" – promote industrial engineering	495 - 502
researchers with artificial intelligent experts	
Mengtao Lyu and Fan Li	
Efficient welding quality inspection using lightweight 1d cnn and	503 - 512
signal data from images	

Mingming Zhang, Jan Polzer, Shi Cheng, Qunfeng Liu and Xun	
Xu	
Leveraging natural language processing for enhanced	513 - 522
maintenance data in power system management	
Mathieu Payette, Georges Abdul-Nour, Toualith Jean-Marc	
Meango, Miguel Diago and Alain Côté	
Looking at quality management and sustainable performance	523 - 532
through the lens of industry 4.0 technologies	
A S M Monjurul Hasan, Filipe Mattos Batista de Moraes and	
Andrea Trianni	
A fuzzy overlapping module partition approach of complex	533 - 541
products considering change propagation influence	
Congdong Li, Qian Liu, Yelin Fu and Ting Qu	
Economic-environmental assessment of concentrated solar power	542 - 551
for seawater desalination	
Ahmed Ghaithan, Laith Hadidi, Awsan Mohammed and Shehab	
Mostafa	
Local vs. global models for hierarchical forecasting	552 - 561
Yingjie Zhao and Abolghasemi Mahdi	
A federated semi-supervised learning-enabled analytics scheme	562 - 571
for data authenticity in esg disclosure	
Wei Chen, Yelin Fu, Ray Y. Zhong, Ming Li and George Q.	
Huang	
Production and job rotation planning considering disabilities and	572 - 581
health conditions	
Yugi Watanabe, Noi Kashimoto and Sumika Arima	
Exploring cancer patient experience dynamics using bayesian	582 - 591
belief network analysis: opportunities and challenges	
I	

Ahmed Saad, Mecit Simsekler, Abroon Qazi and Mohammed Omar	
Gaussian-saint: a probabilistic predictive deep learning model for	592 - 601
uncertainties with interpretation from two perspectives	
Ryosuke Saraya, Tokimasa Isomura, Ryotaro Shimizu and	
Masayuki Goto	
Enhanced supply chain 5.0 advanced manufacturing workflows	602 - 615
for regional healthcare resilience	
Natalie Haskell, Muge Belek Fialho Teixeira, Marianella	
Chamarro-Koc, Wei Win Loy, Komal Chhikara, Sinduja Suresh,	
Marie-Luise Wille, Brigitte Hughes, Paige Little and Amanda	
Beatson	
Design and implementation of a supply chain performance	616 - 625
evaluation system based on profiles in the big data environment	
Siqing Shan, Ziyi Wang, Yinong Li and Jingyu Su	
Priority data augmentation based on regional embedding with	626 - 635
vision-language model	
Kosuke Sakurai, Ryotaro Shimizu and Masayuki Goto	
Consumer preference analysis of heavy-duty trucks (hdt) for	636 - 646
freight transport in the philippines: an application of conjoint	
analysis	
Josephine German, Anak Agung Ngurah Perwira Redi, Ardvin	
Kester Ong, Michael Young, Kristien Paola Robas, Maria	
Angelica Bare, Deceree Anne Haboy and Matthew Solivio	
Gis-integrated optimization of electric ambulance routes for	647 - 658
emergency evacuation	
Rahmad Inca Liperda, Deffanda Vista Putri, Anak Agung	
Ngurah Perwira Redi, Meilinda Maghfiroh, Josephine German	
and Filscha Nurprihatin	
	I

Comparative study on the intensity of global energy transition	659 - 668
policies based on multi-dimensional evaluation framework	
Siqing Shan, Yinong Li, Yangzi Yang and Jingyu Su	
The effects of big data analytics on hotel supply chain resilience	669 - 679
and employee-centered social performance	
Xinyan Zhang and Pimtong Tavitiyaman	
Investigation of familiarity, barriers, and drivers to industry 4.0	680 - 689
technologies-an analysis through the lens of sustainability in the	
manufacturing industries	
Le Minh Hien Nguyen, A S M Monjurul Hasan and Andrea Trianni	
Optimizing quayside truck allocation: an expert system approach	690 - 699
to enhance discharging operations planning in container	
terminals	
Vidura De Silva, Buddhi A. Weerasinghe and H. Niles Perera	
An ahp-based resource allocation framework to prioritise factors	700 - 709
influencing poor supply chain quality in a manufacturing	
company	
Refentse Selepe, Thomas Munyai and Olasumbo Ayodeji	
The uav risk prediction method based on cwgan-gp and cnn	710 - 719
Zhao He, Shenghan Zhou, Xu Chen, Jingxiao Wen and Wenbing	
Chang	
Mitigating production disruptions and environmental impact:	720 - 729
strategies for sustainable operations	
Abu Hashan Md Mashud, Ripon K. Chakrabortty and Omar K.	
Hussain	
Implementation of machine learning in product development in	730 - 739
leather manufacturing industry to improve productivity and	
efficiency	

Mohammad Sarwar Morshed, Md. Asif Mustafa, Mongsathowai	
Marma, Md. Mahfujul Haq and Abu Hamja	
A fitness-distance selection method for workforce-constrained job	740 - 749
shop scheduling problem considering loading/unloading time	
Jiahang Li, Xinyu Li, Qihao Liu, Yiping Gao and Liang Gao	
Energy-efficient job shop scheduling problem with finite	750 - 759
transportation resources and setup time	
Youjie Yao, Qihao Liu, Chunjiang Zhang and Xinyu Li	
The uav risk prediction method based on time window extraction	760 - 769
and flight data generation	
Jingxiao Wen, Shenghan Zhou, Jiaqi You, Wenbing Chang and	
Linchao Yang	
Optimizing emergency department operations: systems thinking	770 - 776
for healthcare workers' training and development	
Eman Ouda, Andrei Sleptchenko and Mecit Can Emre Simsekler	
Sensitivity analysis of model complexity level and time resolution	777 - 786
in energy-aware scheduling – a case study	
Zhean Shao, Wen Li and Ying Tan	
The method of module selection in product design based on	787 - 796
intuitionistic fuzzy set	
Shiqi Li, Jing Bai, Zekai Li, Chen Zheng, Zhanxi Wang,	
Likun Xu, Ziyu Hu and Jie Wang	
Analysing the integration of marketing strategies and supply	797 - 806
chain readiness	
Towfique Rahman, Sanjoy Kumar Paul, Nagesh Shukla, Tapan	
Sarker and Harsha Sarvaiya	
Multi-supplier multi-product stochastic inventory optimization	807 - 816
under transportation service-sharing model	
· · · · · · · · · · · · · · · · · · ·	

Li Peize, Qu Ting, Wu Naiqi and Zu Yipei	
Circular economy indexing with generative ai and pca	817 - 825
Pratyush Kumar Patro, Adolf Acquaye, Raja Jayaraman and	
Khaled Salah	
Using large language models to build a bayesian network of	826 - 835
causal contributing events leading to risk events in supply chains	
Maryam Shahsavari, Omar Khadeer Hussain, Pankaj Sharma and	
Morteza Saberi	
Data-driven distributionally robust capital-constrained lot-sizing	836 - 845
with inventory-based financing	
Daoheng Zhang, Hasan Hüseyin Turan, Ruhul Sarker and Daryl	
Essam	
Circular economy practices in cyber physical system enabled	846 - 854
smart manufacturing system	
Anchal Patil	
An overview of generative ai for manufacturing	855 - 864
Ziyue Geng and Xun Xu	
A heuristic algorithm for solving load-dependent vehicle routing	865 - 874
problem	
Nguyen Thuy Trang, Pham Duc Tai, Jirachai Buddhakulsomsiri	
and Parthana Parthanadee	
A mathematical model for strategic planning of circular supply	875 - 884
chains	
Doan Hoang Tuan, Pham Duc Tai, Jirachai Buddhakulsomsiri	
and Doan Thi Truc Linh	
Research on multi-objective production rescheduling	885 - 894
optimization of precast components considering equipment	
failure	
'	

Dynamic pricing and replenishment strategies in a perishable food supply chain  Saina Akbari Kouchaksaraei, Ruhul Sarker and Daryl Essam  Predicting the impact of the weather conditions on transportation agility: a case study of an australian maritime port  Amir Hossein Ordibazar, Omar Hussain, Ripon Chakrabortty, Elnaz Irannezhad and Morteza Saberi  A privacy-preserving trajectory data publishing approach for protocol shipment unit tracking and tracing in cyber-physical internet  Yuhui Su, Ming Li and George Q Huang  Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud data based on one dimensional cnn and data augmentation  8955-904	Haicao Song, Heshan Cheng, Xuxu Liu and Tianhua Jiang	
Saina Akbari Kouchaksaraei, Ruhul Sarker and Daryl Essam  Predicting the impact of the weather conditions on transportation agility: a case study of an australian maritime port  Amir Hossein Ordibazar, Omar Hussain, Ripon Chakrabortty, Elnaz Irannezhad and Morteza Saberi  A privacy-preserving trajectory data publishing approach for protocol shipment unit tracking and tracing in cyber-physical internet  Yuhui Su, Ming Li and George Q Huang  Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  905 - 914  905 - 914  905 - 914	Dynamic pricing and replenishment strategies in a perishable	895 - 904
Predicting the impact of the weather conditions on transportation agility: a case study of an australian maritime port  Amir Hossein Ordibazar, Omar Hussain, Ripon Chakrabortty, Elnaz Irannezhad and Morteza Saberi  A privacy-preserving trajectory data publishing approach for protocol shipment unit tracking and tracing in cyber-physical internet  Yuhui Su, Ming Li and George Q Huang  Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  905 - 914  915 - 924  925 - 934  925 - 934	food supply chain	
agility: a case study of an australian maritime port  Amir Hossein Ordibazar, Omar Hussain, Ripon Chakrabortty, Elnaz Irannezhad and Morteza Saberi  A privacy-preserving trajectory data publishing approach for protocol shipment unit tracking and tracing in cyber-physical internet  Yuhui Su, Ming Li and George Q Huang  Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud	Saina Akbari Kouchaksaraei, Ruhul Sarker and Daryl Essam	
Amir Hossein Ordibazar, Omar Hussain, Ripon Chakrabortty, Elnaz Irannezhad and Morteza Saberi  A privacy-preserving trajectory data publishing approach for protocol shipment unit tracking and tracing in cyber-physical internet  Yuhui Su, Ming Li and George Q Huang  Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  955-964	Predicting the impact of the weather conditions on transportation	905 - 914
Elnaz Irannezhad and Morteza Saberi  A privacy-preserving trajectory data publishing approach for protocol shipment unit tracking and tracing in cyber-physical internet  Yuhui Su, Ming Li and George Q Huang  Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  915 - 924	agility: a case study of an australian maritime port	
A privacy-preserving trajectory data publishing approach for protocol shipment unit tracking and tracing in cyber-physical internet  Yuhui Su, Ming Li and George Q Huang  Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  915 - 924  925 - 934  935 - 944  935 - 944  945 - 954	Amir Hossein Ordibazar, Omar Hussain, Ripon Chakrabortty,	
protocol shipment unit tracking and tracing in cyber-physical internet  Yuhui Su, Ming Li and George Q Huang  Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  925 - 934  935 - 944  935 - 944  935 - 954	Elnaz Irannezhad and Morteza Saberi	
internet Yuhui Su, Ming Li and George Q Huang Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  925-934  935-944  935-944  945-954	A privacy-preserving trajectory data publishing approach for	915 - 924
Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  925 - 934  935 - 944  935 - 944  945 - 954	protocol shipment unit tracking and tracing in cyber-physical	
Multi-modal feedback for enhanced hydraulic maintenance operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  925-934  935-944  935-944  945-954	internet	
operations  Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and  Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  955-964	Yuhui Su, Ming Li and George Q Huang	
Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  955-964	Multi-modal feedback for enhanced hydraulic maintenance	925 - 934
Munia Ahamed  Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud 955-964	operations	
Twin-g neumf: an enhanced neural matrix factorization model robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud 955-964	Danial Rizvi, Gavin Paul, Dinh Tung Le, Sheila Sutjipto and	
robust to noise  Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  955 - 964	Munia Ahamed	
Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud 955-964	Twin-g neumf: an enhanced neural matrix factorization model	935 - 944
and Masayuki Goto  A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  955 - 964	robust to noise	
A method for analyzing customer preferences taking account of diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  945 - 954  945 - 964	Shogo Chomei, Ryuta Matsuoka, Naru Simizu, Tianxiang Yang	
diversity of purchasing behavior using knowledge graph attention network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  955 - 964	and Masayuki Goto	
network  Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and  Masayuki Goto  Motion identification from millimeter-wave radar point cloud  955 - 964	A method for analyzing customer preferences taking account of	945 - 954
Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and Masayuki Goto  Motion identification from millimeter-wave radar point cloud  955 - 964	diversity of purchasing behavior using knowledge graph attention	
Masayuki Goto  Motion identification from millimeter-wave radar point cloud  955 - 964	network	
Motion identification from millimeter-wave radar point cloud 955 - 964	Daiki Fujiwara, Takuya Morikawa, Ayako Yamagiwa and	
The state of the s	Masayuki Goto	
data based on one dimensional cnn and data augmentation	Motion identification from millimeter-wave radar point cloud	955 - 964
	data based on one dimensional cnn and data augmentation	

Kazuchika Suzuki, Miho Mizutani, Koki Yamada, Ayako	
Yamagiwa and Masayuki Goto	
A hierarchical multi-label classification model adapted to training	965 - 974
data with missing labels in some layers	
Kengo Miyajima, Yuto Nunome, Yuta Sakai and Masayuki Goto	
Predicting the effects of pesticides use on environmental	975 - 984
sustainability	
Caitlin Arnold and Ripon Chakrabortty	
Risk assessment for a supply chain system affected by multi-	985 - 994
source shocks	
Xiaoyue Wang, Xingyue Zhao, Jingxuan Wang and Xi Chen	
Instructing collaborative robots using large language models for	995 - 1004
human-robot collaboration	
Ilango Kandasamy and Yuqian Lu	
A study on maintenance scheduling and workforce planning	1005 - 1014
under deep uncertainty	
Sanath Kahagalage, Hasan Hüseyin Turan, Pankaj Sharma and	
Sondoss Elsawah	
Introducing smart human-robot collaboration with	1015 - 1024
heterogeneous cobots for assembly operations	
Yee Yeng Liau and Kwangyeol Ryu	
Optimizing global cereal production: a multi-criteria decision	1025 - 1038
analysis for sustainable agri4f supply chains	
Mohammed Yaqot and Ibrahim Al-Kulayb	
Llassist: simple tools for automating literature review using large	1039 - 1048
language models	
Christoforus Yoga Haryanto	

Optimizing virtual smart irrigation systems through digital twin	1049 - 1058
applications: a neutrosophic mcdm approach	
Alaa Salem, Mona Mohamed, Karam Sallam, Ibrahim Radwan and	
Mohamed Abdel-Basset	
A comprehensive framework for evaluating autonomous vehicles	1059 - 1068
in smart and sustainable urban transportation	
Asmaa Elsayed, Mona Mohamed, Karam Sallam, Ibrahim Radwan	
and Mohamed Abdel-Basset	
Resource allocation for australian bushfire response using agent-	1069 - 1078
based modelling and simulation	
Deniz Miller and Ripon Chakrabortty	
Human-centered prediction model to streamline decision-making	1079 - 1088
in sepsis management pathways	
Firda Rahmadani, Mecit Can Emre Simsekler, Mohammed A.	
Omar, Ali Mohammed Al Shidi and Siddiq Anwar	
Contextual bandit algorithm with decision trees and upper	1089 - 1097
confidence bound for adaptive recommendation	
Sho Oiwa, Taichi Abe, Keigo Kimura, Satoshi Suzuki and	
Masayuki Goto	
Optimizing uav delivery routing for island demand surges: a data-	1098 - 1108
driven approach to minimize carbon emissions	
Masha Dilmi Jayasuriya, Madushan Fernando, Amila	
Thibbotuwawa and Peter Nielsen	
Collaborative networks in orchestration-based software	1109 - 1118
architectures	
Oliviu Matei, Rudolf Erdei, Daniela Delinschi, Jose Barata,	
Sanaz Nikghadam-Hojjati and Iulia B?r?ian	

Application of digital twins to optimize post-harvest circular grain	1119 - 1128
supply chain	
Lankani J. Liyanathanthri, M. Madhava Jayalath, Amila	
Thibbotuwawa and Peter Nielsen	
A framework for integrating mixed reality and artifitial	1129 - 1138
intelligence technologies to enhance human-robot interaction	
Siku Kim and Kwangyeol Ryu	
An milp model for budget-constrained scheduling of human-robot	1139 - 1148
collaboration in assembly line balancing	
Haed Tavakkolimoghaddam, Alexandre Dolgui, Simon Thevenin,	
Oncu Hazir and Maher Agi	
A digital twin framework for predictive maintenance using large	1149 - 1158
language models and machine learning methods	
Xueping Li, Tom Berg, Ashley Stowe, Luke Birt, Gerald	
Jones, Christopher Mason, John Williams and Scott Lawson	
Generative large language models for predictive maintenance	1159 - 1168
planning	
Xueping Li, Tom Berg, Ashley Stowe, Luke Birt, Gerald	
Jones, Aran Arab and Scott Lawson	
Emerging ai and cognitive digital twin technologies towards low-	1169 - 1183
carbon multimodal freight transportation system	
Xueping Li, Haowen Xu, Jose Tupayachi, Olufemi Omitaomu and	
Xudong Wang	
A conceptual data connectivity model for construction 4.0	1184 - 1193
Vikram Dhotre, Xun Xu, Yuqian Lu and Holger Heinzel	
The role of knowledge graphs in improved data management for	1194 - 1203
digital twin applications in the manufacturing industry	
· · · · · · · · · · · · · · · · · · ·	

Mohammed Malaibari, Mustafa Siddiqui, Bahador	
Bahramimianrood, Sijia Xie and Shiva Abdoli	
Safety and productivity in cold storage stocktaking: uav	1204 - 1213
integration and energy efficient routing strategies	
Ruchira Thanuja Wickramasinghe, Amila Thibbotuwawa, Peter	
Nielsen and Peshala Thibbotuwawa Gamage	
Pricing strategies of online music platforms in two-sided market	1214 - 1223
Menglei Kong, Zhong Yao and Yunfei Dong	
Exploring drivers and barriers of adopting ai-driven technologies	1224 - 1233
in health systems	
Moustafa Abdelwanis, Mecit Can Emre Simsekler, Andrei	
Sleptchenko, Adriana Gabor and Mohammed Omar	
An integrated roadmap for implementing circular economy in	1234 - 1243
industrial systems	
Khloud M. Mansour, Fatema Khedr, Yara Elkassaby, Ahmed	
Mohib, Mohamed F. Aly and Ahmed H. Salem	
Leveraging a decision support system in the airlines service	1244 - 1253
industry	
Abdelrahman Sultan, Khloud M. Mansour, Fatema Khedr,	
Mohamed F. Aly, Ahmed Mohib and Ahmed H. Salem	
Improving performance of container terminal operations: an	1254 - 1263
agent-based simulation model	
Rasyid Pratama and Elnaz Irannezhad	
A hybrid biogeography-based optimization algorithm for solving	1264 - 1273
dual resource flexible job shop scheduling problem with transfer	
time	
Ziyu Zhang, Xinyu Li, Liang Gao and Qihao Liu	

Bridging the gap: barriers to and requirements for human-robot	1274 - 1285
knowledge transfer	
Munia Ahamed, Nathalie Sick and Matthias Guertler	
Controlling the frequency of dynamic switching between make-to-	1286 - 1295
stock and make-to-order production	
Shohei Kanda, Keisuke Nagasawa, Katsumi Morikawa and	
Katsuhiko Takahashi	
Reducing detentions cost in container yard using discrete event	1296 - 1305
simulation: indonesian port case	
Iwan Vanany, Muhammad Cholili, Niken Anggraini Savitri and	
Dody Hartanto	
An optimization model of a bread supply chain with the circular	1306 - 1315
economy	
Assal Aminian, Reza Tavakkoli-Moghaddam, Behdin	
Vahedi-Nouri, Keivan Tafakkori and Mohammad Rahmani	
An economic production quantity model with quantity discounts,	1316 - 1325
rework, and process interruptions for several items on a single-	
machine environment	
Mehrnaz Najafi, Ali Ghodratnama, Zden?k Hanzálek, Reza	
Tavakkoli-Moghaddam and Mohammad Rohaninejad	
Digital twin-driven adaptive fixturing for machining of complex	1326 - 1335
thin-walled parts	
Zhongxue Yang, Tianren Zhang, Yulong Wu, Qiang Zhang and	
Yuanbin Wang	
Emission-constrained production and inventory control system	1336 - 1346
(ec-pics): a cost-based analysis under dynamic emission	
regulations	
Rishav Deval and Jayendran Venkateswaran	
, i	

Scoring based heuristic for a platoon formation planning problem	1347 - 1356
with charging capacity	
Muhammad Ridwan Reza Nugraha, Young-Ji Byon, Adriana F.	
Gabor and Mouna Kchaou-Boujelben	
The multi-compartment vehicle routing problem in waste	1357 - 1364
management based on dual incentive mechanism	
Manna Huang, Ting Qu, Ming Wan and George Q. Huang	
A simulation-optimization approach for supply chain under	1365 - 1374
uncertainties	
Marjia Haque, Sanjoy Kumar Paul, Ruhul Sarker and Daryl	
Essam	
An evolutionary knowledge training-based proximal policy	1375 - 1384
optimization algorithm for job shop scheduling in flexible	
intelligent manufacturing	
Chen Li, Xiyan Zhao, Qing Zhang, Lin Lin, Wenqiang Zhang	
and Mitsuo Gen	
Deployment and trajectory optimization of uavs for emergency	1385 - 1394
communication in post-disaster areas	
Wei Wang, Chunjiao He, Chao Fang and Zonglei Han	
Detection of surface-based anomalies for self-tapping screws in	1395 - 1404
plastic housings using supervised machine learning	
Nikolai West, Andrea Trianni and Jochen Deuse	
Optimizing shipper transportation: analyzing allocation policies	1405 - 1414
for in-house and outsourced rail rakes using simulation modeling	
Kritika Karwasra and Narayan Rangaraj	
Multi-objective optimization models to minimize the number of	1415 - 1424
operators in labor-intensive manufacturing cells	
Takayuki Kataoka, Katsumi Morikawa and Katsuhiko Takahashi	
· · · · · · · · · · · · · · · · · · ·	

Hierarchical aggregation-wise multivariate time series	1425 - 1434
forecasting for supply chain	
Santosh Palaskar, Nandyala Hemachandra and Narayan Rangaraj	
Workload analysis of surabaya city public street lighting	1435 - 1443
maintenance field officers	
Maria Anityasari, Dyah Santhi Dewi, Rhamandita Dyadna	
Prabaswara and Reza Aulia Akbar	
Framework of implementing sensor fusion for enabling human	1444 - 1453
cognitive abilities in collaborative robot	
Jianming Lei and Kwangyeol Ryu	
Decision making irregular order acceptance through the	1454 - 1463
cooperation of autonomous individuals using block occupancy	
and logistic-dm	
Shoma Kubono and Jun Usuki	
A kusho words recognition method for contactless information	1464 - 1473
management in restaurant kitchens	
Risa Usuki and Jun Usuki	
Optimization method of the industrial value chain configuration	1474 - 1483
headquarter-centered group-type manufacturing enterprises	
considering synergy relationships	
Xiao-Hui Qiu, Ting Qu, Hai-Nan Huang, Lin Ma and Du-Xian Nie	
The effect of social media usage on student learning behavior with	1484 - 1491
social media fatigue as a mediating variable	
Dyah Santhi Dewi and Annisaul Fadhillah Idi	
Assessing the readiness to toyota production system 4.0	1492 - 1501
Putu Karningsih, Princesia Rahmatindar, Moses Singgih and	
Samsul Arifin	
l l	

Management of blood bank operations through data-driven	1502 - 1511
statistical analysis	
Kriti Karmakar and Prof. Pradip Kumar Ray	
Prioritising barriers to implementation of metaverse in afsc with	1512 - 1521
new spherical fuzzy sets best worst method	
Krunal Padwekar, Kanchan Awasthi, Khalid Shamim and Subhas	
Chandra Misra	
A hybrid spherical fuzzy wings approach for identifying drivers to	1522 - 1531
industry 5.0 implementation in textile sector	
Kanchan Awasthi, Krunal Padwekar, Khalid Shamim and Subhas	
Chandra Misra	
Using the system usability scale (sus) to evaluate various	1532 - 1538
smartphone measurement applications for assessing workplace	
environmental factors	
Tamer Yared, Abdullah Qasem, Rashed Mansour and Soud Alsaleh	
Aerial character strings separation for restaurant orders using	1539 - 1548
dnn	
Haruki Ichimura and Jun Usuki	
Reference architecture of industry 4.0 in the era of digitization	1549 - 1558
Arvin Shadravan and Hamid Parsaei	
Transitioning from a conventional to an automated terminal: port	1559 - 1568
vehicle efficiency-based analysis	
Shailesh Chandra	
Mobile service delivery center location routing problem	1569 - 1574
Ahmad Mohamad	
Analyzing factors affecting workplace behavior of generation z in	1575 - 1588
a developing country: applying structural equation modeling with	
higher-order construct analysis	

Victoria Estrella, Josephine German, Ardvin Kester Ong and	
Anak Agung Ngurah Perwira Redi	
Dynamics of energy costs and emissions in operations: analysing	1589 - 1597
energy operational adjustments	
Petri Helo and Bening Mayanti	
Simulation based supply chain reconfiguration towards	1598 - 1607
sustainability	
Chethana Chandrasiri, Asela Kulatunga and Subodha	
Dharmapriya	
Bolstering australian defence force recruitment and retention	1608 - 1617
Harrison Pastega and Ripon Chakrabortty	
Smart healthcare scheduling focusing on outpatient no-show	1618 - 1627
appointments	
Hannah E. Komatsu Quinn and Ripon K. Chakrabortty	
Job shop scheduling with automated processing during breaks	1628 - 1637
Katsumi Morikawa, Keisuke Nagasawa and Katsuhiko Takahashi	
Predictive maintenance for industrial drones in the industrial	1638 - 1646
internet of things using federated learning and explainable ai	
Syed Irtija Hasan, Sonia Farhana Nimmy and Md Sarwar Kamal	
Navigating the disruption maze: strategies to enhance supply	1647 - 1656
chain resilience	
Farhad Habibi, Alireza Abbasi, William Ho and Ripon K.	
Chakrabortty	
Unveiling bullwhip effect main topics: an integrated latent	1657 - 1670
dirichlet allocation and generative ai approach	
Mohammed Yaqot	
Integrating vr, eglo, and traditional methods for enhanced	1671 - 1680
construction safety training	
	•

Saed Amer, Maryam Alkatheeri and Malik Khalfan	
Systemic approach to analyze emergency medical services	1681 - 1691
preparedness in traffic mass incident causality	
Areej Bin Amro, Saed Amer and Malik Khalfan	
Real-time anomaly detection in cyber-physical systems using	1692 - 1702
fourier transform features and explainable ai	
Md Sarwar Kamal, Sonia Farhana Nimmy, Wafa Alharbi, Ahnaf	
Tajwar and Nazia Hasan	
Open-set domain adaptation in machinery fault diagnosis by	1703 - 1711
adversarial network and extreme value theory	
Qinwen Wang, Juanru Zhao and Ning Li	
Prioritization of project risks encountered at a south african	1712 - 1720
power station during pandemic period	
Olasumbo Makinde	
Probabilistic risk assessment of a road construction project	1721 - 1730
Olasumbo Makinde	
Functional objectives combination (foc): a composite measuring	1731 - 1740
approach to corporate performance	
Mesut Kumru	
Parallel machine problem under dejong's learning curves	1741 - 1750
constraints to minimize the makespan: impact of curves	
Mahdi Jemmali, Karam Sallam, Ayad Turky and Ripon	
Chakrabortty	
Simulation model for a robotic mobile fulfillment system (rmfs) in	1751 - 1760
spareparts warehouse	
Apsarini Pradipta and Iwan Vanany	
· · · · · · · · · · · · · · · · · · ·	1

Prediction of groundwater levels to mitigate the risk of increased	1761 - 1774
carbon emissions due to peatland fires through anisotropic	
semivariogram modeling with outlier modification	
Kurnia Novita Sari, Udjianna Sekteria Pasaribu, Utriweni	
Mukhaiyar, Adilan Widyawan Mahdiyasa, Devi Nandita Choesin	
and Fauzi Al'Muzakki	
From the depths to the surface: navigating spatial temporal data	1775 - 1784
with deepshallow network	
Sina Ehsani and Jian Liu	
A scalable approach for delivering grid stability services by way of	1785 - 1794
coordinated electric vehicle charging and discharging	
Simon Dunstall, Canchen Jiang, Hao Wang, David Smith and	
Edward Lam	
Smaran: integrating in-memory techniques for secure and	1795 - 1806
efficient genomic data processing in constrained devices	
Jaganath Mohanty and Ram Mohanty	
Optimizing correspondence analysis with singular value	1807 - 1817
decomposition: a stunting data case study	
U. S. Pasaribu, N. A. Sari, N. F. Sa'Idah and S. B. Harmadi	
Constructing ergodic networks using discrete markov chains	1818 - 1827
Haruka Ohba, Shingo Sadakuni, Takashi Matsuda and Shinya	
Mizuno	
Ai-based open platform for smart manufacturing: empowering	1828 - 1837
smes in machine tool industry	
Ming-Shun Tsai, Che-Wei Chou and Chen-Fu Chien	
Data-driven insights for developing 20-minute neighbourhoods in	1838 - 1849
melbourne	
Amir Yousefli and Afshin Jafari	
· · · · · · · · · · · · · · · · · · ·	

Forecasting of the heavy equipment market demand through transfer function model with multi input variables of commodity prices  Utriweni Mukhaiyar, Panji Adhipura, Sri Winarni, Muhammad Luthfi Wijaya, Kurnia Novita Sari, Udjianna Sekteria	1850 - 1859
Pasaribu, Sapto Wahyu Indratno and Lucky Cahya Wanditra  State of health estimation of lithium batteries through vision  transformer analysis of electrochemical impedance spectroscopy  Alaa Selim, Huadong Mo, Hemanshu Pota, Chaojie Li, Jingxuan  Zhou, Daoyi Dong and Xiaoyu Liu	1860 - 1869
Element types and properties to represent transport and material handling systems in manufacturing systems  Micael Gonçalves, Paulo Martins and Guilherme Pereira	1870 - 1879
Service sector productivity challenges and measurements  Seraj Y. Abed and Maher M. Othman  Surrogate selection regression in the day data challenge problem.	1880 - 1889 1890 - 1898
Surrogate selection regression in the dow data challenge problem for soft sensor development Jeffrey Kelly and Brenno Menezes	1070 - 1070
Analysis of recovery time hazard rate for fever patients in social security agency on health (bpjs kesehatan) using cox model  Adilan Widyawan Mahdiyasa, Udjianna Sekteria Pasaribu and Kurnia Novita Sari	1899 - 1913
Multi objective optimization of l-pbf gear additive manufacturing process parameters based on plackett- burman design and nsga-ii Vikram Gupta	1914 - 1923
Tpt-lake: a business-driven data infrastructure for digital transformation in industry 4.0  Zhongyuan Li and Hamid Parsaei	1924 - 1933

Sekansformer: effective tomato classification with kansformer	1934 - 1944
backbone and senet channel attention mechanism	
Xingren Pan, Ferry Jie, Leisa Armstrong and David Cook	
Measuring accessibility in urban educational settings: crafting of	1945 - 1954
an accessibility assessment scoring methodology along with	
accessibility rating system	
Umesh Kumar and Haimanti Banerji	
Vehicle routing problem with synchronization for mobile health	1955 - 1964
clinics	
Faisal Alkaabneh and Sam Jotham Sutharson	
Repetitive carbon gaming under dynamic carbon pricing and	1965 - 1974
products' demand	
Yifan Xin, Ismail Ali, Peter Shi, Daryl Essam and Ripon	
Chakrabortty	
Multi-objective energy efficient scheduling: the case for continues	1975 - 1984
flow production	
Samira Alvandi	
Artificial intelligence driven digital transformation met	1985 - 1994
challenges analysis for supply chain improvement in context of	
circular economy	
Mohit Sharma and Mohit Tyagi	
Sustainable bio-medical waste management alliend obstacles	1995 - 2004
analysis using ism fuzzy-micmac approach	
Shagun Smith, Ravinderjit Singh Walia and Anju Singla	
Optimization of energy-aware bi-objective production scheduling	2005 - 2015
and vehicle routing problem considering time of use pricing	
Tanzila Azad, Humyun Fuad Rahman, Daryl Essam and Ripon K.	
Chakrabortty	
ı ı	

Supply network mapping for supply chain visibility and resiliency	2016 - 2017
Divanshu Sharma, Nagesh Shukla, Sanjoy K. Paul and	
Biswajeet Pradhan	
Enhanced interpretability in project risk management:	2018 - 2027
interpreting the antecedents by capturing the interdependencies	
in risk factors	
Bodrunnessa Badhon, Sreenatha G. Anavatti and Ripon K.	
Chakrabortty	
An optimization method for task resource rescheduling in	2028 - 2037
avionics systems considering partitions failures	
Yongfeng Jing, Jian Jiao, Jiayun Chu and Shujie Pang	
Unmanned aerial vehicle swarm collaborative task allocation	2038 - 2047
method under uncertain disturbance	
Yuan Yuan, Tingdi Zhao and Jian Jiao	
Corrective maintenance time model of the 2-parallel	2048 - 2058
configuration of the earth station system using curve fitting	
Nur Fatin Syamimi Kamaruddin, Nadirah Abdul Rahim and	
Mahayaudin M. Mansor	
Efficient question answering model for the customer	2059 - 2068
requirements elicitation in digital supply chain network	
Md Mahmudul Hasan, Sreenatha Anavatti and Ripon K	
Chakrabortty	
Bi-objective sustainable flexible job shop scheduling problem with	2069 - 2078
batch consideration	
Sayem Ahmed, Ripon Kumar Chakrabortty and Alireza Abbasi	
A genetic algorithm for assembly line balancing problem with	2079 - 2088
alternative subgraphs and human-robot collaboration	
Raden Cahyadi Nugraha, Faradiva Ramaputri and Anas Maruf	

Designing an integrated multi-echelon, multi-period healthcare	2089 - 2100
supply chain network	
Rafat Rahman, Farzana Sultana, Mahmudur Rahman Farhan,	
Sayem Ahmed and Ripon Kumar Chakrabortty	
Sustainable supplier selection and order allocation of raw	2101 - 2110
materials considering demand fluctuations	
Mohiuddin Sarker, Nazmush Sakib, Sayem Ahmed and Ripon	
Kumar Chakrabortty	
A preliminary conceptual model for enterprise architecture to	2111 - 2115
support user experience service in a business innovation.	
Izamara Cristina Palheta Dias and Osiris Canciglieri Junior	
A hybrid approach to hyperparameter optimization for dual	2116 - 2125
neural networks	
Yiqun Zhang, Liyuan Zhang, Shaoli Wang and Honglei Xu	
Exploring the innovative side of supply chain 5.0 - a human-	2126 - 2144
centric, sustainable, resilient, value-oriented, global	
implementable supply chain finance model	
Hadwyn Chen and Peter Shi	
Multi-objective optimization models to minimize the number of	2145 - 2152
operators in labor-intensive cellular manufacturing	
Takayuki Kataoka, Katsumi Morikawa and Katsuhiko Takahashi	
Multimodal transport route optimization for bulk commodities in	2153 - 2163
supply chain 5.0	
Jin Yantong, Juanli Du, Yanan Ma, Gang Wu, Yangyan Shi and	
Chaozhe Jiang	
Comparative microstructural analysis of aluminum alloy 7075	2164 - 2179
under dry and chilled air drilling conditions	
· · · · · · · · · · · · · · · · · · ·	

Zainal Abidin Zailani, Ha Xichen, Muhammad Salihin Zakaria	
and Muhammad Firdaus Mohd Nazeri	
One-class tabnet: a deep learning architecture for imbalanced	2180 - 2189
data in energy investment	
Firouzeh Rosa Taghikhah and Junbin Gao	
Comparative analysis of simulation models for evolving robot	2190 - 2199
collective motion in industrial coverage and inspection tasks	
Reda Ghanem, Ismail M. Ali, Kathryn Kasmarik and Matthew	
Garratt	
Transforming supply chain management with aritifical	2200 - 2209
intellgience, machine learning, deep learning, quantum	
computing, and cloud computing: innovation for boosting	
efficiency and reinforcing resiliecne in australian indsutry 5.0	
Amr Eldahshan	
The impact of digital investment in e-commerce platforms on	2210 - 2219
supplier software selection	
Huiying Zhang and Honghong Jia	
Post-relocation sustainable transport consumption behaviour: a	2220 - 2230
machine learning method	
Md Shahin, Milad Ghasrikhouzani and Ripon K. Chakrabortty	
Feature relevance for detecting address resolution protocol	2231 - 2240
spoofing in smart homes with machine learning	
Md Mizanur Rahman, Faycal Bouhafs, Sayed Amir Hoseini and	
Frank den Hartog	
How do we integrate social innovation initiatives with sustainable	2241 - 2250
development goals? a proposal for a conceptual model	
Jorge Cunha, Wellington Alves and Madalena Araújo	

Synergizing human and machine capabilities: enhancing human- cyber-physical interactions for grid compliance in smart manufacturing Himanshu Gupta and Rishabh Sharma	2251 - 2260
An intelligent simulation model for flow shop sequencing Bijan Jamshid-Nejad and Samira Alvandi	2261 - 2275
New product demand forecasting for beauty retail using seasonality  Zahra Namazian, Peter Stuckey and John Betts	2276 - 2287
Enhancing Resilience in Retail Franchise Supply Chains: A Hybrid Approach of Optimization and Simulation to Mitigate Distribution Center Disruptions	2288 - 2297
Adji Candra Kurniawan, Delinda Amarajaya, Theodora Rinda Hernawati, I Dewa Gde Yogindra Adipramana, Agus Wicaksana, Anak Agung Ngurah Perwira Redi, Josephine German	