

# **IEEE IEEM21** **VIRTUAL**

**2021 IEEE International Conference on  
Industrial Engineering and Engineering  
Management (IEEM)**

**13 – 16 December 2021**

[www.IEEM.org](http://www.IEEM.org)

## Organizers

IEEE Singapore Section  
IEEE TEMS Singapore Chapter  
IEEE TEMS Hong Kong Chapter

## IEEM Secretariat



## Partner



## Supporting Organizations



IEEE Catalog Number: CFP22IEI-ART  
ISBN: 978-1-6654-3771-4

Copyright and Reprint Permission: 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 reprint or republication permission, email to IEEE Copyrights Manager at [pubs-permissions@ieee.org](mailto:pubs-permissions@ieee.org). All rights reserved. Copyright ©2021 by IEEE.

## Committees

### Organizing Committee

**Kah Hin CHAI, Organizing Chair**

*National University of Singapore*

**Seung Ki MOON, Organizing Chair**

*Nanyang Technological University*

**Roger JIAO, Program Chair**  
*Georgia Institute of Technology*

**Min XIE, Program Chair**  
*City University of Hong Kong*

**Nan CHEN, Member**  
*National University of Singapore*

**Songlin CHEN, Member**  
*Nanyang Technological University*

**Edwin CHEUNG, Member**  
*Hong Kong Institute of Vocational Education (Tuen Mun)*

**Walter FUNG, Member**  
*City University of Hong Kong*

**Carman Ka Man LEE, Member**  
*The Hong Kong Polytechnic University*

**Szu Hui NG, Member**  
*National University of Singapore*

**Annapoornima M. SUBRAMANIAN, Member**  
*National University of Singapore*

### Program Committee

**Dotun ADEBANJO**  
*University of Greenwich*

**Michel ALDANONDO**  
*Toulouse University / IMT-Mines Albi*

**Arnifa ASMAWI**  
*Multimedia University*

**Philipp BAUMANN**  
*University of Bern*

**Zhiqiang CAI**  
*Northwestern Polytechnical University*

**Ayon CHAKRABORTY**  
*Federation University*

**Mu-Chen CHEN**  
*National Yang Ming Chiao Tung University*

**Zhi Lin CHONG**  
*Universiti Tunku Abdul Rahman*

**Thierry COUDERT**  
*University of Toulouse*

**Ahmed EL-BOURI**  
*Sultan Qaboos University*

**Akram EL-TANNIR**  
*Beirut Arab University*

**Siana HALIM**  
*Petra Christian University*

**Janne HARKONEN**  
*University of Oulu*

**Markus HARTONO**  
*University of Surabaya*  
**Adnan HASSAN**  
*Universiti Teknologi Malaysia*

**Yu-Hsiang HSIAO**  
*National Taipei University*

**Qingpei HU**  
*Chinese Academy of Sciences*

**Jiage HUO**  
*The Hong Kong Polytechnic University*

**Supachart IAMRATANAKUL**  
*King Mongkut's University of Technology Thonburi*

**Tatsuya INABA**  
*Kanagawa Institute of Technology*

**Ville ISOHERRANEN**  
*Oulu University of Applied Sciences*

**Shino IWAMI**  
*NEC Corporation*

**Raja JAYARAMAN**  
*Khalifa University*

**Hadi KHORSHIDI**  
*The University of Melbourne*

**Gitae KIM**  
*Hanbat National University*

**Yong-Hong KUO**  
*The University of Hong Kong*

**Carman Ka Man LEE**  
*The Hong Kong Polytechnic University*

**Gwo-Liang LIAO**  
*National Taitung University*

**SC Johnson LIM**  
*Universiti Tun Hussein Onn Malaysia*

**Weidong LIN**  
*Singapore Institute of Technology*

**Danping LIN**  
*Shanghai Maritime University*

**Shieu-Hong LIN**  
*Biola University*

**Tyrone T. LIN**  
*National Dong Hwa University*

**Bin LIU**  
*University of Strathclyde*

**Hongrui LIU**  
*San Jose State University*

**Mei-Chen LO**  
*National United University & China Medicine University*

**Huitian LU**  
*South Dakota State University*

**Harekrishna MISRA**  
*Institute of Rural Management Anand*

**Indrajit MUKHERJEE**  
*IIT Bombay*

**Dinh Son NGUYEN**  
*University of Science and Technology, The University of Danang*

**Alan PILKINGTON**  
*University of Westminster*

**Daryl POWELL**  
*SINTEF Manufacturing AS*

**Hendry RAHARJO**  
*Chalmers University of  
Technology*

**Fernando ROMERO**  
*University of Minho*

**Mojahid SAEED OSMAN**  
*American University of Sharjah*

**Amir SALEHIPOUR**  
*University of Technology Sydney*

**Premaratne  
SAMARANAYAKE**  
*Western Sydney University*

**Kiyoshi SAWADA**  
*University of Marketing and  
Distribution Sciences*

**Ronnachai SIROVETNUKUL**  
*Mahidol University*

**Aries SUSANTY**  
*Diponegoro University Indonesia*

**Quang Minh TA**  
*Nanyang Technological  
University*

**Yoshinobu TAMURA**  
*Yamaguchi University*

**Huajun TANG**  
*School of Business, Macau  
University of Science and  
Technology*

**Monika TANWAR**  
*SUTD, Singapore*

**Arnesh TELUKDARIE**  
*University of Johannesburg*

**Anders THORSTENSON**  
*Aarhus University*

**Khaoula TIDRIRI**  
*Univ. Grenoble Alpes, CNRS,  
GIPSA Lab*

**Norbert TRAUTMANN**  
*University of Bern*

**Daniel TSE**  
*City University of Hong Kong*

**Yuan-Jye TSENG**  
*Yuan Ze University*

**David VALIS**  
*University of Defence in Brno*

**Iwan VANANY**  
*Institut Teknologi Sepuluh  
Nopember*

**Ehsan VAZIRI GOUDARZI**  
*Islamic Azad University, South  
Tehran Branch*

**Junfeng WANG**  
*Huazhong University of Science  
and Technology*

**Yue WANG**  
*The Hang Seng University of  
Hong Kong*

**Haiyan XU**  
*Institute of High Performance  
Computing*

**Keng-Chieh YANG**  
*National Kaohsiung University of  
Science and Technology*

**Michael YOUNG**  
*Mapua University*

**Linda ZHANG**  
*IESEG School of Management  
(LEM-CNRS 9221)*

## Table of Contents

### SMS-01 Systems Modeling and Simulation 1

A Review on Electric Bus Charging Scheduling from Viewpoints of Vehicle Scheduling <i>Aiying RONG, Shijun CHEN, Dapai SHI, Minsong ZHANG, Chengyong WANG</i>	1
Productivity and Human Factors Improvement in Manufacturing Systems. A Systems Modeling and Simulation Approach <i>Ismail TALEB, Alain ETIENNE, Ali SIADAT</i>	6
Agent-based Modeling as a Tool for Predicting the Spatial-temporal Diffusion of the COVID-19 Pandemic <i>Robert OLSZEWSKI, Agnieszka WENDLAND, Piotr PAŁKA</i>	11
Optimization of AGV Dispatching Based on Petri Net Towards Smart Manufacturing System <i>Yaqiong LV, Shangjia XIANG</i>	16
Predicting Dengue Fever Transmission Using Machine Learning Methods <i>Ali SIDDIQ, Nagesh SHUKLA, Biswajeet PRADHAN</i>	21

### SCM-01 Supply Chain Management 1

Supply Chain Learning Through the Online Wood Supply Game: A Sri Lankan Case Study <i>Oshadhi K. HERATH, Banusha ARUCHUNARASA, H. Niles PERERA, R.M. Chandima RATNAYAKE</i>	27
The Delivery Strategy in Cross Docking Operations with Overlapped Temperature Region and Time Windows Constraints <i>Teng-Sheng SU, Thunshun LIAO</i>	32
Economic Evaluation of a Radio Frequency Identification System for a Home Appliance Retail Business <i>Paula FERREIRA, Joana RODRIGUES, Maria do Sameiro CARVALHO</i>	37
Optimizing a Supply Chain Network Using Metaheuristic for Pre and Post Pandemic Scenario <i>Anirban KUNDU, Soudip KARMAKAR, Bobby JOHN</i>	41

### SMS-02 Systems Modeling and Simulation 2

Potential of Streamlining Warehouse Processes and IT integration to Increase Implementation of Automation <i>Tine MEIDAHL MÜNSBERG, Lars HVAM</i>	46
Deadlock-solving Traffic Control Methods for Automated Guided Vehicle Systems <i>Maoning CHEN, Canrong ZHANG, Yuangen LU</i>	51
Onomatopoeia Search System Focused on Attributes Based on Sensibility and Various Sounds <i>Ryuta YAMADA, Syohei ISHIZU, Takashi ITO</i>	58
Set of Flexible Models to Support Simulation-based Assembly Planning in SMEs <i>Maximilian DUISBERG, Susanne MÜTZE-NIEWÖHNER, Michael KRANZ, Mostafa KHABBAZAN</i>	63

## SCM-02 Supply Chain Management 2

A Cold Chain Vehicle Routing Problem Embedded with Manufacturing, Re-manufacturing and Product Quality Under Multiple Constraints <i>Abdul Salam KHAN, Ali ALARJANI</i>	68
Prioritizing Indicators for Measuring Halal Logistics Implementation <i>Aries SUSANTY, Nia BUDI PUSPITASARI, Sumunar JATI, Silviannisa SILVIANNISA</i>	73
Selecting Temporary Flood Shelter Locations by P-Center Model <i>Wichitsawat SUKSAWAT NA AYUDHYA</i>	78
Optimal Decisions with Supply Disruption and Demand Forecast Updating <i>Meimei ZHENG, Shuangshuang DONG, Qingwei WANG</i>	83
Yard Arrangement Problem with the External Truck Arrival <i>Etsuko NISHIMURA</i>	88

## SMS-03 Systems Modeling and Simulation 3

A Simulation-based Analysis of the Blood Supply Chain During Covid-19 <i>Desti Pinasti PUTRI, Hilya ARINI, Nur Mayke Eka NORMASARI</i>	93
Optimal Sizing and Contracting of Vehicle Fleets Under Uncertainty for Upstream Operations in the Oil and Gas Industry <i>Demian PRESSER, Vanina CAFARO, Diego CAFARO</i>	98
Leveraging Digital Twins for Compatibility Checks in Production Systems Engineering <i>Felix OCKER, Birgit VOGEL-HEUSER, Hauke SCHÖN, Robert MIETH</i>	103

## SCM-03 Supply Chain Management 3

A Review of Dual-channel Supply Chain Management Under Asymmetric Information <i>Wenting HAN, Jianfeng CAI, Chen NAN</i>	108
An Efficient Heuristic for the Two-echelon Multi-vendor Multi-buyer Optimization Problem <i>Nabil NAHAS, Ibrahim NAJUM</i>	113
Enabling Factors of Digital Manufacturing Supply Chains: A Systematic Literature Review <i>W.M. Samanthi Kamari WEERABAHU, Premaratne SAMARANAYAKE, Dilupa NAKANDALA, Hilal HURRIYET</i>	118
Innovative and Sustainable Supply Chain Model in Industry 4.0 Based on Moroccan Industrial Field <i>Ahmed EL MAALMI, Kaoutar JENOUI, Laila EL ABBADI</i>	124

## SCM-07 Supply Chain Management 7

A Sustainable Supply Chain Inventory Model with All-units Quantity Discount and Shipping Weight <i>Iwan VANANY, Ivan Darma WANGSA, Nurhadi SISWANTO</i>	129
E-Commerce: Challenges That Lies Ahead of the Future Air Cargo Operation <i>Tipavinee Suwanwong RODBUNDITH, Narat HASACHOO, Pornwasin SIRISAWAT</i>	134

Blockchain-driven Supply Chain Finance – A Structured Review <i>Lorenz TRAUTMANN, Rainer LASCH</i>	138
---	-----

Smart Retail Adaptation Framework for Traditional Retailers: A Systematical Review of Literature <i>Muriani Emelda ISHARYANI, Bertha Maya SOPHA, Muh. Arif WIBISONO, Benny TIAHJONO</i>	143
--	-----

#### SCM-04 Supply Chain Management 4

Exploring Critical Events of Perishable Product Supply Chain Using Fault Tree Methodology to Deal with Impacts of COVID-19 <i>Manisha BHARDWAJ, Rajat AGRAWAL</i>	148
--	-----

Coordination of Supply Chain of a Three-level Fresh Products Based on Conditional Value at Risk <i>Chen NAN, Jianfeng CAI, Wenting HAN</i>	153
---	-----

<b>Sustainability Issues of the Coconut Supply Chain in Indonesia</b> <i>Dian TRIHASTUTI, Ivan GUNAWAN, Jaka MULYANA</i>	<b>158</b>
---	------------

A Conceptual Paper on Supplier Unilateral Specific Investment Antecedent: Social Capital Perspectives <i>Wulan PERMATASARI, Amin WIBOWO, Ranga ALMAHENDRA, Nurul INDARTI</i>	163
---	-----

Evaluation of Supply Chain Network Resilience Level in Pre-disruption and Post-disruption Scenario <i>Nur Aini MASRUOH, Muhammad Fernanda LUTHFIANSYAH</i>	167
---	-----

#### SCM-08 Supply Chain Management 8

The Mechanisms of Co-innovation in the Development of Bioplastic Packaging: Evidence from Practice <i>Benny TIAHJONO, Liliani, Dongmei CAO</i>	172
---	-----

An Integrated Inventory Problem with Transportation in a Single-vendor Multiple-buyer Supply Chain Coordination with Stochastic Demand <i>Ibrahim A. ALRAJEH, Mustafa Y. ALABANDI, Mohammad A.M. ABDEL-AAL</i>	177
---	-----

A Simulative Study of an In-plant Frozen Period for Demand-based Material Supply in Matrix Manufacturing Systems <i>Daniel MUELLER, Christoph GANß</i>	185
---	-----

Do Listed Ocean Tanker Companies Have Operational Skill? Empirical Evidence from Fleet and Voyage Data <i>Roar ADLAND, Tord ENGEN</i>	190
--	-----

Improving the Strategic Distribution Performance of the Supply Chain of a Leading FMCG Company: A Case Study <i>Khaled S. ABDALLAH, Yasmin ADEL, Shady MOSTAFA</i>	195
---	-----

Integrated Repair Shop Scheduling and Spare Parts Pooling for Robust Product Regeneration <i>Torben LUCHT, Anja WOJCIK, Peter NYHUIS</i>	200
---	-----

#### SCM-05 Supply Chain Management 5

Extending the Last Mile Delivery Routing Problem for Enhancing Sustainability by Drones Using a Sentiment Analysis Approach <i>Omid FATAHI VALILAI, Elham AHMADI, Hendro WICAKSONO</i>	207
---	-----

Application of Value Stream Mapping in Supply Chain: A Case Study on an Amazon Retail <i>Hongrui LIU, Yanfang QIN</i>	213
Redistribution Problem with Excess and Shortage in Relief Supplies <i>Etsuko NISHIMURA, Sima YING</i>	218
Optimal Consumption Subsidy Strategy of a Green Supply Chain Under the Cap-and-trade Mechanism <i>Zhimin LI, Wen YANG, Yanchun PAN, Jianhua MA</i>	223
Automated Truck Scheduling Utilizing an AI Expert System: An Innovative Solution for Digital Freight Forwarders and Carriers <i>Stanislav CHANKOV, Luis Enrique VELÁZQUEZ</i>	228
Supply Chain Management and Resilience During Disruption. Evaluation of the Covid-19 Pandemic on the Supply of Personal Protective Equipment <i>Alan PILKINGTON, Marco CUVERO CALERO, David BARNES</i>	233

### SCM-09 Supply Chain Management 9

Data-driven Planning in the Face of Supply Disruption in Global Agricultural Supply Chains <i>Marie Pelagie ELIMBI MOUDIO, Cristobal PAIS, Zuo-Jun (Max) SHEN</i>	238
State of Supply Chain Finance for Micro, Small and Medium Enterprise in India <i>Hariprasad AMBADAPUDI, Rajesh MATAI</i>	243
Research on the Optimal Strategy of Delivery Packaging Recycling Under Policy Support <i>Ming WU, Xin LI, Yan CHEN</i>	249
Supply Chain Vulnerability and Collaborative Management Empowered by Emerging IT: An Analysis from China's Practice <i>Xiaorui DU, Zhaojun YANG, Jun SUN, Mengdi WU</i>	254
The Role of SKU Management in SKU Rationalisation Projects <i>Aleksandra STASKIEWICZ, Anders HAUG, Lars HVAM</i>	259
Logistical Potentials of Load Balancing via the Build-up and Reduction of Stock <i>Tammo HEUER, Tim Daniel BUSSE, Matthias SCHMIDT, Janine Tatjana MAIER, Peter NYHUIS</i>	264

### SCM-06 Supply Chain Management 6

Inter-island Logistics and the Role of an Agile Supply Chain to Achieve Supply Chain Performance: Initial Findings <i>Firdaus ALAMSJAH, Muhammad ASROL</i>	270
Degree of Centralization: Impact on the Economic Efficiency by Considering Different Waste Types <i>Tino Xaver SCHLOSSER, Günther SCHUH, Andreas GÜTZLAFF, Julian AYS, Markus REY</i>	275
Simulating the Impact of COVID-19 Scenarios on Air Freight Logistics Supply Chain <i>Rosalin SAHOO, Bhaskar BHOWMICK, M. K. TIWARI</i>	280
Critical Success Factors in Adopting Short Food Supply Chain Practices Under COVID-19: A Sri Lankan Case Study <i>W.M. Samanthi Kamari WEERABAHU, Dasun Nirmala MALAARACHCHI, Premaratne SAMARANAYAKE</i>	284



Developing Game Models for Service Composition to Improve Customization in the Equilibrium State Based on Cloud Manufacturing System	289
<i>Ehsan VAZIRI GOUDARZI, Mahmoud HOUSHMAND, Vahidreza GHEZAVATI, Shahrouz BAMDAD, Omid FATAHI VALILAI</i>	

## **HSM Healthcare Systems and Management**

PDMS-based RF Resonant Sensor for Measuring the Concentration of Micro-Plastics	293
<i>JinHyounG KIM, Cheolung CHA, Yongtaek HONG, KwonHong LEE</i>	
A Mathematical Formulation for Reducing Overcrowding in Hospitals' Waiting Rooms	297
<i>Giulia CASELLI, Manuel IORI, Maxence DELORME, Daniele DE SANTIS</i>	
Analyzing the Interactions Among the Barriers for Safe and Effective Medical Waste Management	302
<i>Sasikumar PERUMAL, Amal HAMED ALJEFRI, Reem HARIB ALSAIFI</i>	
Pre-determined Package Sizes and Large Neighborhood Search Approach for Medical Supplies Vehicle Routing Problem of Primary Care System in Thailand	308
<i>Rawinkhan SRINON, Sarita KRONGYOTH</i>	
Application of Simulation Technique in Improvement of Intra-hospital Patient Transfer: A Provincial Hospital Center in Northern Thailand	314
<i>Tinnakorn PHONGTHIYA, Chompoonut KASEMSET, Sichaphat POOMSUK, Worapol LERTCHAROENPAISAN</i>	

## **DAM-01 Decision Analysis and Methods 1**

An ADS-B Aided Dynamic Traffic Alert for Robust Safety Assessment in Controlled Airspace	319
<i>Kam K.H. NG, Cho Yin YIU, Tsz Kin TAM</i>	
Application of Analytical Hierarchy Process to Inventory Management Practices in a Food Processing Industry in Lagos State, Nigeria	324
<i>Akinlo MOGBOJURI, Ohudolapo OLANREWAJU, Temitope OGUNLEYE</i>	
Constructing a Composite Indicator for Manufacturing Companies Using Lean Metrics and Analytic Hierarchy Process	328
<i>Willy ZALATAR, Eppie CLARK</i>	
A Comparative Analysis of the Impact-Wave Analogy Cyber-Resilience Framework	333
<i>Daniel A. SEPULVEDA-ESTAY, James K. OSBORN</i>	
Using Network Analysis to Evaluate Dynamic Capabilities: A New Concept of Method	338
<i>Desmond WONG, Shan Shan TAN</i>	
Hydropower Replacement and the Nexus of Food-Energy-Water Systems: Impacts on Climate Performance	344
<i>Dor HIRSH BAR GAI, Ekundayo SHITTU</i>	

## **TKM-04 Technology and Knowledge Management 4**

Consideration on Sustainable Development of Companies and Society: Research on an Approach to Creating Shared Value	349
<i>Haru SUZUKI, Masaru ISHIOKA</i>	

Product Development in the Automotive Industry in the Context of Industry 4.0 - A Bibliometric Analysis 354  
*Julia BRAUN, Magdalena MISSLER-BEHR*

The Current State of EV Readiness in Indonesia: Assessing the Industrial Sector's Perspective with J-TRA Methodology 361  
*Andante Hadi PANDYASWARGO, Meilinda Fitriani Nur MAGHFIROH*

Influencing Factors on the Adoption of Face Recognition Technology on Campus Based on SEM 367  
*Danping LIN, Chan YUAN, Zhijian CHEN*

## **DAM-02 Decision Analysis and Methods 2**

Developing Framework for the Implementation of MSP for Indian Farmers Using Integrated ISM and MICMAC Approach 372  
*Amit Kumar GUPTA, Narain GUPTA*

Lexical Semantic Analysis to Support Ontology Maintenance Modeling of FMEA 377  
*Vahid EBRAHIMPOUR*

A Weighted Subjective Skyline Approach for World University Ranking Systems 383  
*Junyi CHAI, Wenbin LIU*

## **TKM-05 Technology and Knowledge Management 5**

Dynamic Service Innovation Capabilities in the Digital Age: An Integrated Research Framework and Key Research Questions 388  
*Shun ZHANG, Jun ZHAN, Fuhong WANG*

Failure Knowledge-sharing Motivation with Self Determination Theory – Evidence from a Japanese Company 394  
*Sanetake NAGAYOSHI, Jun NAKAMURA*

Visualizing the Evolution of Reverse Knowledge Transfer Research: A Bibliometric Analysis Based on Citespace 399  
*Junlin ZHU, Suli ZHENG, Xiao SUN*

Digital Supply Chain in the Food Industry: Critical Success Factors and Barriers 404  
*Meenakshi SUBRAMANIAM, Sarina Abdul HALIM-LIM, Siti Fatimah Binti MOHAMAD, Anjar PRIYONO*

Big Data Analysis for Predicting Future Skills 411  
*Arnesh TELUKDARIE, Megashnee MUNSAMY, Mabatho GAULA*

## **DAM-03 Decision Analysis and Methods 3**

Factors Affecting Consumer Acquisition of Secondhand Smartphone in Indonesia 416  
*Nur Aini MASRUROH, Diana Puspita SARI, Anna Maria Sri ASIH*

Prioritization of Pipe-Bending Manufacturing Methods: An AHP-based Techno-Economic Comparison Between Welding and Cold Bending 421  
*Ine SKIBENES, R.M. Chandima RATNAYAKE*

The STIC Analysis: A Decision Support Method for Investments in Automation 427  
*Mert METE, Marco BONINI, Tuan NGUYEN, Augusto URRU, Wolfgang ECHELMEYER*

Automation? Yes ... But Where to Begin?	435
<i>Tuan NGUYEN, Marco BONINI, Jasmine Eva LANGENBAHN, Eric Alexander SCHNEEWEIS, Sabrina MOSER, Augusto URRU, Wolfgang ECHELMEYER</i>	

Supervised Machine Learning in Detecting Patterns in Competitive Actions	442
<i>Laura VALTONEN, Saku J. MAKINEN, Johanna KIRJAVAINEN</i>	

Challenges of Modular Product Families and Product Personalization - An Interview Study	447
<i>Juliane KUHL, Selin ÜRETEN, Dieter KRAUSE</i>	

#### **DAM-04 Decision Analysis and Methods 4**

Extreme Learning Machine for Short and Mid-term Electricity Spot Prices Forecasting	452
<i>Ana Paula BARROSO, Teresa MARQUES, Inês TEIXEIRA</i>	

An Analysis of Social Sustainability Indicators Using FITradeoff Multicriteria Decision Method	457
<i>Luciana HAZIN ALENCAR, George PASSOS NETO, Emilia R. Kohlman RABBANI, Rodolfo VALDES-VASQUEZ</i>	

Comparing Statistical and Machine Learning Methods for Sales Forecasting During the Post-promotional Period	462
<i>H. Niles PERERA, Harsha CHAMARA HEWAGE</i>	

A Multicriteria Group Decision-making Model for Selecting a Perishable Food Packaging System Using an Outranking Method	467
<i>Over M. CAUSIL, Danielle C. MORAIS</i>	

#### **TKM-01 Technology and Knowledge Management 1**

Can a Computer-based Knowledge Repository Strengthen Organizational Memory? Evidence from a Japanese Company	472
<i>Sanetake NAGAYOSHI, Jun NAKAMURA</i>	

Reasons for Engineering Changes Affecting Part-specific Tools: An Investigation in the Automotive Industry	477
<i>Markus Johannes KRATZER, Lukas BAUCH, Torsten BURKERT, Blanka SZOST, Thomas BAUERNHANSL</i>	

Improving the Keyword Co-occurrence Analysis: An Integrated Semantic Similarity Approach	482
<i>Atanu BHUYAN, Himanshu SHARMA, Kamal SANGURI</i>	

Development of a Balanced Score Card for Knowledge Work in Project-oriented Engineering Organization: KPI Prioritization Using AHP	488
<i>Daria LARSSON, R.M. Chandima RATNAYAKE, Arne GILDSETH</i>	

The Impact of Covid-19 on Blockchain Adoption Time of Shipowners	494
<i>Shuyi PU, Jasmine Siu Lee LAM</i>	

Identification of Fields of Action for the Realization of a Sustainable Corporate Management	498
<i>Carsten BOßMANN, Michael RIESENER, Maximilian KUHN, Sebastian SCHLOESSER, Günther SCHUH</i>	

#### **DAM-05 Decision Analysis and Methods 5**

Gamified Learning of Supply Chain Optimization Through the Beer Distribution Game	503
<i>H. Niles PERERA, Thiranjaya KANDANAARACHCHI</i>	

Conceptual Model for Understanding the Impacts of COVID-19 Pandemic on Jakarta Mid-term Development Goals Using System Dynamics Approach <i>Irvanu RAHMAN, Zahra ZAHRA, Teuku Naraski ZAHARI</i>	508
---	-----

A Combined Evaluation Model for Competitiveness Assessment of Private Science and Technology Parks in China <i>Zhuoran LI, Yuming ZHU, Xiaohai WENG, Qingye HAN, Fen LYU</i>	513
---	-----

A Systematic Way of Crafting Strategies for Private Science and Technology Parks <i>Lei HE, Yuming ZHU, Xiaohai WENG, Qingye HAN, Fen LYU</i>	518
--	-----

A Hybrid Multiple Attribute Decision-Making Method Based on Mahalanobis-Taguchi System and Choquet integral <i>Mingzhen ZHANG, Naiding YANG, Xianglin ZHU</i>	523
--	-----

## **TKM-02 Technology and Knowledge Management 2**

A Survey of Challenges and Response Strategies of Manufacturing Companies During the Covid-19 Pandemic <i>S.C. Johnson LIM</i>	528
---	-----

The Evaluation Model of Enterprises' Digital Transformation Competence Based on the Grey Cluster Method <i>Fen LYU, Yuming ZHU</i>	533
---	-----

How to Better Identify and Mitigate Risks in Call for Tenders : Towards a Dedicated Risk Ontology <i>Elise VAREILLES, Michel ALDANONDO, Thierry COUDERT, Laurent GENESTE, Rania AYACHI</i>	538
---	-----

Methodology for Organizing Product-service System Provision in Corporate Value Networks <i>Julian KRESS, Michael RIESENER, Maximilian KUHN, Günther SCHUH, Jakob TÖNNIS</i>	542
--	-----

Transfer of Industrial Product-service System Specific Risk Effects to Value Network Partners – Concept for an Integrated Risk Assessment and Distribution <i>Julian KRESS, Maximilian KUHN, Günther SCHUH, Michael RIESENER, Lukas SCHILD</i>	547
---	-----

## **DAM-06 Decision Analysis and Methods 6**

Application of the Multistage One-shot Decision-Making Approach to an IT Project in the Central Bank of Oman <i>Mohammed ALSHANFARI, Peijun GUO</i>	552
--	-----

A Reinforcement Learning Approach for Optimization of E-bus Off-normal Schedule with Time Windows <i>Jiguang WANG, Jinhui WEN, Yi ZHANG, Zhide LI, Wai Kin (Victor) CHAN, Xinglu LIU</i>	558
---	-----

Evaluation of the Innovation Level for Technological Enterprises: Multi-attribute Decision-making Based on Vague Sets <i>Xianglin ZHU, Naiding YANG, Mingzhen ZHANG</i>	563
--	-----

Borrowing Money Matching Model Research in the P2P Platform <i>Kenan LI, Yan CHEN, Xin LI</i>	568
--	-----

### TKM-03 Technology and Knowledge Management 3

- Innovation Model of Basic Research Teams Oriented to Disruptive Technology 573  
*Yi LIU, Xin ZHENG*
- Integration of Ontologies and Constraint Satisfaction Problems for Product Configuration 578  
*Maryam MOHAMMAD AMINI, Thierry COUDERT, Elise VAREILLES, Michel ALDANONDO*
- Utilization of Industry 4.0 During COVID-19 Pandemic in the Targeted (S-Curve) Industries of Thailand 583  
*Aunchalee Taweethavornasawas, Yotsuda Buranasing, Manutchanok Jongprasithporn, Nantakrit Yodpijit*
- Applications of Industry 4.0 During COVID-19 Situation for Thailand's Logistics System in Customer Satisfaction Context 588  
*Yotsuda Buranasing, Manutchanok Jongprasithporn, Nantakrit Yodpijit*
- To Support or Not to Support the Innovation? A Preliminary Study on the Effect of Family Ownership in Board on Innovation in Taiwan Family Firms 593  
*Jung-Ching LIN*
- What is Actually Measured? Investigating the Correspondence Among Goals and Performance Indicators in a Swedish Municipality 598  
*Annika HASSELBLAD*

### OR-04 Operations Research 4

- Time Window Based Genetic Algorithm for Multi-AGVs Conflict-free Path Planning in Automated Container Terminals 603  
*Tong LU, Siqi QIU, Zhao-Hui SUN, Xinguo MING*
- Literature Review of Risk Communication on Public Perceptions in Responding to Covid-19 with a System Dynamic Approach 608  
*Anggraini SAPUTRI, Hilya ARINI*
- Analysis of Renewable Energy Adoption Efficiencies Under Uncertainty Across Electricity Markets in the U.S. 613  
*Olawale OGUNRINDE, Ekundayo SHITTU*

### MS-01 Manufacturing Systems 1

- Sustainable Multi-objective Process Plan Generation in RMS: Dynamic NSGA-II vs New Dynamic NSGA-II 618  
*Lyes BENYOUCEF, Khettabi IMEN, Mohamed-Amine BOUTICHE*
- Addressing the Semantic Gap in the Consumer-to-manufacturer Strategy Using Dual Convolutional Neural Network 624  
*Yue WANG, Xiang LI*
- Decision Support by Interpretable Machine Learning in Acoustic Emission Based Cutting Tool Wear Prediction 629  
*Arno SCHMETZ, Christopher VAHL, Zhen ZHEN, Daniel REIBERT, Sebastian MAYER, Daniel ZONTAR, Christian BRECHER, Jochen GARCKE*

An Appropriateness Analysis for Additive Manufacturing Based on a Global Performance Index <i>Dinh Son NGUYEN</i>	634
--	-----

Exploring Barriers for Software Development in Agile and Integrated Development of Production Systems <i>Dag RAUDBERGET, Julia TROLLE, Carin RÖSIÖ</i>	639
---	-----

Representing Control Software Functionality as Part of a Modular, Mechatronic Construction Kit <i>Eva-Maria NEUMANN, Birgit VOGEL-HEUSER, Ibrahim BAYAR</i>	644
--	-----

## OR-05 Operations Research 5

Collaborative Vehicle Dispatching for Resilient and Fair Emergency Response <i>Yuying LONG, Ying SUN, Gangyan XU, Pengfeng SHU</i>	649
---	-----

## MS-02 Manufacturing Systems 2

Increased Efficiency in a Garment Sector by the Integration of Lean Manufacturing Tools <i>Jose C. ALVAREZ, Hilton FLORES, Lesly PAUCAR, Eloy MARCELO LASTRA, Percy CASTRO</i>	654
---	-----

Digital Lean Manufacturing: A Literature Review <i>Daryl POWELL, David ROMERO</i>	659
--	-----

Process Chain Concept for the Automated Design of Polymer Additively Manufactured Forming Tools <i>Philipp BICKENDORF, Günther SCHUH, Georg BERGWEILER, Arne PASSGANG, Falko FIEDLER</i>	663
---	-----

Proposal of Work Standardization to Improve a Metal-mechanical Process <i>Jose C. ALVAREZ, Lucy CASALLO, Fernando MARADIEGUE, Elizabeth LUCERO</i>	668
---	-----

An Iterative Scheme for Hierarchical Production Planning in Semiconductor Wafer Fabrication <i>Rajarshi BARDHAN, Chi XU, Puay Siew TAN, Zhiguang CAO</i>	673
---	-----

## OR-06 Operations Research 6

Dynamic Vehicle Routing for Battery Swapping in an Electric Bike-sharing System <i>Yaoming ZHOU, Yi YANG, Tanmoy KUNDU, Suxiu XU</i>	678
---	-----

Truck Departure Optimization from Distribution Center to Parcel Locker with Stochastic Demand Arrival <i>Wenjia ZENG, Mingyao QI, Xia YANG</i>	683
---	-----

A Heuristic Algorithm for Time-dependent Bus Scheduling Problem <i>Yi ZHANG, Jiguang WANG, Xinglu LIU, Wai Kin (Victor) CHAN, Feng LI, Zhide LI</i>	688
--	-----

A Single Non-obnoxious Facility Location Selection for Utility Stores Corporation Using Center of Gravity and P-median Methods <i>Li ZHANG, Muhammad HANIF, Nasir MUJTABA, Jiacheng LI, Abdul HAKIM SHAH, Saif ULLAH</i>	693
---	-----

## MS-03 Manufacturing Systems 3

Case Study of Digital Twin-based Human-robot Collaborative Work-cell for Satellite Assembly <i>Yichen WANG, Jindan FENG, Junfeng WANG, Jinshan LIU, Xiaojun LIU</i>	698
--	-----

Control of Shared Production Buffers: A Reinforcement Learning Approach <i>Christoph SCHWINDT, Nora KRIPPENDORFF</i>	703
Adapted IOBPCS Model to Analyze the Impacts of Capacity Scalability on Inventory in a Reconfigurable Manufacturing Environment <i>Lyes BENYOUCEF, Abdelhak DAHMANI</i>	708
Comparison of Two Concepts for Planned Reuse of Variant-rich IEC 61131-3-based Control Software <i>Juliane FISCHER, Birgit VOGEL-HEUSER, Anja BERSCHEIT, Simon PARIGGER</i>	713
Towards a Method to Design Production Systems for Fixtureless Production with Component-integrated Fixture Features in Automotive Body Shops <i>Falko FIEDLER, Peter BURGGRÄF, Georg BERGWEILER</i>	721

#### **MS-04 Manufacturing Systems 4**

Implementation of Lean Production for Achieving Low-cost Product: A Case Study of ABC Company <i>Jonny JONNY</i>	729
Event Log-based Weaknesses Detection in Business Processes <i>Marco SCHOPEN, Günther SCHUH, Andreas GÜTZLAFF, Seth SCHMITZ, Florian BRÖHL</i>	734
Development of a Model to Evaluate the Potential of 5G Technology for Latency-critical Applications in Production <i>Raphael KIESEL, Falk BOEHM, Jan PENNEKAMP, Robert SCHMITT</i>	739
Development of New Univariate Process Capability Index for Multistage Wheel Manufacturing System <i>Subham KUNDU, Subhas Chandra MONDAL</i>	745
Management Framework for the Highly Iterative and Integrated Product and Production Process Development (HIP <sup>3</sup> D) <i>Shari WLECKE, Günther SCHUH, Andreas GÜTZLAFF, Seth SCHMITZ, Annkristin HERMANN</i>	750

#### **OR-01 Operations Research 1**

Manufacturers Insights on the Implementation of Eco-industrial Park <i>Ai Chin THOO, Jin Ming NGANG, Hon Tat HUAM, Mohamed Syazwan Ab TALIB</i>	755
Proposal of Work Study and Anthropometric Workstation Redesign to Increase the Productivity on Asparagus Industries <i>Jose C. ALVAREZ, Carolina GARCIA, Ana MARROQUIN, Iliana MACASSI</i>	760
Robust Network Design and Last-mile Delivery in Cold Chain Logistics System <i>Ying YANG, Mingyao QI, Yongsen ZANG</i>	765
Applying Multiple Stakeholder-based Target-oriented Robust-optimization Approach in the Microbusiness Sector <i>Miriam BONGO, Eunice Cristyl DEL PILAR</i>	773
A New Discrete Bi-objective Formulation of Unequal Area Facility Layout Problem <i>Rajesh MATAI, R.R.K. SHARMA, Vinay SINGH, Surya SINGH, Trinika KAUSHIK</i>	778
Mixed-energy Fleet Pollution-routing Problem with Time Windows <i>Xuan REN, Shuo FENG, Xing WU, Jun QI</i>	783

## MS-05 Manufacturing Systems 5

A Re-evaluation of the Initial Mathematical Model for Triangular Pocket Machining Strategy <i>Apriani SOEPARDI, Mochammad CHAERON</i>	788
Enabling Robust Service Composition in Cloud Manufacturing with Sustainability Considerations <i>Majid SODACHI, Mohammed Tousif HYDER, Carol LOBO, Tharun Sai MADUPURU, Samarth SUDARSHAN, Omid FATAHI VALILAI</i>	792
A Distinctive Real-time Information for Industries and New Business Opportunity Analysis Offered by SAP and AnyLogic Simulation <i>Majid SODACHI, Nawadeep ADHIKARI, Tarique AMEER, Ganesh Kumar DHAKSHINAMOORTHY, Santhosh GANESAN, Omid FATAHI VALILAI</i>	796
Consumer Product Repetitive Production Planning with Color Sequence Wheel to Reduce Total Changeover Time <i>Rawinkhan SRINON, Thanyalak BOONKANOK</i>	801
Utilization of the Asset Administration Shell for the Generation of Dynamic Simulation Models <i>Denis GÖLLNER, Thomas PAWLIK, Thomas SCHULTE</i>	808
Process Plan Generation in Reconfigurable Manufacturing System Composed of Multi-spindle and Modular Reconfigurable Machines <i>Mohammed DAHANE, Muhammad AMEER</i>	813

## OR-02 Operations Research 2

The Least-distance DEA Based Efficiency Improvement Under Multiple Perspectives <i>Xu WANG, Takashi HASUIKE</i>	818
A Two-stage Robust Model for Urban Food Waste Collection Network Under Uncertainty <i>Ke XU, Meimei ZHENG, Xiao LIU</i>	824
Challenge and Obstacles to Promote Sustainable Remanufacturing: A Cross Case Analysis <i>Mohamad Fariz MOHAMED NASIR, Abdul Rahman ABDUL RAHIM, Anies Faziehan ZAKARIA, Azfarizal MUKHTAR</i>	829
A New Mixed Integer Linear Programming Formulation for Dynamic Facility Layout Problem <i>Rajesh MATAI, Surya SINGH</i>	834

## MS-06 Manufacturing Systems 6

A Study of the Inspection Support Tool Development Using the Neural Network <i>Harumi HARAGUCHI, Riku AKAISHI</i>	839
Sample Extraction of a Quality Inspection Tool for Dental Parts Manufacturing Industry <i>Harumi HARAGUCHI, Riku AKAISHI</i>	843
Digital Twin-enhanced Approach for Supply Chain Disruption Management in Manufacturing Shop Floors <i>Alejandro SEIF, Kendrik Yan Hong LIM, Nimisha AGARWAL, Nam Tuan LE</i>	848



Simulation-based Design of a Pull Material Supply System for Low Volume Unpaced Assembly Lines: A Case Study in the Aerospace Industry <i>Sebastian EBERLEIN, Susanne SCHUKRAFT, Michael FREITAG</i>	853
---	-----

### OR-03 Operations Research 3

Minimizing Paper Waste and Setup Costs in Offset Printing <i>Philipp BAUMANN, Manuel KAMMERMANN, Silvan ELSAESSER</i>	858
An Auction-based Mechanism for the Formation and Scheduling of Heterogeneous Human-machine Teams <i>Felix MERZ, Christoph SCHWINDT, Stephan WESTPHAL, Juergen ZIMMERMANN</i>	863
The Robust Optimization Approach for the Community Group Purchase Joint Order Fulfillment and Delivery Problem <i>Xia YANG, Wenjia ZENG, Canrong ZHANG</i>	869
OR Optimization in the Authorities, Business and Citizens Triangle - Application of Cooperative Game Theory and Spatial Information Modeling <i>Robert OLSZEWSKI, Piotr PAŁKA, Agnieszka WENDLAND</i>	875
Determinants of When-to-evacuate Decisions: An Empirical Investigation <i>Bertha Maya SOPHA, Karindra Aulia RAHMAN</i>	880

### PM-01 Project Management 1

Key Roles of the Full Life Cycle of the “Internet +” Environmental Public Welfare Projects <i>Liaoliao LI, Guoying TANG, Yali ZHANG, Jun SUN</i>	885
How Does the Text Sentiment Tendency Affect the Fundraising Effect of Digital Environmental Protection Public Welfare Projects? ——Moderating Effect of Projects’ Information <i>Delin CHEN, Yali ZHANG, Haixin ZHANG</i>	890
Implementation of Last Planner System to Engineering-to-order (ETO) Organization with a Focus on Office Knowledge Work. Development of a Framework <i>Daria LARSSON, R.M. Chandima RATNAYAKE</i>	895
Circular Economy Strategies in Civil Engineering: A Brief Literature Review <i>Sassha RICO, Luciana HAZIN ALENCAR</i>	901

### SIM-01 Service Innovation and Management 1

Framework Development for Sustainable Manufacturing Cloud Service Composition System (SMCS) Based on Axiomatic Design <i>Ehsan VAZIRI GOUDARZI, Mahmoud HOUSHMAND, Vahidreza GHEZAVATI, Shahrouz BAMDAD, Omid FATAHI VALILAI</i>	906
Are Older Adults Different in Their Perspectives on Age-friendly City? Evidence From Sunway City <i>Pei-Lee TEH, Shaun Wen Huey LEE, Ewilly Jie Ying LIEW, Elizabeth LEE, Qasim AYUB</i>	910
Modelling Water Network Behaviors: Agent-based Modelling <i>Arnesh TELUKDARIE, Chuks MEDOH</i>	915

Procurement System Influences the Size of In-house Team and Effectiveness in Infrastructure Development	920
<i>Edoghogho OGBEIFUN, Jan Harm PRETORIUS</i>	

## **PM-02 Project Management 2**

Feature Based Statistical Model of Employee Productivity with Real Time Checked Data	925
<i>Jalaja SHANMUGALINGAM, Yongsheng MA, David LARIO</i>	
Comparison of Stabilities for Open Source Project	933
<i>Yoshinobu TAMURA, Hironobu SONE, Shigeru YAMADA</i>	
Organisational Learning and Uncertainty Reduction in Innovation Projects: The Moderating Effects of Innovation Project Types	937
<i>Rola FANOUSSE, Dilupa NAKANDALA, Yi-Chen LAN</i>	
Analysis on the Cooperative Innovation Behavior and Stability of Inter-organizational R&D Project Based on Evolutionary Game	942
<i>Xiaoxia HUANG, Peng GUO, Xiaonan WANG, Ding WANG</i>	

## **PPC-02 Production Planning and Control 2**

Application of Value Analysis and Engineering to the Design and Production of Concrete Barrier	947
<i>Mark Anthony SANTIAGO, Maria Victorina RADA, Ma. Janice GUMASING</i>	
Analysis and Measurement of Overall Equipment Effectiveness (OEE) Values of the CNC Cutting Machine at PT. XYZ	953
<i>Decky Antony KIFTA, Nilda Tri PUTRI</i>	
Push Sell Through Surplus Inventory	959
<i>Sandeep JAIN, Nisha KUMARI, Suraj DROLLA, Shyam BHASKAR</i>	
Mathematical Modeling of Master Production Schedule with Campaign Planning Constraints	964
<i>Devanand R, Tushar SHEKHAR, N HEMACHANDRA, Ashutosh MAHAJAN</i>	
Imperfect Preventive Maintenance Scheduling with Partial Outsourcing Option Considering Production Constraint	969
<i>Danping LIN, Minxin JI, Haoran LI</i>	

## **PM-03 Project Management 3**

Analysis of the Perspectives of the Stakeholders in Sustainability Management in Civil Construction: A Literature Review	974
<i>Luanda LIMA, Luciana HAZIN ALENCAR, Marcelo ALENCAR</i>	
A Comparative Performance Analysis of Two MILP Formulations for the Re-source-Renting-Problem	979
<i>Max REINKE, Juergen ZIMMERMANN</i>	
Improving Information System Development and Maintainability Factors Through Standardized Processes: An Empirical Study	984
<i>Younes BENSLIMANE, Zijiang YANG, Eric LIU</i>	
Creating Business Domain Concepts in Regional Projects: In the Case of Japan	989
<i>Makoto TANIFUJI, Keisuke UENISHI</i>	

Incorporating the Influence of Risk Factor Interdependencies and Shared Risk Factors into Project Portfolio Risk Assessment 994  
*Camilo MICAN, Gabriela FERNANDES, Madalena ARAÚJO*

Project-oriented Selection of Agile Methods for the Design of Physical Products 999  
*Julian BASCHIN, David SCHNEIDER, Tobias HUTH, Thomas VIETOR*

## **BDA-01 Big Data and Analytics 1**

Industry 4.0 and its Technologies: A Systematic Literature Review 1004  
*Sharfuddin Ahmed KHAN, Eman ALAREF*

A Machine Learning Predictive Model for Shipment Delay and Demand Forecasting for Warehouses and Sales Data 1010  
*Kin Lok KEUNG, Carman Ka Man LEE, Yuk Hin YIU*

Hand Gesture Recognition with Augmented Reality and Leap Motion Controller 1015  
*Kin Lok KEUNG, Carman Ka Man LEE, Jiage HUO, Hiu Yin NG*

Active Machine Learning in Regression Problems 1020  
*Juris LAPSINS, Sarma CAKULA*

A Feature Ensemble Model for Material Rate Prediction in Chemical Mechanical Planarization 1024  
*Rui WANG*

Early Warning Model of Wind Turbine Front Bearing Based on Conv1D and LSTM 1029  
*Shihui ZHANG, Yajie LIU, Tao ZHANG*

## **SIM-02 Service Innovation and Management 2**

Research on Customer Market Segmentation of Electric Vehicle Rental Sites Based on Latent Class Modeling 1035  
*Peng GUO, Hao HU, Rui MIAO, Bo ZHANG*

Wellness Tourism Destination Assessment Model: A Development Indicator in an Emerging Economy–Thailand 1040  
*Thadathibesra PHUTHONG, Pongpun ANUNTAVORANICH, Achara CHANDRACHAI, Krerk PIROMSOPA*

Research on the Impact of Network Embeddedness on Enterprise Innovation Performance -- Based on the Mediating Role of Business Model Innovation and the Moderating Role of Competition Intensity 1047  
*Guoqing LI, Qingfeng TIAN, Rui XU*

Smart Product Service Requirements Identification and Evaluation: A Hybrid Method 1052  
*Ziding MENG, Zhihua CHEN, Zhao-Hui SUN, Xinguo MING*

Optimal Pricing for Online Delivery Platforms with Group Buying and Direct Delivery 1057  
*Li XIAO, Lewen YUAN*

## **BDA-02 Big Data and Analytics 2**

Publication Month Bias Evolution Patterns of Highly Cited Papers in Different Disciplines 1062  
*Zhiqiang CAI, Sijie HAN, Pan ZHANG*

A Data Mining Approach for Analyzing Dynamic User Needs on UGC Platform <i>Yuning QIAN, Danni CHANG, Zhen ZHANG, Xinyu ZHU, Fanxing ZOU</i>	1067
Proposal of an Onomatopoeia Feature Table Using Cosmetic Reviews <i>Misaki MURATA, Syohei ISHIZU, Takashi ITO</i>	1072
Creating Transparency on Product Variety Through Data-driven Similarity Analysis <i>Marius KRUG, Andreas GÜTZLAFF, Matthias SCHMIDHUBER, Günther SCHUH</i>	1077
Comparing Technical Trends Between Industrial Leaders via Video Data <i>Shino IWAMI</i>	1082

### **SIM-03 Service Innovation and Management 3**

Value Co-creation Building to Sustain Indonesian MSMEs in the New Normal Era <i>Christina WIRAWAN, Jahja Hamdani WIDJAJA</i>	1087
Developing an Implementation Framework for Automated Customer Support Service in Collaborative Customer Relationship Management Systems <i>Madeline TEE, Richard LI</i>	1092
Hoshin Kanri and Portfolio Kanban Management: A Conceptual Framework for Strategic Management in the Public Sector <i>Felix P. SANTHIAPILLAI, R.M. Chandima RATNAYAKE</i>	1097
Business Models and Product-Service System Design – Introducing the Business Model Graph <i>Christoph RENNPFERDT, Dieter KRAUSE, Florian M. DAMBIETZ</i>	1102
Business Model for Post-industrial Tourism from a System Dynamics Perspective <i>Monica LEBA, Andreea IONICA, Ionela SAMUIL</i>	1107

### **BDA-03 Big Data and Analytics 3**

Exploratory Data Analysis of the N-CMAPSS Dataset for Prognostics <i>Arvind KEPRATE, Supratik CHATTERJEE</i>	1114
Modelling Big Data Analytics Adoption: An Indonesian Case <i>Jonny JONNY, Kriswanto KRISWANTO</i>	1122
Modeling IoT and Big Data Impacts to Business Performance <i>Jonny JONNY, Kriswanto, Matsumura TOSHIO</i>	1127
Contractual Obligations and Vessel Speed: Empirical Evidence from the Capesize Drybulk Market <i>Roar ADLAND, Vit PROCHAZKA</i>	1132
Condition Based Maintenance in Nuclear Power Plants: Limitations & Practicality <i>Rajinder KHURMI, Karthik SANKARANARAYANAN, Glenn HARVEL</i>	1137

### **SIM-04 Service Innovation and Management 4**

Understanding the Linkage Between Social Innovation and Sustainable Development Goals: Some Insights of Field Research <i>Jorge CUNHA, Carla FERREIRA, Madalena ARAÚJO, Manuel NUNES, Paula FERREIRA</i>	1142
---	------

Thinking Together Industry 4.0 and Social Innovation: How Digital Technologies Impact on Social Change? 1147  
*Jorge CUNHA, Wellington ALVES, Madalena ARAÚJO, Enrique ARES*

An Empirical Study to Scrutinize the Interplay Between Safety and Sustainable Production Performance in the Context of Chemical Industry 1152  
*Benny TIAHJONO, Danu Hadi SYAIFULLAH, David MCILHATTON, Teuku Yuri M. ZAGLOEL*

Risk-averse Oil-spill Response Planning 1157  
*Hassan SARHADI, Zhen LIU*

Redesign of Glasses Customization Service Process Based on Analysis of Influencing Factors in Customer Purchase Decision-making Process 1164  
*Jingjing WANG, Wen LUO, Chen WANG, Zhelin LI*

#### **BDA-04 Big Data and Analytics 4**

A Cost Minimization Model for a Multi-Component Product Closed Loop Supply Chain Considering Big Data Dimensions 1169  
*Carla Natalia Isabel DEL ROSARIO, Dennis CRUZ, Pamela Nichole CHUATECO, Ysabel Dominique REYES*

Sensor Data Prediction in Process Industry by Capturing Mixed Length of Time Dependencies 1174  
*Wen SONG, Shigeru FUJIMURA*

#### **QCM-01 Quality Control and Management 1**

Effectiveness of the Tactics for Small and Medium-sized Toy Factories in China in Dealing with European and US Toy Safety Requirements 1179  
*Shu Lun MAK, Chi Ho LI, C. W. KWONG*

A Study on Recycling the Plastic Wastes with Bamboo on Making Wall Tiles 1184  
*Shu Lun MAK, Fanny TANG, Chi Ho LI, Ming Yan WU, Tsz Wing CHAN*

Costs of Quality Management in Global and South African Manufacturing Companies: Similarities and Differences 1189  
*Bheki MAKHANYA, Jan Harm PRETORIUS, Hannelie NEL*

#### **PPC-01 Production Planning and Control 1**

Strategic Sourcing – Selection of Suppliers Using DELPHI-AHP Approach 1194  
*Amit Kumar GUPTA, Narain GUPTA*

Resource Allocation in Decentralized, Self-organized, Multi-agent Industrial Systems Using Deep Deterministic Policy Gradient 1198  
*Yevheniya VYTRUCHENKO, Corbinian NENTWICH, Markus SAUER, Jochen NICKLES*

Dual-objective Job Shop Scheduling Problem with Skilled Workers 1203  
*Chantha SEM, Ronnachai SIROVETNUKUL*

## QCM-02 Quality Control and Management 2

- A Model to Assess the Impacts of ISO Management Systems Standards 1208  
*Mónica CABECINHAS, Martí CASADESÚS, Paulo SAMPAIO*
- Multiscale Quality: Micro, Meso and Macro Concepts 1216  
*Catarina CUBO, Paulo SAMPAIO, Pedro SARAIVA*
- Quality Prediction Method by Modeling the Sustained Effects of Irregular Process Disturbances 1220  
*Qi XIU, Michiko TANAKA, Masayuki SAKATA*
- Overall Performance Comparison of Homogeneously Weighted Moving Average and Double Homogeneously Weighted Moving Average Schemes 1225  
*Zhi Lin CHONG, Junjie WANG, Jean-Claude MALELA-MAJIKA, Kok Ming CHAN, Sandile C. SHONGWE*

## EBEC-02 E-Business and E-Commerce 2

- The Value of Commitment: Should Weaker Retailer Follow the Price of Dominate Rival? 1230  
*Hou-ping TIAN, Qiu-yu TAN, Meng-jiao YAO, Chang-xian LIU*
- The Effect of Consumer Traits on Their Intention to Use Luxury Virtual-Reality (VR) Products: The Mediating Role of Status Signaling 1235  
*Reza MOVARREI, Mona MASOUMZADEH*
- An Explorative Study on the Impact of Antecedent Mood States on Consumers' Evaluation of Hotels Online 1240  
*Sanchit PAWAR, Asle FAGERSTRØM, Gesaneephorn SUAPHUK, Niklas ERIKSSON*
- Measuring Smart Cities: Identification of Smart Society Indicators in Indonesia 1245  
*Dwitika PANGESTUTI*

## QCM-03 Quality Control and Management 3

- Evaluation of World Class Operations Perspectives in Postal Organizations 1250  
*Thabiso MOKOENA*
- Methodology for a Model-based Traceability of Requirements from Complaints in Business Networks Using e-DeCoDe 1255  
*Marian MISTLER, Nadine SCHLUETER, Manuel LOEWER, Vincenz RAFALCZYK*
- Knowledge Management Embedded in Agile Methodology for Quality 4.0 1260  
*Monica LEBA, Andreea IONICA, Raluca DOVLEAC*
- A Hierarchical Graphical Model of Critical Success Factors for Implementing the UAE's Government Excellence 1265  
*Ola Khalid ALZAWATI, Hamdi BASHIR, Imad ALSYOUNF*

## HF-01 Human Factors 1

- Factors Affecting the Well-being of People Working in Known Smart Cities: UTAUT2 Approach 1270  
*Yogi Tri PRASETYO, Mark Anthony SANTIAGO*

Cognitive Biases as Clues to Skill Acquisition in Manufacturing Industry <i>Jun NAKAMURA, Nozomi KOMIYA, Sanetake NAGAYOSHI</i>	1275
Structural Framework of Ambidextrous Leadership Behavior Affecting Firm's Innovation <i>Vinay SINGH, Nikita SINGH, Shraddha BHADAURIA</i>	1279
Kansei-based Mining and Robust Design for Internet Service Provider <i>Markus HARTONO, Amelia SANTOSO, Dina Natalia PRAYOGO, Aisyah SALSABILA</i>	1284
The Effects of Employee Volunteering on Organizational Loyalty: The Moderating Effects of Perceived Organization Support <i>Zhenbin DING, Hongling YANG, Jianquan WANG, Jie XU</i>	1289

## CM Crisis Management

Leadership for Team Adaptation and Performance During COVID-19 Crisis and Beyond: An Examination of Leader-member Exchange and Leader Humility <i>Kanupriya SINGH</i>	1294
Vehicle Interdiction Strategy in Complex Road Networks - A Simulation Based Approach <i>Goutam SEN, Sukanya SAMANTA, Soumya K. GHOSH</i>	1299
Concept for Enhancing the Contribution of Product Development to Organizational Resilience of Manufacturing Companies <i>Jonas TITTEL, Michael RIESENER, Maximilian KUHN, Günther SCHUH</i>	1303

## HF-02 Human Factors 2

Situational Awareness and Flight Approach Phase Event Recognition Based on Psychophysiological Measurements <i>Qinbiao LI, Cho Yin YIU, Simon C. M. YU, Kam K.H. NG</i>	1308
Robo Toons: Testing the Use of Animation Principles in Non-anthropomorphic Robots to Improve Human-robot Interaction <i>Bernhard SCHMITT, Andrew PRAHL, Ann Li HO</i>	1313
The Influence of Illegitimate Tasks on the Intention to Continue Volunteering: A Moderated Mediation Model <i>Zhenbin DING, Hongling YANG, Jianquan WANG, Jie XU</i>	1318
Exploring the Affective Way Leading to Impulse Buying in Social Media Live Streaming <i>Li-Ting HUANG</i>	1323

## IS-01 Intelligent Systems 1

Twenty Years of Configuration Knowledge Modeling Research. Main Works, What To Do Next? <i>Michel ALDANONDO, Elise VAREILLES, Maryam MOHAMMAD AMINI, Thierry COUDERT</i>	1328
Developing Integrated Configurators: A Longitudinal Case Study <i>Linda ZHANG, Sara SHAFIEE</i>	1333
Untrimmed Operator Standard Cleaning Action Parsing Based on Deep Learning Method <i>Wei-Ling PAN, Shuo-Yan CHOU</i>	1338

System Readiness Level Model of Highway Intelligent Transportation System by Integrating a Value Engineering Process 1343  
*Ling WANG*

Low-entry Barrier Multi-agent System for Small- and Middle-sized Enterprises in the Sector of Automated Production Systems 1351  
*Fabian HABEN, Birgit VOGEL-HEUSER, Hicham NAJJARI, Matthias SEITZ, Emanuel TRUNZER, Luis Alberto CRUZ SALAZAR*

### HF-03 Human Factors 3

Why do Fans Participate in Environmental Public Welfare? A Study on the Participation Driving Forces Based on Value Co-creation 1358  
*Jie ZHANG, Yali ZHANG, Liaoliao LI*

Carbon Black Based Resistive Strain Gauge Sensor for Penile Measurement 1363  
*KwonHong LEE, JinHyounG KIM, Cheolung CHA, Hyungmin LEE*

Evaluation of Sense of Self-agency and Self-ownership During Mouse Operation Using Gaze and EEG 1367  
*Koki SHIMIZU, Syohei ISHIZU, Takashi ITO*

Requirements for an Assistance System to Support Human Resource Development in Manual Assembly 1372  
*Maria MAIER, Susanne VERNIM*

Quantifying the Economic and Ergonomic Potential of Simulated HRC Systems in the Focus of Demographic Change and Skilled Labor Shortage 1377  
*Tobias RUSCH, Michael SPITZHIRN, Sumona SEN, Titanilla KOMENDA*

### IS-02 Intelligent Systems 2

Model Transformation for Automatic Design of GPON/FTTH Network 1382  
*Kin POON, Anis OUALI, Ling CEN, Ming LIU*

Blockchain Application in Halal Supply Chain: Literature Review and Future Research 1387  
*Iwan VANANY, Dwi IRYANING HANDAYANI*

COVID-19 Detection Through Smartphone-recorded Coughs Using Artificial Intelligence: An Analysis of Applicability for Pre-screening COVID-19 Patients in Vietnam 1392  
*Dinh Son NGUYEN, Khoa TRAN DANG*

A Hybrid Approach with Joint Use of Tag and Rating for Vehicle and Cargo Matching 1397  
*Jiuwu ZHONG, Zhaojun YANG, Jun SUN*

Understanding Human-machine Collaborative Systems in Industrial Decision-making 1402  
*Kajal BHANDARI, Yan XIN, Ville OJANEN*

### HF-04 Human Factors 4

Production Management in Norwegian Manufacturing Industry: The Implications of "The Norwegian Work Life Model" 1407  
*Emrah ARICA, Carl Christian RØSTAD, Bjørnar HENRIKSEN, Einar HAREIDE, Thale KVERNBERG ANDERSEN*



Assessment of Environmental Noise Annoyance: A Case Study of Industrial Noise in Thailand 1412  
*Pasit TINNAM, Nantakrit YODPIJIT, Suparoek JUNSUPASEN, Manutchanok JONGPRASITHPORN*

Remote Usability Testing Evaluation on the Most Visited E-commerce Website in Indonesia During Covid-19 Pandemic 1417  
*Rida ZURAIDA, Fauzan FIRJATULLAH, Julian Tri HARYOKO*

TIKETAP: Designing a Smartphone App for Traffic Violation Tickets Through Design Thinking Process 1422  
*Eula Margareth JABILLES, Rosemary SEVA, Mark Anthony BALDOZ*

## **EBEC-01 E-Business and E-Commerce 1**

Transboundary Cooperation of Environmental Public Welfare Organizations: An Impact Mechanism Model 1427  
*Xingfang ZHAO, Yali ZHANG, Jun SUN*

A Multi-stage Framework for Complex Task Decomposition in Knowledge-intensive Crowdsourcing 1432  
*Shixin XIE, Xu WANG, Biyu YANG, Mei LONG, Jiyu ZHANG, Lei WANG*

Econometric Models to Estimate the Impact of Social Media Platforms On E-commerce: Pre- and Post-COVID 1437  
*Christina TAY*

Designing a Deceptive Comment Detection Platform with a Rule-based Artificial Intelligent Architecture 1442  
*Hongrui LIU, Arman TOPLU*

The Value of Information: Game Model of Supply Chain Based on C2M 1446  
*Hou-ping TIAN, Meng-jiao YAO, Qiu-yu TAN, Chang-xian LIU*

## **IPE Information Processing and Engineering**

A Logical Database Design Methodology for MongoDB NoSQL Databases 1451  
*Wai Yin MOK*

Stylized Dialogue Generation 1456  
*Shih-Wen KE, Wei-Liang CHEN*

A Conceptual Framework of Service Applications Based on Identity Resolution for Home Appliance Industry 1461  
*Ruirui WANG, Ziding MENG, Yuguang BAO, Xinguo MING*

Research on Dynamic Pricing of Shared Electric Vehicles Based on System Utility Maximization 1466  
*Rui MIAO, Lewen BAO, Bo ZHANG, Hao HU, Jiying ZHOU*

## **EET Engineering Education and Training**

Evaluating Undergraduate Students' Feedback Towards Service Quality of Private University: A Structural Equation Modeling Approach 1471  
*Yogi Tri PRASETYO, Lauren REGONDOLA-BOLATA*

Engineering Students' Experiences of Digital Remote Learning During COVID-19 Pandemic in OUAS 1476  
*Ville ISOHERRANEN, Jouni KÄÄRLÄINEN*

Technology-mediated Learning in Industry: Solution Space, Implementation, Evaluation 1480  
*Elisa ROTH, Mirco MOENCKS*

Socio-technical Qualification Modules for the Empowerment of Logistics Employees in the Technological Transition 1485  
*Markus KOHL, Johannes FOTTNER, Jens LOPITZSCH, Steffi ZIERHUT, Susanne WILPERS*

## **RME-01 Reliability and Maintenance Engineering 1**

Achieving Business Strategic Objectives: The Place of Maintenance Department 1491  
*Edoghogho OGBEIFUN, Patrick PASIPATORWA, Jan Harm PRETORIUS*

Maintenance Strategy Optimization of a Thermal Power Plant 1497  
*Arnesh TELUKDARIE, Tshegofatso MODIBA*

Belief Reliability Analysis of Traffic Network: An Uncertain Percolation CML Model 1503  
*Xiao CHEN, LinHan GUO, Yi YANG, Si Yu HUANG, WenShu XIE, Wei LIU*

The Use of TPM Principles to Measure System Performance 1508  
*Magano MOLEFE, Anup PRADHAN*

## **SSRM Safety, Security and Risk Management**

Prioritizing Project Interdependent Risks: A Network-based Approach 1513  
*Li GUAN, Alireza ABBASI, Michael RYAN*

Task-oriented VR Safety Training in Construction Falls 1518  
*Ying-Mei CHENG, Hsin-Yu LIAO*

A Systematic Literature Review on Industrial Fire and Explosion Accidents in the Petrochemical Industry 1526  
*Bheki MAKHANYA, Hannelie NEL, Sibusiso Desmond DUMA*

On the Necessity of Assessing Noise Pollution Intensity to Investigate Environmental and Societal Impact 1531  
*Ruwan WEERASINGHE, R.M. Chandima RATNAYAKE, Dunstan JAYARATHNE*

Risk-averse Hazmat Network Design Considering Endogenous Risk and Uncertainty 1536  
*Pengcheng DONG, Guodong YU*

A Cognitive-based Approach to Construction Safety Management 1541  
*Zhe HU, Weng Tat CHAN, Hao HU, Feng XU, Wen WANG*

## **RME-02 Reliability and Maintenance Engineering 2**

A Method of Vulnerability Assessment Based on Deep Learning and OSS Fault Big Data 1546  
*Yoshinobu TAMURA, Hironobu SONE, Adarsh ANAND, Shigeru YAMADA*

Performance Evaluation of IoT-enabled Predictive Maintenance 1551  
*Tatsuya INABA*

A Classified Situations Oriented Adaptive Scheduling Method of Robot-aided Aeroengine Faults Detection 1556  
*Jiawei REN, Xinyi SONG, Fei TAO, Ying CHENG*

## EECA Engineering Economy and Cost Analysis

- Improving Competitiveness Through the Application of Cost Estimation Models in the South African Automotive Industry 1561  
*Prianca NAICKER, Oludolapo OLANREWaju*
- Techno-economic Evaluation of a Second-life Battery Energy Storage System Enabling Peak Shaving and PV Integration in a Ceramic Manufacturing Plant 1566  
*Luca SILVESTRI, Gino BELLA, Michele DE SANTIS*
- Cost Analysis of Collaboration Interfaces in an Interdisciplinary Engineering Workflow: A Model Based Approach Using BPMN+I 1571  
*Tim Konstantin HERRMANN, Minjie ZOU, Birgit VOGEL-HEUSER*
- Evaluation of Human-robot Order Picking Systems Considering the Evolution of Object Detection 1576  
*Mathias RIEDER, Marco BONINI, Augusto URRU, Richard VERBEET, Norbert BARTNECK, Wolfgang ECHELMEYER*
- Autonomous Deep-sea Shipping – The Economist’s View 1584  
*Roar ADLAND, Siri P. STRANDENES*

## RME-03 Reliability and Maintenance Engineering 3

- Safety Evaluation of the Time-variant Structure Under Epistemic Uncertainty 1588  
*Chunyan LING, Jingzhe LEI*
- Condition Based Maintenance Policy for Crankcase Lubricating Oil in Diesel Locomotives 1593  
*Monika TANWAR, Nagarajan RAGHAWAN, Sidra KHANAM*

## Poster 01

- A Comprehensive Investigation of Knowledge Management Publications 1599  
*Rodrigo OLIVEIRA DE CASTRO, Cesar SANIN, Andrew LEVULA, Edward SZCZERBICKI*
- Exploring the Hotspots and Trends of the Literature on R&D Networks: Bibliometric and Content Analysis 1606  
*Yan WANG, Naiding YANG, Yu WANG, Min GUO*
- Planning of Teaching Contents of Industry-oriented Capstone Course in Technological Colleges and Universities 1612  
*Feng-Ming SUI, Jen-Chia CHANG, Hsi-Chi HSIAO*
- Crowdsourced Manufacturing for Delivery of Manufacturing as a Service 1617  
*Roger JIAO, Xuejian GONG, Amit JARIWALA, Beshoy MORKOS*
- Application for Roof Type Analysis and Component Counting from Roof Plan Image 1622  
*Thanawinn ARPHACHARAS, Nagul COOHAROJANANONE, Pravee KRUACHOTTIKUL, Peelak WANTANASIRI, Dhanawat MAHASIRIWATTANAKIJ*
- A Study of Applying Unsupervised Learning Methods for Document Clustering and Automatic Categorization of Software 1626  
*Chin-Yu HUANG, Kai-Wen CHEN*

Exact Algorithms for Robust Quay Crane Scheduling Problems <i>Yitian LI, Canrong ZHANG</i>	1631
---	------

Sustainability Evaluation of Tobacco Excise Tax Policy to Finance Universal Health Coverage in Indonesia <i>Teuku Naraski ZAHARI, Komarudin , Akhmad HIDAYATNO</i>	1636
---	------

Creative Activity Outcomes and Optimal Task Scheduling <i>Sanetake NAGAYOSHI, Jun NAKAMURA</i>	1641
---	------

## Poster 02

Review on the Application of Eye-tracking Technology in Usability Evaluation of E-government Apps <i>Jingyi ZHANG, Danni CHANG, Zhen ZHANG</i>	1646
---	------

Eye Tracking-based Usability Evaluation of E-government App Icon Design <i>Zhen ZHANG, Danni CHANG, Jingyi ZHANG, Renbo DING</i>	1651
---	------

Research on Omni-channel Supply Chain Pricing Decision with the Allowance of Cross-channel Return <i>Shujun YANG, Huaqun TANG</i>	1656
--	------

A Heuristic-IRM Method on Hard Disk Failure Prediction in Out-of-distribution Environments <i>Jichao WANG, Ran ZHANG, Lanqing HONG, Guanqiang QI</i>	1661
---	------

## Poster 03

Advance Selling Strategy for Risk-averse Strategic Customers <i>Xiaowen SUN, Limin SUN</i>	1665
---	------

From Smart Card to Mobility as A Service (MaaS): A Case Study from Kaohsiung City, Taiwan <i>Keng-Chieh YANG, Wen-Ping CHAO</i>	1671
--	------

How Effective Vertical Organizational Communication Impacts the Success of Hoshin Kanri Strategy Implementation in Medium-sized Manufacturers <i>Samuel Brüning LARSEN, Torben KNUDBY, Rasmus SORTH-OLSEN</i>	1676
--	------

Product Group Technology Under Multiple Process Paths Based on Genetic Algorithm <i>Xuerong LUO, Bo LI, Tao HONG, Minmin LIU</i>	1681
---	------

Cyber-physical System-based Workshop <i>Tongtong ZHOU, Zhihua CHEN, Xinguo MING, Yuan CHANG</i>	1686
--	------

Research on the Lean Logistics System Framework of Tobacco Commercial Enterprises in the Context of Digital Empowerment <i>Jiangtao XIA, Yong ZHAO, Caihong LIU</i>	1691
--	------

A Fast Approximate Method for the Large-scale One-source P-median Problem <i>Runze ZHAO, YiYong XIAO, Rui LUO, Yue ZHANG, Xiaoyuan LIU</i>	1696
---	------

## Poster 04

Health Assessment Method of Integrated Navigation System Based on Operation Data <i>Jingyue YANG, Wei LIU, Zhichao PANG</i>	1701
--	------

Evaluation of Home Care vs. Conventional Care Using Parametric Cost Estimation and the Fuzzy Analytical Hierarchy Process: A Case Study in Central Sweden <i>Annika HASSELBLAD, Leif OLSSON, Jonas SANDSTROM</i>	1706
Scheduling Method of Mixed-flow Assembly Line Based on Complete Kit of Materials <i>Yang CAO, Bo LI, Tao HONG, Minmin LIU</i>	1711
Design and Development of a Digital Twin Dashboards System Under Cyber-physical Digital Twin Environment <i>Weidong LIN, Malcolm Yoke Hean LOW</i>	1716
Analysis of Housing Prices of Urban with Port and City Integration Taking Kaohsiung Example <i>Kuei-Chen CHIU</i>	1721
<b>Author Index</b>	<b>1726</b>

# Sustainability Issues of the Coconut Supply Chain in Indonesia

I. Gunawan<sup>1</sup>, D. Trihastuti<sup>1</sup>, Ig. J. Mulyana<sup>1</sup>

<sup>1</sup>Department of Industrial Engineering, Widya Mandala Surabaya Catholic University, Surabaya, Indonesia  
(ivangunawan@ukwms.ac.id)

**Abstract** - Coconut is one of Indonesia's strategic agricultural commodities. However, in the past five years, many issues on the sustainability of the coconut supply chain in Indonesia have been revealed in the mass media. This study aims to explore the issue by exploring discussions that emerge in online news articles. It employs content analysis and binary factor analysis to investigate and construct the information in identifying and narrating the issue of sustainability of the coconut supply chain in Indonesia. The result shows that the sustainability of the coconut supply chain in Indonesia experiences disruptions and requires an immediate long-term strategy for restoration. This will provide insight into the real condition of the coconut supply chain in Indonesia so that could become the basis for further research. Future work should include a simulation study to find the best policy in maintaining the sustainability of the coconut supply chain in Indonesia.

**Keywords** - Coconuts, mass media, supply chain, sustainability

## I. INTRODUCTION

The global value of coconut commodities is reflected in two production countries: Indonesia and the Philippines. These two countries are often compared to each other and numerous exchange positions as the world's number one coconuts' exporter country. In 2016, Indonesia has the largest coconut plantation areas in the world covering 3.65 million ha, followed by the Philippines with 3.57 million ha of coconut plantation [1, 2]. In the past few years, the coconut plantation area in Indonesia was observed at a generally decreasing trend. In contrast, the total area of coconut plantations in the Philippines has consistently increased. In 2017, Indonesia lost its position to the Philippines as the country with the largest total area of coconut plantations in the world. This is a concerning situation, considering Indonesia is a country with a 99 thousand km coastline, which provides the ideal condition for coconuts trees. As a comparison, the Philippines only has a coastline of 36 thousand kilometers. Looking at the gradual decrease of the coconut plantation area indicates a shift in commitment to maintaining Indonesia's position as a major player in the world supply of coconut commodities.

Coconut is one of the leading agricultural commodities in Indonesia. Geographically, Indonesia has the best climate for coconuts palm to grow and survive well. However, the coconut yield in Indonesia has been only in the range of 1.1 tons/ha/year equivalent to copra in the last five years [3]. The yield that less than 2 tons/ha/year of copra equivalent is still considered at low productivity so that the crops have not been able to provide an optimal

economic contribution for the welfare of coconut farmers in Indonesia.

The issues of the coconut supply chain in Indonesia more or less would affect its sustainability. From the economic perspective, coconut is one of the Indonesian strategic commodities in the agriculture sector because of its high export potential. Nevertheless, coconut commodity is the potential to improve the rural economy. Coconut is the main source of income for about 6.6 million farmers in Indonesia [4]. Besides, many other players in the supply chain also depend on coconut by taking on the roles of collectors, small traders, wholesalers, brokers, processors, and retailers [5]. In its value chain, coconut is not only processed into food products but also other products such as chemicals and various materials for automotive industries. Moreover, the coconut processing industry provides various employment for Indonesian people. Besides its economic and social values, the coconut tree and its husks can be used as natural protection from abrasion and erosion on the beach. These excessive environmental, social, and economic impacts point out the importance of the coconut commodity and its supply chain in Indonesia.

The mass media is one source of literature that can be used as a reference to obtain information on current issues. In terms of information quality, mass media is better than social media because of the legality in the news spread. In the past, newspapers are the most reliable media to get daily information. Due to the development of mass media technology, its role has been gradually replaced by online news. In Indonesia, the credibility of online news is getting better, since it is supervised by the Ministry of Information and Communication. The news media serves the public by providing the latest information on issues from various perspectives. This can help to provide a better understanding of the problem. Thus, this research is an exploratory study that employs online news as a reference to identify problems in the coconut supply chain in Indonesia.

Until now, only a small number of research in the field of the supply chain have used the news as a data source. This approach has been applied to explore cases of Salmonella bacterial contamination in eggs in Iowa [6]. News articles have also been used for some exploratory studies, including a study on trends in sustainable supply chain management [7] and a study on panic buying that can disrupt the supply chain [8]. Other research used news articles to evaluate global suppliers in increasing supply chain resilience [9]. Based on these previous studies, the use of news as a source of research data has proven to provide impactful findings on the topics raised.

Alongside the declining interest in coconut commodities in Indonesia, research related to coconut commodities in Indonesia has become less attractive. Only a few scientific articles discuss the study of coconut commodities. Novariant and Warokka [10] conducted a study on the development of research on coconut in Indonesia and found the urgency of research related to how to increase productivity. Kambey et al. [11] identified the influential factors on Indonesian coconut export performance. Heriyanto [12] presented the competitiveness of Indonesian coconuts in the international market and found that Indonesian coconuts had slightly better competitiveness than the Philippines based on the Trade Specialization Index. Alouw and Wulandari [4] conducted a study related to the condition of coconut commodities in Indonesia and concluded that the sustainability of coconut commodities in Indonesia is under threat. Nevertheless, to the best of our knowledge, research that specifically addresses the issues faced by the coconut supply chain in Indonesia has never been found in the previous literature. This study fills the gap and employs content analysis as the method to extract information from online news. The results of which are analyzed using binary factor analysis. The main objective of this study is to evaluate the current sustainability condition of the coconut supply chain in Indonesia as well as to provide insight and direction for further research on the coconut supply chain policy in Indonesia.

## II. METHODOLOGY

### A. Data collection

The data sample searching process was carried out for about two weeks on May 2021 using the Google search engine with keywords "Kelapa Indonesia" and "Industri Kelapa Indonesia". The number of samples is set at 100 online news articles (quota sampling). The inclusion criteria in this study are news articles or opinions from trusted sites such as national news portals, official government websites, or NGO sites; written in the Indonesian language; and was published between 2015 to 2021. Meanwhile, the exclusion criteria are news originating from social media and scientific articles. The reason is that news originating from social media does not meet the rules of journalism and is considered biased. Likewise, scientific articles are also excluded because this study aims to capture the results of primary observations reported in the mass media. The list of online news used in this study is not displayed due to page limitations, if needed can be provided by request.

### B. Data analysis

This research employs two data analysis instruments, which are the content analysis and the binary factor analysis. The content analysis seeks to obtain complete information from each sample. A preliminary content analysis of 25 online news articles was carried out to find codes. It is done by investigating topics that often appear in the news articles line-by-line. After establishing the

code, the same analysis of 100 data samples was carried out including 25 articles used in preliminary analysis. The code is traced in a spreadsheet and would be used as variables for the factor analysis.

The second part of the analysis is performing Exploratory Factor Analysis (EFA) for binary data. The main purpose is to reduce the number of variables and look for joint variation in response to unobserved latent variables [10]. EFA is used because the state of this research is still in its infancy, and we have yet to identify strongly theorized causal relationships between variables. To perform binary factor analysis, it is necessary to modify the binary data by computing its tetrachoric correlations. These correlations are used as input to EFA, which reflects the correlations between the underlying variables that are assumed continuous. For this purpose, the Factor Analysis using the minimum residuals method is applied in R software.

## III. RESULTS

### A. Data sampling description

The distribution of news sample data by year of publication shows that 33% of the online news articles were published in 2020, followed by 26% published in 2019, 18% published in 2018, 11% published in 2017, 8% published in 2021, 3% published in 2016, and only 1% published in 2015. However, one should restrain from concluding that this distribution represents the trend of an increasing number of news about coconut commodities in Indonesia. The reason is that some online news portals delete their news articles after a certain period of publication. Thus, the majority of the news article available is published in the latest year.

Based on the preliminary study, 14 codes were obtained as shown in Table 1.

TABLE I  
CODES FOR CONTENT ANALYSIS

Code	Symbol	Code	Symbol
Coconut production and productivity	x1	Coconut Processing Industry	x8
Domestic coconut trade	x2	Product Quality	x9
Fresh coconut export	x3	Coconut-derived food product	x10
Domestic value-added	x4	Coconut-derived non-food product	x11
Export of coconut processed products	x5	Coconut Oil	x12
The Substitution of coconut oil	x6	Coconut Farmers	x13
Domestic demand	x7	The impact of fresh coconut export	x14

These codes were used to identify the discussion topics that occurred in the sample dataset. During this process, it is possible to add codes. However, if the additional codes do not exist in other online news samples then the code is considered insignificant and is eliminated. The binary numbers are used to show the presence of codes in each

article. If a keyword that refers to a predetermined code is found, then the spreadsheet is assigned a number 1 and otherwise is 0. The accumulation of this process is summarized and shown in Fig. 1.

Two codes appear most frequently, which are x1-coconut production and productivity and x8-coconut processing industry. It is followed by x5-export of coconut processed products, x10-coconut processed food products, and x13-coconut farmers.

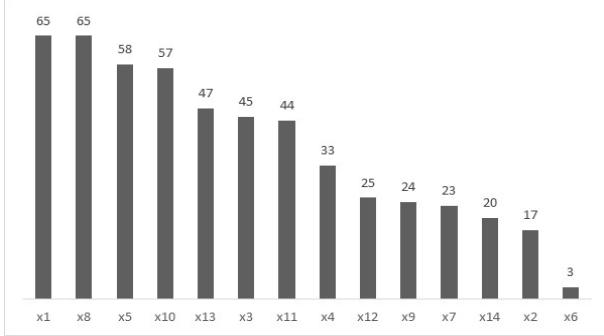


Fig. 1. The number of codes appears in 100 online news sample articles

### B. The Binary Factor Analysis

One of the techniques to modify binary data into tetrachoric correlations is by recoding the data as a factor and computing its appropriate heterogeneous correlation based on the type of variables [14]. By far, four factors seem to be reasonable. Fig. 2 presents the scree plot of eigenvalues, where the plot flattens out after the fourth eigenvalue. It also shows a comparison with the scree of a random data matrix of the same size marked in a dashed line, which confirms the choice of four factors.

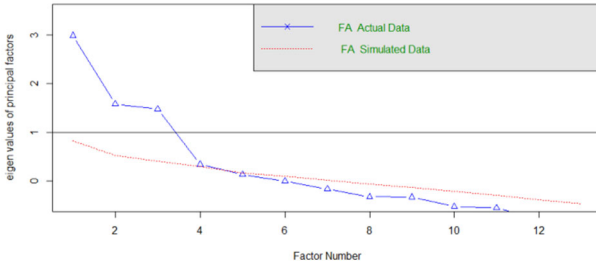


Fig. 2. The Scree Plot of Eigenvalue

By applying the varimax rotation and minimum residual methods, the results of the binary factor analysis with four factors are displayed in Table 2. Firstly, we need to ensure the adequacy of factors to validate the model. Table 2 shows that the SS loading of the four factors suggested is greater than 1, which indicates that the factors are worth keeping based on Kaiser's rule. The root means square of residuals (RMSR) is 0.07. This is acceptable as this value should be closer to 0. In addition, the results also show the hypothesis of the four factors is sufficient with the fit based upon the diagonal values is 95%.

The four factors suggested by the analysis distributes the variables into four categories. The grouping is performed based on the highest loading for each variable.

If there is a variable with the same loading value, the grouping will follow the suggestion by R software. This research mainly considers the variables with the loading value of 0.32 and above. This is a cut-off level recommended in the literature because a loading below 0.32 suggests an overlap of 10% or more in variance among the factors [15].

TABLE II  
RESULT OF FACTOR ANALYSIS

Symbol	MR1	MR2	MR3	MR4	h2	u2	com
x4	0.64				0.43	0.57	1.1
x6	0.96				1.06	-0.06	1.3
x10	0.77				0.67	0.33	1.3
x12	0.84				0.78	0.22	1.2
x3		0.79			0.77	0.23	1.5
x14		0.98			1.03	-0.03	1.2
x1			0.48		0.27	0.73	1.3
x2			0.69		0.61	0.39	1.6
x5			-0.70		0.52	0.48	1.1
x11	0.37		-0.47		0.40	0.60	2.4
x13	0.44		0.44		0.41	0.59	2.3
x7				0.99	1.02	-0.02	1.1
x8			0.32	0.38	0.30	0.70	2.7
x9		-0.37		0.38	0.30	0.70	2.3
				MR1	MR2	MR3	MR4
SS Loading				3.11	2.07	1.95	1.45
Proportion Explained				0.36	0.24	0.23	0.17
Mean item complexity = 1.6							
Test of the hypothesis that 4 factors are sufficient.							
The root mean square of the residuals (RMSR) is 0.07							
RMSEA index = 0.835 and The 90 % confidence intervals is 0.865							
Fit based upon off-diagonal values = 0.95							

The MR1 factor can be interpreted as capturing the information about the various coconut food chain in Indonesia. Mainly it consists of coconut food products, such as coconut powder, coconut milk, and coconut oil, etc. Therefore, we re-label this factor "Indonesian coconut food chain" to illustrate the importance of higher value products to strengthen the coconut supply chain.

MR2 consists of two variables, which are x3 and x14. This category captures mainly the issues of the export of fresh coconut and its impact. This category seems to signify that the practice of fresh coconut export would strongly affect the coconut supply chain. We label this category "The Fresh Coconut Export".

The MR3 category is called "Indonesia's coconut value chain". It captures the coconut industry chain, starting from the supply side (farmers), production, product, and market. Three variables with positive loading are related to supply (x13), production (x1), and domestic trading (x3), which seems to speak the main concern that would affect the coconut supply chain. It also indicates the need to optimize these three aspects to support the growth



of the coconut supply chain. It is interesting to see that the variables of the coconut-derived non-food product (x11) and export market (x5) have negatives loading. There is an indication that the practice of these variables has issues that negatively influence the coconut supply chain in general.

Lastly, one final cross-category factor (MR4) is labeled “Domestic coconut supply chain”. The three variables included are domestic demand, the coconut processing industry, and product quality. The variable of domestic demand records the highest loading compared to other variables. This indicates that it is the main driver in improving the sustainability of the coconut supply chain. These four categories are then used as themes to discuss the issue of sustainability in the coconut supply chain in Indonesia.

#### IV. DISCUSSION

##### *A. Indonesian coconut food chain*

Based on market demand, the coconut value chain is divided into three strands: (1) coconut food chain, (2) coconut sports drink chain, and (3) coconut chemical chain [16]. Originally, coconut sports drink was part of the coconut food chain, but because it is a new market that is growing rapidly, the coconut sports drink is considered a separate chain strand. The coconut food chain includes Refine Bleached Deodorized Coconut Oil (RBDCNO) also known as coconut cooking oil, Virgin Coconut Oil (VCO), desiccated coconut, coconut sugar, coconut milk, and cream. Compared to other coconut-derived food products, RBDCNO is the product with the largest export market share. There are 38 RBDCNO producers in Indonesia, spread across the country. The majority of RBDCNO factories are located on the island of Java because of the proximity to the main market and also to the international port.

Although RBDCNO is the most popular product among other coconut-derived food products, its domestic consumption tends to decline. The main issue found is that the difficulty in obtaining copra (raw material) which makes industry are unable to produce at an economic scale. Furthermore, the market share is far lower than palm oil; the most produced and consumed cooking oil in Indonesia. One of the possible reasons is that these two products used similar terminology. In the Indonesian language, coconut oil is called “Minyak Kelapa”, while palm oil is called “Minyak Kelapa Sawit”. The similarity of these two terms gives an impression to the consumers that they are indifferent. In addition, health issues related to the consumption of coconut oil that was not proven in the 1970s diverted most consumers of coconut cooking oil to its substitute products. This is unfortunate because the production of RBDCNO is the longest value chain in the coconut food chain that may provide many improvement opportunities to Indonesia’s economics.

##### *B. Fresh coconut export*

The export of fresh coconut is a dilemma that must be considered by the government. Similar to the export of other raw materials, the export of fresh coconut has a

negative impact on the domestic value chain thus has an adverse consequence for the national economy. It could bring small fast income for few players, but damage effect for the sustainability of the coconut supply chain for a long time. Moreover, it has been argued as one of the reasons that cause the rarity of copra for supplying the domestic coconut processing industry.

Currently, local farmers and traders tend to choose to export fresh coconut due to the relatively higher selling price rather than having to carry out further domestic processing. Fresh coconut price for export is the main issue that must be resolved in balancing the fresh coconut supply for exports and meeting the needs of the domestic coconut industry. One solution is the disclosure of information in the supply chain network so that the government can take appropriate policies accordingly. As an example, give a higher tax for fresh coconut export if the fulfillment of domestic demand has not been met.

##### *C. Indonesian coconut value chain*

The major issues in the Indonesian coconut value chain are low coconut production and productivity. One of the reasons is that coconut trees in Indonesia are over-aged and no longer productive. Besides, plantation area is decreasing year by year as many farmers lost interest in coconut farming and switch to other commodities that could give income in a shorter time.

It takes 5-8 years for coconut palms to produce their first fruit, but it can be productive for about 80 years. Seeing the long life span of coconut plants, long-term planning, and strategic roadmaps are needed to increase the availability of coconuts. The portion of coconut plantations owned by the government is also very small, so developing policies based on government plantations will not produce significant results. There needs to be a long-term grand strategy that must be carried out with a strong commitment without being disturbed by political dynamics starting with the disclosure of information regarding the age of coconut trees in all plantations in Indonesia. Replantation and incentive programs could be a government top-down initiative to stimulate coconut plantation by smallholders. The incentives are necessary considering the profit from coconut plantation cannot be attained in short term.

The downstream processing industry is very important in the coconut supply chain. It provides the opportunity to produce different products, especially in non-food products such as shells made of charcoal and husk. This non-food coconut derivative product has considerable export potential. However, the selling price is often not fitting with the transportation costs. Thus, a fair policy on transportation costs is another issue that should be solved to improve the downstream processing industries. In conclusion, the government needs to establish structured and reliable policies to restore the sustainability of coconut commodities in Indonesia.

##### *D. Domestic coconut supply chain*

The coconut sector in Indonesia has a long and complex supply chain. The upstream supply chain is a commodity-focused chain and the downstream supply

chain is a consumer-driven value chain with many derivatives of coconut products, both food and non-food [17]. The coconut supply chain in Indonesia is asymmetric and mostly driven by demand from the processing industry. At the domestic level, no strong lead firms in this asymmetric supply chain that has a great influence for stimulating interest in coconut plantations. Recently, VCO products have been growing at a premium selling price and are expected to act as the lead firm. Still, until now the VCO industry has not been able to intensify the upstream industries of the coconut supply chain.

Although Indonesia's coconut supply chain has not in the best shape yet, the quality of Indonesian coconut and its derivative products is very competitive in the international market. Coconut charcoal from Indonesia is known as one of the best in the world. This is because, in the commodity market, quality is an important factor in determining prices, in addition to supply and demand. Quality standards for coconut and various derivative products in Indonesia have been regulated in the Indonesian National Standard (SNI).

## V. CONCLUSION

Overall, the sustainability of coconut supply chain in Indonesia is under threat. Statistics show a consistent decline in the plantation area over the last five years. The issue of coconut production and productivity is the most widely discussed in online news. The coconut processing industry, which admits that it is difficult to obtain raw materials, indicates a disruption in the coconut value chain in Indonesia. Moreover, the tendency of farmers and traders to export fresh coconut implies the need for information disclosure. Government intervention and a strong commitment to establish and implement a long-term strategy is crucial in the attempt to overcome these problems. The main research limitation lies in the content analysis methodology. It was difficult to make a general conclusion from unstructured data analysis. For further research, simulation study based on quantitative data to find effective strategies in maintaining coconut sustainability in Indonesia is required.

## ACKNOWLEDGMENT

The authors acknowledge the LPPM Widya Mandala Surabaya Catholic University for Excellence Lecturer Research Grant 2020/2021 No. 739a/WM01.5/N/2020

## REFERENCES

- [1] Directorate General of Estate, "Coconut area by province in Indonesia, 2016-2020," Ministry of Agriculture Republic Indonesia, 2020. Available: <https://www.pertanian.go.id>. [Accessed March 15, 2021].
- [2] Statista, "Land area used for coconut cultivation Philippines 2015-2018. Statista Research Department, 2021. Available: <https://www.statista.com/statistics/1045865/land-area-used-for-coconut-cultivation-philippines/>. [Accessed March 15, 2021].
- [3] Directorate General of Estate, "Coconut yield by province in Indonesia, 2016-2020," Ministry of Agriculture Republic Indonesia, 2020. Available: <https://www.pertanian.go.id>. [Accessed March 15, 2021].
- [4] J. C. Alouw and S. Wulandari, "Present status and outlook of coconut development in Indonesia," *IOP Conference Series: Earth and Environmental Science*, vol. 418, p. 012035, Jan. 2020.
- [5] I. Gunawan, I. Vanany, E. Widodo, and I. J. Mulyana, "Improving traceability system in Indonesian coconut oil company," in *2018 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM)*, Dec. 2018.
- [6] L. I. Laestadius, L. P. Lagasse, K. C. Smith, and R. A. Neff, "Print news coverage of the 2010 Iowa egg recall: Addressing bad eggs and poor oversight," *Food Policy*, vol. 37, no. 6, pp. 751–759, Dec. 2012.
- [7] D. Kim and S. Kim, "Sustainable supply chain based on news articles and sustainability reports: Text mining with Leximancer and DICTION," *Sustainability*, vol. 9, no. 6, p. 1008, Jun. 2017.
- [8] S. M. Y. Arafat, K. F. Yuen, V. Menon, S. Shoib, and A. R. Ahmad, "Panic Buying in Bangladesh: An Exploration of Media Reports," *Frontiers in Psychiatry*, vol. 11, Jan. 2021.
- [9] C. Y. Chu, K. Park, and G. E. Kremer, "A global supply chain risk management framework: An application of text-mining to identify region-specific supply chain risks," *Advanced Engineering Informatics*, vol. 45, p. 101053, Aug. 2020.
- [10] H. Novarianto and J. Warokka, "Past, present and future coconut research in Indonesia," in *Proc. of the International Coconut Forum, ACIAR'06*, Cairns, Australia, pp. 22–57.
- [11] R. R. Kambey, F. D. Murwani, and H. Pratikto, "Determinants of export performance of Indonesian coconut companies," *Expert Journal of Business and Management*, vol. 6, no. 1, pp. 49–60, May 2018.
- [12] H. Heriyanto, "Indonesian coconut competitiveness in international markets," *Asia Proceedings of Social Sciences*, vol. 1, no. 3, pp. 46–50, Feb. 2019.
- [13] L. R. Fabrigar and D. T. Wegener, *Exploratory Factor Analysis*. Oxford University Press, 2011.
- [14] J. Starkweather, "Factor analysis with binary items: A quick review with examples". *University of North Texas Benchmarks*. Retrieved from <https://it.unt.edu/sites/default/files/benchmarks-september-2014.pdf>
- [15] J. Hasselbalch, N. Costa, and A. Blecken, "Examining the relationship between the barriers and current practices of sustainable procurement: A survey of un organizations," *Journal of Public Procurement*, vol. 14, no. 3, pp. 361–394, Mar. 2014.
- [16] A. Abdulsamad, *Connecting to the World Market through Regional Value Chains: Partnership Opportunities in Coconut Value Chain for the Small Caribbean Economies*. International Trade Center, July 2016.
- [17] I. Gunawan, I. Vanany, and E. Widodo, "Typical traceability barriers in the Indonesian vegetable oil industry," *British Food Journal*, vol. 123, no. 3, pp. 1223–1248, Nov. 2020.