Contents Session Cluster A Aug. 10. Thurs (9:00~10:30)	
	Chair: Chettha Chamnanlor (Kasetsart University
• Integrat	ed food delivery problem considering both single tiple order deliveries
Seunghwa	n Kim (Yonsei University) Chung (Yonsei University)
and deli Hyungbin	elon multi-depot vehicle routing problem with simultaneous pickup very for urban logistics system ······· Park (Yonsei University) ong (Yonsei University)
time res Phatchara Maritime Chettha C University	Sethanan (Research unit on System Modelling for Industry, Faculty of Engineering, Khon Kae
	e Large Neighborhood Search Algorithm for the Multi-Depot elon Vehicle Routing Problem in Last Mile Distribution
Vincent F	Anh Cao (National Taiwan University of Science and Technology) . Yu (National Taiwan University of Science and Technology) . Y Phuc Phan (International University, Vietnam National University Ho Chi Minh City)
A2	Conference Hall B
	Chair: Hop Nguyen (International University
its appli Gwangjor Hyungjoc	ric Guided Search: A novel metaheuristic algorithm and cation on discrete optimization
Sungho K	ergency department staff scheduling problem
Constra Nhat Do I	jective Flexible Project Scheduling with Multi-Resource nts under Uncertainty

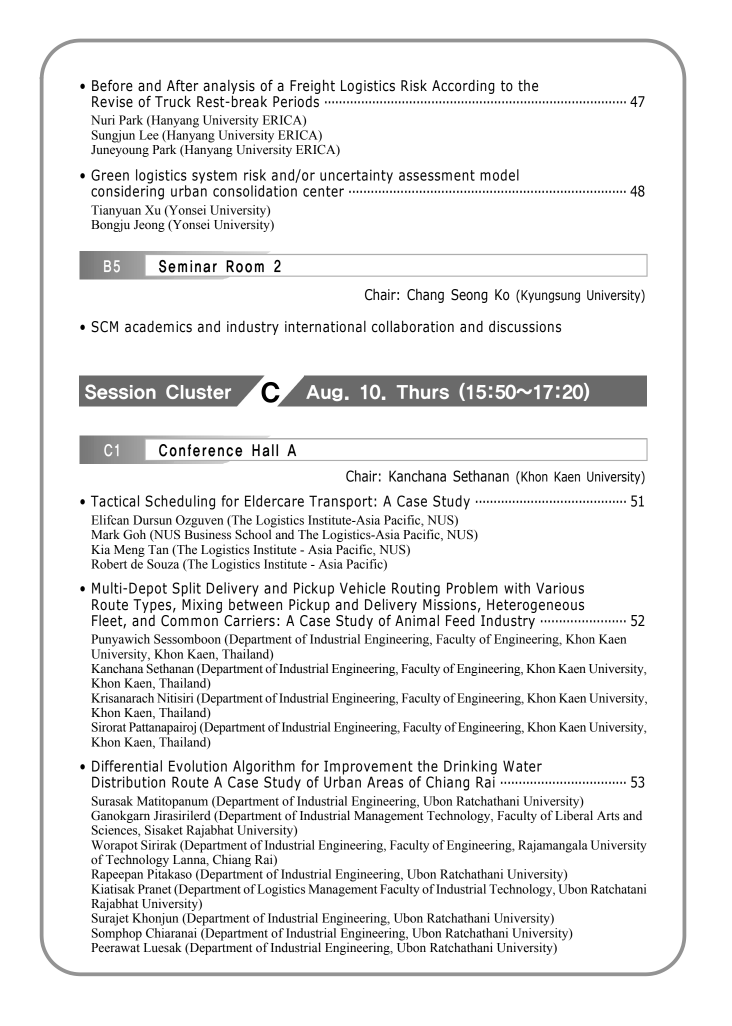
A3 Seminar Room 3

Chair: Hung Nguyen (RMIT University)

• Supplier environmental innovation taxonomy: an empirical investigation in Hung Nguyen (RMIT University) Investigating the Impact of ESG on Supply Chain Management Performance in Sung-Keun Jeon (Hanyang University (Graduate School of Business Administration), Korean Standards Association (ESG Management Center)) So-Hyun Park (Konkuk University (College of Business Administration)) Taewon Lee (Dongguk University (College of Global Social Management)) Hee Kyung Kim (Hanyang University (Industry-University Cooperation)) Seung-Chul Kim (Hanyang University (School of Business)) Sunghee Lee (Hoseo University) Wonhee Lee (Hoseo University) Organizational Capability and Digital Transformation: Case Study of Korean Firms 18 Young Won Park (Saitama University) Jai-Joon Hur (Korea Labor Institute) Paul Hong (The University of Toledo) Seminar Room 4 A4 Chair: Seongtae Kim (Aalto University School of Business) Angela Yu Yen Chen (China University of Technology) Yutaka Karasawa (Kanagawa University) • An Exploratory Study on Risk Factors in Cold Chain Supply Chain Degi Fu (School of Business, Hanyang University, Seoul 04763, Republic of Korea) Hyun Soo Han (School of Business, Hanyang University, Seoul 04763, Republic of Korea) Minjeong Oh (Division of Global Elite in Charge of Business Administration Major, Yonsei University, Wonju 26493, Republic of Korea) Sungyong Choi (School of Business, Hanyang University, Seoul 04763, Republic of Korea) Yasser El Ouarrak (National School of Business and Management, Sidi Mohamed Ben Abdellah University, Fez. Morocco) Aziz Hmioui (National School of Business and Management, Sidi Mohamed Ben Abdellah University, Fez, Morocco) Bouchra Rajouani (High School of Technology, Moulay Ismail University, Meknes, Morocco) Lhoussaine Alla (National School of Applied Sciences, Sidi Mohamed Ben Abdellah University, Fez, Morocco) • On the occurrence of supplier sustainability risk: Effects of supply base Toan Tran (Aalto University School of Business) Seongtae Kim (Aalto University School of Business)

Sessic	on Cluster B Aug. 10. Thurs (14:00~15:30)
B1	Conference Hall A
ы	Chair: Aldy Gunawan (Singapore Management University
route pl Aldy Gur Dang Vie Pham Kie	based metaheuristic to solve the mixed fleet e-waste collection anning problem
Goods of Pham Kie Vincent F	Routing Problem with Parcel Locker and Public Transportation: lelivery using Mass-Rapid-Transit system
of Two Hyungjoo Dongkyu	-Integer Linear Programming Model for Capacitated Routing Optimization Waste Collection Vehicles with Waste Transfer Capability
Vehicle Vincent F Renan Ma	eighborhood Search-based Hyperheuristic with Learning for the Routing Problem under the Bloodmobile System
B2	Conference Hall B
	Chair: Byung Soo Kim (Incheon National University
reworks Hyeon-Il	e neighborhood search algorithms for flow shop scheduling with under overlapped queue time limits: minimizing total tardiness
machine Willy Cha	ed scheduling of production in parallel additive manufacturing es and delivery through multi-trip vehicle routing problem
optimiza Pengchen Jongsuk I Guo Sher Seung Ki	win driven reconfigurable production line design and ation in smart factory
optimiza	ation of the ability of each worker in the disassembly line and ation of personnel assignment using it

B3	Seminar Room 3
	Chair: Hyunwoo Lim (Inha University
	based heuristic for Vehicle Routing Problem with last mile platforms
Hanseok S	asional drivers
Multi-ob envelope Eunsang I	ojective optimization model with ε-constraint method for the building be retrofit considering embodied and operational carbon emissions
Finding a Ubonrate Peerawat I Peema Poo Ratchatan Ganokgart Sciences, Worapot S of Techno Rapeepan Thanatkij Somphop Ratchatha Surasak M Ratchatha Compara trucks in truck in Ji Han Shi	Matitopanum (Department of Industrial Engineering, Ubon Ratchathani University, Ubon
Daejin Kii	im (Inha University)
B4	Seminar Room 4
	Chair: Tay Huay Ling (Singapore University of Social Sciences
Disruptio Guixiang Jongmin I Hiroaki M Ilkyeong N	ng Appropriate Safety Stocks considering Supply Chain ion Risks
Humanit Huay Ling	ework for Strategic Supplier Selection and Engagement for itarian Organisations



(DEGEI) Eugénio	. Brochado (Department of Economics, Management, Industrial Engineering and Tourism T), University of Aveiro) Rocha (Department of Mathematics (DMat), University of Aveiro) Desta (Department of Mechanical Engineering (DEM), University of Aveiro)
Diogo	(Department of Meenamear Engineering (DEM), Oniversity of Aveno)
C2	Conference Hall B
	Chair: Sungyong Choi (Hanyang University)
	ry Management using Retro Simulation: a Case Study
Rosi Ana Engineer Taehoon	stic for job sequencing in a single S/R crane warehouse system
	University) Iong (Department of Industrial Engineering, Pusan National University)
5	ement policy drivers and challenges in Singapore
Tasaporn Aidan W	nawan (Singapore Management University) Visawameteekul (Singapore Management University) ong (Singapore Management University) Tran (Singapore Management University)
Tasaporn Aidan W	Visawameteekul (Singapore Management University) ong (Singapore Management University)
Tasaporn Aidan W Linh Chi	Visawameteekul (Singapore Management University) ong (Singapore Management University) Tran (Singapore Management University)
Tasaporn Aidan W Linh Chi C3 Pricing Incheor Junseok	Visawameteekul (Singapore Management University) ong (Singapore Management University) Tran (Singapore Management University) Seminar Room 3
Tasaporr Aidan W Linh Chi C3 Pricing Incheor Junseok Changsed Ilkyeong Robust Feng Xia Chun Kit Universit Kin Keu	Visawameteekul (Singapore Management University) ong (Singapore Management University) Tran (Singapore Management University) Seminar Room 3 Chair: Feng Xiao (Shaanxi Normal University) Strategies in an M/G/m/m Loss System: a Case Study of Airport Customer Services 63 Park (Seoul National University) ong Ko (Kyungsung University)
Tasaporri Aidan W Linh Chi C3 Pricing Incheor Junseok Changsed Ilkyeong Robust Feng Xia Chun Kit Universit Kin Keur Bhagwat	Visawameteekul (Singapore Management University) ong (Singapore Management University) Tran (Singapore Management University) Seminar Room 3 Chair: Feng Xiao (Shaanxi Normal University) Strategies in an M/G/m/m Loss System: a Case Study of Airport Customer Services

Paul Hor Geon-Ch	on Park (Saitama University) g (The University of Toledo) eol Shin (Kyung Hee University) Hur (Korea Labor Institute)
C4	Seminar Room 4
	Chair: Youngchul Shin (Ajou University)
Rapeepar Ubon Ra	Challenge Game Designing for Tourism Promotion of Secondary Cities 69 In Pitakaso (AIO SMART Laboratory, Department of Industrial Engineer, Faculty of Engineering, tchathani University)
Ubon Ra	j Srichok (AIO SMART Laboratory, Department of Industrial Engineer, Faculty of Engineering, tchathani University)
Ubon Ra	Chonjun (AIO SMART Laboratory, Department of Industrial Engineer, Faculty of Engineering, tchathani University)
Sarayut (Gonwirat (Department of Computer Engineering and Automation, Faculty of Engineering and I Technology, Kalasin University)
Chutchai	Kaewta (Department of Computer Science, Faculty of Computer Science, Ubon Ratchathani University)
Natthapo	ng Nanthasamroeng (Ubon Ratchathani Rajabhat University) Boonmee (Department of Industrial Engineer, Faculty of Engineering, Chiang Mai University)
of quan	gating the barriers and critical success factors for the application tum computing in logistics and supply chain management: study of Thailand
Wirachcl Tuangyo	t Sansoen (Chiang Mai University) naya Chanpuypetch (Chiang Mai University) t Supeekit (Mahidol University) semastik (King Mangluti's University of Taskuslasy Thankuri)
	oonsothonsatit (King Mongkut's University of Technology Thonburi)
Overco	c Governance in a Heterogeneous Blockchain Ecosystem: ming Design and Implementation Challenges71
Euisung	g Ahn (Korea University) Jung (University of Toledo) g (University of Toledo)
A case	plications of tokenization of tangible and intangible assets: of textile and apparel industry supply chain in India
	B Rajput (National Institute of Fashion Technology, Gandhinagar) Singh Lakhwani (Indian Institute of Technology, Jodhpur)
Plenary	Session (in Korean)
C5	Seminar Room 2
	Chair: Chang Seong Ko (Kyungsung University)

Sessi	on Cluster D Aug. 11. Friday (9:00~10:20)
_	
D1	Conference Hall A
	Chair: Sy Hoang Do (National Taiwan University of Science and Technology)
Sy Hoar Technol Vincent Technol Putu A. Technol	 Pectric Share-a-Ride Problem
Use of Kuninor Yoshihi	y on the Development of Integrated Palletization through the Modal Shift Transport
Compo Masaak	pment and Analysis of Maintenance Schedules for Nuclear onents Under Reliability Constraints Using Swarm Intelligence
D2	Conference Hall B
D2	Conference Hall B Chair: Eugénio Rocha (Universidade de Aveiro)
 Perisha system Junhyeo Youngc 	
 Perisha system Junhyec Youngc Ilkyeong Regret Traveli Chanho 	Chair: Eugénio Rocha (Universidade de Aveiro) able inventory management in the online-offline channel a considering proactive transshipment
 Perisha system Junhyec Youngc Ilkyeong Regret Traveli Chanho Taesu C Dynam reinfor Tae Mir 	Chair: Eugénio Rocha (Universidade de Aveiro) able inventory management in the online-offline channel a considering proactive transshipment

D3 Se	minar Room 3	
		Chair: Yoonjea Jeong (Dong-A University)
Location-Allo		ation Shelters: A Priority-Based ization Algorithm87
	is (Khon Kaen University)	
Reliable Facil	ity Location Problem with Folda	ble Containers
Youngchul Shir	Department of Industrial & Managemen (Department of Industrial Engineering vision of Business Administration, Ch	
		nies in Decision-making for the 89
Aloisio Santos I Carlos César Ri	es dos Santos (SENAI CIMATEC) Nascimento Filho (SENAI CIMATEC) beiro Santos (SENAI CIMATEC) s Santos (SENAI CIMATEC) EB)	
D4 Se	minar Room 4	
		Chair: Oh Kyoung Kwon (Inha University)
Angela Yu Yen	Future Directions of Logistics Ap Chen (China University of Technology a (Kanagawa University)	pplication System in Japan
an ambidexti Yuxin Zhang (I		pply chain management: capabilities approach94
. Idontifying th	e Factors Influencing the Adopt	tion Intention of Online-Based
	arding Service	
Freight Forwa Nattakorn Pinya	arding Service nitikorn (Chiang Mai University) nanpuypetch (Chiang Mai University)	
Freight Forwa Nattakorn Pinya Wirachchaya Cl Logistics Proc	nitikorn (Chiang Mai University) nanpuypetch (Chiang Mai University) cess Innovation: Applying the S	CRL Model for Measuring the
Freight Forwa Nattakorn Pinya Wirachchaya Cl Logistics Prod Innovation M Carlos César Ri Vitório Donato	nitikorn (Chiang Mai University) nanpuypetch (Chiang Mai University) cess Innovation: Applying the S	CRL Model for Measuring the
Freight Forwa Nattakorn Pinya Wirachchaya Cl Logistics Prod Innovation M Carlos César Ri Vitório Donato Daniel da Silva Herman August Leonardo Sanch Ricardo de Oliv	nitikorn (Chiang Mai University) nanpuypetch (Chiang Mai University) cess Innovation: Applying the S aturity Level in the Industry Su beiro Santos (SENAI CIMATEC) (SENAI CIMATEC) Motta (SENAI SÃO PAULO) o Lepikson (SENAI CIMATEC) nes de Carvalho (SENAI CIMATEC) eira Monteiro Russel (SENAI CIMAT	pply Chain ······ 96
Freight Forwa Nattakorn Pinya Wirachchaya Cl Logistics Prod Innovation M Carlos César Ri Vitório Donato Daniel da Silva Herman August Leonardo Sanch Ricardo de Oliv	nitikorn (Chiang Mai University) nanpuypetch (Chiang Mai University) cess Innovation: Applying the S aturity Level in the Industry Su beiro Santos (SENAI CIMATEC) (SENAI CIMATEC) Motta (SENAI SÃO PAULO) o Lepikson (SENAI CIMATEC) nes de Carvalho (SENAI CIMATEC)	CRL Model for Measuring the pply Chain96

E1	Conference Hall A
	Chair: Young Dae Ko (Sejong University)
Chan Hee Hyeon Hy	on for maintaining of vehicle platoon in an unpredictable situation 99 Park (Sejong University) wa Na (Sejong University) wa Ko (Sejong University)
Ju Hyeon Dae Your	operation of platoon coordination service through the motorway hub 100 g Park (Sejong University) ng Ryu (Sejong University) ae Ko (Sejong University)
Differen Hoai An	Drone routing problems with Uncertain weather using Stochastic ce-of-Convex Functions Algorithms
Allocatio Mahasa Janyawan Yutaka K Sarinya S	ication of VBA for Solving Undergraduate Program Selection and on Problems: A Case Study of Engineering Faculty, rakham University
E2	Conference Hall B
	Chair: Youngbum Hur (Inha University)
	Inventory Management Method for Dental Suppliers Using
Yong-Hy	le Machine Learning and Inventory Policy
Lee Jeew	ge NLP model for predicting IPC codes in logistics patent documents 107 pong (Department of Industrial and Management Engineering, Korea University) ang (Department of Industrial and Management Engineering, Korea University)
Healthc	nent of the Organizational Factors in Incident Management Practices in are: A Tree Augmented Naïve Bayes Model
Mecit Car Abroon Q	n Emre Simsekler (Khalifa University of Science and Technology) azi (American University of Sharjah) bid (Khalifa University of Science and Technology)

E3	Seminar Room 3
	Chair: Byung Do Chung (Yonsei University
Jun Seop Byung De	a Design Model with Stackelberg Game for Collaborative Delivery Service … 113 Lee (Yonsei University) to Chung (Yonsei University) to go Ko (Kyungsung University)
data an Junsu Kir Jihun Kar Jong Hoo	c redesign of Korea Post's parcel transportation network using alytics and optimization techniques
Revised Seongmin Hyeonseo	ion of the Adequacy of Rest Facilities on Expressways Based on the Trucking Transport Business Operation Act in Korea 115 Park (Hanyang University ERICA) Kim (Hanyang University ERICA) g Park (Hanyang University ERICA)
E4	Seminar Room 4
	Chair: Young Sik Cho (Jackson State University
Case of Young Si	e Learning and Healthcare Operations in Post Pandemic World: Applying Convolutional Neural Networks (CNN) Algorithms 119 k Cho (Jackson State University) g (The University of Toledo)
Case of Paul Hon	y Chain Approach to Macro-level Issues: Korea's Low Birth Rate
Implicat Myeongc	ns, Trials and Transitions of Huawei: tions of Hegemonic Rivalry on Global Firms121 heol Choi (Gachon Univ.) g (The University of Toledo)
Develop Nattakorr	ing the Impact of Transportation Costs on the Logistics Costs of bing A Luxury Hotel And Resort: A Case Study In Maldives