



CONFERENCE PROGRAM

The 9th International Conference on Operations and Supply Chain Management (OSCM)

RMIT University, Ho Chi Minh City, 15 – 18 December 2019

CONFERENCE PROGRAM

The 9th International Conference on Operations and Supply Chain Management (OSCM)

RMIT University, Ho Chi Minh City, 15 – 18 December 2019

Day 1, 15 December 2019

16.00 – 18.00 Registration (**We encourage registration to be done on 15th December to avoid long queue in the morning of 16th December**).

Day 2, 16 December 2019

07.30 – 09.00 Registration

09.00 – 09.15 Opening Speech

Opening speech from Conference Chairs, **Associate Professor Dr. Mathews Nkhoma and Professor Dr. Nyoman Pujawan, CSCP**

09.15 – 10.00 Keynote Speech I: **Professor Dr. Shuo-Yan Chou, National Taiwan University of Science and Technology (NTUST), Taiwan**

“SMART TRANSFORMATION ENABLED BY DIGITAL FUSION AND INDUSTRY 4.0”

Chair: **Professor Dr. Caroline Chan, RMIT University, Australia**

10.00 – 10.30 Morning break

- 10.30 – 12.30 Parallel sessions I
- 12.30 – 13.30 Lunch break
- 13.30 – 15.30 Parallel Sessions II
- 15.30 – 16.00 Afternoon Break

Day 3, 17 December 2019

- 08.00 – 08.45 Registration
- 08.45 – 09.30 Keynote speech II: **Professor Dr. Kannan Govindan, University of Southern Denmark, Denmark, “INDUSTRY 4.0 AND ITS IMPACT ON SUSTAINABLE SUPPLY CHAIN MANAGEMENT”**
- Chair: **Professor Dr. Nyoman Pujawan, ITS, Indonesia**
- 09.30 – 09.45 Morning Break
- 09.45 – 11.45 Parallel sessions III
- 11.45 – 13.00 Break
- 13.00 – 15.00 Parallel sessions IV
- 15.00 – 15.15 Break
- 15.15 – 17.30 Parallel Sessions V

19.00 – 21.30 Gala Dinner

- Award for Best Papers
- Announcements
- Entertainments

Day 4, 18 December 2019

07.45 – 18.00 Conference Tour.

07.45 Please be ready at RMIT at 07.45. Bus will depart to Heineken Brewery at 08.00 sharp.

08.00 – 09.00 Travel from RMIT to Heineken Brewery

09.00 – 11.30 Factory visit

11.30 Travel agent will pick the participants up here for city tour. Those who do not join city tour, bus will bring them back to RMIT

11.30 – 18.00 City tour organized by travel agent

Payment for City tour can be made during registration. Factory visit is free. Remember to fill in the form at <http://bit.ly/TOUROSCM>

Parallel Sessions I: 16 December 2019, 10.30 – 12.30

Room I: General Supply Chain Chair: Dr. Jenny Bäckstrand, Jönköping University, Sweden	Room II: Industry 4.0 / Emerging Technologies Chair: Dr. Jukka Hemilä, VTT Technical Research Centre of Finland Ltd, Finland	Room III: Transportation Chair: Dr. Violeta Roso, Chalmers University of Technology, Sweden
<p>Paul Amaechi Ozor and Charles Mbohwa. A COMPOSITE COST-TIME TRADE-OFF MODEL FOR MULTI-STOREY PROJECT FAST TRACKING (128)</p> <p>Agustina Viani Trinanda Adi Nugroho and Hui Ming Wee. Supply Chain Coordination under Vendor Managed Inventory System Considering Carbon Emission for Imperfect Quality Deteriorating Items (130)</p> <p>Daryl Powell and Jenny Bäckstrand. TOWARDS A FRAMEWORK FOR ENHANCED ETO SUPPLY CHAIN PERFORMANCE (38)</p> <p>Yudha Prasetyawan, Maudy Ramadhani Putri and Siti Qomariyah. Waste Elimination Action Evaluation Using Manufacturing System Value Analysis (142)</p> <p>Muchammad Arya Zamal and Senator Nur Bahagia. Study of Vessel Operation in Indonesia “Sea – Toll” Agenda (204)</p>	<p>Jamila Alieva and Robin von Haartman. DIGITAL MUDA - THE NEW FORM OF WASTE BY INDUSTRY 4.0. (187)</p> <p>Jukka Hemilä, Markku Mikkola and Jarno Salonen. Management of Cyber Security Threats in the Factories of the Future Supply Chains (29)</p> <p>Johannes Cornelis de Man and Emrah Arica. Aspects of digitalizing the supply chain sourcing process: A case study from the Norwegian industry (146)</p> <p>Ammar Aamer, Chelinka Sahara and Jemica Damar Elyanto Paluluh. Exploring the Key Factors for Assessing the Digital Supply Chain Readiness of Organizations (43)</p> <p>Immarita Fajriyani and Nyoman Pujawan. EMERGING TECHNOLOGIES IN SUPPLY CHAIN: MATURITY MODEL AND ASSESSMENT INSTRUMENT (73)</p>	<p>Jagan Jeevan, Monizaihasra Mohamed and Violeta Roso. The role of dry ports in Malaysian container seaport system (4)</p> <p>Siti Nurminarsih, Maulin Masyito Putri and Karina Virgiananda Sirsya. THE CONTAINER SHIPPING FLEET PLANNING PROBLEM UNDER TRADE DISPARITIES OF NATIONAL LOGISTICS SYSTEM IN INDONESIA (110)</p> <p>Eko Hariyadi Budiyanto, Raja Oloan Saut Gurning, Trika Pitana and Ingdiranta Zefanya Br Sebayang. Risk assessment based on business continuity management of harbor tug shipping operations (149)</p> <p>Paul Amaechi Ozor and Charles Mbohwa. RELIABLE QUALITY MODELLING IN URBAN FREIGHT TRANSPORTATION OPERATIONS (127)</p> <p>Violeta Roso, Ceren Altuntas Vural, Sara Rogerson, Vendela Santén, Anna Abrahamsson and Matilda Engström. DRIVERS AND BARRIERS FOR INLAND WATERWAY TRANSPORTATION– LESSONS LEARNT (14)</p>

Parellel Sessions I: 16 December 2019, 10.30 – 12.30

Room IV: Sustainable Supply Chain Chair: Dr. Blanka Tundys, University of Szczecin, Poland	Room V: Inventory Chair: Dr. George Hadjinicola, University of Cyprus
<p>Didik Wahjudi, Benny Tjahjono, Shu San Gan, Yopi Yusuf Tanoto and Stefanus Hans. Design Recommendations for the Feasibility of Automotive Parts Remanufacturing: A Case Study in Indonesia (163)</p> <p>Blanka Tundys, Tomasz Wiśniewski: EVALUATION OF THE GREEN SUPPLY CHAIN MANAGEMENT FOR ORGANIC PRODUCTS - THEORETICAL AND EMPIRICAL APPROACH (95)</p> <p>John Wilkerson. Negotiating the Sustainable Food Supply Chain: Toward a Conceptual Roadmap (179)</p> <p>Shyamal Kumar Mondal. Effect of Recycling in an imperfect production system with acceptance quality level dependent development cost (12)</p> <p>Ahmad Ali Arifin. The Halal supply chains Mapping in Indonesian Traditional Market As effort in Creating Food Security Environment: An initial Concept (133)</p>	<p>Qian Huang, Shunichi Ohmori and Kazuho Yoshimoto. Joint optimization of production planning and maritime transportation problem considering shipping consolidation (139)</p> <p>Loris Battistello, Alexandria Trattner and Lars Hvam. WHY YOUR PRODUCT VARIETY MANAGEMENT STRATEGY MAY FAIL: BARRIERS IN THE REDUCTION OF THE PRODUCT VARIETY (63)</p> <p>Gede Widyadana and Nyoman Sutapa. A multi items deteriorating inventory model with limited transportation capacity, stock dependent demand and unavailability supply (80)</p> <p>George Hadjinicola and Andreas Soteriou. Joint Promotions and Inventory Decisions (104)</p> <p>Refik Gullu. Risk Pooling and Stock Allocation Under Cost and Demand Uncertainty (17)</p>

Parellel Sessions II: 16 December 2019, 13.30 – 15.30

Room I: Sustainable Supply Chain Chair: Dr. Ahmed Mohammed, Muscat University, Oman	Room II: Technology and Innovation Chair: Dr. René De Koster, Erasmus University Rotterdam, The Netherlands	Room III: Healthcare Chair: Dr. Robert McClelland, RMIT University, Vietnam
<p>Ahmed Mohammed. Towards sustainability in sourcing: A hybrid MCDM approach (186)</p> <p>Peter Onu and Charles Mbohwa. NEW FUTURE FOR SUSTAINABILITY AND INDUSTRIAL DEVELOPMENT: SUCCESS IN BLOCKCHAIN, INTERNET OF PRODUCTION, AND CLOUD COMPUTING TECHNOLOGY (167)</p> <p>Purnawan Adi Wicaksono, Heru Prastawa, Sri Hartini, Muhammad Syarifudin Zain and Revisa Heldianti. Distribution Process Design to Improve Sustainable Manufacturing Efficiency (147)</p> <p>Dag Naslund and Andreas Norrman. A FRAMEWORK FOR ORGANIZATIONAL CHANGE: PURPOSE (196)</p>	<p>Saw Khuan Loo. The Challenges of Emerging Technologies: the experiences of procurement professionals (109)</p> <p>René De Koster, Bipan Zou and Yeming Gong. Management and design of robotic sorting systems (122)</p> <p>Pasan Luckmantha Dharmasiri Maha Arachchillegedara, Mohammadreza Akbari and Ilya Kavalchuk. Automated AGV Traffic Control System for Warehouse Operations (140)</p> <p>Hiep Cong Pham, Ngoc Nguyen, Quyen Thai, Dat Nguyen and Chau Doan. Warehouse Operation Optimization through On-site Observation and Simulation (120)</p> <p>Dody Hartanto and Rahmat Hamidin Shaleh. Hybrid Simulation and Integer Linear Programming Model for Intermodal Distribution: A Case Study of Fertilizer Company in Indonesia (103)</p>	<p>Premrudee Soontranan and Duangpun Kritchanchai. Simulation modelling for automated pharmacy dispensing system: a case study in hospital (159)</p> <p>Andrew-Vans Bray and Samuel Ofosu Awuah. DISTRIBUTION CHALLENGES OF HEALTH COMMODITIES (158)</p> <p>Ngan Truong, Robert McClelland, Duy Dang-Pham and Mathews Nkhoma. Exploring the Impact of Innovativeness of Hospitality Service Operation on Customer Satisfaction (131)</p> <p>Daranee Senarak and Duangpun Kritchanchai. Supply-Processing-Distribution Models for Hospital Supply Chain - A Case Study of Hospital Supply Chain in Thailand (165)</p> <p>Mecit Can Emre Simsekler, Mohammad Alalami, Samer Ellahham and Al Ozonoff. Evaluating the Impact of Safety Culture Dimensions on Patient Safety using Machine Learning (5)</p>

Parellel Sessions II: 16 December 2019, 13.30 – 15.30

Room IV: Global Supply Chain Chair: Dr. Per Hilletoft, Jönköping University, Sweden	Room V: Contemporary SC Issues Chair: Dr. Andreas Norrman, Lund University, Sweden
<p>Per Hilletoft and Movin Sequeira. Fuzzy logic in a reshoring decision-making context (10)</p> <p>Movin Sequeira and Per Hilletoft. Feasibility of analytical hierarchy process as a tool for reshoring decisions (21)</p> <p>Movin Sequeira and Per Hilletoft. Applying fuzzy analytical hierarchy process to reshoring decisions with complexity and uncertainty (22)</p> <p>Anders Adlemo and Per Hilletoft. AUTOMATIC GENERATION OF FUZZY INFERENCE RULES IN A RESHORING DECISION CONTEXT (56)</p>	<p>Osayuwamen Omoruyi. THE IMPLEMENTATION OF LOGISTICS INFORMATION TECHNOLOGY IN MITIGATING SMES LOGISTICS CHALLENGES IN VANDERBIJLPARK (3)</p> <p>Jenny Bäckstrand, Anna Fredriksson, Arni Halldorsson and Ida Gremyr. CUSTOMER INFORMATION USAGE: IMPROVING SUPPLY CHAIN PERFORMANCE AND ADVANCING LOGISTICS SERVICES IN CONSTRUCTION PROJECTS (30)</p> <p>Victoria Ahlqvist and Andreas Norrman. Risk Governance for Protecting Critical Infrastructure Supply Chains: Towards a Conceptual Framework (64)</p> <p>Alireza Javahernia and Funlade Sunmola. An Approach to Deployment Readiness Review in Manufacturing (172)</p>

Parallel Sessions III, 17 December 2019, 09.45 – 11.45

Room I: Strategy and Performance Chair: Dr. Seock-Jin Hong, University of North Texas, USA	Room II: Distribution Chair: Dr. Reza Akbari and Dr Hiep Cong Pham, RMIT University, Vietnam	Room III: Humanitarian Logistics Chair: Dr. Joniarto Parung, University of Surabaya, Indonesia
<p>Seock-Jin Hong. How Economic Interest impact on SCM Performance? (31)</p> <p>Tishani Herath, Chamari Jayarathne and M. A. Kumudumali. IMPACT OF ERP USAGE ON OPERATIONAL PERFORMANCE OF SRI LANKAN MANUFACTURING COMPANIES (152)</p> <p>Omkarprasad S. Vaidya. Performance evaluation of professional services supply network: A Multi-criteria decision making approach (155)</p> <p>Sara Kasraie and John Burgess. LEADERSHIP AND PERFORMANCE: THE CASE OF AUSTRALIAN SMEs IN THE SERVICES SECTOR (164)</p> <p>Umer Mukhtar and Tashfeen Azhar. Co-production of value between functions for supply chain performance (157)</p>	<p>Hashini Kodippili and Nishal Samarasekera. VEHICLE ROUTING MODEL FOR MILK RUN DELIVERY OF FRESH PRODUCE: THE CASE OF A 3PL SERVICE PROVIDER CATERING SUPERMARKETS (83)</p> <p>Oki Anita Candra Dewi, Siti Nurminarsih, Maulin Masyito Putri, Muhammad Faisal Ibrahim and Winda Narulidea. LOCKER FACILITY ALOCATION FOR DELIVERY OF GOODS IN THE E-COMMERCE BUSINESS (198)</p> <p>Yinef Pardillo Baez, Movin Sequeira and Per Hilletoft. LOCAL DISTRIBUTION OF ORGANIC FOOD: A REVIEW AND RESEARCH AGENDA (114)</p> <p>Hiep Cong Pham, Dat Nguyen, Chau Doan, Quyen Thai and Ngoc Nguyen. Last Mile Delivery as a Competitive Logistics Service in Vietnam – A Case of DHL e-Commerce Vietnam (107)</p> <p>Xumei Zhang, Xiaoling Jiang, Zhenhua Deng and Shengnan Wu. Research on complementarity business model of fresh e-retailer driven by consumers’ demand: a case study based on the cooperation between Yiguo and Xiachufang (7)</p>	<p>Darwin Darwin. MODELING OF THE AREA OF TRANSPORTATION MOVEMENT NETWORK POTENTIAL FLOOD FOR DISASTER MITIGATION Case study: Bandung Raya area (118)</p> <p>Amelia Santoso, Dina Natalia Prayogo, Joniarto Parung and Calvin Soputra. Multi Objective Aids Distribution System Model for Volcano Disaster Victims (160)</p> <p>Gregorios Y Sundara and Paulina Ariningsih. BLOCKCHAIN FOR IMPROVEMENT OF EMERGENCY RESPONSE IN HUMANITARIAN LOGISTICS INDONESIA (78)</p> <p>Raden Didiet Rachmat Hidayat, Sandriana Marina, Lira Agusinta, Aswanti Setyawati and Aisyah Rahmawati. THE DEVELOPMENT OF ONLINE PLATFORM FOR HUMANITARIAN LOGISTICS (176)</p> <p>Luh Putu Ika Primayanti and Febyorita Amelia. The Use of C4ISR in Smart City for Disaster Mitigation in Asymmetrical Warfare Perspective (171)</p>

Parallel Sessions III, 17 December 2019, 09.45 – 11.45

Room IV: SC Sustainability Chair: Dr. Emy Ezura Jalil, Universiti Utara Malaysia	Room V: Contemporary SC Issues Chair: Dr. Norma Harrison, Macquarie University, Australia
<p>Emy Ezura A Jalil. CUSTOMER SATISFACTION AND REVERSE LOGISTICS IN E-COMMERCE: THE CASE OF KLANG VALLEY (102)</p> <p>Blanka Tundys, Marta Starostka-Patyk, Katarzyna Grondys, Paula Bajdor and Joanna Nowakowska-Grunt. LOGISTIC PARTNERSHIP IN THE FOOD SUPPLY CHAINS MANAGEMENT IN THE CONTEXT OF INTERNATIONAL EXPANSION (96)</p> <p>Uje Daniel Apeji, Funlade T Sunmola and Petros Khoudian. Accounting for Sustainability in Supply Chain Visibility Assessment (153)</p> <p>Eko Nurmianto, Dwi Endah Kusri and Arino Anzip. RISK ANALYSIS IN SUPPLY CHAIN AT SMALL MEDIUM ENTERPRISE FOR CLAM AND SEAWEED (KERULA) CRACKERS PRODUCTS (150)</p>	<p>Hung Nguyen, Norma Harrison, Dothang Truong and George Onofrei. Enhancing manufacturing flexibility for financial performance: the mediating role of cultural compatibility (60)</p> <p>Reinhold Schodl and Sandra Eitler. What are the most promising innovations in logistics? (61)</p> <p>Niniet Arvitrida, Adji Candra, Nurhadi Siswanto and Lila Yuwana. The effect of pricing strategies on retailers: An agent-based modeling approach (67)</p> <p>Sandra Eitler and Reinhold Schodl. Knowledge Transfer for the Next Generation of Logistics Experts (44)</p> <p>Caroline Chan, Nyoman Pujawan and Mahendra Rianto. An employment-focused curriculum framework to close skills gaps among supply chain professionals (93)</p>

Parallel Sessions IV, 17 December 2019, 13.00 – 15.00

Room I: Lean, Quality, and Improvements Chair: Dr. Ewout Reitsma, Jönköping University, Sweden	Room II: Transportation Chair: Dr. Raja Olan Saut Gurning, ITS, Indonesia	Room III: Food and Agriculture Chair: Dr. John Walsh, RMIT Vietnam, Vietnam
<p>Ammar Aamer, Silvia Sagita Arumsari and Yusril Maulana Rachim. Development of Kaizen Transferability Model in Non-Japanese Cultures (49)</p> <p>Yudha Prasetyawan, Alfia Khairani Simanjuntak and Azimatul Khusniah. Intelligent Inspection System Design to support The Quality Control Process (143)</p> <p>Shrinivas Repak. Reducing occurrence of transformer failure from 0.75% to 0.35% using tools of lean six sigma. (108)</p> <p>Peter Manfredsson, Per Hilletoft and Ewout Reitsma. Involving suppliers in a lean training program (11).</p> <p>Putu Karningsih, Dyah Dewi, Wilson Pasaribu and I Made Batan. DEVELOPING BUSINESS MODEL OF PHYSICAL THERAPY TRICYCLE BY INTEGRATING LEAN CANVAS AND VALUE ENGINEERING (185)</p>	<p>Nattakit Yuduang and Jirapan Liangrokapart. Improvement of Information Flow for Rail Freight Transportation (115)</p> <p>Raja Oloan Saut Gurning. Determining the important factors of port digitalization: The empirical cases of Indonesian ports (154)</p> <p>Asep Ridwan, Muhammad Iman Santoso, Ratna Ekawati and Reno Prasetyo. SYSTEM DYNAMIC MODELING FOR CARGO NON-KS DELIVERY REVENUE IMPROVEMENT IN CGD DRY-PORT (181)</p> <p>Muchammad Arya Zamal, Rommert Dekker. Liner Shipping Network Design in Indonesia “Sea-Toll” Agenda: Tanjung Perak Corridor (203)</p> <p>Yulia Panova and Per Hilletoft. Logistics setups in a third-generation port (26)</p>	<p>Nguyen Quang Trung and John Walsh. Cashew Nuts in Vietnam: From the Farm to the International Marketplace (129)</p> <p>Peter Onu and Charles Mbohwa. INVESTIGATION INTO AGRO-FOOD WASTE BENEFICIATION IN KANSANGA – CENTRAL REGION IN KAMPALA, UGANDA (169)</p> <p>Soksamnang Kong and Jirapan Liangrokapart. DEVELOPING PERFORMANCE MEASUREMENT SYSTEM IN FOOD INDUSTRY: A LITERATURE REVIEW (170)</p> <p>Ignatia Martha Hendrati, Achmad Room Fitrianto and Indrawati Yuhertiana. Supply chain risk management of fishery products In Surabaya traditional market (92)</p> <p>Milena Zupanec, Anneluise Mader, Robert Pieper and Helmut Schafft. Impact of global agri-food commodity flows on food and feed safety (188)</p>

Parallel Sessions IV, 17 December 2019, 13.00 – 15.00

Room IV: Planning and Scheduling Chair: Dr. Vipul Jain, Victoria University of Wellington, New Zealand	Room V: General Aspects in OSCM Chair: Dr. Sara Elzarka, Arab Academy for Science, Technology & Maritime Transport, Egypt
<p>Per Engelseth and Brian E. White. Complexity in Networked Handling of Rush Orders (24)</p> <p>Vipul Jain. Enhancing Supply Chain Performance by Sustainable Supplier Selection and Order Splitting Strategies (174)</p> <p>Truong Van Nguyen, Li Zhou and Petros Ieromonachou. A data mining approach to optimise large-scale optimisation problem (177)</p> <p>Dewanti Anggrahini, Nani Kurniati and Muhammad Abdan Syakura. Developing Network Project Scheduling for Assembly Operations in The Aircraft Manufacturing Company Using Activity on Node (AON) (195)</p> <p>Suprayogi Suprayogi, Rully Tri Cahyono and Alek Topani Lubis. MULTI-TRIP VEHICLE ROUTING PROBLEM WITH BACKHAULS AND TIME WINDOWS (200)</p>	<p>Sehwan An and Yongju Cho. Analysis of Manufacturing Data using Quality Analysis Platform (34)</p> <p>Silvia Sagita Arumsari, Luh Putu Eka Yani and Tika Endah Lestari. Bivariate Control Chart for Quality Control Analysis in Bread Production Process, Indonesia (59)</p> <p>Yu Han, Vikas Kumar, Ngan Tuyết Trương and Như Ý Ngọc Hoàng. Understanding the impact of Culture of Quality (COQ) on the Organizational Performance (62)</p> <p>Sara Elzarka. Assessing Supply Chain Maturity for Retail Pharmacy Chain (190)</p> <p>Mokh Suef. NEW APPROACH TO ESTIMATE CUSTOMER SATISFACTION LEVEL (201)</p>

Parallel Sessions V, 17 December 2019, 15.15 – 17.30

Room I: Emerging Technologies Chair: Dr. Peter Onu, University of Johannesburg, South Africa	Room II: General SC Issues Chair: Dr. Per Engelseth, Molde University College, Norway	Room III: Supply Chain Strategy Chair: Dr. Barbara Ocicka, Warsaw School of Economics, Poland
<p>Ifadhila Affia, Luh Putu Eka Yani and Ammar Aamer. Factors Affecting IoT Adoption in Food Supply Chain Management (48)</p> <p>Peter Onu and Charles Mbohwa. Cloud Computing and IoT Application: Current Statuses and Prospect for Industrial Development (168)</p> <p>Luh Putu Eka Yani, I Made Alan Priyatna and Ammar Aamer. Exploring machine learning applications in supply chain management (76)</p> <p>Abbas Batwa and Andreas Norrman. UNDERSTANDING THE ROLE OF BLOCKCHAIN TECHNOLOGY FOR DEVELOPING TRUST IN THE SUPPLY CHAIN: A SYSTEMATIC LITERATURE REVIEW (55)</p> <p>Niyazudeen Kamarudeen and Balan Sundarakani. Business and supply chain strategy of flying above the dessert: A case study of Emirates airlines (166)</p>	<p>Dewanti Anggrahini, Gita Widi Bhawika and I Gusti Ayu Putri Priyanka. Designing Integrated Risk Catalog for Enterprise Risk Management Office of Cement Industry (A Case Study) (199)</p> <p>Sara Elzarka. A STUDY ON LOGISTICS RISK ASSESSMENT: THE CASE OF CONTAINER SHIPPING IN EGYPT (191)</p> <p>Amalesh Kumar Manna and Asoke Kumar Bhunia. Green production inventory model with cap and trade policy for greenhouse gas emission (192)</p> <p>Andi Cakravastia, Karina Apriana, Adrian Gilrandy. FASHION PRODUCT DEMAND PREDICTION BASED ON ARTIFICIAL NEURAL NETWORK CONSIDERING PRODUCT VARIANCE (202)</p>	<p>Grazyna Wieteska. THE IMPACT OF SUPPLIER INVOLVEMENT ON SUPPLY CHAIN RISKS AND RESILIENCE (35)</p> <p>Mahesha Jayawardena and Pradeepa Jayaratne. EVALUATION OF ADOPTING E-PROCUREMENT AND THEIR IMPACT ON PERFORMANCE IN APPAREL SUPPLY CHAIN IN SRI LANKA (123)</p> <p>Barbara Ocicka. Purchasing as a lever of innovations in era of digital transformation (90)</p> <p>Ewout Reitsma, Per Hilletoft and Eva Johansson. Performing supply chain design activities during product development projects: a systematic literature review (36)</p> <p>Welby-Vandrys Loury-Okoumba, Chenedzai Mafini and Joyendu Bhadury. CONNECTING SUPPLY CHAIN MANAGEMENT STRATEGIES, AGILITY AND PERFORMANCE IN SOUTH AFRICAN SMES (16)</p>

Notes for Presenters:

- Each presenter will have about 20 minutes for presentation including Q and A. Keep your presentation about 15 – 17 minutes so that there is a brief time for Q and A.
- Please report to the conference chair before the session begin.
- Ensure that you have your PPT available and uploaded to the PC available in the presentation room

For session chairs:

- Each session chair will need to check the attendance of presenters at the beginning
- Please ensure that you present in the presentation room few minutes before the session start
- In case a presenter does not turn up, the session chair has the right to move forward the schedule of the next presenter