	e manin 36th NOFOMA 2024 Conference in Stockholm June 13-14						
Wednesday 15.00-20.00 16.30-21.00		Registration Meet and Greet					
Thursday 08.30- 09.30-10.00 10.00-10.30 10.30-11.20	KTH F2 KTH F2	Registration & Coffee  Conference opening: FHS Vice Chancellor  Keynote 1: Ellen-Elena Reynolds, title  Keynote 2: Martin Christopher, Title					
11.20-12.30 Parallel tracks Room 12.30-14.30	Taste, Q building  FP 30 minutes, WIP 20 minutes  301  Chair: Benedikte Borgström	Lunch  302 Chair: Dahlstrom Robert	303 Chair: Erik Sandberg	304 Chair: Henrik Pålsson	305 Chair: Tarun Kumar Agrawal	<b>306</b> Chair: Andreas Norrman	2000 Chair: Paul C. van Fenema
	FP 5 Clara Rajalehto & Petri Helo Alternative fuel comparison of heavy-duty vehicles: Economic and environmental feasibility	FP 10 Erika Kallionpää, Riku Viri, Lasse Nykänen & Heikki Liimatainen The data logistics can't deliver: Emissions reporting of logistics in Finland	FP 1 Thomas Ekström, Ala Arvidsson, Per Skoglund & Zuhara Zemke Chavez Theorybuiding in Supply Chain Resilience - Towards a Common Understanding of Constructs	FP 37 Nikolaos Valantasis Kanellos, Eoin Plant-O'Toole & Xu Zhang Biomethane for Heavy Goods Transport: Exploring attitudes of freight operators in Europé	FP 63  Tomi Solakivi, Antti Saurama & Lauri Ojala  Emission regulation on a transport chain level - Implications for an international supply chain	FP 43 Elvira Kaneberg, Fatih Cura & Sercan Demir Disaster Operations Challenges: Logistics capabilities for the response to major earthquakes	FP 11  Roland Hellberg & Imoh Antai  Decisive Factors for Strengthening Defense Logistics in Establishing Increased Defense  Capability - Interdependencies Determine the Rate of Development
	FP 6 Mikkel Nüssler, Henning de Haas & John Bang Mathiasen Challenges coupling leading sustainability indicators to lagging indicators at the OSCM level	FP 51 Hana Hulthén & Åsa Gustavsson Sales and Operations Planning, An Updated Information Technology Framework	FP 17 Ari Carisza Graha Prasetia & Luca Urciuoli Stakeholder-Centric Resilience: Charting Strategies for Green Supply Chains	FP 90 Jessica Wehner, Dan Andersson, Tobias Fors, Marta Gonzalez Aregall, Daniel Hellström, Henrik Pålsson, Sara Rogerson, Vendela Santén & Magnus Swahn A Conceptual Framework for Road Freight Transport Efficiency – A Multiple System Approach	FP 111 Ravi Kalaiarasan, Tarun Kumar Agrawal, Jan Olhager & Magnus Wiktorsson Visibility in extended supply chains: A case study	FP 120 Kent Adsbøll Wickstrøm, Jan Stentoft & Anders Haug Firm Responses to Energy Crisis: Green laggards realizing unexploited performance potentials	FP 12 Edward Deverell Exploring State-Defence Industry Relations in Swedish Defence Policy Transformation 2009-2022
	FP 7 Benedikte Borgström, Peter Palm & Amanda Thynell Sustainable Development Through Co-Creation: Logistics Properties in Focus	FP 159 Bente Flygansvær, Erna Engebrethsen, Lena Elisabeth Bygballe & Debbie Harrison The Role of Hubs as Enablers of Circular Supply Chains	FP 157 Antonio Di Pietro, Clemente Fuggini, Miltiadis Kontogeorgos, Camilla Lanfranconi, Luca Urciuoli & Ari Prasetia Integrating Resilience in Dependent Infrastructures within the Urban Built Environment: A methodological review of methods and tools with focus on road infrastructures	Mary Catherine Osman	FP 97 Lauri Ojala, Tomi Solakivi, Sini Laari & Juuso Töyli Supply resilience of Finnish firms – evidence from large national surveys in 2012-2023	FP 113 Jan Stentoft, Olivier Schmitt and Vincent Keating Supply Chain Risk Management and Geopolitics: A New Research Agenda	FP 16  Juan Pablo Pardo Retortillo  Towards the Reset of the Logistics Loop and the Military Supply Chain. A 'back to basics' to core logistics' laws as the best solution in a risky and uncertain world.
	FP 26 Rene Bauer, Sebastian Kummer & David Herold Understanding Mechanisms Influencing Carbon Emissions Calculation for Supply Chains. A systematic literature review	FP 54 Ru Chen & Lisa Govik Electrified Construction Transports- Challenges and Opportunities	FP 47 Fredrik Stahre & Erik Sandberg Supply Chain Resilience Strategies - A Case of Critical Agricultural Products in Sweden	FP 135  Martin Svanberg, Johan Woxenius, Sara Rogerson & Patrik Jonsson Remember the pandemic? Analyzing long-term implications for actors in international supply chains	FP 64  Veronica S. Ülgen & Helena Forslund  Understanding Open Innovation Supply Chains - A University - MSE Proximity Framework	FP 109  Joakim Kembro & Andreas Norrman  A strategic perspective on automated warehouse systems: insights from a multiple case study	FP 15 Paul C. van Fenema Towards a Network Perspective on Military Logistics, Joint Value Creation, and Digital Transformation
14.30-1500 15.00-17.00	Coffee at FHS Mess  Chair: Lisa Govik	Chair: Eirill Bø	Chair: Paul Larson	Chair: Britta Gammelgaard	Chair: Arni Halldorsson	Chair: Christine Roussat	Chair:Roland Hellberg
	FP 31 Lisa Govik & Ala Arvidsson Charging ahead transition to electrified transport	FP 144  Helen Gureje & Dewan Md Zahurul Islam  An Exploration of Surplus Food Redistribution and Food Waste Reduction Practices to tackle food insecurity- A Case Study of Restaurants in Newcastle upon Tyne, United Kingdom	FP 75 Thomas Goertler, Marcel Papert, Isabel Fischer, Günter Prockl, Nico Werner & Anna Mueller Supporting Logistics Flexibility with Digital Platforms: Insights from a Case Study within the German Manufacturing Industry	FP 29  Kunigunde Pispa & Virva Tuomala  Supply chain configurations enhancing cultural heritage: Finnish national costumes	FP 27 Müge Tetik, Anna Fredriksson and Farah Naz Electrification of construction transport a multi actor challenge scaling up with transport efficiency	FP 86 Ester Lisnati Jayadi & Helena Forslund Operationalizing information systems of humanitarian supply chain performance management	FP 33  David Loska, Nick Rich, Tegwen Malik, Stefan Genchev & Ben Hazen Insights into Strategic Agility under VUCA-driven environments: Dynamic Capabilities Theory and Military Logistics
	FP 69 Bosinuola Razaq, Mats Janné & Linnea Eriksson Circularity of aggregate materials – Drivers and Barriers	FP 149 Beatriz Pérez Horno, Andreas Feldmann & Peter Samuelsson Where is the value? A systemic analysis of the metal recycling process	FP 61 Luca Urciuoli, Ari Carisza Graha Prasetia, Carmela Apreda, Guglielmo Ricciardi, Maria Gavrouzou, Mireia Fernandez Nualart & Athanasios Sfetsos A systematic perspective of supply chain and built environment resilience - Unravelling biorectional stressors and dynamic feedback loops	FP 155 Michael Thelen, Veronika Hornung-Prähauser & David Leistner Exploring digital behaviour interventions to encourage sustainable consumer delivery choices	FP 98 Sabrina Brunner, Linea Kjellsdotter Ivert & Jessica Wehner The emerging electrification of road freight transport- mapping and analysis of data and logistics	FP 68 Veronica S. Ülgen, Helena Forslund, Maria Björklund & Hana Hulthén Collaborative performance management when greeing transportation	FP 53 Samu Rautio, Ilari Valtonen & Juha-Matti Lehtonen Integrating additive manufacturing to military maintenance
	FP 81 Mandana Emad, Ala Arvidsson & Lisa Govik Network Dynamics in Circular Economy: Lessons from an SME's Business Model Transition	FP 150 Eirill Bø & John Baxter Sustainability of the collection of Norwegian household waste	FP 83 Hameem Bin Hameed, Alessandro Creazza & Luca Urciuoli Leveraging Generative Artificial Intelligence To Build Resilient Sustainable Supply Chain (RSSC)	FP 106 Ieva Markuceviciute-Vincke, Ville Hinkka, Jukka Kääriäinen, Markku Mikkola & Emma Mulhern Drivers and Barriers for achieving Green Benefits in Digital Logistic Platforms	FP 79  Henrik Gillström, Fredrik Stahre & Maria Björklund  Mitigation strategies for improved resilience in electrified freight systems	WIP 49 Carina Hochstrasser & Michael Herburger Developing a Model for Supply Chain Cybersecurity	FP 73 Per Skoglund Foreign Direct Investments in Defence Industries: Partnership in long-term relations
18.45	FP 96 Helene Lidestam, Carolina Camén, Klara Ivanetti & Panagiota Tsaxir To promote circular economy by using standards in bus transports  Conference dinner	WIP 163 Bente Flygansvær & Robert Dahlstrom Trust in circular supply - an exploratory study of consumer governance	FP 92 Marcel Papert, Eva Dietz, Lisa Schein, Isabel Fischer, Thomas Goertler & Günter Prockl Supporting the Emergence of Regenerative Supply Chains Through Technologies: A Review	FP 102 Veera Rauhala, Sini Laari, Juuso Töyli & Tomi Solakivi Profiling users of shared e-scooters: Implications for environmental and social sustainability	FP 123  Martin Kurdve, Sandra Mattsson, Urban Thuresson, Patrik Stenlund, Mikael Ström & Birgitta Raaholt  Vulnerability analysis method for manufacturing Case study of emergency production of masks	WIP 50 Carina Hochstrasser & Michael Plasch Resilience Factors for Interconnected Supply Chains: A Systematic Literature Review	FP 91 Roland Hellberg, Anders Brunnberg, Göran Walldén, Kristina Kihlström & Joachim Grohp Enhancing Host Nation Support Operations: Insights from a Study on Strategic and Operational Planning within Complex Authority Structures
<b>Friday</b> 08.30-09.00	Business meeding in Sverigesalen						
09,00-09.25 09:25-11:05	Coffee at FHS Mess  Chair: Elvira Kaneberg	Chair: Daniel Ekwall	Chair: Lauri Ojala	Chair: Jenny Bäckstrand	Chair: Anna fredriksson	Chair: Patrik Jonsson	Chair: Marianne Jahre
	FP 24 Philip Beske-Janssen, Thomas Johnsen & Kim Sundtoft Hald Investigating Procurement's Role in Transitioning to Circular Economy	FP 30 İbrahim Cem Özkan, Işık Özge Yumurtacı Hüseyinoğlu & Gizem Erboz Unraveling online impulse buying behaviour and urge to purchase impulsively: Evidence from an emerging market	FP 45 Linea Kjellsdotter Ivert & Joakim Pihl Strategies for resilience in the transport system: The role of the ports	WIP 60  Kerstin Lange & Bennet Zander  Research project + students project = Win-Win? Integrating an Applied  Research Project in a Logistics Lecture	FP 28 Anna Fredriksson & Linnea Eriksson Closing the planning gap of constructon transport- decreasing costs, delays and disturbances	FP 76  Dawid Pasternak, Ala Arvidsson & Patrik Jonsson  Implications of circularity for supply chain management a multi-tier supply chain  perspective	FP 3  Thomas Ekström, Rebecca Lucas & Elizabeth Hastings Roer  Defence supply chain resilence- An empirical investigation of the especific challenges
	WIP 88 Sudipa Sarker, Emine Akgun, Kathryn Thory, Helleke Heikkinen, Benedetta Piccio & Amy Zarins Gender Mainstreaming in Logistics and Supply Chain Management	FP 70 Claudia Andruetto & Henrik Gillström Exploring receivers' willingness to pay for value-added services in city logistics - A system dynamics perspective	FP 115 Jan Stentoft, Peter Mayer, Marco Peressotti, Olivier Schmitt & Vincent Keatring THE RELATIONSHIP BETWEEN FIRM PERFORMANCE, CYBERSECURITY SUPPLY CHAIN RISK MANAGEMENT, AND CYBERSECURITY AWARENESS	WIP 99 Sönke von Wieding & Sebastian Bäckström Urban freight data model – supporting urban freight decision making	FP 122  Javad Ghanei, Dan Andersson & Linda Styhre  Shippers' calculation of transport emissions	WIP 85  Tamara Kirkwood-Wright & Sarah Schiffling  Humanitarian logistics in armed conflict: identifying an effective response based on conflict dynamics	WIP 21 Karoline Langner, Josef Frysak, Gerald Schneikart, Wolfgang Riegler & Michael Herburger Challenges for Military Supply Chain Resilience - A Digitalized, Dislocated, and Transparent Approach
	WIP 100  Ceren Altuntas Vural, Shazbah Shafi & Arni Halldorsson  Circular logistics services: More than a new name for reverse logistics	FP 44  Vera Videl Kling & Daniel Ekwall  Retail companies diversifying to provide third-party logistics services	WIP 65 Tim Auer A Simulation-Based Evaluation of Combined Resilience Measures to Mitigate Supply Chain	WIP 164 Louise Bildsten & Izabelle Bäckström Subcontractor-driven innovation in construction	FP 82 Ghada El Hajjaji, Zohra Semma, Noureddine Belhsen and Abderahman Rejeb Smart warehouse and immersive technology : systematic literature review	WIP 13 Sarah Schiffling & Christine Roussat Behind enemy lines: Humanitarian logicstics in Sieges	WIP 110 Olger Pedersen, Marianne Jahre and Andreas Norrman Bridging peace and crisis logistics - A systematic literature review on logistics collaborations in defence supply chains
	WIP 14  Ketki Kulkarni, Sarah Schiffling & Anna Aminoff Beneath the surface: Root cause analysis of disruptive events in the European transport network		WIP 59 Rainer Müller, Marija Jović & Wiebke Duhme Measurement of Supply Chain Resilience in IWT	FP 8  Manuel Antonio Fernández-Villacañas Marín  Towards a new sustainable urban logistics in the face of growing risks and threats.  Reflections on its transformation within a security approach.		WIP 162 Ellen-Elena Reinolds Changes in hospital functions and helthcare in Ukraine after russia's invation	WIP 118  Tarun Kumar Agrawal, Arni Halldorsson, Maria Ljunggren & Gunnar Stefansson  Logistics Access to Critical Materials: The Role of Traceability
11.10-12.10	Chair: Maria Huge-Brodin	Chair: Günter Prockl	Chair: Dawn Russel WIP 80	Chair Magnus Wiktorssonj	Chair: Bente Flygansvær	Chair: Gyöngyi Kovacs	Chair Falko Müller
	WIP 42 Paula Tuohinto, Timo Pohjosenperä & Jouni Juntunen Hydrogen solutions for more sustainable logistics: A systematic literature review from leading LSCM journals	WIP 41  Monica Mora Chaves, Ebba Eriksson Ahre & Joakim Kembro A Circular Retail Store Maturity Journey - an interview study	Emilia Vann Yaroson, Liz Breen & Adaobi Ilodibe Digital Technologies and Pharmaceutical Supply Chain Resilience Analysing the Operational Efficiency of Medicine Shortages Reporting System (MSRS)	WIP 84 Sabrina Rinder, Marc Reimann, Gernot Lechner & Verena Kraßnig Operational disposition decisions - Linking strategy to action	WIP 94 Ellen Feist, Patrik Jonsson & Árni Halldórsson Understanding different perspectives of supply chain flexibility	WIP 22 Virva Tuomala & Sarah Schiffling Medical waste management: Application of circular economy principles in a global south context	WIP 20 Imoh Antai & Roland Hellberg Surge Complexities in Defence Industry Supply Chains: Evidence from Multiple Case Studies
	WIP 165 Henrik Pålsson & John Olsson Prerequsites and strategies for enironmentally sustainable omni-channels	WIP 46 Iris Etzinger & Marc Reimann Financial incentives for repair - The role in consumers' repair-replace decision-making process	WIP 34  Anthony Roath, R. Glenn Richey, Tyler Morgan,  Andrea Patrucco & Andrew Hildebrandt  The Supply Chain Adjustment Cycle: Evolving from Responsiveness to  Resilience through Prospective and Retrospective Learning	WIP 142  Hans-Joachim Schramm  From Collision Avoidance to Big Data Source A Review of Automatic  Identification System Literature	WIP 133 Paul Larson & Simon Stegrud Food insecurity and welfare states: A tale of two cities (Edmonton and Stockholm)	WIP 72  Jamile Teles Hamideh  Localization, community involvement, or beneficiary participation? Exploring opportunities and challenges for increased local participation in humanitarian supply chains	WIP 35  Aurélien Rouquet  Birth of a function the creation of logictics by the American Forces during World war II
	WIP 154  Linea Kjellsdotter Ivert, Maria Huge-Brodin & Jonas Ammenberg Biomethane in logistics solution: Intermediate fix or long-term solution?	WIP 52 Chattraporn Chatthong, Ebba Eriksson & Joakim Kembro Adapting the Retail Logistics Network to the Circular Economy: Literature Review, Case Study Insights, and Research Agenda	WIP 134  Dawn Russell  The Role of Supply Chain in Managing Cybersecurity Incidents	WIP 127 Uni Sallnäs, Sara Rogerson & Vendela Santén Is time of the essence? - Consumer perceptions of time-related aspects of last-mile deliveries	WIP 89 Isabel Fischer, Marcel Papert, Thomas Goertler & Guenter Prockl What supply chain transformation really means	WIP 32 Eva Svanborg Changes and challenges in hospital in hospital functions during the COVID pandemic in Sweden	WIP 105  Torstein Takvam, Stein W. Wallace & Falko Müller  Debarkation in the Nordics - Optimizing port locations for defence supply lines (WIP)
12.10-13.00	Lunch at Taste, Q building						Special session defence logistics - Ukraine 13.00-15.30
13.00-14.20	Chair: Anna Aminoff  WIP 36	Chair: Susanne hetz  WIP 124	Chair:Jannicke Ballsrud Hauge  WIP 48	Chair: Luca Urciuoli	Chair: leif-Magnus Jensen	Chair:Imoh Antai WIP 148	Chair: Tore Listou
	WIP 36  Helleke Heikkinen & Sonja Saari  Exploring Sustainable Supply Chains:  Learnings from Combining Panarchy and Paradox Theories	WIP 124 Alexandra Kjellman, Daniel Hellström & Yulia Vakulenko Packaging the future. The environmental impact of paper and plastic packaging in e-commerce	Klara Ivanetti, Jessica Wehner & Niklas Arvidsson How national policies shape the adoption of electric vans in the last mile landscape	WIP 160 Heidi Herlin Autonomous waste management on an island  WIP 136	WIP 78 Ali Alipour Fallahpasand & Jenny Bäckstrand Circular procurement initiatives: An industrial wood house supply chain perspective	Sonia Alikhah, Mehdi Sharifyazdi, Andreas Rudi, Marianne Jahre, Frank Schultmann and Vahid Nokhbeh Strategic Preparedness for Disaster Relief in Berlin: Stochastic Optimization in Facility Location and Distribution Planning	FP 126 Peter Mattsson War in Ukraine - Implications for Military Medicine
	WIP 71  Anna Fredriksson & Bosinuola Razaq  Lateness of action and its implications for circularity and transport efficiency	WIP 128 Bjoern Asdecker & Vanessa Felch Examining e-commerce logistics – Where do consumer returns actually end up?	WIP 114 Seyoum Eshetu Birkie, Zuhara Chavez Zemke & Jannicke Ballsrud Hauge Aktivera Resilience and sustainability in Manufacturing SMEs	Dawn Russell & Cheri Rhodes The Impact of Workforce Configuration on Productivity and Innovation in a Transportation Services Firm: A Case Study Informed by Environmental Comfort Theory	WIP 107  Rosa Palmgren & Riika Kaipia  Management of circular supply chains- a systematic literature review	WIP 101  Lydia Novoszel, Harald Oberhofer & Tina Wakolbinger  Role of inventory amid crisis - a micro data approach (WIP)	FP 62 George Topic & Yurii Hannenko Ukrainian Logistics: Insights From the War and proposals for the future
	WIP 138  Timo Pohjosenperä  LSPs' sustainability practices: A weak and strong sustainability framework approach	WIP 140 Sid Yamalakonda & Shashank Rao The Clear Route: The Role of Transparency in Enhancing Driver Retention on Crowdsourced Delivery Platforms	WIP 77 Sandra Heymann & Wolfgang Kersten Influence of Corporate Purpose on External Stakeholders	WIP 121  Dawn Russell, Violeta Roso, Ceren Altuntas Vural and Herbert Kotzab  The Upstream Supply Chain Impact of Seaport Sustainability and  Modernization Initiatives: A New Dilemma in the Pursuit of Global Sustainability	WIP38 Victor Eriksson & Sourav Sengupta The Plurality of Triad Research: Problematization and Scholarly Conversation	WIP 18 Osama Meqdadi Framing approach for diffusing and institutionalizing inclusive sourcing at multi-levels	WIP 9  Martin Lundmark & Roland Hellberg  Novel governance of defence supply chains to Ukraine
	WIP 74  Anna Aminoff, Bruno Gracua de Oliveira & Katri Valkokari  Critical raw materials and circular imperatives econoimperatives-, a case study of supply chains in the e-bike industry	WIP 129  Joakim Aspeteg, Jakob Rehme & Johan Holtström  Towards a Purchasing and Supply Management Value Creation Framework	WIP 132 Abd Alla Ali Mubder Mubder & Anna Fredriksson Configurations and Effects of Port Community Systems on Maritime Service Quality	WIP 158  Ludwig Häberle  Shedding light into barriers of truck sharing in road freight transport:  Bridging driver and company perspective	WIP 25  Elvira Kaneberg & Leif Magnus Jensen  Supply Chain Performance: return logistics management of fast-moving consumer goods	WIP 125 Patrik Stenlund, Martin Kurdve, Ludvig Lindahl & Martin Hörnell Emergency production of healthcare materials Comparison of AM and conventional options	WIP 2 Thomas Ekström, Tore Listou & Yurii Hannenko Societal resilience- Theory and Practise- A case study of Ukraine
14.20-	Coffee outside the session rooms						WIP 95  Tore Listou & Falko Müller  How do donations reach the frontline in Ukraine?
							Coffe
							final discussion - Future research agenda logistics in Ukraine
		ı	1	<u> </u>			