



Opening Program

08:15	Registration & Morning Coffee	Scan the QR code to get arrival instructions for the event venue.
09:00	Opening Jyri Vilko , Chair, Finnish Association of Purchasing and Logistics LOGY	
09:15	Welcome Speech Gyöngyi Kovacs , Dean of Research at the Hanken School of Economics	
9:30	Keynote: The current status and the future of electric heavy traffic HETE program lead, Dr. Tommi Rissanen , Kempower Oyj	
10:00	Keynote: From Policy to Practice: Building Resilient and Sustainable Supply Chains Prof. Shujaat Mubarik	
10:45	Break (Fruit & Coffee)	



Second Research Session (Parallel Tracks)

	Parallel Session 1 Chair: Anna Aminoff	Parallel Session 2 Chair: Sajid Nazir
14:00	<p>"Simulation model for hydrogen energy logistics in a local network"</p> <p>• Paula Tuohinto, Timo Pohjosenperä, Jouni Juntunen</p> <p>• Keywords: Hydrogen, Energy networks, Simulation, Vensim, Renewable fuel, Sustainability</p>	<p>"Opportunities for Sustainability at European Seaports"</p> <p>• Ville Hinkka, Emma Mulhern</p> <p>• Keywords: port, sustainable supply chain management, sustainability reporting</p>
14:30	<p>Initiating Circular Supply Chains for Critical Raw Materials in End-of-Life Products</p> <p>• Mohammad Ayati, Anna Aminoff</p> <p>• Keywords: Critical Raw Materials, Circular Economy, Circular Supply Chain, Actor-Network Theory, End-of-Life Products</p>	<p>"Upstream supply chain sustainability impact of container seaport clean energy initiatives: Through the theoretical lens of dynamic capability"</p> <p>• Dawn Russell, Violeta Roso, Ceren Altuntas Vural, Herbert Kotzab</p> <p>• Keywords: Supply Chain, Sustainability, Dynamic Capability, Wicked Problem, Upstream Supply Chain</p>
15:00	<p>Impact of the New Battery Plants on Regional Logistics and Emission Volumes</p> <p>• Pia Lindh, Rasmus Suojansalo, Lassi Aarniovuori, Pasi Peltoniemi, Jyri Vilko, Heikki Olkku, Jyrki Kymäläinen</p> <p>• Keywords: Battery industry, CO₂ emissions, Electrification, Sustainability</p>	

15:30 Afternoon Coffee

Third Research Session Chair: Timo Pohjosenperä

16:00	<p>"Towards Sustainable Mobility: Assessing Electric and Bio-Fuel Vehicles Against Conventional Cars – A Comparative Study"</p> <p>• Danyal Aghajani, Jyri Vilko, Marko Torkkeli</p> <p>• Keywords: Electric vehicle, Conventional vehicle, Bio-fuel/bio-hydrogen vehicle, Sustainability, Energy consumption & efficiency</p>
16:30	<p>"Hydrogen-powered heavy-duty trucks for next generation road transportation: A semi-systematic review"</p> <p>• Emilia Juntunen, Timo Pohjosenperä, Jouni Juntunen</p> <p>• Keywords: Hydrogen fuel, Heavy-duty truck, Logistics, road transportation, sustainability</p>

First Research Session (Parallel Tracks)

	Parallel Session 1 Chair: Helleke Heikkinen	Parallel Session 2 Chair: Dawn Russell
11:15	<p>"Capabilities for retaining critical raw materials in an emerging circular ecosystem"</p> <p>• Bruno Garcia de Oliveira, Anna Aminoff, Helleke Heikkinen</p> <p>• Keywords: circular economy ecosystem, circular supply chain, e-bike, critical raw materials</p>	<p>"The role of supply chain in preventing cyberattacks: Dynamic capability theory view"</p> <p>• Dawn Russell, Lakshmi Goel</p> <p>• Keywords: Supply Chain, Resilience, Recovery, Information Systems, Cyberattack, Cyberrisk, Cyberthreat, Cybersecurity, Dynamic Capability</p>
11:45	<p>"Adaptation of EU Battery Regulation: Data Management Framework Requirements"</p> <p>• Aija Makkonen, Kalle Elfvingren, Jyri Vilko</p> <p>• Keywords: Battery passport, Ecosystems, Value chain</p>	<p>"The Circularity Driven Humanitarian Operating Model: Synthesis by Interpretation"</p> <p>• Farrukh Iqbal, Diego Vega</p> <p>• Keywords: Circularity, Humanitarian, Operating Model, Framework, Planetary Boundaries, Sociology, Ecology, Policy Adoption, Synthesis, Interpretation</p>
12:15	<p>"Electric vehicles in supply chain management: New perspectives to consider"</p> <p>• Timo Pohjosenperä, Rashid Dehkordi, Jouni Juntunen</p> <p>• Keywords: Electric Vehicles, SCM, Charging Infrastructure, Sustainability, Renewable Fuels</p>	<p>"Optimizing Opportunities Arising from the Port of Chancay, Peru"</p> <p>• Liceth Torres Macias, Bernardo Alejandro Rojas Vargas, Rocío Vanessa Villarroel Rodríguez</p> <p>• Keywords: Bolivia, Import Logistics, Port of Chancay, Socioeconomic Conditions, Competitiveness</p>

Lunch

12:45 Lunch – Restaurant Factory Kamppi
Address: Runeberginkatu 3, 00100 Helsinki

Scan the QR code to get arrival instructions for the restaurant Factory Kamppi.



Closing Program

17:05	Panel Discussion, Closing Words, & Best Paper Award
18:00	Guided Walk from the Venue to the Restaurant
19:00	Dinner – Restaurant Caverna Address: Yliopistonkatu 5, 00100 Helsinki

Scan the QR code to get arrival instructions for the restaurant Caverna.

