



**EurOMA 2016 - Interactions**  
Trondheim, Norway

Final Program

Friday 17 June																				
08:00-08:30	Registration (Doctoral Seminar only) - Kjelhuset, Entrance																			
08:30-17:30	Doctoral Seminar - Kjelhuset, KJL3																			
19:00	Doctoral Seminar Dinner- Alma's Restaurant & Bar																			
Saturday 18 June																				
08:00-09:00	Registration (Publishing Workshop only) - Realfagsbygget, R3																			
08:30-17:30	Publishing Workshop - Realfagsbygget, R9																			
9:00-16:00	Doctoral Seminar - Kjelhuset, KJL 3																			
Sunday 19 June																				
08:30-9:00	Registration (Young Scholar Workshop only) - Realfagsbygget, R3																			
09:00-13:30	Young Scholar Workshop - Realfagsbygget R90																			
11:00-17:30	Main Conference Registration - Elektrobygget, Entrance (In Realfagsbygget R3 after 14:00)																			
08:30-12:00	EurOMA board meeting - Hovedbygget, Rådssalen																			
12:00-14:00	Welcome Lunch - Elektrobygget																			
14:00-15:30	<b>Opening and Plenary Session - Realfagsbygget, R1</b> Welcome from conference chair Heidi Dreyer and keynote speech by Kasra Ferdows																			
15:30-16:00	Tea/Coffee break																			
16:00-17:30	Parallel sessions - Realfagsbygget and Elektrobygget																			
Room	R4	R5	R6	R8	R9	R20	R21	R40	R41	R90	R91	R92	R93	EL1	EL2	EL3	EL4	EL6	EL21	G138
Topic	<b>Special Session: Sustainability in Operations Management 1</b>	Innovation, Product and Service Development	<b>Special Session: Interface of Operations Management &amp; Finance</b>	<b>Special Session: Lean operations and corporate improvement programmes</b>	Lean and Agile Operations	Operations Management in Regional Economies	Service Operations Management	Global Operations and Strategic Sourcing	Behavioral Operations	Managing Inter-firm Relationships in Supply Chains	Operations Innovation	Information Systems in Operations	<b>Special Session: Designing and managing sustainable resilient food supply chains for dynamic markets</b>	Operations Risk Management and Resilience	Empirical Modelling and Simulation	Supply Chain Management 1	Supply Network Design	Purchasing and Procurement	Logistics Management and Physical Distribution	Inventory Management
Chair	Luitzen de Boer	Lise L. Halse	Verena Hagspiel, Isik Bicer	George Onofrei	Pär Åhrström	Olli-Pekka Hilmola	Jasna Prester	Anna Fredriksson	Nigel Grigg	Lars Huemer	Roberto Fillipini	Emrah Arica	Riikka Kaipia, Anna Fredriksson	Maria Mogos	Jan Frick	Maria Thomassen	Mats Johansson	Fredrico Caniato	Patrik Jonsson	Carl-Philip Hedenstierna
Paper ID	SUS-1-1	INN-1-1	IOMF-1-1	LCIP-1-1	LEAN-1-1	OMRE-1-1	SOM-1-1	GLO-1-1	BEH-1-1	MIR-1-1	OINN-1-1	INS-1-1	FOOD-1-2	ORMR-1-1	EMS-1-1	SCM-1-1	SND-1-1	PUR-1-1	LMPD-1-1	INV-1-1
Title	Environmental and social sustainability practices in the ICT sector: Antecedents and sustainable performance	Enablers and barriers to design-driven innovation: a case study at a Swedish wood furniture wholesaler	Supply chain finance: a value-based management approach to achieve sustainable competitive advantage	Hierarchical level and lean leadership practices	Lean in high variety, low volume production environments – A Literature Review and Maturity Model	The role of organizational networks in the development of technological capabilities	Towards a theory and taxonomy of professional services: implications for operations and supply	WITHDRAWN - How to retain or rebuild the loss of manufacturing capabilities	How relevant is the supply line bias for different demand patterns?	A review of relationship quality in supply chains	Designing productive corporate sector-academia collaborative systems in operations management research	Decisions on information security outsourcing with complementary firms	Coopetition in Fresh Food Supply Chains: The Integration Of Supply Chains and Logistical Functions amongst Competitors	Building resilient supply chains: the role of supply chain integration	How to model the impact of operations management decisions on business sustainability during a growth phase?	Empirical studies of Japanese manufacturers on organizational structures of supply chain management: From process operation and process change viewpoints	Value chain evolution towards business ecosystem: global mobile phone industry innovations in China	Contract dimensions, service complexity and perceived supplier performance in purchasing business services	Impact of inventory sharing on service availability and transportation levels under multiple service distance constraints	Proposal of a SKU classification framework for spare parts management
Authors	Marta Fonseca, Graça Silva	Heleen de Goey, Per Hilletoft, David Eriksson	Miguel Suarez	Daryl Powell, Torbjørn Netland	Benjamin Buettfering, Aldert van der Stoel, Pavan Kumar Sriram, Hendrik Van Landeghem, Ingmar Ickerott, Vincent Wiegel, Erlend Alfnes	Cláudio Santos, Sharbanom Abubakar, Ana Cristina Barros, Janet Godsell	Jas Kalra, Paul D Cousins	Bella Belerivna Nuijen, Lise Lillebrygfeld Halse	Andreas Groessler	Chen Qian, Stefan Seuring, Ralf Wagner	Richard Olorunto	Yong Wu, Richard Y. K. Fung, Gengzhong Feng, Nengmin Wang	Ilias Vlachos, Carey Power	Dirk Pieter Van Donk, Kirstin Scholten, Cristina Sancha Fernandez	Leila Schwab, Stefan Gold, Gerald Reiner	Mikihisa Nakano, Kazuki Matsuyama	Ke Rong, Xianwei Shi, Yuankun Luo, Yongjiang Shi	Wenting Zou, Saara Brax, Mervi Vuori, Risto Rajala	Mohsin Nasir Jat	Amílcar Arantes, Luís Miguel D.F. Ferreira
Paper ID	SUS-1-2	INN-1-2	IOMF-1-2	LCIP-1-2	LEAN-1-2	OMRE-1-2	SOM-1-2	GLO-1-2	BEH-1-2	MIR-1-2	OINN-1-2	INS-1-2	FOOD-1-1	ORMR-1-2	EMS-1-2	SCM-1-2	SND-1-2	PUR-1-2	LMPD-1-2	INV-1-2
Title	Disentangling Sustainability-Oriented Innovation and Its Link to Environmental Sustainability: An Exploratory Study in the Aviation Industry	In search of radical innovations: The knowledge integration activities between university and industry partners in research centres	Logistics outsourcing and the market value of the firm: An empirical investigation	Helping leaders develop a value-based leadership	Exploring interactions between worldwide R&D units: influence of lean initiatives	Long term capacity planning of natural gas distribution in India	Professional Service Operations Management: sustaining the discipline?	The reshoring process in the UK textiles industry	Incentives in managing supply chain disruption	Examining the formalization of inter-organizational collaboration	Data Supply Chain (DSC): development and validation of a measurement instrument	Complementarities of productive IT-use at individual level: preliminary results	A multi-stage study of collaboration for sustainability in the Italian pasta supply chain	The impact of 'justice' and 'social capital' in supply chain disruption recovery: A dyadic assessment	Application of social network analysis and agent-based modeling: research trends and issues	Sustainable supplier development practices: the role of relationship dependability	Application of the community detection concept in production networks	Supplier base development in a long term perspective – A case study of a manufacturing firm 1964-2014	How to start up TPL relationships within offshoring contexts	Time postponement in supply chain: a mathematical programming review
Authors	Rohit Nishant, Alok Choudhary, Hung Yao Liu	Thomas André Lauvås, Ola Edvin Vie	Antonios Karatzas, George Daskalakis, Georgi Dimitrov, Janet Godsell	Kristen M. Snyder, Ingela Bäckström, Pernilla Ingelsson	Pamela Danese, Valeria Manfè, Pietro Romano, Xiande Zhao	Saurabh Chandra, Aditya Malik	Iain Reid, David Bamford, Jim Bamford, Marina Papalexi, Benjamin Dehe, Moheeb Abualqumboz	Amy Benstead, Linda Hendry, Mark Stevenson	YanJun Tan, Li Ding	Mehmet Chakkol, Mark Johnson	Konstantina Spanaki, Richard Ada, Catherine Mulligan, Emil Lupu	Natalia Pashkevich, Darek Haftor	Veronica Leon Bravo, Federico Caniato, Maria Caridi, Thomas Johnsen	Chang-hun Lee, Byung-gak Son, Sinead Roden	EuiBeom Jeong, BooYun Cho, DaeSoo Kim	Cristina Sancha, Christina WY Wong, Cristina Gimenez	Taravatsadat Nehzati, Heidi C. Dreyer, Anita Romsdal, Marco Semini	Anna Dubois, Lars-Erik Gadde	Amer Jazayrli, Johannes Lenhardt, Robin von Haartman	Marcos Wagner Jesus Servare Junior, Patricia Alcantara Cardoso
Paper ID	SUS-1-3		IOMF-1-3	LCIP-1-3	LEAN-1-3	OMRE-1-3	SOM-1-3	GLO-1-3	BEH-1-3	MIR-1-3	OINN-1-3	INS-1-3	FOOD-1-3				SND-1-3	PUR-1-3	LMPD-1-3	INV-1-3
Title	Particularities from Transport and Logistics Sector regarding Sustainable Supply Chain Practices		Suppliers' participation in supply chain finance: Relationship- vs. working capital-related motives	The fit between organisational culture and lean management	Agility in Asset Life Cycle Management, or: how to be flexible with assets designed for stability	Challenges with competitive manufacturing in high cost environment	Incorporating the voice of the refugee: demand management in socially responsible service supply chains	Reshoring versus offshoring of Swedish manufacturing: recent empirical evidence	On the Interface Between Automated Predictive Demand Planning Techniques and Humans in Collaborative Planning Processes	Interactive Roles in Knowledge Exchange Between Buyers and Suppliers: A Conceptual Framework and Research Propositions	The impact of effective information technology usage on product and process modularity	A multi-theory perspective on antecedents of IOICT in supply chains: Comparing Dutch and Chinese manufacturing	Implementing sustainability in dairy supply chains				Concurrent sourcing as a mechanism for safeguarding specific investments from opportunism	Purchasing in project business – nothing special or something completely different?	Investigation, analysis and evaluation of the major e-retailers' logistics management in China: A qualitative and quantitative study	Order book management in 3D printing service operations: A design science approach
Authors	Juliana Kucht Campos, Frank Straube, Patricia Cardoso		Judith Martin	Thomas Bortolotti, Stefania Boscarì, Pamela Danese, Barbara Flynn	Richard Ruitenburg, A.J.J. Braaksmá, L.A.M. van Dongen	Nina Edh Mirzaei, Paraskeva Wlazlak, Cinzia Sansone, Per Hilletoft, Malin Löfving	Kirstin Scholten, Carolien de Blok, Jelle Griffioen	Malin Johansson, Jan Olhager	Timm Schorsch, Carl Marcus Wallenburg, Andreas Wieland	Poul H. Andersen, Chris Ellegaard	Timo Mauerhoefer, Malte Brettel	Xuan Zhang, Dirk Pieter van Donk, Jay Jayaram	Abhijeet Ghadge, Meletios Bimpizas-Pinis, Jiju Antony				Niels Peter Mols	Mika Ojala	Ilias Vlachos, Zhixun Wang	Carl Philip Hedenstierna, Stephen Disney, Jan Holmström
17:30-19:30	<b>Welcome Reception - Elektrobygget</b>																			
19:30-20:20	Organ and choir concert - Nidaros Cathedral																			

Monday 20 June																												
9:00-10:30		Parallel sessions - Realfagsbygget and Elektrobygget																										
Room	R4	R5	R6	R8	R9	R20	R21	R40	R41	R90	R91	R92	R93	EL1	EL2	EL3	EL4	EL6	EL21	G138								
Topic	Special Session: Sustainability in Operations Management 1		Special Session: Meet the Editors		Special Session: Interface of Operations Management & Finance		Special Session: Lean operations and corporate improvement programmes		Lean and Agile Operations	Sustainability in Operations and Logistics	Service Operations Management	Global Operations and Strategic Sourcing	Behavioral Operations	Managing Inter-firm Relationships in Supply Chains	Special Session: Supply Chain Operations for a Circular Economy		Information Systems in Operations	Special Session: Redistributed manufacturing		Operations Risk Management and Resilience	Empirical Modelling and Simulation	Supply Chain Management 1	Supply Network Design	Purchasing and Procurement	Logistics Management and Physical Distribution	Technology Management in Operations		
Chair	Poul H. Andersen		Torbjørn Netland, Erlend Alfnes		Verena Hagspiel, Isik Bicer		Jonas Ingvaldsen		Pamela Danese	Nathalie Fabbe-Costes	Manda Broekhuis	Steffen Kinkel	Kari Skarholt	Vikram Bhakoo	Luciano Batista, Yang Liu, Michael Bourlakis, Amrik Sohal		Emrah Arica	Dharm Kapletia, Wendy Phillips		Jan Frick	Andreas Größler	Ann-Charlott Pedersen	Marco Semini	Vos Bart	Olli-Pekka Hilmola	Berge Sjøbakk		
Paper ID	SUS-2-1		IOMF-2-1		LCIP-2-1		LEAN-2-1		SOL-2-1	SOM-2-1	GLO-2-1	BEH-2-1	MIR-2-1	CIR-2-1	INS-2-1	RM-2-1	ORMR-2-1	EMS-2-1	SCM-2-1	SND-2-1	PUR-2-1	LMPD-2-1	TMO-2-1					
Title	UK companies' initiatives to reduce CO2 emissions in logistics operations		Optimising commodity Procurement in Global Supply Chain Management: A Systematic Review And Research Agenda		Lean Production: Nothing More Than the Learning Curve?		Can Firm Size, Manufacturing Classification and Positional Tier Distinguish Lean and Agile Manufacturing Systems within the Automotive Supply Chain?		Environmental sustainability in buyer-3PL relationships: a case study analysis	Sharing to improve services: an exploratory study of Shared Service Centre Capabilities	An exploratory study on the relationships between capabilities of international manufacturing networks	Cultural strategies: how do national cultures impact the operations strategy?	Public Sector Supplier Value Characteristics	Regenerative result-oriented product-service business model for truck manufacturers: Chinese truck industry perspective	Attributes of trust in manufacturing data systems	Role of 3d Printing/Additive Layer Manufacturing in Offshore Petroleum Industry: State of the Art	Mitigation against Natural Disasters: Does Dynamic Capability Matter?	A simulation model to investigate contingent emergency response capacity for offshore helicopter accidents	Collaborative Performance Measures of a firm's supply chain - Cases of food manufacturing firms in Thailand	Designing resilient logistics structure under supply disruptions	Supply Chain Visibility - key requirements of a successful supply forecast	The impact of logistical collaboration and supplier selection on logistical performance	Managing early manufacturing technology development – phases and key activities					
Authors	Yongmei Bentley, Usha Ramanathan		Ahmed Aljizani, Alessandro Creazza, David Menachof		Rob Dekkers		Amir Qamar, Mark Hall		Pietro Evangelista, Katrina Lintukangas, Sirpa Multaharju, Jukka Hallikas	Mariana Pinho De Almeida, Des Doran, Thanos Papadopoulos	Farhad Norouzilame, Steffen Mengel	Camila Lee Park, Ely Laureano Paiva	Mike Blanchard, Paul Childerhouse	Estelle Pallaro, Nachiappan Subramanian, Muhammad D Abdulrahman, Chang Liu, Kim Hua Tan	Dominic Thornton-Flowers, Peter Ball	Chandima Ratnayake	Raveekarn Aiemwongnukul, Chee Yew Wong, Luisa Huatuco	Markus Brachner	Pichawadee Kittipanya-Ngam	Joong Son	Michael Herburger, Markus Gerschberger, Franz Staberhofer	Miriam Catarina Soares Aharonovitz, José Geraldo Vidal Vieira, Suzi Sanae Suyama	Mats Ahlskog, Jessica Bruch, Mats Jackson					
Paper ID	SUS-2-2		IOMF-2-2		LCIP-2-2		LEAN-2-2		SOL-2-2	SOM-2-2	GLO-2-2	BEH-2-2	MIR-2-2	CIR-2-2	INS-2-2	RM-2-2	ORMR-2-2	EMS-2-2	SCM-2-2	SND-2-2	PUR-2-2	LMPD-2-2	TMO-2-2					
Title	Discrepancies between sustainable and conventional innovations; European Case Study Findings		Strategic lead-time implications on return on assets		Lean practices as requisites for the use of digital technology in production		A classification model of the lean barriers and enablers: a case from Brazilian healthcare		Construction operations: The impact of institutional pressures on the development and diffusion of innovative low carbon strategies	Visiting legal systems using S-D logic lens - the impact on operations	A top-down/bottom-up approach for modeling costs of a manufacturing network	Success factors to facilitate continuous improvement culture within Saudi non-profit organisations	Supply Network Dynamic Resource base: An Empirical Investigation	Business models in the circular economy and the enabling role of supply chains	IoT Technological Maturity Model and Assessment of Norwegian Manufacturing Companies	Cell Micro-factories: Feasibility of a redistributed manufacturing model for cell based therapeutics	The future of resilient supply chains: a Delphi study	Use of advanced raw material classification technology to improve sawmill productivity – a simulation study	Big data and supply chain management: A content-based literature review	WITHDRAWN - Contemporary issues in developing an efficient supply network: A systematic literature review and research agenda	Developing a maturity assessment model for demand forecasting	Logistics Processes Management: empirical findings and lessons learnt from an action research	Effects of supplier integration on proprietary equipment development					
Authors	Sarah Behnam, Raffaella Cagliano		Fredrik Tiedemann, Eva Johansson, Joakim Wikner		Robin von Haartman, Lars Bengtsson, Camilla Niss		Higor Leite, Nicola Bateman, Zoe Radnor		Emily Jervis, Claire Moxham, Joanne Meehan	Ana Lucia Martins	Christina Reuter, Jan-Philipp Prote, Torben Christian Schmitz	Sulaiman Almaiman, Patrick McLaughlin, Patrick McLaughlin	Leila Alinaghian, Kamran Razmdoost	Luciano Batista, Michael Bourlakis, Roger Maull	Bjorn Jager, Lise Lillebrygdjell Halse, Heidi Wiik, Agnethe Hylseng Bø	Jamie A. Thurman-Newell, Richard Harrison, Paul Hourd, Jon Petzing, Qasim A. Rafiq, Nicholas Medcalf	Mattia Donadoni, Sinéad Roden, Kirstin Scholten, Mark Stevenson, Constantin Blome Federico Caniato, Uta Jüttner, Klaus Krumme, Dirk Pieter van Donk, Andreas Wieland	Martin Pernkopf, Manfred Gronalt	Morten Brinch	Niraj Kumar, Vikas Kumar	Ann Vereecke, Karlien Vanderheyden, Philippe Baecke, Tom Van Steendam	Thais Azevedo, Luiz Felipe Scavarda, Bernd Hellingrath, Paula Ceryno, Luiza Fiorenco	Benedetta Soranzo, Roberto Filippini, Barbara Flynn, Anna Nosella					
Paper ID	SUS-2-3		IOMF-2-3		LCIP-2-3		LEAN-2-3		SOL-2-3	SOM-2-3	GLO-2-3	BEH-2-3	MIR-2-3	CIR-2-3	INS-2-3	RM-2-3	ORMR-2-3			SND-2-3	PUR-2-3	LMPD-2-3	TMO-2-3					
Title	Perceptions of Future Leaders Towards Business Ethics and Sustainability		Global production network design with integrated operational and financial hedging		Lean Practices and high operational performance: an asymmetric perspective		The influence of complexity on the synergy between lean and operational resilience upon supply chain disruptions		Flexibility of environmental regulations and the link between performance and innovation	Leveraging information systems for service operations: The integration of customer connection	Clustering of tasks for the continuous design of production networks	Why do planners deviate from optimal plans? Empirical evidence from hydropower industry and implications for modelling practice	Exit Management in Buyer-Supplier Relationships: A Transaction Cost Economics Perspective	Reverse Mobile Phone Supply Chain Channel Structure, Decision and Coordination	Object identification for smart logistic operations using IoT technologies in manufacturing companies	A framework for the adoption of redistributed manufacturing strategies in pharmaceutical supply chains	Critical incidents in complex service contracts: human causes and means of prevention			Performance effects of using external warehouses in materials supply to assembly	Sourcing innovation: Insights from industry	The effect of vendor context on Vendor Managed Inventory benefits: A conceptual framework	Balancing service productivity by the means of digital technologies					
Authors	Isabel Duarte de Almeida, J.M. Vilas-Boas da Silva,		Jan-Hendrik Fischer, Bernd Hellingrath		Maria Adelaide Oliveira, Graça Silva		Seyoum Eshetu Birkie, Pablo Fernández Campos, Paolo Trucco		Ramakrishnan Ramanathan	Teng Teng, Christos Tsinopoulos	Christina Reuter, Bartholomäus Wolff, Stefan Dany, Ludwig Aka Amuam	Anssi Käki, Katarina Kempainen, Juuso Liesiö	Farooq Habib, Colin Pilbeam, Carlos Mena, Marko Bastl	Amy Zeng, Jing Hou	Bjorn Jager, Marie Stenhaus, Thota Sowmya	Sam Roscoe, Constantin Blome	Chara Makri, Andy Neely			Robin Hanson, Lars Medbo, Mats I. Johansson	Christopher Rajkumar, Jan Stentoft, Jesper Kronborg Jensen	Roel Post, Paul Buijs, Hans Wortmann	Ewelina Lacka, Andy Wong, Hongwei He					

10:30-11:00	Tea/Coffee break																			
11:00-12:00	<b>Industry keynote speech - Realfagsbygget, R1</b>																			
12:00-13:30	Welcome from Norwegian University of Science and Technology, Rector Gunnar Bovim and keynote speech by Marine Harvest ASA, Communication Director Kristine G. Wedler																			
13:30-15:00	Lunch - Elektrobygget																			
13:30-15:00	Parallel sessions - Realfagsbygget and Elektrobygget																			
Room	R4	R5	R6	R8	R9	R20	R21	R40	R41	R2	R91	R92	R93	EL1	EL2	EL3	EL4	EL6	EL21	G138
Topic	<b>Special Session: Sustainability in Operations Management 1</b>	Innovation, Product and Service Development	<b>Special Session: Interface of Operations Management &amp; Finance</b>	<b>Special Session: Lean operations and corporate improvement programmes</b>	<b>Special Session: Operations and Supply Chain Management in ETO Industries</b>	Sustainability in Operations and Logistics	Service Operations Management	Global Operations and Strategic Sourcing	Behavioral Operations	<b>Panel Debate Industry 4.0 - Creating Interactions through Technology</b>	<b>Special Session: Supply Chain Operations for a Circular Economy</b>	<b>Special Session: Interactions for strategic development of production systems</b>	<b>Special Session: Redistributed manufacturing</b>	Healthcare Operations Management	<b>Special Session: Managing industry-academic collaboration in operations management</b>	Supply Chain Management 1	Supply Network Design	Performance Measurement and Management	Empirical Research in Operations Management	Humanitarian Operations and Crisis
Chair	Poul H. Andersen	Juliana Hsuan	Verena Hagspiel, Isik Bicer	Stefania Boscarì	Martin Rudberg, Jon Gosling	Christian Busse	Harry Boer	Ann Vereecke	Andreas Wieland	Erlend Alfnes, Jan Ola Strandhagen	Luciano Batista, Yang Liu, Michael Bourlakis, Amrik Sohal	Jessica Bruch	Dharm Kapletia, Wendy Phillips	Taco van der Vaart	Jan Olhager, Ben Clegg	Chris Voss	Usha Ramanathan	Malin Löfving	Annachiara Longoni	Marianne Jahre
Paper ID	SUS-3-1	INN-3-2	IOMF-3-1	LCIP-3-1	ETO-3-1	SOL-3-1	SOM-3-1	GLO-3-1	BEH-3-1		CIR-3-1	INT-3-1	RM-3-1	HOM-3-1	MIA-3-1	SCM-3-1	SND-3-1	PMM-3-1	EROM-3-1	HUM-3-1
Title	Teaching Sustainable Transport: An Empirical Investigation of Learning Results in Higher Education	Open innovation practices and firm performance in low tech industries	Implementing a Volatility-Based Product Portfolio: Initial Results	Effective Lean-Team Interactions through Leader Values and Members' Information Sharing Behaviour	Assessing Sales & Operations Planning (S&OP) for project selling companies	Examining Institutional Pressure and Corporate Environmental Strategy: Moderating Effects of Organizational Values	The catalyst driving service platform evolution	The impact of product related complexity on knowledge sharing and plant performance in manufacturing networks	Manufacturing strategy formation in the operations function: a patterning process		Network configuration for re- and de-manufacturing: a case study in Italy	Production system development through exploration - challenges and implications	Redistributed manufacturing for home-use medical devices.	What work factors or conditions lead to higher employee satisfaction in dialysis clinics/hospitals?	Beyond the classroom. Genchi Genbutsu: Interactions to develop rudimentary practice-based research	The influence of time of design and lead times on the sales of fashion products	Pharmaceutical industry review: cross-case analyses, emerging patterns and value chain implications	Customer satisfaction as a performance measurement and management tool in English social housing	Applying Text Mining in Supply Chain Forecasting: New Insights through Innovative Approaches	Cooperation, collaboration and coordination in relief chain management: A meta-analysis
Authors	Lisa-Maria Putz, Eva Jung, Alexandra Haller	María José Oltra, José A. Alfaro, María Luisa Flor, Hugo Zarco	Lauri Saarinen, Kyle Cattani, Suzanne de Treville, Katarina Kempainen	Desirée Van Dun, Celeste Wilderom	Jesper Kristensen, Ebbe Gubi, Brian Vejrum Wahrens	Jing Dai, Hing Kai Chan, Rachek Yee	Yiyen Nien, Nishioka Kenichi, Chieko Minami	Patricia Deflorin, Maïke Scherrer-Rathje, Levente Szász	Nina Edh Mirzaei		Mohammadtaghi Falsafi, Rosanna Fornasiero	Daniel Gåsvaer, Anders Fundin, Peter Johansson, Björn Langbeck	Javier Munguia, Thomas Honey, Yi Zhang, Costanzo Di Maria, Alison Bray, Michael Whitaker, Michael Drinnan	Xiuzhu Gu, Kenji Itoh	Felipe Martinez	Alejandro Lago, Victor Martinez-de-Albeniz, Philip Moscoso	Tomás Seosamh Harrington, Jagjit Singh Srail	Simon Williams, Nathaniel Boso, Nicky Shaw, David Allen	Horst Treiblmaier, Patrick Mair	Christian Wankmüller, Gerald Reiner
Paper ID	SUS-3-2	INN-3-1	IOMF-3-2	LCIP-3-2	ETO-3-2	SOL-3-2	SOM-3-2	GLO-3-2	BEH-3-2		CIR-3-2	INT-3-2		HOM-3-2	MIA-3-2	SCM-3-2	SND-3-2	PMM-3-2	EROM-3-2	HUM-3-2
Title	Managing sustainability in multi-tier supply networks: Where does focal firm responsibility end?	Good practices in open innovation. Analysis in public procurement context	Optimal dynamic order scheduling under capacity constraints given demand-forecast evolution	Interpretations and Assessments of Value and Waste in Lean Production – a Comparative Case Study	Developing a SCP framework for construction	Social sustainability practices and operations management: an empirical study of Italian equestrian centers	Customer acceptance of information technology, participation behavior, and intention to adopt technology-based services	What brings production back? The case of Finland	Network ties and Transactive Memory Systems: Leadership as an Enabler. An empirical analysis		A combined discussion on sustainable development and circular economy business models	Complexity Management in Modern Production Systems		Describing and analysing process interfaces in healthcare: an Operations Management perspective	Action research: minimising the impact of disruptive incidents for rail passengers through improved sharing of information	Framework for discovering supply chain complexity drivers	Bagging Grey Swans: A supply network approach to identifying and managing low-probability high-impact supply chain events	Towards a System Dynamics approach for performance evaluation of assembly production areas	Inter-organizational coordination in Ramp-up execution – A multiple-case study	Mitigating transportation risks at humanitarian supply chains: Insights from Nepal earthquake
Authors	Jan Meinschmidt, Kai Foerstl, Martin C. Schleper	María J Oltra, Alejandra Romero, M Luisa Flor	Isik Bicer, Seifert	Peter E Johansson, Christer Osterman,	Micael Thunberg, Anna Fredriksson, Martin Rudberg	Manfredi Bruccoleri, Erica Mazzola, Giulia Sferlazzo	Fumikazu Morimura, Chieko Minami	Jussi Heikkilä, Miia Martinsuo, Sanna Nenonen	Dainelis Cabeza-Pulles, Leopoldo Jose Gutierrez-Gutierrez, Francisco Javier Llorens-Montes, Aracelis María Rojo Gallego-Burin		Sandra Morioka, Martin Geißdörfer, Marly Carvalho, Steve Evans	Amardeep Banerjee, Boris Brinzer		Piet Penninga, Jan de Vries	Ben Clegg, Richard Orme, Chris Owen, Pavel Albores, Lucy Rackliff	Said Afandi, Zaza Nadja Lee Hansen	Henk Akkermans, Vikram Bhakoo, Steven Carnovale, Christian Rosetti	Cátia Barbosa, Américo Azevedo	Irene Christensen, Christer Karlsson	Hossein Baharmand, Tina Comes, Matthieu Lauras
Paper ID	SUS-3-3	INN-3-3		LCIP-3-3	ETO-3-3	SOL-3-3	SOM-3-3	GLO-3-3	BEH-3-3		CIR-3-3	INT-3-3	Jagjit Singh Srail, Gary Graham, Wendy Phillips, Mohamed Zaki	HOM-3-3	MIA-3-3	SCM-3-3	SND-3-3	PMM-3-3	EROM-3-3	HUM-3-3
Title	Towards a Framework for Sustainability Practices Diffusion	Service pricing strategies for maintenance services		Leveling Production Towards Demand-driven Flow: Cyclic Production Control in the Process Industries with Every-Product-Every-Cycle (EPEC)	Supply chain management in the construction industry: a systematic literature review	Institutional Logic for Supply Chain Sustainability in industries in Brazil and the UK	Conceptualizing productivity within a service network: The case of JOSEPHS*	Flexibility constraints of global value chains – The (re-) emergence of local value chains?	The Limits of Operations: Understanding the Competitiveness and Resilience of Firms in the Global Auto Industry		Towards a circular economy: Reusing surplus food in retail chains	If relationships are important why don't you measure them effectively? Developing a strategic performance measurement framework		Implementing value-based health care at the provider level: An operations management view	Concerning the increasing relevance of Action Research methodology in improving collaboration between researchers and industry in the field of Operations Management	Sales and Operations Planning applied in a Consumer Product Company in Mexico	Comparative Analysis of Resilience by Supply Network Structure	Examining Reliability as an Outcome and Responsiveness as an Enabler of Supply Chain Performance	Development Projects, Stage-Gate Models, and Degree of Newness: Examining the Correlation From a Production Perspective	The empowerment of asylum seekers in German communal disaster recovery: a research agenda for supply chain design in humanitarian logistics
Authors	Handson Pimenta, Peter Ball	Shaun West, Dominik Kujawski, Philipp Schmitt		Philipp Spenhoff, Marco Semini, Erlend Alfnes, Jan Ola Strandhagen	Ruggero Golini, Roberto Pinto, Cindy Guerlain, Matteo Kalchschmidt	Minelle Silva, Breno Nunes, Luis Nascimento	Christofer Daiberl, Angela Roth, Kathrin M Möslin	Steffen Kinkel, Bernhard Rieder, Djerdj Horvath, Angela Jäger	Nick Oliver, Matthias Holweg		Sedef Sert, Marco Formentini, Baris Yalabik	Daniel Chicksand, Roy Staughton, Donna Marshall		Cornelia Körber, David Strååt, Jan-Inge Henter, Andreas Ringman Uggla, Mandar Dabhikar	José A. Alfaro, Lucia Avella, Andrés Mejía-Villa	Marcelo Seeling, Luiz Felipe Scavarda, Marcio Thome, Bernd Hellingrath	Barbara Flynn, Janaina Siegler, Marcelo Bradaschia, Susana Pereira	Christian Von Falkenhausen, Moritz Fleischmann	Koteshwar Chirumalla, Joel Schedin, Mats Jackson	Monika Maria Möhring, Thomas Helmke

15:00-15:30	Tea/Coffee break																			
15:30-17:00	Parallel sessions - Realfagsbygget and Elektrobygget																			
Room	R4	R5	R6	R8	R9	R20	R21	R40	R41	R90	R91	R92	R93	EL1	EL2	EL3	EL4	EL6	EL21	G138
Topic	<b>Special Session: Sustainability in Operations Management 1</b>	Innovation, Product and Service Development	Lean and Agile Operations	<b>Special Session: Lean operations and corporate improvement programmes</b>	<b>Special Session: Operations and Supply Chain Management in ETO Industries</b>	Sustainability in Operations and Logistics	Service Operations Management	Global Operations and Strategic Sourcing	<b>Award Session: Teaching and Learning in Operations Management</b>	Managing Inter-firm Relationships in Supply Chains	<b>Special Session: Supply Chain Operations for a Circular Economy</b>	<b>Special Session: Interactions for strategic development of production systems</b>	Project Management	Healthcare Operations Management	<b>Special Session: Managing Industry-academic collaboration in operations management</b>	Supply Chain Management 1	Operations Strategy	Operations Risk Management and Resilience	Empirical Research in Operations Management	Humanitarian Operations and Crisis
Chair	Luitzen de Boer	Børge Sjøbakk	Nicola Bateman	Thomas Bortolotti	Martin Rudberg, Jon Gosling	Pater Ball	George Onofrei	Patrica Deflorin	Janet Godsell, Andreas Gröbler, Kirstin Scholten	Stefan Gold	Luciano Batista, Yang Liu, Michael Bourlakis, Amrik Sohal	Magnus Wiktorsson	Matteo Kalchschmidt	Carolien De Blok	Jan Olhager, Ben Clegg	Ann Vereecke	Pavan Sriram	Nirai Kumar	Cipriano Forza	Natalia Iakymenko
Paper ID	SUS-4-1	INN-4-1	LEAN-4-1	LCIP-4-1	ETO-4-1	SOL-4-1	SOM-4-1	GLO-4-1	TLOM-4-1	MIR-4-1	CIR-4-1	INT-4-1	PM-4-1	HOM-4-1	MIA-4-1	SCM-4-1	OPST-4-1	ORMR-4-1	EROM-4-1	HUM-4-1
Title	The Contribution of a Proactive Company for a Sustainable Supply Chain: evidences from a case study	How information technology usage increases dynamic capabilities in new product development	Measuring operations performance from a stability-value leverage perspective	Leadership styles required for lean implementation: an empirical study	Supply chain risk management in project based organizations	Competitive advantage through green operations: Does information disclosure with stakeholders matter?	3PL vs. 3PL – Implications of individuality and standardization embedded in the configuration of offerings	Determinants for French firms reshoring decisions: A proposed typology	Technology enhanced learning for behavioural operations management	To standardize or not to standardize? Efficiency and differentiation challenges in smart manufacturing networks	Maximising the retained value of product cannibalisation based on circular economy principles	Remanufacturing of production technology Challenges in collaboration projects and decision-making	Project management assets for competitive advantage: applying RBV to social enterprise	Introducing "healthcare resilience" in clinical risk management	The power of co-construction and dialogue to interact with industry in strategic logistics, OM and SCM research projects	The benefits of supply chain finance: a value assessment model	Managing change in complex outsourcing projects	Electronic supply chain resilience and firm activities: A quasi-experiment using two major natural disasters	The Impact of Firm Size and Business Strategy on Mitigating Disruptions in the U.S. Domestic Airline Industry	Designing resilient fleets for maritime emergency response operations
Authors	Ana Paula Alves, Marcia Barcellos, Luis Felipe Nascimento	Timo Mauerhoefer, Steffen Strese, Malte Brettel	Wouter Beelaerts Van Blokland, Sebastiaan van de Koppel	Guilherme Tortorella, Carlos Ernani Fries, Flavio Fogliatto, Lucila Campos	Lena Elisabeth Bygballe, Marianne Jahre	Annachiara Longoni, Raffaella Cagliano	Günter Prockl, Juliana Hsuan	Fabienne Fel, Eric Griette	Mairi Macintyre, Celine Martin, Chris Evans	Sabine Baumann, Oliver Eulenstein, Christoph Wunck	Eva Ripanti, Benny Tjahjono, Ip-Shing Fan	Carin Rösjö, Jessica Bruch, Marcus Bengtsson, Qi Yang	Paul Armitage, David Bamford, Janet Handley, Benjamin Dehe	Iacopo Rubbio, Manfredi Bruccoleri, Giovanni Perrone	Nathalie Fabbe-Costes	Federico Caniato, Luca Mattia Gelsomino, Vieri Maestrini, Antonella Moretto, Alessandro Perego, Stefano Ronchi	Royston Morgan, Stephanie Morgan, Desmond Doran	Saileshsingh Gunessee, Nachiappan Subramanian, Kun Ning	Davood Golmohammadi, Mahour Parast	Sigurd Solheim Pettersen, Bjørn Egil Asbjørnslett
Paper ID	SUS-4-2	INN-4-2	LEAN-4-2	LCIP-4-2	ETO-4-2	SOL-4-2	SOM-4-2	GLO-4-2	TLOM-4-2	MIR-4-2	CIR-4-2	INT-4-2	PM-4-2	HOM-4-2	MIA-4-2	SCM-4-2	OPST-4-2	ORMR-4-2	EROM-4-2	HUM-4-2
Title	Sustainable supply chain performance evaluation: A multi criteria decision analysis	Using Appreciative Inquiry Practices as a Starting Block for Product Innovation and Development	Using the employee satisfaction survey as a tool for building organizational culture	How Positive Practices Can Accelerate Transformation To a Lean Improvement Culture	Proactive Risk Management during Production Transfers	Sustainability Practices Effectiveness: The Role of National Culture	Coordination in service supply networks: insights from "Airport Collaborative Decision Making"	Global sourcing and backshoring of manufacturing: An evolutionary perspective	Blended learning in a transnational approach	Supply Chain Collaboration in the Pharmaceutical Industry: A Triadic View	Organizational Drivers and Barriers of Circular Supply Chain Operations	Management of process innovation beyond continuous improvement: towards a research agenda	Organizational Justice and Construction Project Performance	Using work studies to dramatically improve performance at hospital wards	Co-creation of knowledge – key aspects for relevance in collaborative research projects	WITHDRAWN - Practical relevance of theory-driven supply chain management research: evidence from China	How strategic alliances assist SMEs to develop strategic alignment?	Supply Chain Resilience and formalized planning processes: Mutually supportive or contradictory?	Towards a management framework for the digital transformation of logistics and manufacturing	The challenge of procuring for public health emergencies
Authors	Mihalis Giannakis, Jirat Angsuwathana	Petter Stenmark, Johan Lijja, David Hansen	Pernilla Ingelsson, Ingela Bäckström, Kristen Snyder	Rasmus Jørgensen, David Hansen, Johan Lijja	Maria Flavia Mogos, Anna Fredriksson, Erlend Alfnes	Cristina Sancha, Annachiara Longoni, Cristina Gimenez	Martin Spring, Kostas Selviaridis, Konstantinos G. Zografos	Lise Lillebrygfeld Halse, Bella Belerivana Nujen	Jan Frick, Thomas Laudal	Lin Huang, Yong Lin, Jing Luo, Petros Ieromonachou, Li Zhou, Wenxian Sun	Roland Levering, Bart Vos	Vetle Engesbak, Daniel Gåsvaer, Jonas A Ingvaldsen, Kathe Nonås, Geir Ringen, Magnus Widfeldt	Christine Unterhitzberger, David James Bryde, Damian Fearon	Peter Almström, Simon Hermansson	Kristina Säfsten, Jenny Bäckstrand	Xiaohong Liu	Hamid Salimian, Mona Rashidrad, Ebrahim Soltani	Hendryk Dittfeld, Kirstin Scholten, Dirk Pieter van Donk	Lars Gehrke, René Bonse, Michael Henke	Isabell Storsjö, Ira Haavisto, Gyöngyi Kovács
Paper ID	SUS-4-3	INN-4-3	LEAN-4-3	LCIP-4-3	ETO-4-3	SOL-4-3	SOM-4-3	GLO-4-3	TLOM-4-3	MIR-4-3	CIR-4-3	INT-4-3	PM-4-3	HOM-4-3	MIA-4-3	SCM-4-3	OPST-4-3	ORMR-4-3	EROM-4-3	
Title	Explaining the influence of purchasing integration and risk practices on the triple bottom line	Does innovation hamper product quality? The trade-off between innovativeness and product reliability	Collection of baseline data – expanding the scope	The organizational principles and practices that characterize lean production: a review of the current knowledge	The "logistics" of offshore oil and gas supply bases	A roadmap towards a sustainable supply chain: steps and impacts on performance	Measuring the service quality of traditional and electronic services: An integrated SERVQUAL model	Performance comparison of companies pursuing offshoring and backshoring with steady state counterparts	Deconstructing the productivity of university teaching	The effects of institutional forces on trust and knowledge sharing in supply chain collaboration	A supply network based approach to industrial policy development and analysis – linking government interventions, network configuration and capabilities	Creation of radical manufacturing technology innovations in and between firms	Cost drivers in public construction projects from a value-creation perspective	The impact of lean in health care: How different types of variability influence admission times	Value Stream Mapping used in interaction between industry and university	The participation of SCM strategy in business strategy and the factors for its further operationalization. A Delphi study in Latin America	WITHDRAWN - Successful Business Models and Organizational Design in turbulent environments: Evidences from the Formula One racing industry	Risk Analysis of Emerging Mediterranean Markets: Logistics Service Company Case Study	Research opportunities through the use of social media?	
Authors	Daive Luzzini, Joe Miemczyk	Thomas Kiessling, Malte Brettel, David Bendig	Ingela Bäckström, Pernilla Ingelsson, Kristen Snyder, Christer Hedlund, Johan Lijja	Gregor Bouville	Ingrid Uthaug, Per Engelseth	Antonella Moretto, Andrea Lion, Laura Macchion, Alessandro Da Giau, Federico Caniato, Maria Caridi, Pamela Danese, Rinaldo Rinaldi, Andrea Vinelli	Abhishek Vashishth, Ayon Chakraborty	Jan Stenftoft, Ole Stegmann Mikkelsen, Jesper Kronborg Jensen	Max Finne	Rui Zhao, Louise Cooke, Alok Choudhary, Rohit Nishant	Arsalan Ghani, Jagjit Singh Srui	Pooja Chaoji, Miia Martinsuo	Ole Jonny Klakegg, Nils Olsson, Frode Olav Drevland, Lena Elisabeth Bygballe	Folkert Van Zanten, Kees Ahaus, Martin Land, Oskar Roemeling	Martin Kurdeve, Antti Salonen	Carlos Arredondo, José Alfaro Tanco	Mattia Boaretto, Alessandro Da Giau, Andrea Furlan, Andrea Vinelli	Amir Moslemi, Olli-Pekka Hilomola	Marina Papalexi, Benjamin Dehe, David Bamford, Jim Bamford, Iain Reid	
17:00-18:00	<b>Annual General Meeting - Realfagsbygget, R2</b>																			
19:00	Conference dinner - Clarion Hotel, Brattøra																			

Tuesday 21 June																									
9:00-10:30		Parallel sessions - Realfagsbygget og Elektrobygget																							
Room	R4	R5	R6	R8	R9	R20	R21	R40	R41	R90	R91	R92	R93	EL1	EL2	EL3	EL4	EL6	EL21	G138					
Topic	<b>Special Session: Sustainability in Operations Management 1</b>		Innovation, Product and Service Development	Lean and Agile Operations	<b>Special Session: Lean operations and corporate improvement programmes</b>		<b>Special Session: Operations and Supply Chain Management in ETO Industries</b>		Sustainability in Operations and Logistics	Servitization	Total Quality Management, Kaizen and Six Sigma	Teaching and Learning in Operations Management	Managing Inter-firm Relationships in Supply Chains	<b>Special Session: Sustainability in Operations Management 2</b>		<b>Special Session: Interactions for strategic development of production systems</b>		Project Management	Healthcare Operations Management	Supply Chain Management 2	Supply Chain Management 1	Operations Strategy	Performance Measurement and Management	Empirical Research in Operations Management	Sales & Operation Planning
Chair	Poul H. Andersen	Jasna Prester	Maneesh Kumar	Daryl Powell	Martin Rudberg, Jon Gosling		Claire Moxham	Rui Sousa	Geir Ringen	Jan Ola Strandhagen	Marianne Jahre	Arild Aspelund	Mats Jackson	Nils Olsson	Mandar Dabhikar	Leila Schwab	Dirk Pieter van Donk	Harry Boer	Gabriele Jünge	Johan Ravn	Patrik Jonsson				
Paper ID	SUS-5-1	INN-5-1	LEAN-5-1	LCIP-5-1	ETO-5-1	SOL-5-1	SER-5-1	TQM-5-1	TLOM-5-1	MIR-5-1	SUS2-5-1	INT-5-1	PM-5-1	HOM-5-1	SCM2-5-1	SCM-5-1	OPST-5-1	PMM-5-1	EROM-5-1	S&OP-5-1					
Title	Tell me about your Green Product Innovation Strategy to know how competitive and sustainable you are!	Determinants of ICT enabled service development	Green Lean assembly system design – comparison between a large and a small company	Mapping tools selection towards lean transformation in manufacturing environments	Aligning market requirements and production recourses in industrialised house-building: A production strategy process perspective	Assessing sustainability in food processing supply chains: an emerging economy perspective	Measuring the adoption of advanced services in manufacturing context	Quality exploitation and quality exploration, competitive orientations and performance	Learning to teach operations and supply chain management	Learning to give in a network context: applying theories of the gift to examine reciprocal exchanges in learning networks	Development of a supply chain sustainability risk map: insights from a design science study with a technology firm	Core plant capabilities for competitive production development - a literature review	Linking design and delivery – a construction project perspective	Value stream mapping as a tool for systematic employee based improvement of the psychosocial work environment in hospitals	Contingent Factors of Supply Integration with Solution Providers: Findings of a Multi-Method Qualitative Study	Assessing intralogistical suitability of Radio Frequency Identification (RFID) in combination with Industry 4.0 technologies	Framework of operations capabilities: A literature review with new insights	Role of financial information in offshoring and reshoring decision-making	The effects of in-house manufacturing and outsourcing on companies' profits and productivity	Barriers to widespread S&OP implementation in ATO and MTO companies - a literature review					
Authors	Kristian Peters, Laura Maruster, Hans Wortmann	Chieko Minami, Kenichi Nishioka	Martin Kurdve, Björn Langbeck	Zuhara Chavez, Takafumi Mokudai	Henric Jonsson, Anna Fredriksson	Gyan Prakash	Ali Ziaee Bigdell, Tim Baines, Andreas Schroeder, Steve Brown, Eleanor Musson, Victor Guang Shi	Leopoldo Gutierrez-Gutierrez, Ahmad Herzallah, Juan Francisco Muñoz-Rosas	Nicholas Wake, Paul Walley	Moheeb Abualqumboz, Paul Chan	Dagmar Reinert, Christian Busse, Stephan Wagner	Jessica Bruch, Anna Granlund, Peter E Johansson, Carin Rösö	Mark Hall	Peter Hasle, Liv Starheim, Per Langaa Jensen, Birgitte Luul Diekmann	Andreas H. Glas, Ute David, Patrick Maier	Torsten Nattermann, Monika Maria Möhring	Cinzia Sansone, David Eriksson, Per Hilletoft	Teemu Laine, Petri Suomala	Steffen Kinkel, Angela Jäger, Djerdj Horvath, Bernhard Rieder	Gerald Schönwetter, Horst Treiblmaier					
Paper ID	SUS-5-2	INN-5-2	LEAN-5-2	LCIP-5-2	ETO-5-2	SOL-5-2	SER-5-2	TQM-5-2	TLOM-5-2	MIR-5-2	SUS2-5-2	INT-5-2	PM-5-2	HOM-5-2	SCM2-5-2	SCM-5-2	OPST-5-2	PMM-5-2	EROM-5-2	S&OP-5-2					
Title	Procurement Capabilities and Supplier Social Standard Compliance: Leveraging Sourcing Market Knowledge	Using decoupling thinking in new product development	The economic value of continuous improvement	The impact of process improvement on innovation. A literature review and research agenda	Constructing supplier performance learning curves	Evaluating standards for sustainable minerals from a supply chain perspective	The Ecosystem Value Framework: supporting managers to understand value exchange between core businesses in ecosystems	Supply chain quality management dimensions and their impact on quality performance	Tracking the Academic Gene: Impacting the development of doctoral researchers in OM	Inter-organisational cultural fit for supply chain flexibility and responsiveness in innovative markets	Supplier social compliance: the role of external and internal factors	Governance and Upgrading in Global Value Chains: a study in the manufacturing industry	An investigation on Project Managers' view of Project Culture	The impact of lean on the problem solving behavior of nurses: a quasi-experimental study	Agents and Schemas: A study of upstream supply chain disruptions	The relationship between ambidexterity, firm performance, supply chain flexibility and competence. An empirical analysis	Aligning international manufacturing networks with manufacturing strategy: an empirical study	Performance measurement as a driver for learning and improvement in organizations	Moderating effect of absorptive capacity on the environmental uncertainty and flexibility relationship	Sales & Operations Planning: The Effect of Coordination Mechanisms on Supply Chain Performance					
Authors	Marc Mueller	Eva Johansson, Fredrik Tiedemann	Urban Wemmerlov, Matthew Kaufman, Ella Mae Matsumura,	Rima Al Hasan, Pietro Micheli	Jonathan Gosling, Wessam Abouarghoub, Mohamed Naim, Brian Moone	Philipp Sauer, Stefan Seuring	Florian Urmetzer, Veronica Martinez, Andy Neely	Anabela Soares, Ebrahim Soltani, Jose Ruizal, Miguel Rodriguez-Molina	Paul Coughlan, Vincent Hargaden, David Coghlan, Pär Åhlström, Aida Idris	Laura Purvis, Stephanie Slater	Muhammad Shakeel Sadiq Jajja, Muhammad Asif, Frank Montabon, Kamran Ali Chatha	Ruggero Golini, Albachiara Boffelli, Matteo Kalchschmidt	Prasad Joshi, Ram Ramanathan, Ely Philipott	Bert Meijboom, Paul Gemmel, Simon Van Beveren	Anurag Tewari, Liz Varga	Araceli María Rojo Gallego-Burín, Francisco Javier Llorens Montes, María Nieves Pérez-Aróstegui, Dainelis Cabeza-Pullés	Steffen Mengel	Jason Martin, Mattias Elg, Andreas Wallo, Henrik Kock	Dahee Lee, EuiBeom Jeong, Daesoo Kim	Shao Hung Goh, Stephen Eldridge, Martin Spring					
Paper ID	SUS-5-3	INN-5-3	LEAN-5-3	LCIP-5-3	ETO-5-3	SOL-5-3	SER-5-3	TQM-5-3	TLOM-5-3	MIR-5-3	SUS2-5-3	INT-5-3	PM-5-3	HOM-5-3	SCM2-5-3	SCM-5-3	OPST-5-3	PMM-5-3	EROM-5-3	S&OP-5-3					
Title	An empirical analysis of green supply chain management practices in Bangladesh construction industry	Service in the platform context: a review of the state of the art	Transfer of Flow Oriented Management System to a Car Component Suppliers' Community in India	20 years of Value Stream Mapping: an exploration and critique.	Configuration of high performing integration strategies in engineer to order supply networks	An uphill battle: How customer service perceptions influence the authenticity of sustainability efforts	Servitization, customer integration and firm performance: A moderation model	Management's Perceived Effectiveness of ISO 9001 System Implementation in Japan	Improving teamwork competence through action research	Interaction in supply chains: How to create organizational learning and development across organizations	Lean and green practices: an exploratory study about synergy in an appliance focal company	Automation and Flexibility: Exploring Contradictions in Manufacturing Operations	Project models and the practice of project management in different types of delivery projects	Types, causes and intensities of errors: lessons from a cardiothoracic service	Exploring research gaps in dynamic supply chain design: A Delphi study.	The influence of exploration and exploitation on supply chain flexibility: the moderating role of IT competence	Product architecture and global operations network design: external and internal drivers, alignment and impact on performance	Evolution of performance measurement systems in a supply chain	Developing and testing theoretical and measurement models of supply chain complexity	Integration of promotion and production decisions in sales and operations planning					
Authors	Mohammed Chowdhury, Arvind Upadhyay, Austin Briggs, Mostain Belal	Xia Han	Kodo Yokozawa, Harm-Jan Steenhuis	Tammi Sinha, Ann Esain, Sharon Williams, Pauline Found, Nick Rich	Thorvald F. Gundersen	Sebastian Brockhaus, Clinton Amos, Amydee Fawcett, Stanley Fawcett, A Michael Knemeyer	Prakash Singh, Huashan Li, Hongyi Sun, Yezhuang Tian	Tomoaki Shimada, James Ang, Nobuki Okamoto	Maria J Oltra, Cristina Garcia, M Luisa Flor	Kari Skarholt, Linda Wilhelmsen, Ottar Bakås	Lucila Campos, Diego A Vazquez-Brust	Magnus Wiktorsson, Anna Granlund, Mats Lundin, Birgitta Södergren	Miia Martinsuo, Lauri Vuorinen	Filipa Fonseca, Pedro Pita Barros, Sofia Salgado Pinto	Thorsten Kræggøth, Jan Stentoft	Araceli María Rojo Gallego-Burín, Francisco Javier Llorens Montes, María Nieves Pérez-Aróstegui, Dainelis Cabeza-Pullés	Sebastian Pashaei, Jan Olhager	Kim Sundtoft Hald, Jan Mouritsen	Markus Gerschberger, Ila Manuj, Patrick Freinberger, Divesh Ojha	Agus Darmawan, Hartanto Wong, Anders Thorstenson					

10:30-11:00	Tea/Coffee break																								
11:00-12:30	Parallel sessions - Realfagsbygget og Elektrobygget																								
Room	R4	R5	R6	R8	R9	R20	R21	R40	R41	R90	R91	R92	R93	EL1	EL2	EL3	EL4	EL6	EL21	G138					
Topic	<b>Special Session: Sustainability in Operations Management 1</b>		Innovation, Product and Service Development	Lean and Agile Operations	<b>Special Session: Lean operations and corporate improvement programmes</b>		<b>Special Session: Operations and Supply Chain Management in ETO Industries</b>		Sustainability in Operations and Logistics	Servitization	Retail Operations	Teaching and Learning in Operations Management	Managing Inter-firm Relationships in Supply Chains	<b>Special Session: Sustainability in Operations Management 2</b>		<b>Special Session: Interactions for strategic development of production systems</b>		Project Management	Healthcare Operations Management	Supply Chain Management 2	Supply Chain Management 1	Operations Strategy	Performance Measurement and Management	Empirical Research in Operations Management	Operations in the Public Sector
Chair	Poul H. Andersen	Kepa Mendibil	Nina Edh Mirzaei	Daryl Powell	Martin Rudberg, Jon Gosling		Arild Aspelund	Ornella Benedetti	Heidi Dreyer	Andreas Größler	Ruggero Golini	Luitzen de Boer	Jessica Bruch	Pavan Sriram	Vikram Bhakoo	Mats Johansson	Gerald Reiner	Desmond Doran	Kristina Kjersem	Urban Wemmerlöv	Marco Semini				
Paper ID	SUS-6-1	INN-6-1	LEAN-6-1	LCIP-6-1	ETO-6-1	SOL-6-1	SER-6-1	RET-6-1	TLOM-6-1	MIR-6-1	SUS2-6-1	INT-6-1	PM-6-1	HOM-6-1	SCM2-6-1	SCM-6-1	OPST-6-1	PMM-6-1	EROM-6-1	OPS-6-1					
Title	Short food supply chains and sustainability: A systematic literature review	Facilitating co-creation in living labs: The JOSEPHS study	Development of a lean maturity appraisal model for New Zealand apple orchards	Leadership characteristics and Hoshin Kanri in small and medium sized enterprises	Takt-time control in high-mix/low-volume production	Using the Green Performance Map: towards the next step in material efficiency measurement	Operationalizing servitization and PSS concepts: A systematic review	Online orders delivered at home versus collected in a store: A comparison of order fulfilment parameters	A quality criteria framework for benchmarking graduate programs in supply chain logistics management	Collaboration in supply chains: different perspectives of the shippers, LSPs and carriers	How logistics services can facilitate sustainable lifestyles – An explorative study	Exploring Site roles in Global Corporations: Balancing Local identity to Global responsibility	Leadership in Project Management: The disjoint between theory and practice	Product variation in the operating theatre: How to innovate supply chain management?	Coordination challenges on marrying information technology with service supply chains	A route selection model for disrupted multimodal transport networks	Operations strategies of grain- producing properties in a region of Mato Grosso - Brazil	Development of a structured process for a logistics performance measurement approach	Expert judgement in resource forecasting – empirical insights from the application of the Delphi method	The role of medical and legal professionals in Lean improvement					
Authors	Vikas Kumar, Daiane Mulling Neutzling, Minelle Enéas da Silva	Katharina Greve, Veronica Martinez, Julia Jonas, Andy Neely, Kathrin Moeslein	Hans Doevendans, Nigel Grigg, Jane Goodyer	Malin Löfvig, Anders Melander, Fredrik Elgh, David Andersson, Mikael Thulin	Olumide E Oluyisola, Erlend Alfnes, Erik Gran, Maria Kollberg Thomassen, Quan Yu	Sasha Shahbazi, Magnus Wiktorsson	Saara Brax, Filippo Visintin	Rui Sousa, Carolina Horta, Márcia Rebelo	Eric Deakins, Paul Childerhouse, Anthony Beresford, Samar Al Adin, Heni Tuhero	José Geraldo Vidal Vieira, Érica Federal, Juliana Mendes, Ricardo Mergulhão	Tim Gruchmann, Imke Schmidt, Valentyna Pyankova	Magnus Wiktorsson, Birgitta Södergren, Ola Asplund	Amos Haniff, Laura Galloway, Johannes Rockenmaier	Kaat De Pourcq, Paul Gemmel, Ben Devis, Jeroen Trybou	Yan Wang, Henk Akkermans	Yasanur Kayikci	Camyla Leitner, Alceu Alves Filho	Maximilian Gruber, B.A Sebastian Mitterhuber	Abigail Hird, Laura Kreiling	Claire Lindsay, Richard Whitecross					
Paper ID	SUS-6-2	INN-6-2	LEAN-6-2	LCIP-6-2	ETO-6-2	SOL-6-2	SER-6-2	RET-6-2	TLOM-6-2	MIR-6-2	SUS2-6-2	INT-6-2	PM-6-2	HOM-6-2	SCM2-6-2	SCM-6-2	OPST-6-2	PMM-6-2	EROM-6-2	OPS-6-2					
Title	Supply chain operational performance: Does socially responsible purchasing have an influence?	Innovation, intellectual capital, supply chain leveraging and its impact on firm's performance	A Lean model for the New Zealand pipfruit industry	Research on TOYOTA KATA? Proposing a future research agenda for the emerging practice	Designing lean flow in engineer-to-order manufacturing	Green capabilities and performance outcomes in logistics industry	Enabling factors of Business Intelligence in Absorptive Capacity of project-based firms: A comparative case study of Integrated Solution providers	Examining the anatomy of last-mile distribution in omni-channel retailing: A supply network configuration and contingency approach	Assessing the impact of academic service-learning on the student experience: a quasi-experimental design	The Role of Certification and Partner Communities in the ICT Sector	3DCE implications of increasing resource efficiency in the automotive industry	Manufacturing strategy decisions in a complex aerospace supply chain	WITHDRAWN - A Study of the Relationship Between Decisions and Project Risk Identification	Assessing the flexible capacity of operating rooms teams before and after redesign of management policies.	The association of interaction capabilities and SMEs' participation in high value manufacturing (HVM) global value chains (GVCs)	Improving Supply Chain alignment in the construction industry: an empirical study	Mechatronics business challenges	Supplier performance measurement system use, relationship capabilities and supplier's performance	Expansion of innovative automation solutions: A study in Danish automation providers	WITHDRAWN - Creating a culture of order and cleanliness at Irish Court Services					
Authors	Titilayo Ogunyemi	Jasna Prester, Iztok Palcic	Hans Doevendans, Nigel Grigg, Jane Goodyer	Christer Hedlund, Johan Lijja, Pernilla Ingelsson, Ingela Bäckström, Kristen Snyder	Erlend Alfnes, Maria Thomassen, Erik Gran	Pinja Raitasuo, Markku Kuula, Alex Ruiz-Torres	Valeria Boldosova	Stanley Frederick WT Lim, Jagjit Singh Srui, Elliot Rabinovich	Tobias Schoenherr	Chris Storey, Canan Kocabasoglu Hillmer, Sinead Roden, Ko de Ruyter	Yifan Li, Aristides Matopoulos, Wendy Tate, Price Brian	Helen Benton, Ben Wilding, Kieron Bailey, Mark Blance	Roque Rabechini Jr, Domingos Napolitano	Birgithe Sandbæk, Ketil Danielsen, Berit Irene Helgheim, Petter Asahl	Zakiah Suhaimi, Jan Godsell, Donato Masi	Janet Godsell, Donato Masi, Antony Karatzas	Christian Koch, Nathalie Nyffeler, Yannick Arnould	Vieri Maestrini, Davide Luzzini, Paolo Maccarrone, Federico Caniato	Mohammad S. Parizi, Agnieszka Radziwon	Saill Kalghatgi, Daniel Bumbauskas					
Paper ID	SUS-6-3	INN-6-3	LEAN-6-3	LCIP-6-3	ETO-6-3	SOL-6-3	SER-6-3	RET-6-3	TLOM-6-3	MIR-6-3	SUS2-6-3	INT-6-3	PM-6-3	HOM-6-3	SCM2-6-3	SCM-6-3	OPST-6-3	PMM-6-3	EROM-6-3	OPS-6-3					
Title	Adaptive vehicle routing in reverse logistics: The effect of using sensors in waste containers	Aerospace Supply Chain Innovation: A conceptual framework and case studies in China	Unraveling the value creation and appropriation tangle within Lean: An analytical approach	WITHDRAWN - Organizational support and practices of lean knowledge transfer within multinational networks	Addressing waste in design and engineering through lean project planning and control: A case study on ETO industry.	Managing Suppliers' Sustainability Risks - Case: Logistics Services	Creating markets for servitized offerings	The evolution of the luxury outbound supply chain in China: a case-based analysis	Designing a Customer-Centric Leadership Programme For New Graduate Leaders	The effects of knowledge transfer on sales performance in retail chains	When are stakeholder pressures taken seriously? Extending slack resources theory with country-level sustainability performance	Innovativeness in production systems - A new path for SME's to achieve competitive advantage?	Time management in project-based organizations – Mapping of practices in Norwegian organizations	Principles for implementing modularity in healthcare	Data-driven supply chain capabilities and performance: A resource-based view	Managing exploration and exploitation in the supply chain: the case of offshore wind energy sector	Performance effects of factory-within-a-factory designs	The impact of an ambidextrous supply chain governance on supplier performance: the role of supplier performance measurement system	High involvement – Does it fit all mass customization strategies?	Secondary delays within the same rolling stock circulation plan					
Authors	Mehdi Sharifyazdi, Bente Flygansvaer	Sijia He, Yufeng Zhang, Lisa De Propriis	Erdogan Gulyaz, Jack A.A van der Veen, Venu Venugopal, Sam Solaimani	Kristina Demeter, David Losonci	Gabriele Hofinger Jünge, Kristina Kjersem, Erlend Alfnes	Sirpa Multaharju, Katrina Lintukangas, Jukka Hallikas, Anni-Kaisa Kähkönen	Kai Inga Basner, Thomas Frandsen, Jawwad Z Raja	Federico Caniato, Maria Caridi, Antonella Moretto	Nicky Campbell-Allen	Trond Bøttolfsen, Trond Hammervoll	Chengyong Xiao, Taco van der Vaart, Dirk Pieter van Donk, Qian Wang	Henrik Blichfeldt, Mette Praest Knudsen	Agnar Johansen, Trine Marie Stene, Anandasivakumar Ekambaram	Bert Meijboom, Rutger Soffers, Juliana Hsuan, Paul Gemmel	Wantao Yu, Roberto Chavez, Mark Jacobs, Mengying Feng	Xue Luo	Richard Luetzner, Simon Noflatscher, Lukas Budde, Thomas Friedli	Vieri Maestrini, Davide Luzzini, Paolo Maccarrone, Federico Caniato	Enrico Sandrin, Alessio Trentin, Cipriano Forza	Nils Olsson, Espen Sæther, Ali Shafiq					

12:30-14:00	Lunch - Elektrobygget																			
14:00-15:30	Parallel sessions - Realfagsbygget and Elektrobygget																			
Room	R4	R5	R6	R8	R9	R20	R21	R40	R41	R90	R91	R92	R93	EL1	EL2	EL3	EL4	EL6	EL21	G138
Topic	Special Session: Sustainability in Operations Management 1	No session scheduled	Lean and Agile Operations	Special Session: Lean operations and corporate improvement programmes	Reliability and Maintenance	Sustainability in Operations and Logistics	Servitization	Retail Operations	Teaching and Learning in Operations Management	Managing Inter-firm Relationships in Supply Chains	Special Session: Sustainability in Operations Management 2	Special Session: Interactions for strategic development of production systems	Project Management	Healthcare Operations Management	Supply Chain Management 2	Supply Chain Management 1	Operations Strategy	Performance Measurement and Management	Empirical Research in Operations Management	Operations in the Public Sector
Chair	Ann-Charlott Pedersen		Mohamed Naim	Jonas Ingvaldsen	Johan Wortmann	Martin Kurvde	Rui Sousa	Kasper Kil	Janet Godsell	Cristina Gimenez	Bente Flygansvær	Magnus Wiktorsson	Ola Edvin Vie	Gyöngyi Kovács	Laura Purvis	Claire Moxhan	Martin Spring	Nigel Caldwell	Johan Ravn	Kristina Kjersem
Paper ID	SUS-7-1		LEAN-7-1	LCIP-7-1	REL-7-1	SOL-7-1	SER-7-1	RET-7-1	TLOM-7-1	MIR-7-1	SUS2-7-1	INT-7-1	PM-7-1	HOM-7-1	SCM2-7-1	SCM-7-1	OPST-7-1	PMM-7-1	EROM-7-1	OPS-7-1
Title	Green Planet Strategy - The Managerial Role for Creating Shared Value in Manufacturing Companies		Improving lean capabilities: awareness and achievement	The relations between employee selection, lean management and organisational commitment	Setting priorities for the proactive management of long-term challenges and opportunities in Asset Life Cycle Management	Local vs. Global: Simplifying the Closed Loop	How manufacturers link advanced services and service expansion	Governing digital last-mile supply networks in omni-channel retail operations: How the transaction cost and resource-based theories of the firm inform governance choices	Getting Serious About Gaming	The influence of buyer-supplier contractual arrangements on customer experiences in a service triad context	The impact of negative social / environmental events on the market value of supply chain partners	Global manufacturing and how location in Norway may give factories a competitive advantage	Project ownership in the public sector – an empirical study	Service quality of ambulatory care: A comparative mixed-method case study of two Belgian healthcare facilities	Between myth and reality – The Interplay of Dependence and Resilience	Effects of social capital on external logistics integration	Unfocused factories as outcome of deliberate strategic management decisions	Improving organizational policy deployment and key performance indicators through training	Levels of automation: a case study at a Swedish wood product manufacturer	Aligned or misaligned: interactions in complex public service networks
Authors	Kristine Bangstad Fredriksen, Arild Aspelund		Paul Coughlan, Brian Fynes, Richard Keegan, Ann Ledwith	Thomas Bortolotti, Stefania Boscarri, Nick Rich	Richard Jacob Ruitenburg, Tijmen van Diepen, A.J.J Braaksma	Alison Ashby	Ornella Benedettini, Andy Neely	Stanley Frederick W.T. Lim, Jagjit Singh Srui	Eamonn Ambrose	Manda Broekhuis, Kirstin Scholten	Mauro Fracaroli Nunes,	Marco Semini, Håvard Gjengstø Brekken, Natalia Swahn, Erlend Alfnes, Jan Ola Strandhagen	Gørild Berg-Johansen, Nils Olsson	Melissa De Regge, Helene De Grootte, Jeroen Trybou, Paul Gemmel, Pedro Burgada	Patrick C. Glasen, Christian F. Durach	Suntichai Kotcharin	Richard Luetzner, Lukas Budde, Thomas Friedli	Maneesh Kumar	Roaa Salim, Oscar Andersson, Christian Schneider, Mats Winroth, Kristina Säfsten	Aline Seepma, Carolien de Blok, Dirk Pieter van Donk
Paper ID	SUS-7-2		LEAN-7-2	LCIP-7-2	REL-7-2	SOL-7-2	SER-7-2	RET-7-2	TLOM-7-2	MIR-7-2	SUS2-7-2	INT-7-2	PM-7-2	HOM-7-2	SCM2-7-2	SCM-7-2	OPST-7-2	PMM-7-2	EROM-7-2	OPS-7-2
Title	Preliminary review of life cycle assessment (LCA) in supplier selection literature		Knowledge Landscapes in Operations Management: exploring operational excellence through a Community of Practice	The relationships between shop floor management and continuous improvement: a canonical correlation approach	Inspection planning and maintenance scheduling of offshore piping undergoing fatigue degradation: A probabilistic view	Technical and Non-Technical Solutions for the Reduction of Carbon Dioxide Emissions: A Case Study of Freight Trucking Services	Servitization, services and managing complexity: Representation of services in service level agreements	The impact of delivery lead time on demand: Evidence from the Italian retail industry.	Lifelong Learning in Learning Factory	Group processes in outsourcing projects – implications for performance	Investigating the relationship between green supply chain management practices and greenhouse gas emission performance	Newness analysis - an approach to quality assurance in production system development	Different experiences from relational contracting	When and why is bigger better? An interview study of perceived impact of scale in healthcare operations	The rise of crowd-logistics: a disruptive impact on the logistics service industry?	Relational strategies in supply chains: A critical review and orienting framework	Critical operations capabilities in high cost environment: a case study	Influence of Open Collaboration on Organizational Performance	Product Defects are not Created Equal: Prioritizing Process Improvements	An investigation of public confidence in policing services in the emirate of Abu Dhabi
Authors	Michael Myrvold Jensen, Luitzen de Boer		Tammi Sinha, Christine Welch, Nige Ward	Jie Ma, Zhibin Lin, Chi Keung Lau	Arvind Keprate, R.M. Chandima Ratnayake	Tomoaki Shimada, James Ang, Chen Ee Lee, Marcus Lee, Jing Xuan Tan	Ieva Harjo, Thomas Frandsen, Juliana Hsuan	Gaetano Marino, Giulio Zotteri	Marko Mladineo, Nikola Gjeldum, Ivica Veza	Stephanie Morgan, Royston Morgan, Desmond Doran	Mostain Belal, Arvind Upadhyay, Hector Victoria, Mohammed Chowdhury	Joel Schedin, Mats Jackson, Mats Deleryd	Ali Hosseini, Ola Lædre, Bjørn Andersen, Nils Olsson, Olav Torp	Anna Svarts	Valentina Carbone, Aurélien Rouquet, Christine Roussat	Amydee Fawcett, Adriana Hofer, Stanley Fawcett	Cinzia Sansone, Per Hilletoft	Kumiko Oshio Kishimoto, Cláudia Aparecida Mattos, Fernando José Barbin Laurindo, Renato de Oliveira Moraes	Giuseppe Catenazzo, Marcel Paulssen	Musaab Alsheryani
Paper ID	SUS-7-3		LEAN-7-3	LCIP-7-3	REL-7-3	SOL-7-3	SER-7-3	RET-7-3		MIR-7-3			PM-7-3		SCM2-7-3	SCM-7-3	OPST-7-3	PMM-7-3	EROM-7-3	
Title	Sustainability and competitiveness among international manufacturers		Environmental Commitment and Operational Excellence: Should companies make their operations strategy greener?	Lean production and operations strategy: four case studies in Brazil	Simulation-based evaluation of an integrated planning and scheduling algorithm for maintenance projects	The impact of institutional pressures, logics and complexity on sustainability in supply chains	The effect of SC collaboration on the servitization strategies in the pharmaceutical industry.	Cluster analysis of Finnish car retail and service business operations strategy and innovation management capabilities		Seamless travel: The importance of network oriented business models			Critical factors in construction operations and project management: effects and measurements on cost development.		Convergent innovation ecosystems: micro-processes underpinning evolution	Evidence of bullwhip in the blood supply chain	Understanding sensing, seizing and reconfiguration capabilities in the development of organizational strategy in the telecommunications sector	Predicting process costs of implementing engineering changes based on a task characteristic perspective	Does the Design of Manufacturing Organisations Miss Out on the Perspective of the Engineering Approach?	
Authors	Arild Aspelund, Jagjit Singh Srui		Antonio Sartal, Xosé H Vázquez, Miguel Rodríguez	Alceu Alves Gomes Filho, Edemilson Nogueira, Paulo Eduardo Gomes Bento, Ana Paula Hayashi, Daniel Franca Lazarin, Joseleine Maria Sciuto, Jonas Lucio Maia	Rohit Patil, Nagesh Shukla, Senevi Kiridena	Maysara Sayed, Linda C. Hendry	Jose Ruizalba, Aanabela Soares, Miguel Rodriguez-Molina, J. Alberto Castañeda-García	Heli Aramo-Immonen, Pasi L. Porikka, Olli Rouvari, Mikko Huhtala		Lars Huemer, Heidi C. Dreyer, Marianne Jahre			Alemu Moges Belay, Olav Torp, Carl Thodesen		Mark Phillips, Jagjit Singh Srui	Christine Rutherford, Siu Yee Cheng, Karen Baillie	Ali Said Al Hashmi, Kepa Mendibil	Marcel Gebhardt	Rob Dekkers	
15:30-16:00	Tea/Coffee break																			
16:00-17:00	Closing session - Realfagsbygget, R1																			

Wednesday 22 June																				
9:00-16:00	Industry Tour: Trondheim																			
8:00-18:00	Industry Tour: Røros																			