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### **MAPPING THE TERRAIN FOR THE LEAN SUPPLY CHAIN 4.0**

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### ABSTRACT

**Purpose of the Paper:** This study aims to carry out a systematic literature review on the integration of Lean, Industry 4.0 and the Supply Chain or the Lean Supply Chain 4.0. The research analyses the current research on the Lean Supply Chain 4.0 concept in an increasingly digitalised world. We present the benefits, motivations, critical success factors, and challenges of integrating the Lean Supply Chain with Industry 4.0 technologies within this emerging area of research.

**Design/methodology/approach:** A systematic literature review is carried out on how Lean can be integrated with Supply Chain 4.0. Using the search strings of "Lean Supply Chain 4.0", "Lean Supply Chain Management 4.0" and "Lean Supply Chain Digitalisation", a review of published literature was carried out via searches on academic databases.

**Findings**: Industry 4.0 has a synergistic effect on the Lean Supply Chain and, depending on the technology and sector applied in, can complement and enhance the Lean Supply Chain. Similarly the Lean Supply Chain is a precursor for digitalization. There are considerable implications in the Lean Supply chain 4.0 for green and sustainable processes.

**Practical Implications:** Organisations can use this study to understand what the Lean Supply Chain 4.0 means to industry, the benefits and motivating factors for implementation, the Critical Success Factors to implementation and the challenges for implementation.

**Originality/Value:** This study adds to state of the art around the Lean Supply Chain 4.0 and future directions in this nascent research area. This study will aid organisations in understanding how Lean, Supply Chain Management and Industry 4.0 can be integrated.

Keywords: Lean, Supply Chain, Industry 4.0, digitalisation, Lean Supply Chain 4.0

With the dawn of the first Industrial Revolution, production evolved from craft production into mass production and ultimately into Lean production and supply chains. Lean Management (LM) is an operational excellence methodology to eliminate any source of waste and non-value-add activity in a value stream (Womack and Jones, 1996). The concept of SCM was put forward in the mid-1980s, incorporating a definition based on inter-organisational operations management, system integration, and information sharing (Cooper et al., 1997). The incorporation of Lean principles has evolved to what has become known as the Lean Supply Chain (LSC). LSC consists of stakeholder organisations and functions linked by flows of products, services and monies and information combined to improve profits and reduce waste by pulling what is required to meet the customer's needs (Núñez-Merino et al., 2020).

Thus, the LSC concept refers to the integration of LM principles in the supply chain to reduce costs and eliminate waste by utilising Lean to establish flow and pull processes to meet the needs of individual customers (Reyes, Mula and Diaz-Madronero, 2021). However, the application of Lean practices at the supply chain level is much more complex than LM application internally within the company as it requires more coordination and management of physical, information, and financial flows between the various stockholders involved (Moyano-Fuentes, Bruque-Cámara and Maqueira-Marín, 2018).

The concept of LM and I4.0 integration has not been widely studied (Tortorella *et al.*, 2020; Antony *et al.*, 2021; Rossini, Powell and Kundu, 2022). However, the area as a research theme and integration into practice has been evolving in recent years (Antony et al., 2022) and indeed there has been a "synergistic" effect described between LM and I4.0 (Snee and Hoerl, 2018; Calabrese, Ghiron and Tiburzi, 2021). In terms of the concept of Supply Chain 4.0 or SCM 4.0 -this concept has also not been widely studied (Rossini, Powell and Kundu, 2022). Frazzon et al. (2019) found that the term has only started to increasingly appear in the literature (with more than 10 publications annually on the concept) since 2016.

Frazzon et al. (2019) defined SCM 4.0 as "the integration and synchronisation of the product's entire value chain across different companies, using smart technologies (IoT, IoS and others) to build an interconnected and transparent system with real-time communication that can manage flows and optimise itself, leading to an autonomous,

# adaptive, intelligent, agile, and dynamic network that focuses on customers' requirements".

However, as traditional manufacturing and supply chains are now transitioning into increased digitalisation with the implementation and evolution of Industry 4.0 (I4.0) technologies, the LSC has become digitally ready or digitally enabled (Calabrese, Ghiron and Tiburzi, 2021). Thus, there is a new evolution of the LSC or LSC 4.0 digitalisation.

However, the integrated effect of Industry 4.0 technology and Lean manufacturing practice on the SC has not been empirically investigated. The authors of this paper recently carried out a study on the LSC 4.0 presented as part of the International Symposium on Logistics conference in July 2022 to establish the current research themes around The LSC 4.0 (McDermott *et al.*, 2022). While there have been limited studies on the literature related to the theme of the LSC 4.0 (Mahdavisharif, Cagliano and Rafele, 2022) in this study the authors proposed to answer a broader set of thematic questions in relation the LSC 4.0. We ask question as to how Lean; the Supply Chain and Industry 4.0 can support each other to deliver the LSC 4.0. Thus, this paper aims to contribute to this research area by investigating the themes within the LSC 4.0.

The research questions in this study are:

RQ1:What is the current research on the LSC integrated with I4.0? RQ2:What are the motivations for integrating the LSC and I4.0? RQ3:What are the benefits of integrating the LSC & I4.0? RQ4:What are the critical success factors (CSF's) and challenges to integrating

the LSC and I4.0?

The methodology is described in section 2 followed by the results in section 3. The discussion and conclusion are outlined in sections 4 and 5.

### 2.0 Methodology- Systematic Literature Review

To aid understanding of the LSC 4.0, a systematic literature review (SLR) was utilised. In addition, systematic research was carried out for articles published between 2012 and 2022 using the academic databases Web of Science and Scopus. The body of literature was synthesised using Tranfield, Denyer and Smart's (2003) approach to systematic literature research. A benefit of SLR is that large quantities of information can be reduced into digestible segments (Mulrow, 1994). The systematic approach also aids scientific voracity as the process is structured and, therefore, replicable (Yang, Khoo-Lattimore and Arcodia, 2017).

A systematic literature review was carried out in stages following Tranfield, Denyer and Smart (2003) identifying the literature that was relevant to the RQ's, a structured process of review and one that can be followed by future researchers through a research process flow. Tranfield, Denyer and Smart (2003) promoted 3 stages in an effective SLR process. These were Stage 1 to 5, which we planning the review, carrying out the review and reporting and dissemination of the review.

### Stage 1: Planning the Review

Once the RQ's were decided upon and written, next a review protocol was decided upon. The research was only within the academic databases to publications that contain research, or models specific to the LSC 4.0 published between 2012 to 2022 (year to date) due to the nascency of the topic. Therefore, a search string was applied to search all the above databases: "Lean Supply Chain 4.0", "Lean Supply Chain Management 4.0" and "Lean Supply Chain Digitalisation". Table 1 provides a detailed listing of the inclusion/exclusion criteria agreed before the review was caried out. As the research objectives for this study were specifically related to the combination of "Lean", "supply chain" and "digitalisation (or 4.0)" this keyword combination was agreed to eliminated articles that concentrated on two rather than three of the theme words.

### Stage 2: Carrying out the review

Utilising the search keywords, academic databases were searched utilising the inclusion/exclusion criteria from Table 1 and extracted and exported utilising Excel. The first search resulted in a total of 3252 articles (950 in Scopus, 2302 in Web of Science) which were stored in the reference management software "Zotero" to aid the screening process. Once duplicates were removed in Zotero, the list resulted in 3252 papers which were then further screened in two stages.

Within the 3252 screened articles, a search was conducted of the titles, abstracts and keywords of the articles to identify their relevance to the RQ's. The main criteria reviewed at this stage were whether the articles specifically referred to the LSC 4.0. and

Many articles referred to the LSC and SC 4.0 but not to the integration of the LSC and I4.0 and thus were disregarded at this stage. The four authors of this research reviewed and independently assessed whether the studies matched the criteria for inclusion based on the search criteria (Parameswaran, Ozawa-Kirk and Latendresse, 2020). The agreement as to whether to include was reached by discussions and consensus among reviewers. This stage concluded with a total of 56 articles.

In this stage of the screening procedure, the 56 articles that remained were next thoroughly evaluated for their relation to the research themes (LSC 4.0 or LSCM 4.0). The second review stage concluded with 29 articles to be included in the main analysis. The articles that were selected from the second stage were then used in the results and discussion section of the paper.

Inclusion criteria	Exclusion criteria
Academic peer-reviewed journal	Grey literature (dissertations,
articles, magazine-related articles,	magazines, workshops, editorials,
conference proceedings etc.) related to	books, prefaces).
"Lean Supply Chain 4.0" or "Lean	Articles published in languages
Supply Chain Management 4.0".	other than English
Articles published in high-quality	Articles published before 2012 as
journals	the term Industry 4.0 was only
(part of ABS ranking)	coined in 2011, and thus LSC 4.0 is
Articles published from 2012 to 2022	a nascent area.
*	Articles published in non-refereed
	journals

**Table 1.** Inclusion & Exclusion criteria for the SLR

A flowchart aided the illustration of the SLR steps (Figure 1). The analysis then was started using various themes in response to the research questions, for example the year of publication, authors, journals, research methods, the benefits of LSC & I4.0 integration, motivations for LSC & I4.0 integration, challenges of LSC & I4.0 integration, and finally the CSFs for LSC & I4.0 integration. These themes arose from initial analysis of the literature.

Stage 3 Reporting & Dissemination of the SLR

Finally as part of stage 3 of the SLR process which was reporting and dissemination the insights from these publications were summarised through the review of any patterns

and themes therein. The summary of the thematic analysis is documented in section 3 of this paper.

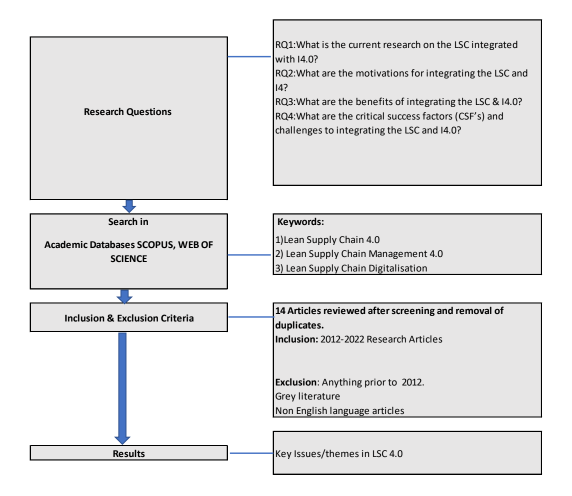


Figure 1. A summary of the SLR process flow followed by the researchers

### 3.0 Results

Based on the research we see a tripartite relationship between Lean, the supply chain and Industry 4.0 is represented in Figure 2.

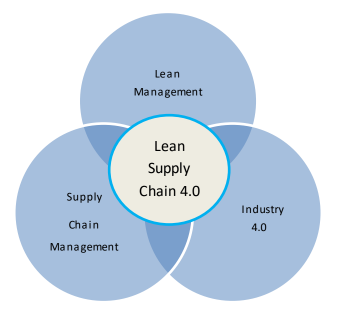


Figure 2: The Lean Supply Chain 4.0 trilogy- Authors own derivation.

The resulting journals from the final SLR selection were subsequently analysed based on the journal type and when published. The LSC and I4.0 is an evolving research area, as demonstrated by the relatively few remaining 14 journal articles in the final selection (Table 2). However there were 15 conference articles highlighting that the area is evolving and increasing.

Paper	Year	Authors	Title	Journal
P1	2019	Tortorella, G; Miorando, R; Francisco, A; Cawley, M	The moderating effect of Industry 4.0 on the relationship between lean supply chain management and performance improvement	INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT
P2	2020	Tiep, NC; Oanh, TTK; Thuan, TD; Tien, DV; Ha, TV	Industry 4.0, Lean Management and Organisational support: A case of supply chain operations	POLISH JOURNAL OF MANAGEMENT STUDIES
Р3	2020	Haddud, A; Khare, A	Digitalizing supply chains potential benefits and impact on lean operations	INTERNATIONAL JOURNAL OF LEAN SIX SIGMA
P4	2020	Nunez-Merino, M; Maqueira-Marin, JM; Moyano-Fuentes, J; Martinez-Jurado, PJ	Information and digital technologies of Industry 4.0 and Lean supply chain management: a systematic literature review	INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH

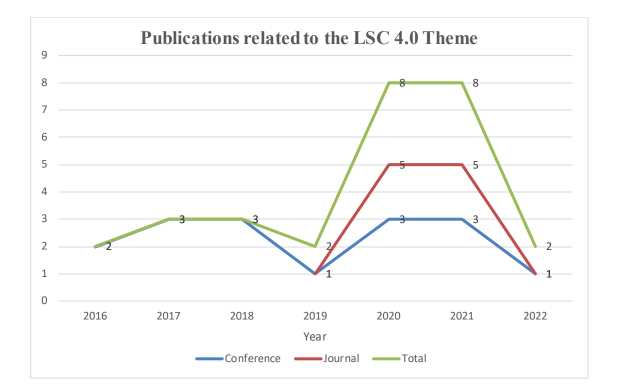
**Table 2:** Final Selection of journal and conference articles from SLR review (Authors own work)

P5	2020	Dog S. Wood IC:	Dia data analytica as an	RESOURCES
P5	2020	Bag, S; Wood, LC; Xu, L; Dhamija, P;	Big data analytics as an operational excellence approach to	CONSERVATION
		Kayikci, Y	enhance sustainable supply chain	AND RECYCLING
			performance	
P6	2020	Frontoni, E; Rosetti,	HATS project for lean and smart	MANUFACTURING
		R; Paolanti, M;	global logistic: A shipping	LETTERS
D7	2021	Alves, AC	company case study	INTERNATIONAL
P7	2021	Raji, IO; Shevtshenko, E;	Industry 4.0 technologies as enablers of lean and agile supply	INTERNATIONAL JOURNAL OF
		Rossi, T; Strozzi, F	chain strategies: an exploratory	LOGISTICS
			investigation	MANAGEMENT
P8	2021	De Giovanni, P;	Process innovation through	RESEARCH IN
		Cariola, A	industry 4.0 technologies, lean	TRANSPORTATION
			practices and green supply chains	ECONOMICS
P9	2021	Reyes, J; Mula, J;	Development of a conceptual	PRODUCTION
		Diaz-Madronero, M	model for lean supply chain planning in industry 4.0:	PLANNING & CONTROL
			multidimensional analysis for	
			operations management	
P10	2021	Ciliberto, C; Szopik-	Enabling the Circular Economy	BUSINESS
		Depczynska, K; Tarczynska-	transition: a sustainable lean manufacturing recipe for Industry	STRATEGY AND THE ENVIRONMENT
		Luniewska, M;	4.0	
		Ruggieri, A; Ioppolo,		
		G		
P11	2022	Mahdavisharif, M;	Investigating the Integration of	APPLIED SCIENCES-
		Cagliano, AC; Rafele, C	Industry 4.0 and Lean Principles on Supply Chain: A Multi-	BASEL
		Rutele, e	Perspective Systematic Literature	
			Review	
P12	2022	Tay, HL; Loh, HS	Digital transformations and supply	JOURNAL OF ASIA
			chain management: a Lean Six Sigma perspective	BUSINESS STUDIES
P13	2022	Rossini, M., Powell,	Lean supply chain management	INTERNATIONAL
110		D.J. and Kundu, K.	and Industry 4.0: a systematic	JOURNAL OF LEAN
			literature review	SIX SIGMA
P14	2022	Kashyap, A., Yadav,	Investigation of the critical	MANAGEMENT OF
		A.K., Vatsa, O.N., Chandaka,	success factors in the implementation of the lean	ENVIRONMENTAL QUALITY
		T.N. and Shukla,	industry 4.0 in manufacturing	QUALITI
		O.J.	supply chain: an ISM approach	
C1				Proceedings of the
				International Conference on
			Lean six sigma approach for	Contemporary
			global supply chain management	Computing and
	2016	Jayaram, A.	using industry 4.0 and IIoT	Informatics, IC3I 2016
C2			Systems integration in the lean	
		Doh, S.W.,	manufacturing systems value	Advances in
	2016	Deschamps, F., Pinheiro De Lima, E.	chain to meet industry 4.0 requirements	Transdisciplinary Engineering
C3	2016			Engineering Proceedings of the
05				International
				Conference on
				Industrial Engineering
	2017	Duarte, S., Cruz- Machado, V.	An investigation of lean and green supply chain in the Industry 4.0	and Operations Management
	2017	Iviaciiado, V.	supply chain in the moustry 4.0	wanagement

C4				Proceedings of the
C4			Lean thinking and industry 4.0	International Congress
		Pilinkienė, V.,	competitiveness strategy:	on Interdisciplinary
	2015	Gružauskas, V.,	Sustainable food supply chain in	Behavior and Social
C5	2017	Navickas, V. Freitas et al, A.C.,	the European Union	Science, ICIBSOS
CS		Maio, A.F., Maia, P.,		
		Gomes, N., Nogueira,		
		A., Fernandes, J.M.,		Proceedings of
		Carvalho, M.S.,		International
		Alves, A.C., Costa, A., Afonso, P., Silva,	Savings in internal logistics using	Conference on Computers and
		P.V., Barbosa, D.,	a RFID-based software system in	Industrial Engineering,
	2017	Machado, S.	a lean context	CIE
C6				Annual International
				Conference on Management Science
			Exploring Linkages Between Lean	and Engineering
		Duarte, S; Cruz-	and Green Supply Chain and the	Management
	2018	Machado, V	Industry 4.0	(ICMSEM)
C7				International Conference on
			Industry 4.0-For Sustainable	Reliability and Statistics
			Development of Lean	in Transportation and
		Beifert, A; Gerlitz, L;	Manufacturing Companies in the	Communication
<u> </u>	2018	Prause, G	Shipbuilding Sector	(RelStat)
C8				Proceedings of the International
		Tortorella, G.L.,	On the relationship between Lean	Conference on
		Miorando, R.F.,	Supply Chain Management and	Industrial Engineering
	2010	Fries, C.E., Vergara,	performance improvement by	and Operations
С9	2018	A.M.C.	adopting Industry 4.0 technologies	Management Proceedings of the
0)				International
				Conference on
			Exploring industry 4.0	Industrial Engineering
	2019	Raji, I.O., Rossi, T.	technologies as drivers of lean and agile supply chain strategies	and Operations Management
C10				
		Dallasega, P., Revolti, A., Sauer,	BIM, augmented and virtual reality empowering lean	
		P.C., Schulze, F.,	construction management: A	
	2020	Rauch, E.	project simulation game	Procedia Manufacturing
C11				International Conference on
				Management Science
		Duarte, S; Cabrita,	Business Model, Lean and Green	and Engineering
		MD; Cruz-Machado,	Management and Industry 4.0: A	Management
C12	2020	V	Conceptual Relationship	(ICMSEM) International
U12			Industry 4.0 Concepts and Lean Methods Mitigating Traditional	Conference on Flexible
			Losses in Engineer-to-Order	Automation and
		Schulze, F;	Manufacturing with Subsequent	Intelligent
C13	2020	Dallasega, P	Assembly On-Site: A Framework	Manufacturing (FAIM)
013			Lean 4.0, Six Sigma-Big Data	
		Rifqi, H., Zamma, A.,	Toward Future Industrial Opportunities and Challenges: A	Advances in Intelligent
	2021	Ben Souda, S.	Literature Review	Systems and Computing

C14	2022	Kale, V., Katke, C., Dayane, S., Thakar, P.	Challenges of Introducing Lean Six Sigma, IoT in Industry 4.0, and Supply Chain Management: A Review	Smart Innovation, Systems and Technologies
C15	2022	Catellani, L., Bottani, E.	Supply Chain Performance Metrics in the Lean, Agile, Resilient, Green Perspectives: a survey and model	International Conference on Harbor, Maritime and Multimodal Logistics Modelling and Simulation, HMS 2022

Most of the final selection came from conference papers/proceedings (15) versus with just slightly fewer from peer reviewed journals (14). There was one article each from 12 different journal titles and 2 articles from the International Journal of Lean Six Sigma. As demonstrated in Figure 3 – the theme of LSC 4.0 is a current theme of researcher interest, first appearing as recently as 2016 in conference proceedings and then in 2019 in per reviewed journals with a very low steady stream of research since then. Three main conferences contributed to the research. These were the Proceedings of the International Conference on Industrial Engineering and Operations Management (IEOM) (3 papers), Annual International Conference on Management Science and Engineering Management (ICMSEM) (2 papers). As LSC 4.0 is a recent evolving area of research several authors who have written about the topic have commented on the sparse literature on the concept (Frazzon *et al.*, 2019; Tay and Loh, 2022; Marodin *et al.*, 2019). The LSC 4.0 as a concept is still very much in its infancy.



## Figure 3 –Publications by year related to the LSC & I4.0 area (Source: Authors own work)

The final selection of articles were screened for themes related to the benefits of the LSC & I4.0 integration, the motivations for the LSC & I4.0 integration, the challenges of the LSC & I4.0 integration, and the CSFs for the LSC & I4.0 integration. These articles were screened to ascertain their alignment with the RQ's and research themes and summarised in table 3. All authors of the selected articles were supportive of the benefits of integrating the LSC and Industry 4.0. However, few articles discussed the CSF's and the challenge of integrating the LSC and Industry 4.0 as this is still an evolving research area lacking longitudinal studies.

Cited Article	Benefits of Integrating the Lean Supply Chain with Industry 4.0	Motivations for Integrating the Lean Supply Chain with Industry 4.0	Challenges for Integrating the Lean Supply Chain with Industry 4.0	Critical Success Factors for Integrating the Lean Supply Chain with Industry 4.0
Tortorella, G; Miorando, R; Francisco, A; Cawley, M (2019)	X	Х	X	Х
Tiep, NC; Oanh, TTK; Thuan, TD; Tien, DV; Ha, TV (2020)	X	X	X	X
Haddud, A; Khare, A (2020)	Х	Х	Х	
Nunez-Merino, M; Maqueira-Marin, JM; Moyano-Fuentes, J; Martinez-Jurado, PJ (2020)	Х	х	X	х
Bag, S; Wood, LC; Xu, L; Dhamija, P; Kayikci, Y (2020)	Х	Х	Х	Х
Frontoni, E; Rosetti, R; Paolanti, M; Alves, AC (2020)	Х	X		
Raji, IO; Shevtshenko, E; Rossi, T; Strozzi, F (2021)	X	X	X	
De Giovanni, P; Cariola, A (2021)	Х	Х	х	

**Table 3:** Themes discussed related to the Lean Supply Chain 4.0 within the final journal selected articles (Source: authors own work)

Reyes, J; Mula, J;				
Diaz-Madronero, M				
(2021)	Х	Х	Х	Х
Ciliberto, C; Szopik-				
Depczynska, K;				
Tarczynska-				
Luniewska, M;				
Ruggieri, A; Ioppolo,				
G (2021)	Х	Х		Х
Mahdavisharif, M;				
Cagliano, AC; Rafele,				
C (2022)	Х	Х	Х	Х
Tay, HL; Loh, HS				
(2022)				
(2022)	Х	Х	Х	

Cited Article	Benefits of Integrating the Lean Supply Chain with Industry 4.0	Motivations for Integrating the Lean Supply Chain with Industry 4.0	Challenges for integrating the Lean Supply Chain with Industry 4.0	Critical Success Factors for Integrating the Lean Supply Chain with Industry 4.0
Jayaram (2016)	Х	Х		
Doh, Deschamps and Pinheiro De Lima (2016)	Х	X	X	X
Duarte and Cruz- Machado (2017)	Х	Х	Х	Х
Pilinkiene, Gruzauskas and Navickas (2017)	Х	X	X	X
Freitas et al. (2017)	Х	Х		
Duarte and Cruz- Machado (2018)	Х	Х		
Beifert, Gerlitz and Prause (2018)	Х	Х	Х	
Tortorella, Miorando and Fries (2018)	Х	Х	Х	Х
Raji et al. (2021)	Х	Х		
Dallasega <i>et al.</i> (2020)	Х	Х		
Duarte, Cabrita and Cruz-Machado (2019)	Х	Х		
Schulze and Dallasega (2020)	Х	Х		
Rifqi, Zamma and Ben Souda (2021)	Х	Х	Х	Х
Kale <i>et al</i> (2022)	Х	Х	Х	Х
Catellani and Bottani (2022)	Х	Х		

### 4.0 Discussion

The SLR clearly shows that LSC and I4.0 support each other in a symbiotic and synergistical relationship. The SLR analysis supports this as the LSC and I4.0 are hand in hand in multiple publications suggest their synergy.

As I4.0 technologies enhance the LSC with the digitalization of traditional LSC elements, Lean SC practices act as enablers for the introduction of I4.0 technologies in the supply chain system. This mutual relationship is perfectly aligned with the recent research about interdependences between lean systems and I4.0 (Buer *et al.*, 2021; Antony *et al.*, 2022; Rossini, Powell and Kundu, 2022).

### **RQ1:What is the current research on the LSC integrated with I4.0?**

The literature reviewed in the SLR had a common theme of the benefits for integrating the LSC and I4.0. The challenges to the integration and CSF's to integrating the LSC and I4.0 were also very evident in the literature. As outlined in the previous section, this area is understudied at the moment, and very few research papers are devoted specifically to the LSC 4.0 or LSCM 4.0 in the literature (Tay and Loh, 2022). Lean and supply chain practices are positively aligned with Industry 4.0 technologies, and the concurrent implementation results in performance improvements (Chiarini, 2020). I4.0 and Lean practices are complementary to I4.0 technologies (Snee and Hoerl, 2018), and there is a synergistic relationship between both to increase operational excellence and supply chain improvement (Calabrese *et al.*, 2020).

While there are many benefits and motivations to the LSC 4.0, many unknowns exist. For instance, there is importance to understand the technology being implemented in terms of what it can due for the LSC and look at one process and the applicability of that technology at a time(Mahdavisharif, Cagliano and Rafele, 2022). A common thread across the literature around digital transformation and LM methodology are that both seek to continuously improve SC operational visibility and process performance and that I4.0 can enable a stronger LSC (Tay and Loh, 2022).

In summary this research is in consensus with other studies that demonstrate the literature linking Industry 4.0 with SCM strategies is still in its infancy. Similarly Raji *et al.* (2021) discussed the requirement for sector-specific studies to study the specificity of the Industry 4.0 technologies for the Lean practices adopted in different sectors to study if practices and their effects vary. Much of the LSC 4.0 research published to date is SLR related (

McDermott *et al.*, 2022; Rossini, Powell and Kundu, 2022) and that is a gap in itself in the literature as there are very few case studies on the LSC 4.0 with the exception of some studies for example from Frontoni *et al.* (2020), Tortorella and Fettermann (2018), Freitas *et al.* (2017) and Woschank and Dallasega (2021).

### **RQ2:What are the motivations the LSC and I4.0 integration?**

The studies reviewed to discuss the interactive, symbiotic, and synergistic nature of Lean with SCM and complemented and enhanced by the technologies of I4.0 (Bag *et al.*, 2020; Raji *et al.*, 2021; Tay and Loh, 2022). According to (Tortorella and Fettermann, 2018; Tortorella, Miorando and Mac Cawley, 2019), the adoption of Industry 4.0 technologies moderate the relationship between LSC practices and supply chain performance in organisations. Furthermore, Tortorella, Miorando and Mac Cawley (2019) emphasised that integrating product and service-related Industry 4.0 technologies into flow practices can lead to significant operational and supplier chain performance improvement.

There is a structured relationship among lean, agile, sustainable, resilient and flexible principles to enhance SC performance by the implementing of digitisation technologies (Marodin *et al.*, 2019; Raji *et al.*, 2021; Mahdavisharif, Cagliano and Rafele, 2022). Mahdavisharif, Cagliano and Rafele (2022) proposed a conceptual model, or LSCP 4.0, which they piloted with a case study in a large footwear company and had associated supply chain operations improvements (Mahdavisharif, Cagliano and Rafele, 2022).

Currently, Industry 4.0 is considered the essential improvement of business processes that could improve lean management, high organisational support, and effective supply chain practices (Tiep *et al.*, 2020). Moreover, the synergistic effect between I4.0 and LSCM is high and impacts results positively ( with benefits including agility, data sharing, increased synchronicity and partnerships, more speed, improved profits, on time deliveries, defect reduction, better inventory management and control, a pull system, enhanced, traceability, better risk management, improved quality of services, and higher levels of customer satisfaction)(Bag *et al.*, 2020).

Haddud and Khare (2020) examined the impact of digitalising supply chains on lean operations practices and found the explored lean operations practices were improved as were the overall supply chain and business performance. De Giovanni and Cariola (2021) posited

that implementing a process innovation strategy based on I4.0 technologies improves the effect of Lean on operational performance, which also leads to higher economic outcomes. Trust, and information sharing among supply chain partners and members can be improved by using Industry 4.0 technologies to enable data sharing and transparent (Mahdavisharif, Cagliano and Rafele, 2022).

Raji *et al.*, (2021) analysed the understanding of the potential impact and level of importance of the main Industry 4.0 technologies on lean and agile practices and ultimately the potential implication on performances. Their findings revealed that Industry 4.0 technologies have a high impact on Lean SC practices with "total productive/preventive maintenance", "lead time/Takt time reduction", "inventory minimisation" and "just–in–time delivery" practices of Lean having the greatest affinity to be enabled by digital technologies. This correlates with previous studies suggesting that I4.0 is an enhancer and enabler of Lean (Tortorella and Fettermann, 2018; Antony *et al.*, 2022).

The use of LSC 4.0 to enable a more green and sustainable supply chain was also a motivating theme for the LSC 4.0 Ciliberto *et al.*, 2021; De Giovanni and Cariola, 2021). Duarte and Machado have published two studies on the relationship and linkages between a green Lean and a digitalized supply chain (Duarte and Cruz-Machado, 2017, 2018). The theme of LSC 4.0 to enable a more sustainable construction processes has also started to emerge with several authors presenting case studies demonstrating the concepts. For example Dallasega *et al.* (2020) presented a case study on Business Information modelling to aid construction design and reduce waste and Beifert, Gerlitz and Prause (2018) discussed the opportunities for digitalization to enhance non Lean processes in European shipbuilding.

### **RQ3:**What are the benefits of integrating the LSC & I4.0?

All of the selected authors in this SLR research were unanimous in their conclusions that there were benefits to integrating the LSC and I4.0. Most authors are in agreement that the aim of the LSC is to reduce the amount of waste between supply chain partners while still providing high levels of customer satisfaction and value (Tortorella and Fettermann, 2018). Frontoni *et al.* (2020) demonstrated the application of Lean and smart technology in a global shipping logistics company to deliver lead time improvements, reduced costs, higher inventory security levels and enhanced real-time data sharing. Lean and agile are important SCM strategies that improve organisations performance, and combining with I4.0 technologies offers the means to optimise and enhance processes (Raji *et al.*, 2021). De Giovanni and Cariola (2021) found in a study that Lean facilitates improved supplier partnerships on environmental projects and contributes in a positive manner to environmental and operational performance and profitability. They also posited that integrating I4.0 technologies enhances the benefits of Lean on operational performance.

A positive association had been found between connecting Industry 4.0 and business processes and Lean management (Tiep *et al.*, 2020). Tiep et al. studied how the Supply Chain Operations Reference Model (SCORM) interacted with Lean and I4.0. SCORM was found to positively mediate the connecting of the role of I4.0 into business processes and LM. Their results revealed that SCORM is positively mediating among the nexus of the role of Industry 4.0 in the business processes and lean management while organizational support positively moderated among the nexus of SCORM and lean management. The Internet of things (IoT) coupled with lean supply chain management (SCM) helps in building relations with suppliers as well as with industries globally (Kale *et al.*, 2022).

Digitalising supply chains have been found to positively impact the adoption of JIT, VSM, TPM, CI, and error proofing lean methods (Haddud and Khare, 2020). Bag *et al.*, (2020) discussed how big data analytics is an operational excellence approach to enhance sustainable supply chain performance.

Ciliberto *et al.* (2021) discussed the benefits of I4.0 to supply chain operations in providing real-time tracking and monitoring of all SC system functions including product identification, tracking, communication, and control along the value stream. Thus information systems for management of data and communication allows the development of integrated end-to-end SC digitally connected processes and leaner ones. The digital environment enables lean value add customer processes including the circular economy to accurately forecast customer demand and management of the entire supply chain from incoming logistics to production, outgoing logistics, marketing, sales, and assistance (Ciliberto *et al.*, 2021).

RQ4:What are the critical success factors and challenges of integrating the LSC & I4.0?

Adapting Lean principles outside of manufacturing and into the LSC is not straightforward (Hines, Holweg and Rich, 2004) because waste at the production floor level is more straightforward to identify and quantify than at the SCM level. Tortorella, Miorando, and Mac Cawley's (2019) research emphasised that integrating Industry 4.0 technologies for products and services into Lean flow principles can result in significant improvements, but only if integrated cautiously and in a structured manner. They also found that organisational size and the length of the duration of LM deployment were highly positively correlated but that the duration of LM deployment was highly negatively correlated with increasing technology.

As many organisations have struggled with implementing Lean in the SC due to a lack of understanding and poor implementation approaches – similarly, it is important to understand how Cloud Computing, Big-Data, IoT, and AI affect the LSC results at both the operations level of flexibility, improving quality, achieving delivery and service levels as well as its impact on the financial results of revenue, profits and increased market share (Bag *et al.*, 2020). Organisational support and leadership are important for the LSC 4.0 success – as they positively moderated the nexus of SCORM and Lean management (Tiep *et al.*, 2020).

Tay and Loh (2022) discussed the importance of having a conceptual framework based on a structured DMAIC problem-solving methodological approach to drive improvements in supply chains. Thus this conceptual framework as a CSF provides a systematic method for big data to be integrated into Lean initiatives to optimise greater supply chain performance.

Doh, Deschamps and Pinheiro De Lima (2016) put forward that it is necessary to consider some key points in implementing I4.0 along the value chain, as the LSC 4.0 requires the integration of production, systems and management stakeholders. They further elaborated that effective communication between all users and processes is key to systems working together with the same type of language which is a key challenge.

Many Industry 4.0 studies have discussed the importance of choosing the right technology and investing in the right digitalisation solution in readiness for Industry 4.0 deployment (Antony, Sony and McDermott, 2021). However before implanting complex technology basic infrastructures must be in place. Doh, Deschamps and Pinheiro De Lima (2016) discussed examples from Brazil where there is a need for transport investment and internet network infrastructure which is a challenge to the integration of the I4.0 and the LSC. It is important to understand how different Lean tools interact and impact the SC operations when integrated with I4.0 technologies to not make the wrong investment decisions. For example, Lean tools, such as Kanban, Just in time (JIT) and Value Stream Mapping (VSM), can enhance SC operations management when integrated with I4.0. On the other hand, simulation can lead to more collaborative management between suppliers and manufacturers and aid risk management and risk contingency planning (Mahdavisharif, Cagliano and Rafele, 2022). A close cooperation with suppliers, which is a lean characteristic, is also critical for I 4.0. as through improved communications via hardware and software enables development of high compatibility(Duarte and Cruz-Machado, 2017).

Ciliberto *et al.* (2021) reiterated the theme of investments in digital infrastructures to enable the dissemination of digital services and technologies not only across Europe, but globally. Specifically the development of broadband plays a crucial role in the implementation of innovative and competitive digital systems to avoid the risk of increasing the digital divide. Concurrent application of different technologies within a SC situation can help determine which mix of technologies are the most profitable ones in which to invest in order to guarantee successful outcomes (Mahdavisharif, Cagliano and Rafele, 2022).

Tortorella, Miorando and Mac Cawley (2019) stressed also the importance of having the right balance between the adoption of Industry 4.0 technologies and LP practices for improving operational performance within their companies between upstream and downstream with a focus on operational performance improvement achieved via novel technology adoption. Haddud and Khare (2020) discussed the CSF of top management involvement in determining the level of supply chain digitalization, and in promoting and justifying acceptance of digitalizing and leaning supply chains projects prior to embarking on adoption journeys.

### 5.0 Conclusion

The research set out to establish the research related to the LSC 4.0 and while it is still a nascent area as specifically related to the Lean Supply chain and digitalisation theme or concept the area is gaining more researcher interest. This study also specifically ascertained the benefits, and motivations for integrating the LSC 4.0 as well as the challenges and CSF's of doing so. With the dawn of the fourth industrial revolution and increased digitalisation both

future and ongoing, the researchers find that the technologies of Industry 4.0 will enhance the LSC.

However, it is very important to reap the benefits from this increased digitalisation and wide availability of process-enhancing technologies to review and integrate these right technologies to enhance the LSC. A limitation of the study is the limited research in this area as it is an evolving area. Also, the researchers excluded from this SLR research papers that did not contain all of the three themes of Lean, the Supply Chain and Industry 4.0 -whereas a combination of 2 of the 3 themes may have offered further research insights related to the LSC and Industry 4.0 integration.

The implications for practice and society are to demonstrate how the LSC 4.0 can benefit organisations and enable leaner, greener and more efficient digitized supply chains. From a social and societal implications point of view understanding how the LSC 4.0 can eliminate waste and impact on both economic, social, and environmental bottom-lines aids environmental sustainability.

Future research opportunities could include more longitudinal studies on organisations aiming to integrate their LSC's with the technologies of Industry 4.0 to understand further and benchmark the learnings in relation to the integration of the LSC and I4.0. In addition, further mixed methods studies with SC professionals working on the LSC and organisational digitalisation programs would be an opportunity to leverage further learnings around this new evolving area of the LSC 4.0.

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