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## A Critical Perspective on the changing patterns of Lean Six Sigma Research

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**A Critical Perspective on the changing patterns of Lean Six Sigma Research**

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## A Critical Perspective on the changing patterns of Lean Six Sigma Research

### Abstract:

**Purpose** - This article is intended to utilise the research patterns of the most prolific contributors to Lean and Six Sigma methodologies over a 15-year period to inform the discussion on whether the methodologies should be or are being integrated.

**Design/methodology/approach** – Structured searches using key words were carried out using a single database (SCOPUS) to identify the most prolific contributors to research articles in the areas of Lean, Six Sigma and Lean Six Sigma and thereafter patterns were analysed in 5-year periods between 2000-2015.

**Findings** - This research demonstrates clear changing and evolving patterns of research activity. Not only is there a clear emergence of research focussed on Lean Six Sigma rather than a single methodology, there are also indications that researchers publish work using different methodologies in response to different challenges.

**Research limitations/implications** - The research is restricted to a single database and includes only the 21 most prolific contributors in each 5-year period. The analysis is based on the focus of each peer reviewed paper contributed to.

**Practical implications** – This research is intended to support and inform organisations who are developing or running business process improvement approaches by demonstrating the flexibility of Lean and Sigma and evidencing that researchers work across different approaches and combine them when appropriate.

**Originality/value** – This article provides a unique perspective on the debate for the integration of Lean and Six Sigma by looking at the patterns of work of researchers themselves to identify whether the focus of research has in fact moved on from exclusively lean or Six Sigma to more integrated approaches as has been argued in individual pieces of research.

**Keywords:** Lean, Six Sigma, Lean Six Sigma, Integration, Patterns of Research, Business Improvement Methodologies

**Paper Type:** Viewpoint

## Introduction

The genesis of both Lean and Six Sigma has been well established in literature. Leans' origins in the Toyota Production System and focus on waste in process and Six Sigma's roots within Motorola and focus on reducing variation in process to improve efficiency and quality (Antony et al, 2016). Ever since the integrated term Lean Six Sigma has been coined (George, 2002) there has been an ongoing debate about whether or how the approaches should be integrated (Cherrafi et al, 2016).

The motivation for this article is to step back from the technical arguments and detail over approaches, tools or methodologies regarding the evolution Lean and Six Sigma integration and review whether or not the research contributions of individuals reflect the evolution and whether patterns of publications by individuals reflect the academic discussion over the integration of Lean Six Sigma. In other words, have the contributions of the most active individuals in this field evolved in terms of subject matter. Is a researcher who historically focussed on Lean now contributing to Lean Six Sigma research or do they remain focussed on Lean for example, and what does this inform us regarding the Lean Six Sigma journey.

The intention is to explore whether the partnership between Lean and Six Sigma has grown closer and whether research have changed their focus between the methodologies to add to the body of knowledge on the appropriate deployment of business improvement methodologies.

## Literature Review

This review and analysis was prompted by the progress of the discussion around whether Lean and Six Sigma are complementary or rival methodologies and whether organisations need to choose a singular approach to complement their business improvement strategies. The origins of both methodologies have been well written about, with Lean having its roots in the Toyota Production System and Six Sigma rooted in total quality management and its development within Motorola (Antony et al, 2016).

The use of the term Lean Six Sigma can be traced back to 2001 in the book "Leaning into Six Sigma: The Path to integration of Lean Enterprise and Six Sigma" (Wheat et al, 2001) and was additionally adopted by Michael George shortly thereafter (George, 2002). It is also noted that the term 'Lean Sigma' (Sheridan, 2000) was also used to describe how Six Sigma Black Belts would assist in Kaizen workshops within BAE Systems, in circumstances where data driven problems were identified.

In 2005, Arnheiter and Maleyeff published an article within The TQM Magazine entitled "The integration of lean management and Six Sigma". Their stated intention was to dispel myths about both methodologies and to discuss "...what lean organisations can gain from Six Sigma and what Six Sigma organisations can gain from lean management." In their paper, Arnheiter and Maleyeff, argue that organisations which utilise Six Sigma should make more use of data in their decision making and Lean organisations should utilise tools that eliminate waste as part of their process improvement methodology. They argue that each system prioritises distinct aspects of organisational performance and that implementation of only one

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2  
3 approach may mean that the full potential is not realised, benefits are not optimised and  
4 improvements are difficult to sustain.

5  
6 It has additionally been argued that Lean can be seen as a precursor to Six Sigma (Shah et al,  
7 2008) with adoption of a wider set of lean tools and techniques leading to an increased  
8 likelihood of adopting a Six Sigma approach.  
9

10  
11 Although the term Lean Six Sigma was coined around 2001, it was still argued that by 2006  
12 there remained a research gap in terms of the maturity of academic research around Lean Six  
13 Sigma (Bendell, 2006). Bendall comments that the arguments around the non-compatibility  
14 are vociferous and in his words, can approach a “near-religious argument about the professed  
15 compatibility of approaches”. Bendall goes on to give examples of how Lean and Six Sigma  
16 can however practically negatively impact on each other. The emerging arguments for the  
17 benefits of utilising both Lean and Six Sigma have also been summarised as “targeting every  
18 type of opportunity available within an organisation” (Pepper & Spedding, 2010).  
19

20  
21 The development of this discussion is exemplified through the work of Salah et al, 2010, in  
22 their article “The integration of Six Sigma and lean management” in the International Journal  
23 of Lean Six Sigma. The focus of this article has clearly shifted from a discussion about  
24 whether Lean and Six Sigma are complementary to describing how they should be integrated.  
25 This focus implies that the debate has moved on and integration of the methodologies is  
26 commonly accepted. In this article, the authors describe how the DMAIC structure which is a  
27 key element of a Six Sigma approach can integrate Lean tools into each phase.  
28

29  
30 This debate is far from concluded however and while there is recognised common ground  
31 between the methodologies there are also differences (Antony, 2011). The varying  
32 interpretations of the two methodologies and their differences and commonalities are  
33 evidenced in the opinions of academics and practitioners quoted in the paper and can help  
34 inform appropriate or targeted usage of each approach.  
35

36  
37 There are many additional references which demonstrate the work of researchers, however  
38 the brief literature review presented is intended to only give a flavour or the timeline for the  
39 debate, from initial work on combining Lean and Six Sigma in the early 2000’s, to examining  
40 the strengths and weaknesses of each and whether they are complementary in 2005 through to  
41 how they should best be integrated in 2010. This timeline has been used as a basis for this  
42 research and as an alternative method of exploring the journey by looking at whether the  
43 patterns of contributions by researchers has changed over the period 2000-2015.  
44  
45

## 46 47 **Methodology**

48  
49 Given that the aim of this work was to explore the contributions made by researchers over a  
50 fixed period, several different databases were assessed for use. The use of searches across  
51 multiple databases was ruled out as not all supported the presentation of search results in a  
52 way in which the frequency of contributors could be recognised. The key factors considered  
53 in identifying an appropriate database was the ability to format search results ranked by the  
54 number of contributions made by researchers as well as the size and scale of the database to  
55 maximise the number of results.  
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3 The 'SCOPUS' database was selected for use as it supported identification of contributions  
4 per individual researcher and it analyses over 21,000 titles from more than 5,000 publishers  
5 across the world (Elsevier, 2017) and across multiple disciplines. The searches were limited  
6 to articles rather than books or conferences papers to focus on the timescales relevant to this  
7 review. Beyond this the knowledge that articles in this research have all been peer reviewed  
8 adds to the confidence level on quality. The search terms used within the SCOPUS database  
9 were "lean production", "lean thinking", "lean manufacturing", "Lean Six Sigma" and "Six  
10 Sigma".  
11

12  
13 The search term 'Lean' alone was avoided to minimise any overlap to terminologies used in  
14 medical publications not related to process improvement methodologies and in turn support  
15 the identification of contributions which were relevant to this research.  
16

17  
18 The searches were thereafter carried out across the periods 2000-2004, 2005-2009, 2010-  
19 2014. Groups of years were chosen rather than single years in recognition that articles could  
20 be researched, submitted and published over more than a one-year period and so publication  
21 patterns and frequencies could be smoothed. Additionally, the time periods are intended to  
22 support comparison to the literature over the period which discusses integration of Lean and  
23 Six Sigma and later methods by which this can be achieved.  
24

25  
26 The analysis of the results has been categorised through the abstract and the key words used  
27 in the articles as a means of ensuring the main focus of each article is included. The term  
28 Lean and Six Sigma is used to identify articles where both Lean and Six Sigma are referenced  
29 but not as an integrated approach as with Lean Six Sigma. Most commonly articles classified  
30 as Lean and Six Sigma are those which discuss, compare, critique or otherwise analyse Lean  
31 and Six Sigma without presenting them as an integrated approach.  
32  
33  
34

## 35 Findings

36  
37 The search findings are presented in the three temporal groupings with some observational  
38 commentary and this is thereafter summarised and an overall analysis presented at the end of  
39 this section.  
40

### 41 *2000-2004*

42  
43 The output from the searches made during this period identified that the 21 most prolific  
44 contributors made a total of 76 contributions to articles, these have been broken down by area  
45 of focus as shown in Figure 1;  
46  
47

48  
49 INSERT FIGURE 1 HERE  
50

51 As can be seen from the figure, Researcher 'A' published the most number of identified  
52 contributions to published articles with 9 and the smallest number of contributions were made  
53 by researchers 'R', 'S', and 'T' and with 2 each.  
54

55 Figure 2, breaks down the countries in which the 21 contributors were active during the  
56 period 2000-2004.  
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INSERT FIGURE 2 HERE

It can clearly be seen that the UK and US dominate as countries where the most prolific contributors are active. There is also a strong presence of industry type journals rather than academic journals and this is seen strongly in the UK with contributions to automotive industry journals being a frequent source of output. 3 of the 9 most prolific contributors from the UK have made their contributions exclusively to industry type journals over a relatively brief period within the 5-year span of this group of searches. In the US, the contributors published in journals more focused on engineering or quality in general.

The results of the searches shown initially in Figure 1 demonstrates that 17 of the researchers published contributions in one area of focus only, either Lean or Six Sigma. The researcher's active in only one area of focus demonstrate a that, while not exclusively so, there is a dominant focus on Six Sigma in the US and Lean in the UK amongst the 21 most prolific contributors of this period.

The remaining 4 contributors did explore more than one area. Researchers 'A' and 'N' focused on Six Sigma but also contributed to articles which explored elements of Lean and Six Sigma together. Researchers 'A' and 'N' were both UK based researchers at this time. From a Lean perspective, researcher 'M' has shown a focus on Lean but has contributed to an article on Lean and Six Sigma.

One researcher ('C') has contributed to articles on 'Lean', 'Six Sigma' and 'Lean and Six Sigma', during this period and is the only contributor shown to be active across three of the categories of this research. 'C' was a UK based researcher at this time and all of the contributions made were within an Automotive Industry trade magazine with 5 of the six contributions all being within the same issue.

Given the focus of this article on the journey of the debate and integration of Lean and Six Sigma, it is noted none of the 21 researchers identified in Figure 1 have contributed to articles on Lean Six Sigma at this time, but 4 of the researchers have clearly started to consider both Lean and Six Sigma as part of their research output. 3 of these researchers were UK based and the fourth was US based.

### ***2005-2009***

The second 5-year period has been presented in the same format using the same search criteria and are summarised at Figure 3 below;

INSERT FIGURE 3 HERE

The searches relating to the second 5-year period show that the 21 most prolific researchers published a total number of 159 contributions to articles in related subjects. Researcher 'A' is the only researcher who appears in both Figure 1: 2000-2004 and Figure 3: 2005-2009, this researcher has made the most number of contributions in both periods with 9 between 2000-2004, rising to 28 between 2005-2009. The fewest number of contributions is now shown as 4 by researchers 'NN' and 'OO'. This does show the increasing numbers of contributions being made during this second period of the research.

1  
2  
3 As with the period 2000-2004, the researchers have been broken down into country of  
4 activity and this is shown at Figure 4;

5  
6  
7 INSERT FIGURE 4 HERE

8  
9 It can be seen from figure 4 that the 21 most prolific contributors are now active in 9  
10 countries rather than the 5 represented in the period 2000-2004. Researchers in the US remain  
11 particularly active but the number of UK based contributors in the most prolific 21 has  
12 dropped from 9 to 3. Researchers in Europe make up 11 of the 21 researchers identified  
13 during this period. Particularly the emergence of India as a base for researchers very active in  
14 this area is also noted. Another identified factor during this period is that less of the  
15 contributions were made to industry type journals and the articles were almost exclusively  
16 within academic journals.  
17

18  
19 During this second 5-year period, 9 of the most prolific researchers shown in Figure 3 are  
20 shown as focusing on only one area, either 'Lean' or Six Sigma'. This has reduced from 17 of  
21 the 21 researchers identified during 2000-2004. Of the 9 researchers contributing to articles  
22 exclusively on either Lean or Six Sigma, 2 were based in India, 1 in Canada, 1 in Germany, 1  
23 in China, 1 in Taiwan and 3 in the US. Many of these researchers represent countries which  
24 did not appear in the search results from the first period. This would tend to suggest that there  
25 is a pattern between 2000-2009 of researchers becoming active in the field through an initial  
26 focus on either Lean or Six Sigma exclusively.  
27

28  
29 In the period 2005-2009 the number of researchers' active across more than one area of focus  
30 has risen to 11 from 4 in the previous 5-year period. Breaking the contributions down by  
31 country of activity, demonstrates the growth of contributions exploring Lean and Six Sigma  
32 in the same article during the period 2005-2009. This is particularly evidence in the UK and  
33 US which were heavily featured in the contributions of those focusing exclusively on only  
34 Lean or Six Sigma during the first period.  
35

36  
37 This second period surfaces the first contributions which are focused on 'Lean Six Sigma'  
38 with researchers 'W' and 'X' making contributions to articles which focus on both Six Sigma  
39 and Lean Six Sigma. Both researchers are from European Countries and neither they, nor  
40 their country featured within the results for 2000-2004. For both these researchers, the  
41 greatest number of their contributions are for articles focused on integrated Lean Six Sigma.  
42 Researcher 'FF' is the only researcher to have made contributions across all four areas of  
43 focus in this study and was based in Taiwan at the time of the contributions.  
44

45  
46 Figure 3 also demonstrates that 5 of the researchers ('AA', 'CC', 'FF', 'KK' and 'LL') have  
47 made contributions to papers which focus on either 'Lean' or 'Six Sigma' which perhaps also  
48 challenges the concept that researchers only work in one or other area of business  
49 improvement methodology. The countries in which these researchers are based show a broad  
50 spread as well, being, India, US, Taiwan, UK and US respectively. From the research results,  
51 there are no clear links as to why these researchers have made contributions in both Lean  
52 only and Six Sigma only articles.  
53

#### 54 **2010-2014**

55  
56 Figure 3 represents the summary of the results for the 21 most prolific contributors during the  
57 period 2010-2014.  
58  
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60



1  
2  
3 INSERT FIGURE 5 HERE  
4

5 By this period the 21 most prolific researchers identified are shown to have made 232  
6 contributions to articles in the area of focus. Those researchers contributing in only a single  
7 area of focus is 8 (albeit it can be seen that researcher 'AAA' contributed to articles only  
8 relating to Lean Six Sigma).  
9

10 The breakdown of researchers by country in which they are based is shown in Figure 6  
11 below;  
12

13  
14 INSERT FIGURE 6 HERE  
15

16 The 21 most prolific contributors were based in 5 countries in 2000-2004, in 9 countries in  
17 2005-2009 and across 10 countries in 2010-2014. During the first period of this research,  
18 contributors in the US and UK dominated the list of 21 researchers. As well as the growth of  
19 the number of countries represented by these contributors, there is also a shift in the clusters  
20 of researchers. Only 4 of the 21 researchers are UK based and only 3 were US based. The  
21 increase in the number of researchers from India (5) is noted but it is also noted that no  
22 researchers from African countries have appeared in the searches nor from middle eastern  
23 countries. It also appears that Asian countries are under-represented considering the scale and  
24 populations of these countries. It may be that the next five-year period reflects the further  
25 proliferation of Lean Six Sigma in these countries.  
26  
27

28 During the period 2010-2014, 13 of the researchers made contributions to papers focused on  
29 more than one methodology and 8 of those were contributing to papers on three or more of  
30 the areas of focus of this research. By this period, one researchers', from the US,  
31 contributions are exclusively focused on Lean Six Sigma, and only 7 of the most prolific  
32 contributors are focused on either Lean or Six Sigma exclusively. 2 of these contributors, 1  
33 each from India and Taiwan, have contributed only to Six Sigma articles. The remaining 5  
34 researchers have contributed exclusively to articles on Lean. These researchers are based in  
35 Germany (2), UK, US and Romania.  
36  
37

38 For the third period in succession, researcher 'A' has been the most prolific with the number  
39 of contributions now rising to 31. Additionally, however this period sees a rise in the number  
40 of researchers who have shown across more than one period with researchers 'X', 'V', 'Z',  
41 'II' and 'HH' appearing in the 2005-2009 summary as well as the current one. Given that the  
42 researchers who appear across more than one single time period, provide the most direct  
43 evidence of any changing patterns of research by individuals, they are explored in more detail  
44 through the summary and analysis of the results.  
45  
46  
47  
48  
49

## 50 **Summary and Analysis of results**

51

52 One of the initial considerations was whether there was any evidence that researchers were  
53 shifting focus from exclusively researching either 'Lean' or 'Six Sigma' to integrated  
54 methodologies such as Lean Six Sigma or Lean Sigma and whether they were researching  
55 exclusively in one methodology or another.  
56

57 *The pattern of researchers' contributions focused exclusively on Lean or Six Sigma*  
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59  
60

1  
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3 Over the period of the review the 21 most prolific contributors in each 5-year period whose  
4 contributions have only looked at either 'Lean' or 'Six Sigma' has reduced. In terms of  
5 'Lean' alone, the number of researchers has reduced from 8 to 6 to 5 and those looking at  
6 'Six Sigma' alone has reduced from 9 to 3 to 2. It is clear that each 5-year period has seen a  
7 decline in the number of researchers whose contributions to articles are purely in relation to  
8 Lean or Six Sigma alone (from 17 to 9 to 7).  
9

10  
11 It should of course be noted that the overall number of contributions has increased from 76 in  
12 the first period to 232 in the third period. When examined, it can also be seen that the number  
13 of researchers who have focussed their output on Six Sigma alone has decreased at a far  
14 quicker rate than those who have focused on Lean alone. This would appear to infer that lean  
15 has been more readily integrated with Six Sigma by those who may have previously  
16 researched Six Sigma alone than the reverse scenario where Lean researchers have been less  
17 quick to include Six Sigma in any transition. This of course raises the consideration that there  
18 may be some aspects of Six Sigma which discourage Lean practitioners and researchers from  
19 expanding their research to include both methodologies.  
20

21  
22 It is possible that Six Sigma is seen as more technical and less easy to implement or that the  
23 use of some statistical tools is off-putting? Certainly, one difficulty encountered by the  
24 authors in deploying Lean Six Sigma is the frequent non-availability of suitable data within  
25 organisations.  
26

#### 27 *The pattern of researcher contributions which include both Lean and Six Sigma*

28

29  
30 When considering the researchers whose outputs include contributions to articles about both  
31 Lean and Six Sigma or the more integrated Lean Six Sigma the change in focus over the 15-  
32 year period is represented at Table 1 below;  
33

34 INSERT TABLE 1 HERE  
35

36  
37 The evolving focus of contributions which include discussion or argument which examine  
38 both Lean and Six Sigma in individual articles can be seen to by the number of researchers  
39 involved over each period and through the timeline, the consequent decrease from  
40 contributions about Lean and Six Sigma and the increase in contributions about Lean Six  
41 Sigma. This would also seem to support the discussion within the literature review around the  
42 question of whether the methodologies should be integrated through to how best to integrate  
43 the methodologies. The number of contributions which explore Lean and Six Sigma have  
44 been published in the First and Second periods and the second and third periods have seen an  
45 increase in integrated Lean Six Sigma articles. This appears to suggest that the integration of  
46 Lean and Six Sigma has been successful through the pattern of publications by researchers,  
47 albeit it is noted that there remain researchers who work exclusively in Lean or Six Sigma.  
48

49  
50 Beyond the initial considerations in this research of exploring whether researcher  
51 contributions were changing over time, and whether there was a shift from research on single  
52 methodologies towards a more integrated outlook, it was noted that several researchers were  
53 additionally contributing to research focussed on lean as well as Six Sigma in addition to the  
54 integrated Lean Six Sigma approach. This may indicate an approach by researchers of  
55 matching, tools, approaches or methodologies to tackle specific issues or problems rather  
56 than simply endorsing one single approach to improvement.  
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3 In the period 2010-2014, 5 of the 21 most prolific contributors were involved in research  
4 focused on Lean, Six Sigma and Lean Six Sigma or Lean and Six Sigma outputs. In the  
5 period 2005-2009, 5 of the researchers also contributed to outputs focused on Lean alone and  
6 Six Sigma alone, although only 2 of the 5 also contributed to output on Lean and Six Sigma  
7 or Lean Six Sigma. There was only 1 researcher in the period 2000-2004 who contributed to  
8 articles focused on Lean and separately to articles focused on Six Sigma.  
9

10  
11 This would appear to suggest that researchers are utilising tools from Six Sigma or lean or  
12 integrating lean and Six Sigma depending on the issue or problem they are exploring and  
13 shows an increasing flexibility and interchangeability. It has been a previous criticism of  
14 approach around not apply the right tools to the right problems and the need for flexibility  
15 around when Lean and Six Sigma tools should be applied proportionately (Antony, 2013).  
16

#### 17 *The changing pattern of research contributions across multiple time periods*

18

19  
20 As part of this article consideration was given to the countries in which the 21 most prolific  
21 contributors were based and it has been seen that the number of countries in which the  
22 researchers are based has increased in each period and in particular broadening out from the  
23 US and UK, whose researchers dominated the first period shown.  
24

25  
26 This analysis of the 21 most prolific contributors in Lean and/or Six Sigma over the 15-year  
27 period also considered the longevity of researcher's contributions across the 3 periods each of  
28 5-years and where contributors were identified as appearing in more than 1 period, whether  
29 their research focuses had changed or evolved. There was a total of 6 researchers identified  
30 whose work appeared amongst the most prolific 21 researchers. The nature and number of  
31 their contributions is shown in Figure 7 below;  
32

33 INSERT FIGURE 7 HERE  
34

35  
36 The figure shows that only one researcher (A) appears in the 21 most prolific contributors in  
37 each of the time periods researched and in fact is the most prolific contributor in each of the  
38 three periods with 8, 28 and then 31 contributions. Their main focus across the 15-year period  
39 has been Six Sigma but in each of the three periods they have contributed to articles which  
40 have explored both Lean and Six Sigma and in the third period they have become more  
41 involved in Lean Six Sigma research. This researcher is UK based and initially focussed on  
42 manufacturing but their contributions have broadened out to all sectors of business both  
43 public and private.  
44

45  
46 Another 5 researchers were identified as being active over the periods 2005-2009 and 2010-  
47 2014, two of the researchers (HH and II) have focused exclusively on Six Sigma and Lean  
48 respectively. Researcher HH is Taiwan based and has again published across a number of  
49 different sectors including leisure and retail but mainly in regard to manufacturing.  
50 Researcher II is Germany based and has contributed exclusively in Lean and exclusively in  
51 manufacturing.  
52

53  
54 The remaining three researchers have made contributions in more than one area. Researcher  
55 'X' is noticeable as the only contributor who has predominantly contributed to Lean Six  
56 Sigma outputs over more than one period. This researcher is Netherlands based and their  
57 contributions have primarily focused on health areas but have also extended to other public-  
58 sector areas Researchers 'V' and 'Z' have contributed to articles focussed on both Lean and  
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3 Six Sigma as well as both methodologies together. Researcher 'V' is UK based and their  
4 contributions have focused on Small and Medium Enterprises. Researcher 'Z' is US based  
5 and their contributions are primarily health based but also include the manufacturing sector.  
6

7 The 6 researchers identified as operating in the 21 most prolific contributors over more than  
8 one time period can be seen to be from a range of countries and operating across a number of  
9 business sectors with an element of commonality in manufacturing and health.  
10

11 Comparing the 6 researchers referenced across Figure 4 with the spread of contributors  
12 presented in the figures across each of the three periods of time, it does suggest that  
13 researchers who have focused on Lean alone have been the least likely to sustain their output,  
14 albeit this is a very small and limited sample. The figure does show that 4 of the 6 researchers  
15 have broadened their research focus between time periods to include discussion of Lean and  
16 Six Sigma or Lean Six Sigma as part of a more integrated approach or at least discussion and  
17 consideration of the advantages and disadvantages of each methodology.  
18  
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21  
22

### 23 **Limitations/Future Research**

24  
25 As identified in the methodology this research was conducted using only 1 database and has  
26 only taken the 21 most prolific researchers rather than every researcher active in the field. It  
27 has been intended as a first step towards assessing whether the integration of Lean and Six  
28 Sigma can be evidenced through the work of researchers rather than through individual  
29 contents of journal articles. It is intended to broaden the inclusion criteria and the number of  
30 databases searched in order to further test some of the patterns of behaviours identified from  
31 the analysis in this paper.  
32  
33

34 Additionally, the more specific content of each contribution has not been analysed to consider  
35 the nature of the debate, research or argument and the specific deployments of Lean and/or  
36 Six Sigma. There may be further patterns of research which could be drawn from a deeper  
37 analysis rather than solely focusing on the methodology focussed on in the article.  
38

39 This research was intended to identify whether or not the research focus of contributors in  
40 this area changed over time and it is considered that future research is possible to further  
41 explore what has motivated or informed the changes or evolution in research direction.  
42  
43  
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45

### 46 **Conclusion**

47  
48 This research and analysis has contributed to the evidence which shows the changing pattern  
49 of research in Lean and Six Sigma from the analysis of contributions of the researchers.  
50 While it is recognised that this analysis is carried out utilising only the 21 most prolific  
51 contributors over a 15-year period, there are clear patterns over the changing focus of peer  
52 reviewed journal articles in this field from Lean or Six Sigma, through to Lean and Six Sigma  
53 and most recently emerging as Lean Six Sigma.  
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3 The analysis does give some indications that proponents of six sigma have more readily  
4 identified the benefits from incorporating Lean into their work and that Lean proponents have  
5 been less quick to do so. The rationale for this has not been explored as part of this paper.  
6

7 The analysis of this research supports the arguments for integrating Lean and Six Sigma by  
8 demonstrating that this journey is reflected in the contributions of researchers in this field.  
9 There are some indications of researchers contributing to articles across methodologies,  
10 including articles that focus exclusively on Lean or Six Sigma. This would tentatively suggest  
11 a recognition that tools and techniques should be applied to individual problems and the  
12 contributions are a recognition of this.  
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15 Perhaps in the future researchers will identify less with being subject matter experts in Lean  
16 or Six Sigma alone and apply such tools and techniques in pragmatic ways which support  
17 process and business improvement and are aligned to strategies rather than pre-applying a  
18 single methodology to an organisation or continuous improvement programme. It is therefore  
19 speculated by the authors that the journey to integration of Lean and Six Sigma may also  
20 recognise the deployment of only lean or only six sigma tools as appropriate to the challenge  
21 faced but will reflect all options available in a pragmatic sense.  
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Article – A critical perspective on the changing patterns of Lean Six Sigma Research

Figures

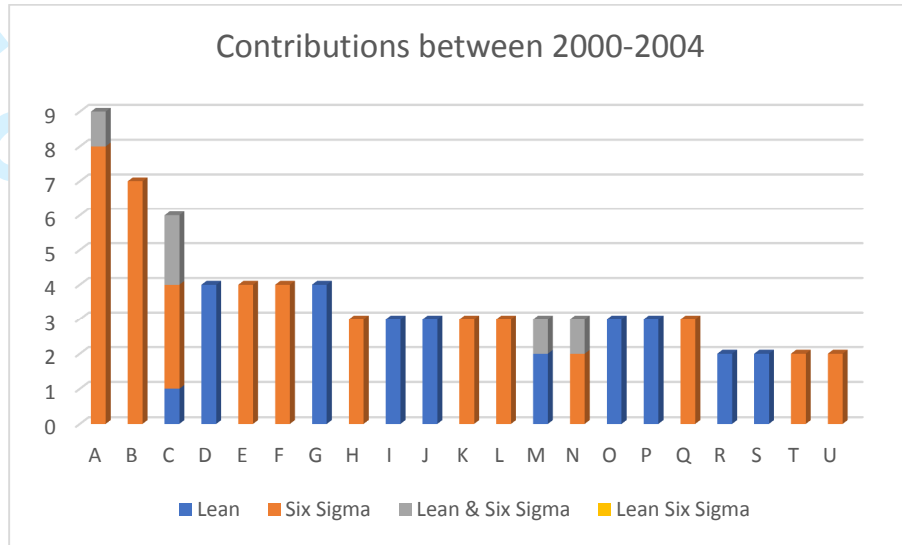


Figure 1: Summary of contributions made between 2000-2004 shown by area of focus

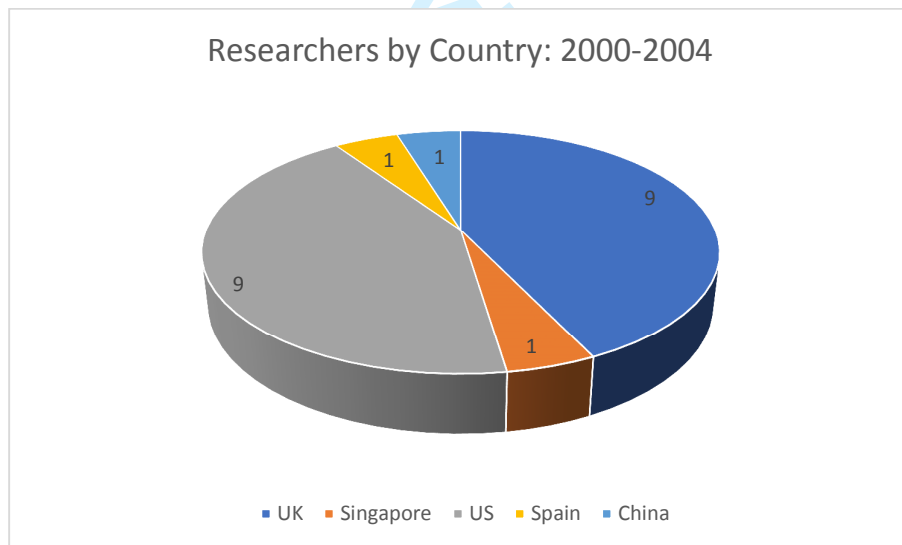


Figure 2: Most prolific researchers by country between 2000-2004

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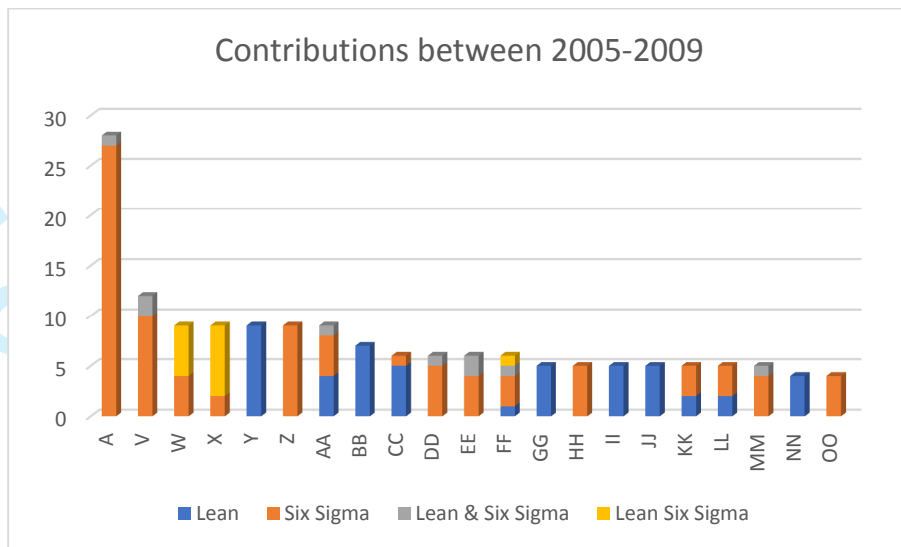


Figure 3: Summary of contributions made between 2005-2009 shown by area of focus

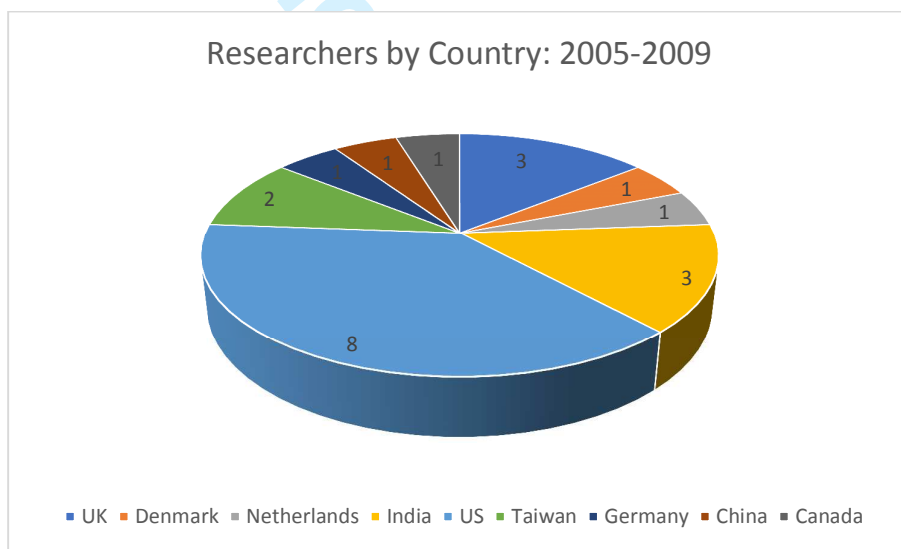


Figure 4: Most prolific researchers by country between 2000-2004

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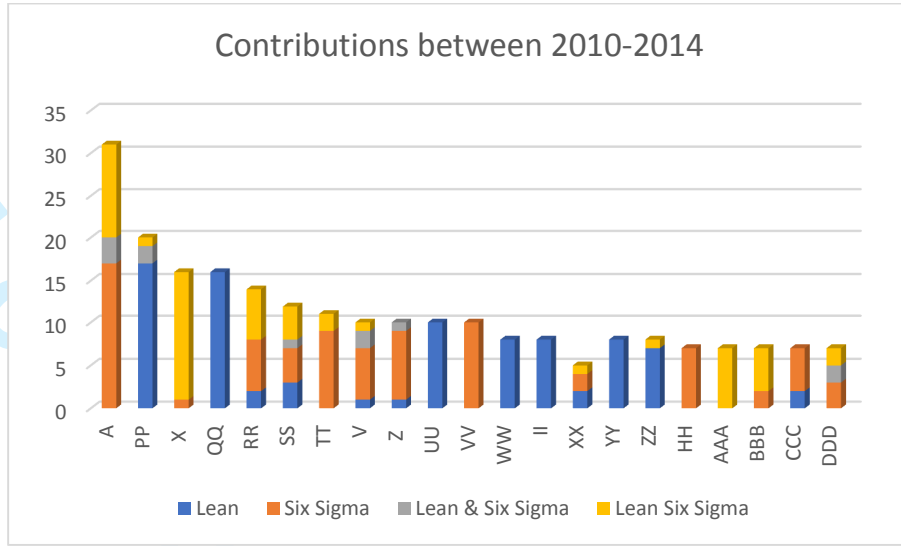


Figure 5: Summary of contributions made between 2010-2014 shown by area of focus

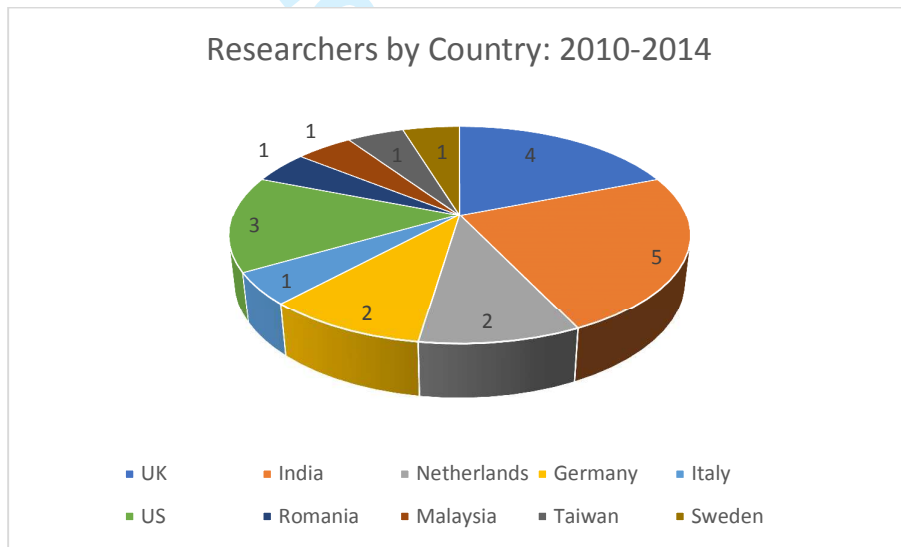


Figure 6: Most prolific researchers by country between 2010-2014

Period	Lean & Six Sigma	Lean Six Sigma	Both	Total
2000-2004	4	0	0	4
2005-2009	6	2	1	9
2010-2014	1	7	5	13

Table 1: Summary of Researchers contributing to articles on Lean and Six Sigma or Lean Six Sigma

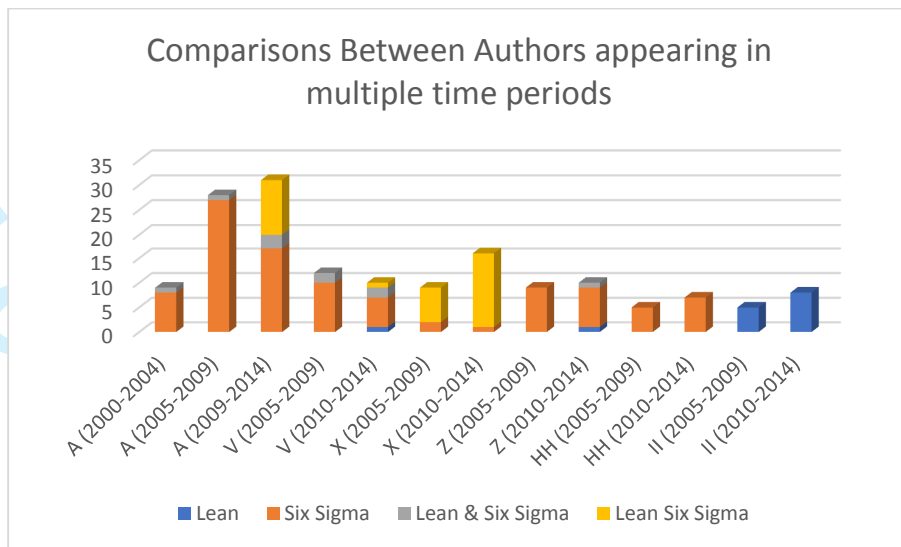


Figure 7: Summary of contributions made by researchers across more than one period shown by area of focus

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