

Twenty-seven years of service research: a literature review and research agenda

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Abstract

Purpose – The growing service sector has experienced several revolutions that have transformed the way services are created and delivered. In parallel, services increasingly pique the interest of scholars, resulting in an expanding body of knowledge. Accordingly, it is time to reflect on extant service research, assess its boundaries, and think about its future. This paper aims to consider three research questions: How has service research evolved over the past 27 years? Which articles have most influenced the evolution of service research in the past 27 years? What are the most promising research themes for the future?

Design/methodology/approach – To answer these questions, the authors analyze the contents of 3,177 service research articles published in ten major academic journals between 1993 and August 2019. Multiple correspondence analysis reveals the evolution of key service research themes and their underlying relationships.

Findings – The research themes are organized in a growth–share matrix with four quadrants (stars, question marks, cash cows and pets) and also combine into four research clusters (human resource management, organizational behavior and strategy, technology, and operations and customer behavior and marketing). Together with a specified list of influential articles that have shaped the evolution of service research, these insights suggest an agenda for research.

Originality/value – Acknowledging the vast growth of service research, this study presents an up-to-date picture of the discipline and an agenda to stimulate continued research.

Keywords Emotion, Service innovation, Content analysis, Technology adoption, Ecosystems, Service dominant logic (SDL)

Paper type Research paper

Introduction

Any academic discipline should periodically reflect on its past, assess its boundaries and think about its future to legitimize its existence and advance the discipline. Among review articles that take stock of past service research and look ahead (Fisk *et al.*, 1993; Furrer and Sollberger, 2007; Kunz and Hogueve, 2011; Ostrom *et al.*, 2010, 2015), three methods are prevalent: expert-based surveys (Fisk *et al.*, 2000; Ostrom *et al.*, 2010, 2015), citation studies (Kunz and Hogueve, 2011; Wilden *et al.*, 2017) and content analyses of published research (Fisk *et al.*, 1993; Furrer and Sollberger, 2007; Nel *et al.*, 2011).

Expert-based surveys provide introspections, reflections and glimpses about the history of service research and offer insightful prognoses about its future evolution (Fisk *et al.*, 2000), though they also may suffer from interpretative or subjectivity biases (Koku, 2019; Kunz and Hogueve, 2011). Citation studies help alleviate these weaknesses and systematically examine the

evolution of the discipline with a more objective quantitative approach (Furrer *et al.*, 2008), but they generally lack the richness of expert surveys (Ostrom *et al.*, 2010). Content analyses, though they feature some potential subjectivity in their coding, are systematic and provide rich data. Therefore, these methods are complementary and offer alternative views on the content and evolution of a discipline (Kunz and Hogueve, 2011). In addition, they often propose different research agendas, based on their respective perspectives.

Although recent expert surveys and citation studies of service research have been published by Ostrom *et al.* (2010, 2015), Kunz and Hogueve (2011) and Wilden *et al.* (2017), the most recent content analysis of service research, conducted by Furrer and Sollberger (2007), is based on articles published between 1993 and 2003. Since 2003, service research has continued to grow and develop dramatically (Benoit *et al.*, 2017). New and

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influential topics, such as the service-dominant logic (SDL; Vargo and Lusch, 2004), service infusion (Brax, 2005), service science (Ng *et al.*, 2011), service ecosystems (Akaka and Vargo, 2015) and transformative service research (Anderson *et al.*, 2013), have entered the service research vocabulary.

Thus, a systematic, updated content analysis of service research could be helpful for understanding its evolution and recommending an agenda for further research. The current study seeks to address three limitations of prior reviews:

- 1 a potential interpretation bias and the subjectivity of expert-based surveys;
- 2 the lack of richness of citation studies; and
- 3 the datedness of Furrer and Sollberger's (2007) content analysis, which does not include articles published in the past 16 years.

A content analysis of 3,177 articles published in ten major service and marketing research journals between 1993 and August 2019 seeks to answer three main research questions:

- RQ1.* How has service research evolved over the past 27 years?
- RQ2.* Which articles have most influenced the evolution of service research over the past 27 years?
- RQ3.* What are the most promising service research themes for the future?

Addressing these research questions establishes three contributions to service research. First, this article provides an overview of key service research themes and their developments over time, as well as the interrelationships among research themes. Second, this study provides a clear list of the most influential articles that have shaped the evolution of service research. Third, the study's findings suggest an agenda for future research for service scholars. These three contributions together constitute a comprehensive overview of the evolution of service research. In this respect, this study offers a holistic overview of service research covering nearly three decades.

The next section contains a brief review, focusing on extant studies that have examined the content and evolution of service research using the three identified approaches. After describing the method used to content analyze service research literature from 1993 to August 2019, this article presents the results, and finally, it concludes with an agenda for further research.

Existing reviews of service research literature

Three types of studies assess the content and evolution of service research literature: expert-based surveys, citation studies and content analyses.

Expert-based surveys

In 2000 and 2003, Fisk *et al.* gathered insights from ten leading service marketing experts who provided reflections on the future of the discipline (Fisk *et al.*, 2000; Grove *et al.*, 2003). With their answers to six questions about the core assumptions behind service marketing, these experts generated a rich commentary on service marketing evolution and thought. The divergence of the answers revealed the diversity of the discipline and suggested new avenues for research. Noting the recurring

research themes, the authors propose that service research should consider:

- the interface between services and manufacturing;
- the impact of information technology and e-commerce;
- global service issues; and
- the scope, boundaries and conceptualization of service marketing.

Then in 2010, scholars from the Arizona State University's Center for Services Leadership articulated a set of global, interdisciplinary research priorities (Ostrom *et al.*, 2010). Using input from academics around the world, as well as collaborations with business executives, they proposed ten research priorities. Their study affirms the broad, interdisciplinary and cross-functional characteristics of service research and calls for further actions to develop the landscape of the discipline. In recognition of the rapidly changing context in which services were being delivered and experienced, these priorities were updated five years later (Ostrom *et al.*, 2015). This second set of service research priorities emerged from roundtable discussions and online surveys with more than 530 interdisciplinary researchers affiliated with nineteen research centers worldwide.

All these expert studies offer diversified, interesting insights regarding the past, present and future of service research. However, their potential subjectivity remains a core limitation, as outlined by the authors and others (Kunz and Hogueve, 2011).

Citation studies

Kunz and Hogueve (2011) review service literature using a citation-based approach, in which they compiled a list of all the articles published in nine top service research journals over 18 years (i.e. 1992–2009). They identify 168 service-specific articles cited at least twice per year. Their citation study reveals 16 research themes, and the systematic approach analyzes trends in citation patterns over time. However, by focusing only on citations, the analysis lacks the richness of experts' insights or content analyses.

To compensate for these weaknesses, some citation studies also rely on text mining tools (Wang *et al.*, 2015). Wilden *et al.* (2017) use this approach to investigate SDL literature across two periods (2004–2008 vs. 2009–2015) and its potential for future developments. However, their study is focused solely on the SDL and does not examine the entire service discipline.

Content analyses

Content analyses provide a comprehensive review of a discipline. In their seminal study of early service marketing literature, based on analyses of more than 1,000 service research publications, Fisk *et al.* (1993) trace its evolution from its embryonic beginnings in 1953 to 1993. Picking up where Fisk *et al.* (1993) stopped, Furrer and Sollberger (2007) analyze service research published between 1993 and 2003. Their content analysis of more than 900 published service research articles reveals the evolution of service research, which they present on a two-dimensional map. The first dimension distinguishes studies emphasizing the management side of service research, versus those focused on the customer side. The second dimension also separates studies with a strategic

focus from those that are more operational in nature. The results indicate that during 1993–2003, service research evolved toward being more strategic and customer oriented.

Four years later, considering articles published in *Journal of Services Marketing* over the period 1998–2008, [Nel et al. \(2011\)](#) determine several trends in research topics, identify some prolific authors and specify how service research has changed over time. However, their findings are limited to articles published in *Journal of Services Marketing*. To identify the new topics that have emerged in service research since 2003 (or 2008), the current study offers an updated content analysis that covers a wide range of ten journals and a longer period (1993–2019), which also suggests areas that require further research.

Method

The method used to investigate service research literature over the past 27 years replicates that used by [Furrer and Sollberger \(2007\)](#), involving a content analysis of articles published in top service research journals from 1993 to August 2019. The year 1993 is the starting point because [Fisk et al.'s \(1993\)](#) analysis ended in 1992. [Furrer and Sollberger \(2007\)](#) also started their analysis in 1993, which provides a good basis for comparison.

A content analysis enables objective, systematic and quantitative consideration of a set of articles ([Furrer et al., 2008](#)). To identify the relationships among research themes and their evolution over time, the first step involves a multiple correspondence analysis (MCA) and mapping of the position of each research theme in a multidimensional space. Next the positions of these themes on the map have changed over the past 27 years are examined. Accordingly, the method involves several steps. First, relevant journals and articles are selected to be analyzed. Second, a list of key research themes categorizing service research is developed. Third, a coding procedure is established to identify one or, more research themes in each article. Fourth, the resulting data is subjected to statistical analysis, using MCA.

Journal and article selection

The number of service research articles published between 1993 and August 2019 is enormous. This article focuses on the same ten service research and general marketing journals that [Furrer and Sollberger \(2007\)](#) included *Journal of Services Marketing* (JSM), *Journal of Service Research* (JSR), *Journal of Service Management* (formerly *International Journal of Service Industry Management*; JoSM), *Journal of Marketing* (JM), *Journal of Marketing Research* (JMR), *Journal of Consumer Research* (JCR), *Journal of Retailing* (JR), *Journal of the Academy of Marketing Science* (JAMS), *Marketing Science* (MS) and *International Journal of Research in Marketing* (IJRM). All articles published in the three key service research journals (JSM, JSR and JoSM) entered the analysis. For the remaining seven journals, only articles on service topics were included. The search engine for the ABI/Informs database identified articles that included the keywords “service” or “services” in their titles, abstracts or keywords ([Furrer and Sollberger, 2007](#)). This set included a few non-research articles (e.g. editorials, introductions to special issues) that were removed. This process resulted in a sample of 3,177 articles [1], including the 939 articles from [Furrer and Sollberger's \(2007\)](#) study.

Theme selection

Categorizing the content of the selected articles required creating a list of themes due to the large number of keywords identified by the authors in the ABI/Informs database. Accounting for the most recent developments in service research literature, the list of keywords and research themes represents an update of the versions developed by [Furrer and Sollberger \(2007\)](#). New keywords (in italics in [Table I](#)) were added by three service experts (coauthors) to the research themes developed by [Furrer and Sollberger \(2007\)](#). When a keyword appeared multiple times and did not seem to belong to any of the 27 existing research themes, it prompted the creation of a new theme. The six additional research themes that resulted were labeled by the three service experts, through intensive discussion, were *service-dominant logic* ([Vargo and Lusch, 2008](#)), *emotions* ([Liu et al., 2019](#); [Zablah et al., 2017](#)), *sales* ([Mai and Hoffmann, 2011](#)), *leadership* ([Popli and Rizvi, 2015](#)), *brand management* ([Brodie et al., 2009](#)) and *service climate* ([Bowen and Schneider, 2014](#)). These six new research themes are consistent with emerging service research topics identified by [Kunz and Hogreve \(2011\)](#) and [Ostrom et al. \(2010, 2015\)](#). Thus, the procedure resulted in a total of 33 research themes ([Table I](#)).

Coding procedure

Following the methodology recommended by [Furrer and Sollberger \(2007\)](#) and [Furrer et al. \(2008\)](#), the categorization of the selected articles relied on multiple themes (when appropriate), rather than selecting a single dominating theme that would fail to reflect the cross-functional and interdisciplinary nature of service literature ([Inkpen and Beamish, 1994](#)). For the 939 articles published between 1993 and 2003, the data coded by Furrer and Sollberger provide satisfactory reliability (intercoder reliability = 0.91; [Perreault and Leigh, 1989](#)), so reexamining them for this study mainly entailed assigning any of the six new themes to them, if necessary. Then the 2,238 articles published between 2004 and August 2019 were examined by two coders (coauthors). To ensure proper categorization, they followed a two-step procedure. First, using detailed coding instructions, including general instructions, the definition of each research theme, the keywords it contains ([Table I](#)), and the decision rules for assigning articles to multiple research themes, each coder categorized the articles independently based on detailed examinations of the articles' titles and abstracts. Second, the two coders resolved any disagreements through discussion. The check of the reliability of the coding procedure, using [Perreault and Leigh's \(1989\)](#) index, reveals a value of 0.92, which easily exceeds the recommended guideline of 0.70 ([Cicchetti, 1994](#)).

Among the 3,177 articles, 155 (4.9 per cent) have one theme, 745 (23.4 per cent) reveal two themes, 1,158 (36.4 per cent) have three, 718 (22.6 per cent) refer to four, 292 (9.2 per cent) have five, 78 (2.5 per cent) relate to six, 24 (0.8 per cent) involve seven and 7 (0.2 per cent) have eight or more themes. The overall mean is 3.19 themes per article, which is satisfactory and sufficient to compute a MCA ([Furrer et al., 2008](#); [Hair et al., 2010](#)).

Table I Service research literature: major themes and keywords

Themes	Keywords
After-sale services*	After-sale services, customer service, call centers, support services, warranties, guarantees
Brand management**	<i>Service brand, brand awareness, brand equity, brand image, brand extension, co-branding, brand association, brand identity</i>
Business-to-business (B2B)	Industrial buyers, outsourcing
Communication*	Advertising, sales promotion, messages cues, media exposure, coupon, free samples, communication, image
Competition	Pioneering advantage, competitive advantage, rivalry, benchmark, positioning
Consumer behaviors	Word-of-mouth, loyalty, customer referrals, switching behaviors, complaint, consumer search behaviors, <i>jay customers, dysfunctional customer behavior, repurchase intentions, decision-making process, customer misbehavior, revenge</i>
Customer satisfaction	Satisfaction, disconfirmation, dissatisfaction, pleasure, arousal, consumer comfort, delight
Distribution*	Franchising, e-tailing, retailing, service delivery system, supply chain
Emotions**	<i>Emotional contagion, emotions, emotional bonding, emotional labor, anger</i>
Employee*	Front-line employees, job autonomy, job satisfaction, customer orientation, internal marketing, internal marketing orientation, work organization, work stress, customer contact, employee sabotage, organizational citizenship behavior
Environmental context	Service context, environment, <i>service ecosystem</i>
Ethics	Social responsibility, legality, fairness, bribery, privacy concerns, ecology, environment, stakeholders, code of practice, <i>corporate social responsibility, CSR, transformative services</i>
Leadership**	<i>Leadership, leader, entrepreneur</i>
Innovation	Pioneer advantages, technological innovation, new service development, time-to-market, new product adoption, new product diffusion
International*	Cross-cultural management, culture, ethnocentrism, country of origin, cross national, global, export, national regulations, privatization, foreign market entry
Methodology/theory*	Critical incident, statistical analysis, case studies methodology, experiment, scale assessment, scale development, measurement issues, questionnaire, ethnography, <i>theory, theory development</i>
Non-profit services	Public services, voluntary service, <i>non-profit organization</i>
Operation/service design	Waiting time, business process management, service mapping, service design, service delivery systems, blueprinting, facility, capacity, demand, queuing, logistics, order processing, capacity management, process re-engineering, <i>service science</i>
Performance	Profitability, efficiency, productivity, cost, long term performance, service effectiveness, customer equity, customer lifetime value, customer equity, financial performance
Price/value	Capacity management, yield management, tipping, optimal pricing, subscription-based services, service value, value, price, pricing
Sales**	<i>Sales techniques, contract, negotiation, selling, buyer-seller relationships</i>
Service climate*	<i>Service culture, organizational culture, climate</i>
Service dominant logic**	<i>SDL, customer co-creation, co-participation, co-production</i>
Service encounters	Experience, customer contact, face-to-face, interaction, customer comfort, critical incidents, <i>service experience, customer experience, customer engagement</i>
Service failure*	Justice (procedural, distributive, interactional), complaint management, service failure, apology, compensation, perceived fairness
Service offering	Service level, loyalty programs, customer requirement, tailoring, product's service attributes
Service quality	Consumer evaluations, expectancy, expectations, perceptions, quality, SERVPERF, SERVQUAL scale
Strategy	Segmentation, customer profiling, marketing planning, strategic planning, growth strategy, market strategy, customer retention strategies, differentiation strategy, market entry, targeting, market orientation
Tangibles*	Tangible clues, servicescape, physical surroundings, surroundings, infrastructures, location, layout, atmospherics, service physical environment
Technology/e-service*	Information technology, technology-based self-service, ATM, self-service bias, electronic distribution channels, Internet, online services, e-commerce, cyberservices, interactive, interactive marketing, telemarketing, eCRM, <i>e-tailing, technology infusion, service robots, blockchain technology, the Internet of Things, smart services, access-based services</i>
Typology (types of services)	Classification, classifying, search services, experience services, credence services, types of services, typology good vs. services, framework developed, paradigm, <i>servitization, service infusion</i>
Relationship marketing*	Relationship, customer retention, relationship management, long-term relationship, commitment, trust, CRM, account management, switching costs
Usage/purchase	Consumption, preference, decision

Notes: The themes and keywords have been adapted from those of [Furrer and Sollberger \(2007\)](#). Keywords in italics are newly added. *Adapted label.

**New theme

Multiple correspondence analysis

To analyze the relationships of the various research themes and their evolution over time, the MCA (Furrer and Sollberger, 2007) adopts the homogeneity analysis by means of alternating least squares (HOMALS) procedure in SPSS 25 (Meulman and Heisen, 2017). This exploratory data analysis technique supports the exploration and analysis of frequency tables to detect structures in the relationships of nominal variables (i.e. presence or absence of themes) (Blasius and Greenacre, 2006; Hoffman and Franke, 1986). MCA has been used in other studies to map the evolution of the content of research fields (Furrer and Sollberger, 2007; Furrer et al., 2008; Huber et al., 2014). For the present study, the rows of the frequency table correspond to the 3,177 articles, and the columns contain the 33 research themes. If two rows have similar patterns of themes, they appear close together in the correspondence analysis plot and reveal close coordinates on dimensions that account for variance (Bendixen, 1995). The results of the MCA can be plotted on multidimensional maps to identify the relative positions of articles and research themes.

The selection of the optimal number of dimensions relied on the eigenvalue curve criteria recommended by Hoffman and De Leeuw (1992). However, as Kaciak and Louviere (1990) note, the proportion of the total variance explained by the dimensions is often small and underestimates map quality (Lebart et al., 1984). The results of the scree plot test suggest a two-dimensional space for the graphical presentation of the data (the first four eigenvalues are 1.85, 1.62, 1.44 and 1.33).

Results

Research themes' evolution over time

To examine the evolution of service research, the 27 years of publications was divided into three equally long time periods (nine years). This division provides enough articles per research theme per period to ensure the reliability of the analysis. The first period (1993–2001) involves 702 articles, the second period (2002–2010) contains 1,208 articles and the third period (2011–2019) consists of 1,267 articles (Table II).

Table II provides the number and percentage of articles per theme and per period, as well as the compound growth rate of the number of articles per theme over the three periods. The most researched themes have changed over time. During the first period, the most researched theme is “service quality,” with 220 articles (it appears 11.1 per cent of the time in the articles published during 1993–2001), followed by “consumer behavior” (170 articles, 8.6 per cent), “customer satisfaction” (162 articles, 8.2 per cent), “performance” (144 articles, 7.2 per cent), “strategy” (107 articles, 5.4 per cent) and “employees” (91 articles, 4.6 per cent). During the second period, the most researched theme became “consumer behavior,” with 410 articles (10.5 per cent), followed by “customer satisfaction” (310 articles, 7.9 per cent), “service quality” (253 articles, 6.5 per cent), “performance” (245 articles, 6.3 per cent), “relationship marketing” (225 articles, 5.8 per cent), “strategy” (195 articles, 5.0 per cent), “employees” (164 articles, 4.2 per cent) and “technology/e-service” (158 articles, 4 per cent). Finally, in the third period, the most researched theme remains “consumer behavior,” with 411 articles (9.7 per cent), followed by “relationship

marketing” (266 articles, 6.3 per cent), “employees” (228 articles, 5.4 per cent), “customer satisfaction” (223 articles, 5.2 per cent), “technology/e-service” (212 articles, 5.0 per cent), “performance” (211 articles, 5.0 per cent) and “service encounters” (205 articles, 4.8 per cent).

These figures indicate that some research themes, such as consumer behavior and customer satisfaction, have maintained similar levels of research attention, whereas other themes, such as service quality and strategy, have declined in interest in more recent years. In particular, service quality, the most researched theme during the first period, dropped to 14th position (150 articles, 3.5 per cent) by the third period. In contrast, both relationship marketing and technology/e-service increased in frequency during the second period. Specifically, relationship marketing ranked eighth in Period 1, moved to fifth in Period 2 and made it to second place in Period 3. The growth of the technology/e-service research theme was even faster, from the 18th position in Period 1, to the eighth and fifth positions in Periods 2 and 3, respectively.

Growth-share matrix

To understand the relative progression of some research themes and the emergence of new ones, a two-by-two matrix helps classify research themes according to the overall number of articles (horizontal dimension) and their growth rate over the entire period (vertical dimension) (Figure 1). These two dimensions resemble those in the famous Boston Consulting Group matrix, so the four resulting quadrants take the labels cash cows, stars, question marks and pets. *Cash cows* prompt many articles but have a relatively low growth rate. They are mature research themes (e.g. service quality, customer satisfaction, performance, strategy) that were especially popular in the first period of the analysis, and though that popularity has somewhat faded, they remain prominent. *Stars* started to receive more attention during the second time period and still enjoy a healthy growth rate. The four research themes in this group are SDL, technology/e-service, relationship marketing and emotions. Another four themes with a relatively small number of articles are classified as *question marks*, as they also exhibit a strong growth rate, suggesting their potential to either become stars or else collapse as fads. The themes so categorized are environmental context, innovation, leadership and ethics. Finally, *pets* are research themes that seem peripheral to service research. These themes, which comprise a relatively small number of articles and exhibit a low growth rate, include brand management, service climate, tangibles, non-profit services, competition, sales and negotiation, B2B and after-sales services.

The multiple correspondence analysis results

The results of the MCA indicate the positions of each research theme on a two-dimensional map (Figure 2), in which proximities between two research themes reflect the extent to which they share content (Furrer et al., 2008), and the size of the point represents the proportional number of articles containing a given theme. The dimensions of the map indicate characteristic “poles” of topical orientation within service research literature (Furrer and Sollberger, 2007). The first (horizontal) dimension separates themes that emphasize research with an *organization* focus (left side) from those that

Table II Number and percentage of articles per theme and per period

Theme	1993-2001 (n = 702)		2002-2010 (n = 1,208)		2011-2019 (n = 1,267)		Total (n = 3,177)		Growth
	#	(%)	#	(%)	#	(%)	#	(%)	CGR (%)
Service dominant logic	1	0.1	49	1.3	173	4.1	223	2.2	457.2
Ethics	8	0.4	26	0.7	108	2.5	142	1.4	138.1
Environmental context	19	1.0	86	2.2	108	2.5	213	2.1	78.5
Emotions	31	1.6	97	2.5	160	3.8	288	2.8	72.8
Innovation	24	1.2	64	1.6	119	2.8	207	2.0	70.5
Technology/e-service	43	2.2	158	4.0	212	5.0	413	4.1	70.2
Leadership	5	0.3	13	0.3	17	0.4	35	0.3	50.4
Relationship marketing	79	4.0	225	5.8	266	6.3	570	5.6	49.9
Service encounters	62	3.1	118	3.0	205	4.8	385	3.8	49.0
Brand management	23	1.2	77	2.0	76	1.8	176	1.7	48.9
Service climate	9	0.5	18	0.5	28	0.7	55	0.5	46.0
Methodology/theory	63	3.2	153	3.9	195	4.6	411	4.1	45.7
Price/value	54	2.7	126	3.2	157	3.7	337	3.3	42.7
Service failure	42	2.1	108	2.8	121	2.8	271	2.7	42.3
Service offering	30	1.5	114	2.9	86	2.0	230	2.3	42.1
Tangibles	20	1.0	71	1.8	54	1.3	145	1.4	39.2
Employees	91	4.6	164	4.2	228	5.4	483	4.8	35.8
Consumer behaviors	170	8.6	410	10.5	411	9.7	991	9.8	34.2
Distribution	46	2.3	78	2.0	101	2.4	225	2.2	30.0
Communication	77	3.9	126	3.2	167	3.9	370	3.6	29.4
Usage/purchase	53	2.7	121	3.1	108	2.5	282	2.8	26.8
Typology (types of services)	68	3.4	70	1.8	100	2.4	238	2.3	13.7
Performance	144	7.2	245	6.3	211	5.0	600	5.9	13.6
Strategy	107	5.4	195	5.0	155	3.6	457	4.5	13.1
International	63	3.2	95	2.4	91	2.1	249	2.5	13.0
Customer satisfaction	162	8.2	310	7.9	223	5.2	695	6.8	11.2
Operation/service design	84	4.2	107	2.7	82	1.9	273	2.7	−0.8
Non-profit services	27	1.4	15	0.4	26	0.6	68	0.7	−1.3
Business-to-business (B2B)	44	2.2	75	1.9	41	1.0	160	1.6	−2.3
Sales	41	2.1	59	1.5	34	0.8	134	1.3	−6.0
Competition	34	1.7	50	1.3	27	0.6	111	1.1	−7.4
Service quality	220	11.1	253	6.5	150	3.5	623	6.1	−12.0
After-sale services	43	2.2	32	0.8	12	0.3	87	0.9	−34.7

Notes: The research themes are ordered by their growth rate over the entire period. CGR = compound growth rate, which is a measure of growth over multiple time periods computed as $(N_{\text{last}}/N_{\text{first}})^{1/p} - 1$, where N_{last} is the number of articles during the last time period, N_{first} is the number of articles during the first period, and p is the number of periods

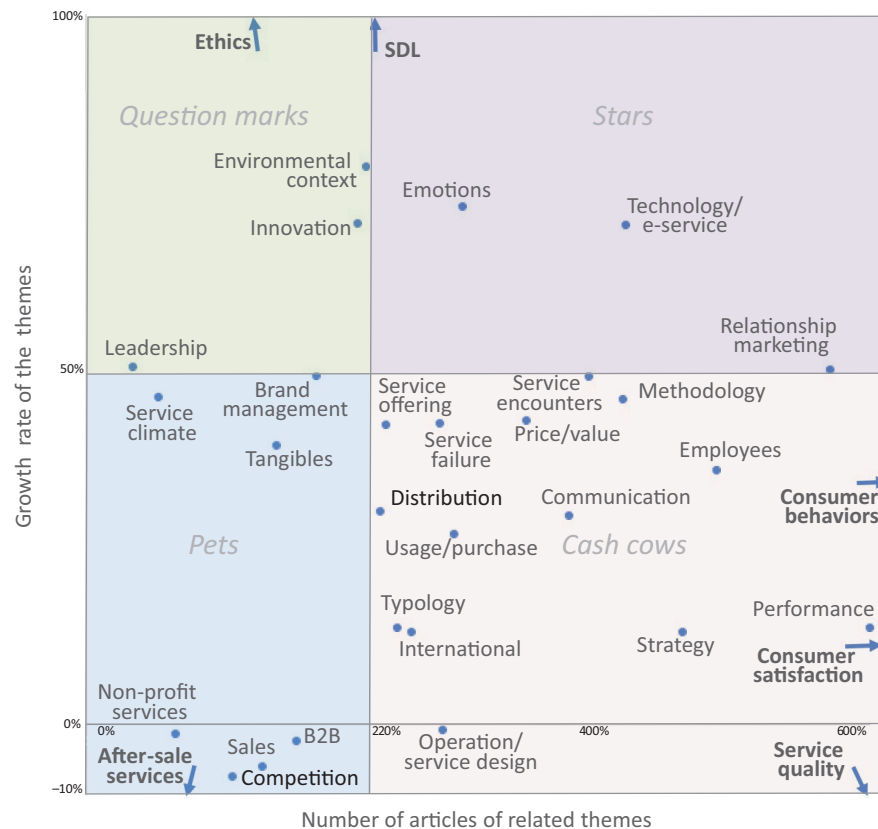
adopt a *customer* focus (right side). The second (vertical) dimension separates *strategic-level* themes (top) from *operational-level* ones (bottom).

To facilitate the interpretation of the relative positions of the research themes, the analysis next identifies four service research clusters. The first cluster (upper left quadrant of the map) features studies at the strategic level that examine service phenomena from an organizational perspective. It comprises the following research themes: leadership, service climate and employees. Thus, it takes the label *human resource management (HRM)*. The second cluster, on the left side of the figure, includes studies that adopt an organizational perspective, dominated by such research themes as strategy, performance, service offering and brand management, so its label is *organizational behavior and strategy (OBS)*. The third cluster at the bottom of the map tends to be operational in nature and focuses on research themes such as distribution,

price/value, usage/purchase and communication, so it is the *technology and operations (TO)* cluster. Finally, on the right side of the map, the largest, fourth cluster takes a customer perspective on research themes such as service quality, customer satisfaction, consumer behaviors and relationship marketing, so it is labeled *customer behavior and marketing (CBM)*.

Evolution in interrelationships among research themes

By computing the position of each research theme for each of the three periods, according to the centroid of articles contained in the research theme published during each period (Bendixen, 1995), it is possible to evaluate the extent and the direction of change in the interrelationships of the research themes. As indicated in Figure 3, a position on the map for a given period is the average position of the coordinates of all articles that contain the research theme published during that

Figure 1 Growth-share matrix of the service research themes

Notes: The six themes in bold font are located outside of the map presented above. The arrows indicate the direction of the position of each theme as follows: Service dominant logic 212 (x), 460% (y); Ethics 132 (x), 144.2% (y); Consumer behaviors 963 (x), 48.2% (y); Customer satisfaction 680 (x), 19.3% (y); Service quality 619 (x), -4.2% (y); After-sale services 86 (x), -31.9% (y).

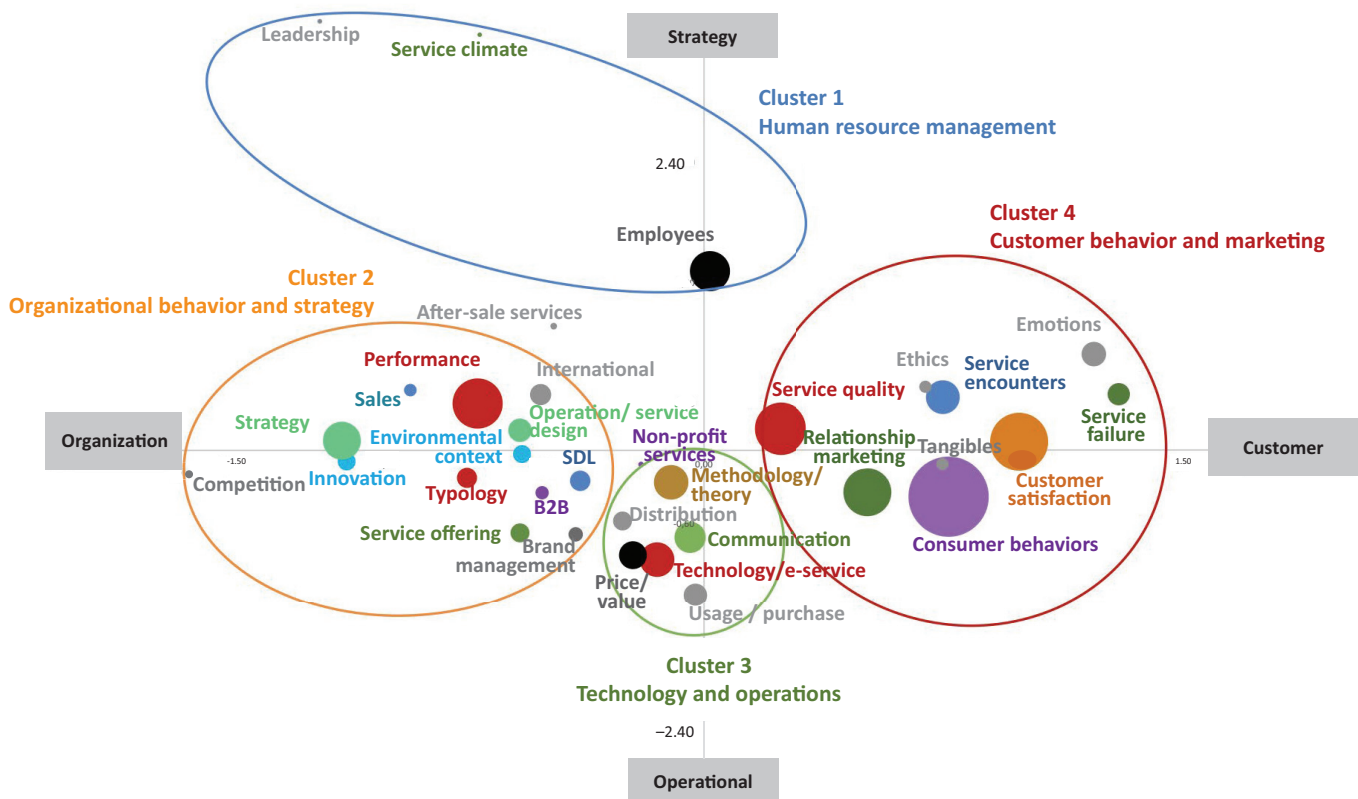
period. The arrows represent the direction of evolution of each theme. Their length signals the extent of changes in the themes.

Figure 3 reveals that the position of some research themes has not changed much over time, whereas others have moved substantial distances across the map (extent of change) or in different directions (direction of change). Most service research themes have not moved much, indicating their relative stability or maturity over time. However, two themes – SDL and ethics – exhibit significant changes in their positions over time.

The SDL theme, popular since the publication of Vargo and Lusch's (2004) introduction of the concept, moved from a peripheral position on the right side of the map in Period 1 to a more central position, largely due to many early SDL studies that focused on value cocreation. More recent SDL research tends to take a more strategic and organizational perspective (Vargo and Lusch, 2016). The ethics theme moved from a central position toward the customer pole on the right side of the map due primarily to the emergence of two increasingly popular keywords included in this research theme: corporate social responsibility and transformative service research. Both topics are more customer-oriented relative to traditional organizational and strategic approaches to business ethics.

In terms of the directions of change, clusters of research themes move in different directions. Those in the HRM cluster, such as leadership, service climate and employees, move toward the upper right side. Research in these areas has become more strategic and more consumer-oriented over time. Research themes from the OBS cluster, including innovation, strategy, sales and performance, tend to move from the left toward a more central position, at the core of the map of service research literature. This shift indicates that these research themes, traditionally studied from an organizational perspective, now involve more consumer-oriented approaches. Furthermore, it indicates that strategic and organizational issues, critical to service practice, have become more mainstream. The TO cluster, which includes distribution, technology/e-service, price/value and communication, shifts from the center of the map toward the lower right, indicating a stronger consumer orientation and operational perspective. That is, service research into the interplay of technology and operations recently has focused on operational, rather than strategic, issues enabled by the development of new technological tools. Finally, to the right side, research themes from the CBM cluster, which includes service failure, service encounters and customer satisfaction, move

Figure 2 The service research literature: multiple correspondence analysis results



Note: The size of the point represents the proportional number of articles contained in a given theme

slightly to the left (toward the center) during third period (2011–2019), after having moved away from this center during the second period (2002–2010). Following a strong focus on customer behavior, more recent research has adopted a more organizational perspective.

Influential papers

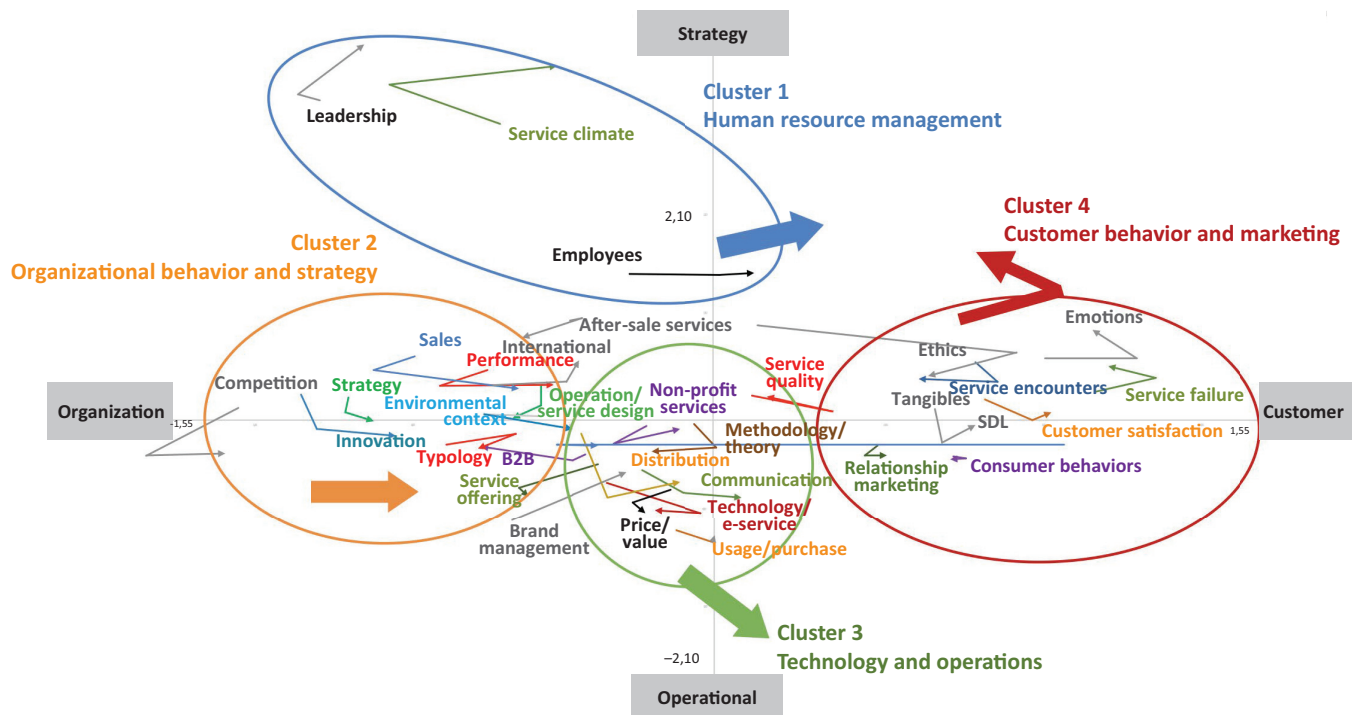
Influential studies largely determine the evolution of a research discipline (Berry and Parasuraman, 1993). To define and measure the influence of a research article, the number of citations per year provides a viable option (Furrer and Sollberger, 2007; Furrer et al., 2008), because the total number of citations is time dependent, and older articles are likely to have been cited more frequently (Stremersch et al., 2015). This approach thus can identify influential service research articles published between 1993 and 2019 and rank them according to the number of citations in the SSCI citation database, as accessed through the Clarivate Web of Science on July 3, 2019. The Web of Science database, rather than Google Scholar, controls better for citation quality, because it contains only citations from top-ranked academic journals[2]. Table III lists the 41 most influential articles, with their total citations and number of citations per year[3].

In terms of citations per year, the top of this list features four papers that average more than 100 citations per year: two famous SDL articles, Vargo and Lusch (2004) with 295 citations per year and Vargo and Lusch (2008) with 175

citations per year, as well as two service quality contributions, namely, Zeithaml et al. (1996) with 151 citations per year and Cronin et al. (2000) with 111 citations per year. Among the top 41 influential articles, 15 were published during the first period (1993–2001), 17 during the second period (2002–2010) and 9 in the third (2011–2019).

The 15 articles published during the first period have had a long-lasting influence, reaching the status of seminal articles (Thompson, 2010). Each is a “must cite” for its central research theme: Zeithaml et al. (1996), Cronin et al. (2000), Brady and Cronin (2001) and Boulding et al. (1993) in service quality; Garbarino and Johnson (1999), Tax et al. (1998), Moorman et al. (1993), Gwinner et al. (1998) and Berry (1995) in relationship marketing; Anderson et al. (1994), Fornell et al. (1996) and Anderson and Sullivan (1993) in customer satisfaction; Smith et al. (1999) in service failure and recovery; Meuter et al. (2000) in self-service technology; and Keaveney (1995) in customer switching behavior.

Among the 17 influential articles published during the second period (2001–2009), some are particularly noteworthy. The two papers at the top of the list, by Vargo and Lusch (2004, 2008), reflect the critical impact of the SDL on service research. The popularity of Payne et al.’s (2008) study of the cocreation of value – a concept central to the SDL – supports the crucial importance of this topic in service research. Articles by Parasuraman et al. (2005) and Zeithaml et al. (2002) on e-service quality also have encouraged the development of

Figure 3 Map of the evolution of the research themes over time

Note: The start the arrow indicates the time period 1, the bend of the arrow indicates the time period 2, and the point of the arrow indicates the time period 3

research into digital services and the role of technology. Sirdeshmukh *et al.* (2002) and Palmatier *et al.* (2006) both have encouraged the development of relationship marketing research, and Rust *et al.* (2004) and Oliva and Kallenberg (2003) have had strong impacts on strategic and performance-related aspects of service research.

Particularly influential articles from the most recent period include Vargo and Lusch (2016) and Hollebeek *et al.* (2019), pertaining to the SDL, as well as Edvardsson *et al.* (2011) and Grönroos and Voima (2013), which deal with value cocreation within the SDL. Considering the many citations they have accumulated in a short time, these four articles clearly have had strong influences on service research already. Also, in this third period, Lemon and Verhoef (2016) address customer experience. Brodie *et al.* (2011) study customer engagement behavior, Bolton *et al.* (2013) consider the use of social media by millennials, Zervas *et al.* (2017) describe the sharing economy and Ostrom *et al.* (2015) propose an agenda for future service research.

Directions for service research: a research agenda

These findings, based on the analysis of 3,177 service research articles, provide insights to suggest research directions and a research agenda based on four key insights derived from the current research: the growth-share matrix (Figure 1), the number and percentage of articles per theme and per period (Table II), influential articles published between 1993 and

2019 (Table III) and the evolution of service research over time (Figure 3). Information from Figure 1 indicates three major research themes. Further, combining Figure 1 with Table II reveals two question marks that deserve further research attention. These two elements inform the suggested research agenda. The influential service research articles (Table III) and information depicted in Figure 3 with respect to each theme also prompt recommendations of questions for further research. Accordingly, this discussion centers around the three themes identified in the stars category (technology/e-service, service-dominant logic and emotions) and two question marks (innovation and environmental context) [4]. These five service research areas offer great potential, together with some notable research questions (Table IV). Next, we detail the future directions for the three themes in the stars category followed by the two question marks.

Technology/e-service

Due to technological innovations and the digital transformation of the service sector, a variety of phenomena have dramatically changed service delivery, as detailed by studies in the technology/e-service theme. Some groundbreaking innovations include service robots (Čaić *et al.*, 2018; Van Doorn *et al.*, 2017; Wirtz *et al.*, 2018), artificial intelligence (AI) (Huang and Rust, 2018; Larivière *et al.*, 2017), blockchain technology (Tapscott and Tapscott, 2017), the Internet of Things (Ng and Wakenshaw, 2017), smart services (De Keyser *et al.*, 2019; Wunderlich *et al.*, 2015) and access-based services (Hazée

Table III Influential service research articles, 1993–2019^a

	Author	Period ^b	Topic	Citation	Citations/year
1.	Vargo and Lusch (2004)	2	Service dominant logic	4,718	294.9
2.	Vargo and Lusch (2008)	2	Service dominant logic	2,097	174.8
3.	Zeithaml et al. (1996)	1	Service quality	3,628	151.2
4.	Cronin et al. (2000)	1	Service quality	2,219	111.0
5.	Vargo and Lusch (2016)	3	Service dominant logic	375	93.8
6.	Payne et al. (2008)	2	Co-creation	1,125	93.8
7.	Garbarino and Johnson (1999)	1	Relationship marketing	1,682	80.1
8.	Parasuraman et al. (2005)	2	e-Service quality	1,122	74.8
9.	Sirdeshmukh et al. (2002)	2	Relationship marketing	1,310	72.8
10.	Palmatier et al. (2006)	2	Relationship marketing	1,004	71.7
11.	Hollebeek et al. (2019)	3	Service dominant logic	67	67.0
12.	Brodie et al. (2011)	3	Customer engagement	579	64.3
13.	Ostrom et al. (2015)	3	Research priorities	320	64.0
14.	Anderson et al. (1994)	1	Customer satisfaction	1,750	67.3
15.	Van Doorn et al. (2010)	2	Relationship marketing	645	64.5
16.	Fornell et al. (1996)	1	Customer satisfaction	1,482	61.8
17.	Ostrom et al. (2010)	2	Research priorities	611	61.1
18.	Brady and Cronin (2001)	1	Service quality	1,080	56.8
19.	Anderson and Sullivan (1993)	1	Customer satisfaction	1,506	55.8
20.	Lemon and Verhoef (2016)	3	Customer experience	222	55.5
21.	Lusch et al. (2007)	2	Service dominant logic	656	50.5
22.	Rust et al. (2004)	2	Performance	799	49.9
23.	Smith et al. (1999)	1	Failure and recovery	1,026	48.9
24.	Grönroos and Voima (2013)	3	Co-creation	339	48.4
25.	Edvardsson et al. (2011)	3	Co-creation	432	48.0
26.	Hennig-Thurau et al. (2002)	2	Relationship marketing	864	48.0
27.	Oliva and Kallenberg (2003)	2	Servitization	814	47.9
28.	Zeithaml et al. (2002)	2	e-Service quality	848	47.1
29.	Meuter et al. (2000)	1	Self-service technology	930	46.5
30.	Boulding et al. (1993)	1	Service quality	1,246	46.1
31.	Baker et al. (2002)	2	Store environment	817	45.4
32.	Tax et al. (1998)	1	Relationship marketing	976	44.4
33.	Moorman et al. (1993)	1	Relationship marketing	1,179	43.7
34.	Lam et al. (2004)	2	Relationship marketing	696	43.5
35.	Gwinner et al. (1998)	1	Relationship marketing	946	43.0
36.	Bolton et al. (2013)	3	Social media use	288	41.1
37.	Berry (1995)	1	Relationship marketing	1,026	41.0
38.	Zervas et al. (2017)	3	Sharing economy	122	40.7
39.	Hennig-Thurau et al. (2010)	2	Relationship marketing	405	40.5
39.	Hoyer et al. (2010)	2	Co-creation	405	40.5
39.	Keaveney (1995)	1	Switching behavior	1,012	40.5

Notes: ^aThe citation numbers come from the Clarivate Web of Science database (accessed on July 3, 2019). ^bThe articles were categorized into three periods: 1 = 1993–2001, 2 = 2002–2010 and 3 = 2011–2019. Articles published before 1993 are not included, even if they were very influential for the development of the service research discipline. For example, Parasuraman et al.'s (1985, 1988, 1991) SERVQUAL scale publications have attracted 5,633 citations (160.9 citations in 1985), 6,487 (202.7 citations in 1988) and 1,377 (47.5 citations in 1991)

et al., 2017, 2019) to name but a few. Studies of these topics are still new. The research domain has the potential to grow further in terms of the number of articles. The new challenges that e-services raise should be addressed by service research.

As displayed in Figure 3, technology/e-service research also is moving from the center of the map toward a more customer-focused and operational perspective. This trend emphasizes the use of the Internet and other technologies, such as AI and robots, to establish new forms of value creation. Technology and AI can offer a key competitive advantage for service firms in

the customer value creation process. Therefore, research should continue to take a strong customer perspective to study the role of technology and AI in service operations, as detailed in the specific research questions associated with this research theme in Table IV.

Service-dominant logic

The SDL is undoubtedly a star service research topic (Figure 1) as it generated great interest among marketing and service scholars during the second and third periods of the literature

Table IV Agenda for further research

Research themes	Related research areas	Research questions
Technology/ e-service	Service robots	<ul style="list-style-type: none"> • How should service robots be designed to ensure an optimal customer experience? • For which types of services are robots more likely to be adopted by consumers? • To what extent will AI and robots replace service employees?
	Blockchain technology	<ul style="list-style-type: none"> • Which factors are likely to influence and facilitate the use of blockchain technology in services? • Which organizational characteristics are needed so that service organizations can benefit most from blockchain technology to improve service quality?
	Internet of Things (IoT)	<ul style="list-style-type: none"> • What is (or should be) the value-creation process for the IoT? • What are customers' motivations to adopt the IoT in services?
	Smart services	<ul style="list-style-type: none"> • How do older consumers perceive new smart services? • How can customer perceptions of privacy, security, and trust in smart connected devices be improved? • To what extent can smart connected devices create new types of value (e.g., transformative value) for end-users? • Which factors affect consumers' adoption (or rejection) of smart services? • What roles should customers play in the process of value co-creation of smart services?
	Access-based services	<ul style="list-style-type: none"> • How and when do key impediments influence customers' adoption of access-based service? • What practices can access-based providers implement to encourage customers to adopt? • Which practices should access-based providers implement to foster customer adoption? • In which conditions is customer misbehavior more likely to occur on access-based products? • What practices can firms implement to reduce (or eliminate) customer misbehavior?
Service-dominant logic	Co-creation process	<ul style="list-style-type: none"> • What are the antecedents and outcomes of cocreation processes between firm and its various stakeholders in an Internet-enabled environment? • What are the factors that influence this cocreation process?
	Positive and negative outcomes of value co-creation	<ul style="list-style-type: none"> • What impacts do positive and negative outcomes of value cocreation have on the organization's overall performance? • What factors influence the positive and negative outcomes of value cocreation in the organization?
	Transformative value	<ul style="list-style-type: none"> • What kinds of service design could deliver the optimal transformative value to all stakeholders of the firm? • What are the different levels of implication of transformative value within an organization? • What managerial practices can encourage the development of transformative value services within an organization?
	Dynamic capabilities	<ul style="list-style-type: none"> • Which dynamic capabilities of firms support enacting SDL in service exchanges? • What is the impact of SDL on the deployment of an organization's dynamic capabilities? • Which factors influence the shift from a traditional strategic orientation to a service-dominant orientation by firms?
Emotions	Role of emotions in service encounters	<ul style="list-style-type: none"> • Which customer emotions have the greatest influence on customer (dis)satisfaction and (dis)loyalty? • How could employee and customer emotions be best measured in (1) service encounters and (2) online service encounters when examining their impact on employee and customer attitudes and behaviors?
	Facial recognition of emotions and customer experience	<ul style="list-style-type: none"> • Which technologies can best address customer emotions? Through which processes? • How can technology-based facial recognition of customer emotions contribute to deliver a better customer experience? In which conditions? • How can customer discomfort with the use of technology-based facial recognition in service encounters be avoided?
	Employees' emotional responses to customer emotional needs	<ul style="list-style-type: none"> • How can employee emotional and behavioral skills be improved to address customers' emotional needs? • Which situational factors influence the relationship between employee emotional responses to customer emotional needs and customer satisfaction?
Innovation	Innovation and customer resistance	<ul style="list-style-type: none"> • Which factors prevent customers from adopting radically new services? • What are the different forms of customer innovation resistance? • What are the drivers of customer innovation resistance? • How can (or should) firms anticipate or overcome customer innovation resistance?
	Open innovation process	<ul style="list-style-type: none"> • What roles do different stakeholders play in an organization's ecosystem in open innovation processes? • How can the interaction of various stakeholders affect the outcomes of the open innovation? • How can firms manage their resources to cocreate value in an open service innovation process?
	Online service design	<ul style="list-style-type: none"> • What are key motivations of customer participation in innovation-related online service design? • How can customer perceptions of innovation-related online-service design affect customer satisfaction and loyalty?

(continued)

Table IV

Research themes	Related research areas	Research questions
Environmental context	Co-design	<ul style="list-style-type: none"> • How can synergies between customers' and employees' participation in an online service co-design be created? • What are the antecedents and outcomes of a successful co-design innovation process? • What are the factors that influence the co-design innovation process?
	Service ecosystems	<ul style="list-style-type: none"> • What is value creation of technology in service ecosystems? • How can value creation of technology can be measured in service ecosystems? • How does the interaction of the micro, meso, and macro levels of the service ecosystem influence value creation in a service?
	Global environmental context	<ul style="list-style-type: none"> • How does the value creation of service evolve in global and culturally diverse environmental contexts? • What impacts do customer cultural values have on perceptions of new services in global service ecosystems? • How does institutional change influence innovation systems in a global service ecosystem?
	Value propositions	<ul style="list-style-type: none"> • How does resource integration enhance the value creation of innovation systems in a global service ecosystem? • How does the service value proposition evolve at the micro, meso, and macro levels within dynamic service ecosystems?

review. A sub-topic that deserves further research attention pertains to cocreation. In internet-enabled environments, the value cocreation process is no longer a dyadic affair between a service organization and its customers. Rather, it occurs in extended ecosystems that include various stakeholders (Kelleher *et al.*, 2019; Polese *et al.*, 2017). More research is needed to clarify the roles of the various stakeholders in these complex, dynamic cocreation processes.

In service contexts, value cocreation has been depicted primarily as a result of a positive interaction between customers and service providers (Kao *et al.*, 2016; Plé, 2016; Sweeney *et al.*, 2015). However, such an interaction can also result in diminished or destroyed value for at least some actors in the value network, which demands consideration so that the value cocreation process can be better managed (Abney *et al.*, 2017; Caić *et al.*, 2018). Furthermore, studies should examine different types of value that can be cocreated (e.g. transformative value) in greater depth (Blocker and Barrios, 2015).

According to Figure 3, SDL research is moving to become more organizationally oriented rather than consumer focused. Service firms' resources and dynamic capabilities are two crucial elements of value cocreation (Wilden *et al.*, 2017), so integrating dynamic capabilities with SDL research could be fruitful in developing service research from an organizational perspective.

Emotions

Another star topic is the role of emotions in service delivery. Contributions from social psychology research (e.g. typologies of emotions, scales to measure emotional intelligence or emotional competence) have benefited service scholars, who use them to determine the role of emotions in service encounters (Azab *et al.*, 2018; Delcourt *et al.*, 2016, 2017; Fernandes *et al.*, 2018; Hennig-Thurau *et al.*, 2006; Liu *et al.*, 2019). Technological innovations, such as computer-enabled facial recognition of emotions (Cowie *et al.*, 2001), can improve the customer experience (Berry *et al.*, 2002). Furthermore,

contributions from neuroscience research (Lee *et al.*, 2007) can help service marketers improve their efficiency and effectiveness (Fugate, 2008).

As a part of the CBM cluster, service research on emotions has experienced a U-turn, toward the center of the map. This is due to increases in recent research on emotion recognition and service performance (Doucet *et al.*, 2016), as well as studies of how employees' emotional and behavioral responses to angry customer complaints can improve a firm's service recovery performance (Glikson *et al.*, 2019; Jerger and Wirtz, 2017). In the future, this topic should continue to be of interest to service scholars, as the research questions in Table IV reflect.

Service innovation

The innovation theme is a question mark in Figure 1 in that it features a high growth rate but has yet to reach star status based on the number of articles published. The theme includes keywords such as pioneer advantages, new service development, time-to-market, new product adoption and new product diffusion. Considering how technological advancements contribute to the development of new services (e.g. renting autonomous cars) and the increasingly volatile, uncertain, complex and ambiguous environment in which organizations operate, research on various facets of service innovations is likely to expand. The number of publications on this topic nearly doubled between Periods 2 and 3 in the literature review. This theme is crucial for advancing service knowledge, especially considering the high failure rate due to customer resistance when organizations introduce new services (Talke and Heidenreich, 2014).

In Figure 3, the shift in innovation research, from an organizational perspective to a more consumer perspective is clear. When service firms introduce a disruptive innovation (e.g. robotic servers in the food service industry), they must anticipate perceived barriers to adoption, as well as consumers' motivations to embrace the new service form. A successful market introduction likely requires close collaboration between customers and service employees in an open service innovation

process (Carlborg *et al.*, 2014). Meanwhile, customer engagement in service innovation is a promising avenue for research, as indicated by the critical role of customer engagement in crowdsourcing as a means to develop new service ideas (Piyathananan *et al.*, 2018), online service design (Carlson *et al.*, 2018), co-design (Sembada, 2018) and entire service ecosystems (Chandler *et al.*, 2019). In particular, recent research on co-design signals a new customer engagement focus in innovation research (Hollebeek and Andreassen, 2018). Table IV provides specific research questions associated with this theme.

Environmental context

Environmental context is another question mark that may become a star if its growth continues. This theme and its specific topics, such as the service context and service ecosystem, have evoked increased interest due to the growing complexity of the context for international and global exchange systems (Akaka *et al.*, 2013). This complex environment creates challenges for service organizations that also signal new research avenues. Research with a service ecosystem perspective thus is likely to contribute to a better understanding of key concepts in service research, such as innovation systems (Chandler *et al.*, 2019; Vargo *et al.*, 2015) and value propositions (Frow *et al.*, 2014).

Discussion

This study was driven by three research questions. First, how has service research evolved over the past 27 years? Second, which articles have most influenced the evolution of service research over the past 27 years? And, third, what are promising service research themes for the future? By answering these questions, this article depicts service research as a mature, independent, dynamic research domain. Its core research themes include service quality, customer satisfaction and consumer behavior. Influential articles that deal with these “classic” service research topics continue to inspire new research projects, as these core themes are regularly revisited in the light of new emerging themes, such as SDL and technology/e-services.

Service research also has emerged as an independent research domain with its own topics, such as service encounters and SDL, that integrate and adapt ideas and topics initially developed in marketing, strategic management, operations or human resource management (i.e. reflecting the four identified clusters). Finally, as a dynamic research domain, service research continues to grow and add new research themes, such as transformative service research and service robotization. In coming years, it is likely to continue to grow and evolve in new directions such as service innovation, technology and e-service and the role of emotions as described in the research agenda.

The analysis presented also suggests that, if scholars generally follow the proposed research agenda, service research may evolve in two broad, complementary directions:

- 1 expansion and diversification; and
- 2 refocusing and revisiting.

The first direction implies that service research can continue to grow, adding new research themes to its domain and exploring new research themes, whether from traditionally linked

research domains (e.g. HRM) or emerging research domains in other disciplines (e.g. robotics, biometrics, cybersecurity, biostatistics). In this direction, SDL should be instrumental for developing new research projects that revisit ideas and topics originating from strategic management, operations, and HRM, or even economics, psychology and sociology. Accordingly, as the service discipline keeps expanding, subdisciplines may emerge to gain status as disciplines in their own right.

The second, complementary direction of evolution involves refocusing around core service research themes. Specifically, research is needed that revisits these topics in the light of new perspectives. Consistent with the analysis of the growth–share matrix, service research could revisit older cash cow research themes using new perspectives developed from more recent star research themes. For example, service quality (a cash cow) might be reexamined from an SDL perspective, as such a perspective may suggest a reconceptualization of the service quality construct. Similarly, service encounter research could also be revisited from a service technology perspective to develop theory about customer–robot encounters, which may be of a different nature compared to customer–employee encounters.

Limitations and further research

This review of service research literature and the proposed research agenda should be considered in light of several limitations. First, the articles appeared in a limited number of academic journals, but service research also gets published in other academic and practitioner-oriented journals (e.g. *Harvard Business Review*, *Sloan Management Review*). Therefore, the findings might be affected by a publication bias related to the publication strategy and positioning of the included journals. The careful selection of key service research journals and the large number of articles included in the database adds confidence about the representativeness of the data and the validity of the findings, yet additional research might expand the list of journals or include other types of publications to broaden the coverage.

Second, articles published before 1993 do not appear in the data set. This choice likely had little influence on the map in Figure 1 or the position of research themes, but it represents a limitation for developing the list of influential papers. A few highly cited papers published before 1993 continue to exert strong impacts, so continued research might examine a broader period (e.g. from 1953, the birth of service as a discipline; Fisk *et al.*, 1993).

Third, the analysis of the influential articles is based on citation counts per year, a frequently used statistic to assess articles’ scientific impact (Furrer *et al.*, 2008). However, not all citations have the same importance, and articles can be cited positively or negatively (Stremersch *et al.*, 2015). Ambiguity about the reason for a citation creates a potential for bias. However, focusing on the 41 articles with the largest average number of citations per year adds confidence that this study identifies the most influential service research articles. Continued research might find ways to differentiate positive versus negative citations of influential articles to overcome this ambiguity.

Conclusions

By providing (1) an overview of key service research themes and their developments over time, (2) a list of the most influential articles that have shaped the evolution of service research, and (3) an agenda for research, this study offers a comprehensive overview of the evolution and future of service research.

With these findings, service scholars can better anticipate the future evolution of their research domain. They also can use the suggested research agenda to identify scholarly and managerially relevant key research topics that deserve further research attention.

Notes

- 1 A complete list of the 3,177 articles included in this study is available from the lead author.
- 2 The choice of database also is unlikely to change the findings, considering the strong correlation between the numbers of citations in the two databases (Spearman correlation coefficient, Economics and Business category: 0.93; [Martín-Martín et al., 2018](#))
- 3 Table III includes 41 articles for two reasons: First, the last three articles have the same number of citations per year (40.5), and second, there is a break before the next article, which has 37.9 citations per year.
- 4 In addition to stars, this section focuses on question marks themes, which are somehow uncertain. Some may become stars in the future; others may regress to become pets. Out of space considerations, this discussion deals with two question marks, chosen according to their strong relative potential to become stars, as indicated by the high number of publications and high growth rate.

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