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Circular business models: A review

Martin Geissdoerfer a, *, Marina P.P. Pieroni b, Daniela C.A. Pigosso b, Khaled Soufani a

a University of Cambridge, Circular Economy Centre, Judge Business School, Trumpington St, Cambridge, CB2 1AG, United Kingdom
b Technical University of Denmark (DTU), Department of Mechanical Engineering, Nils Koppels Alle 404 / Room 231, DK- 2800, Kgs. Lyngby, Denmark

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Abstract

The Circular Economy is gaining traction in academia, industry, and policy making as an alternative model that minimises resource depletion, waste, and emissions. To implement the concept on the organisational level, business models are an important leverage. A body of literature has emerged investigating the notion of circular business model and circular business model innovation, however, there is considerable lack of clarity about their theoretical conceptualisation. To address this and systematize the state-of-the-art of the nascent field of circular business models and circular business model innovation, we have reviewed this literature, employing systematic database searches and cross-reference snowballing. Our contributions to conceptual clarity are: (1) an overview of the history of the concepts of circular business model and circular business model innovation, (2) an overview and synthesis of definitions of circular business model and circular business model innovation, and (3) an overview and synthesis of conceptual frameworks for circular business model and circular business model innovation.

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For industrial practitioners, business model innovation is seen as key leverage to implement the circular economy on the organisational level, as it allows for a systemic shift in the core logic of businesses and the alignment of incentives of different stakeholder groups (Rashid et al., 2013; Schulte, 2013). A circular economy system requires the design and implementation of business models that are based on using as little resources for as long as possible, while extracting as much value as possible in the process. Organisations that are willing to adopt the circular economy model need to implement new types of business models by rethinking value propositions and developing value chains that offer feasible cost efficiency, production effectiveness, and business performance (Rashid et al., 2013; Schulte, 2013). As a result, research about business model innovation related to the circular economy has received increasing attention in the past five years (Díaz Lopez et al., 2019).

Despite the importance of the circular business model notion, there is considerable lack of clarity about its theoretical conceptualisation and position in economic and operations literature. Recent research calls for the establishment of consensual foundations (e.g. definitions) and a shared conceptual framework to support practitioners with the design and implementation of a circular business models and also the execution of a circular business model innovation (Pieroni et al., 2019a; Rosa et al., 2019). In particular, a conceptual framework is required to clarify which specific practices for value proposition, value capture, value delivery (i.e. customer involvement) and value creation (i.e. supply chain management) can enable different circular business models (Rosa et al., 2019). To the best of our knowledge, existing reviews in the field barely address the conceptualisation of circular business models and circular business model innovation, as most of them focus on the overall conceptualisation of a circular economy itself (more details in Table 1 of section 2.1). Moreover, existing reviews about circular business models or circular business model innovation focus on specific approaches or tools (Bocken et al., 2019; Pieroni et al., 2019a; Rosa et al., 2019), but not in their theoretical conceptualisation.

To address this gap, this research aims to systematise the state-of-the-art of circular business models and circular business model innovation to increase conceptual clarity and the efficacy of the concepts’ use in theory and practice. Therefore, we conducted a literature review of the circular business models and business model innovation concepts, employing systematic string-based database searches and cross-reference snowballing.

As a result, we identified definitions of key underlying concepts around circular business model and circular business model innovation and proposed a synthesised definition for both concepts. Additionally, we proposed a conceptual framework to advance the discussions of the multiple boundaries of analysis adopted for business model innovation (i.e. organisational, inter-organisational, ecosystem), which is intensified within the circular economy scope. Lastly, we consolidated a conceptual framework explaining how different circular business model strategies (i.e. close, slow, intensify, dematerialise) affect the elements or components of business models’ structures (i.e. value proposition, value creation & delivery, and value capture).

This paper is structured in six sections: After this introduction, section 2 reviews the concepts of circular economy and business model innovation underlying this research. Section 3 explains the research methodology, section 4 presents the results of the literature review, and section 5 provides a discussion about the results. The paper concludes with final remarks in section 6.

For better readability, we avoid abbreviations, but will use CE for circular economy, BM for business model, BMM for business model innovation, CBM for circular business model, CBMI for circular business model innovation, SMB for sustainable business model, and SBMI for sustainable business model innovation where appropriate, for example in tables and figures with space constraints. Terms that are identical in substance, such as circular business models and business models for circular economy are used synonymously.

### 2. Background

The circular business model notion is based on two underlying concepts: the circular economy and business model innovation. This section shortly introduces both topics.

#### 2.1. The circular economy

The concept of the circular economy is influenced by Boulding’s (1966) work. He argued that for the economy and the environment to coexist in equilibrium, the Earth should be seen as a desirable closed-loop system (or closed spaceship economy in his words) with limited assimilative capacity. Stahel and Reday (1976) also introduced certain features of a circular economy, with a focus on industrial economics. They conceptualised a loop economy to describe industrial strategies for waste prevention, regional job creation, resource efficiency, and dematerialisation of the industrial economy. Stahel (1982) also emphasised that selling utilisation

### Table 1

<table>
<thead>
<tr>
<th>Publication</th>
<th>Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andersen (2007)</td>
<td>Introduction to fundamental principles and approaches in environmental economics relevant for CE.</td>
</tr>
<tr>
<td>Su et al. (2013)</td>
<td>Analysis of CE concept and research in China.</td>
</tr>
<tr>
<td>Ghisellini et al. (2016)</td>
<td>Analysis of CE literature and exploration of its origins, basic principles, advantages, disadvantages, modelling and implementation.</td>
</tr>
<tr>
<td>Lieder and Rashid (2016)</td>
<td>Analysis of CE literature and exploration of different ideas relevant to CE and their recurrence in the context of manufacturing companies.</td>
</tr>
<tr>
<td>Geissdoerfer et al. (2017)</td>
<td>Comparison of CE and sustainability concepts.</td>
</tr>
<tr>
<td>Blommsma and Brennan (2017)</td>
<td>Analysis of the emergence and evolution of the CE concept.</td>
</tr>
<tr>
<td>Murray et al. (2017)</td>
<td>Exploration of the CE concept based on an interdisciplinary perspective.</td>
</tr>
<tr>
<td>Kirchner et al. (2017)</td>
<td>Conceptualisation of CE through review of 114 CE definitions.</td>
</tr>
</tbody>
</table>
instead of ownership of goods is a relevant business model for a loop economy, allowing industries to profit while reducing or minimising costs and risks associated with waste.

The contemporary understanding of a circular economy system, introduced by Pearce and Turner (1989), incorporates different features and contributions from a variety of concepts that share the idea of closed loops, such as: industrial ecology (Graedel and Allenby, 1995), cradle-to-cradle (McDonough and Braungart, 2002), laws of ecology (Commoner, 1971), looped and performance economy (Stahel, 2010), regenerative design (Lyle, 1994), biomimicry (Benyus, 2002), the blue economy (Pauli, 2010) and life cycle management and engineering (Niero et al., 2017; Hauschild et al., 2005). The important roles in framing and popularising the concept in its contemporary curated form was played by Ellen MacArthur Foundation supported by the consultancy McKinsey, who co-authored a range of seminal and influential reports on the topic (EMF, 2012, 2014, 2015).

Since 2013, the circular economy concept has received increasing attention in academia with a range of reviews on the topic (Table 1) and a special issue in California Management Review (2018, Volume 60, Issue 3).

This resulted in a range of different definitions of the concept. For example, Yuan et al. (2008) state that “the core of [circular economy] is the circular (closed) flow of materials and the use of raw materials and energy through multiple phases”. Webster (2015) adds that “a circular economy is one that is restorative by design, and which aims to keep products, components and materials at their highest utility and value, at all times”. Bocken et al. (2016, p.309) categorise the characteristics of circular economy by defining it as “design and business model strategies [that are] slowing, closing, and narrowing resource loops”.

Kirchherr et al. (2017) reviewed 114 definitions for the circular economy and, based on their analysis, proposed a new definition: “A circular economy describes an economic system that is based on business models, which replaces the ‘end-of-life’ concept with reducing, alternatively reusing, recycling and recovering materials in production/distribution and consumption processes, thus operating at the micro level (products, companies, consumers), meso level (ecological parks) and macro level (city, region, nation and beyond), with the aim to accomplish sustainable development, which implies creating environmental quality, economic prosperity and social equity, to the benefit of current and future generations”.

However, a previous review of circular economy literature (Geissdoerfer et al., 2017) reveals a range of shortcomings for this definition. For example, the definition simplifies the term ‘end-of-life’ to ‘disposal’, disregarding the more common, broader interpretation adopted by product development theory, has a reduced focus on other lifecycle stages, specifies a three-tier level system that simply translates into ‘all levels’, and puts an undue focus on sustainability aspects not always included in the circular economy concept.

Therefore, we have revisited the 114 definitions and adapted an older definition by the authors (Geissdoerfer et al., 2017, p.759). For this research, we will define circular economy as an economic system in which resource input and waste, emission, and energy leakages are minimised by cycling, extending, intensifying, and dematerialising material and energy loops. This can be achieved through digitalisation, servitisation, sharing solutions, long-lasting product design, maintenance, repair, reuse, remanufacturing, refurbishing, and recycling. We have illustrated the definition in Fig. 1.

Since a completely closed-loop system is not theoretically possible (Zott and Bisanzo, 2019; Skene, 2018), our understanding of a circular economy refers to a dynamic perspective – ‘going circular’ rather than a static perspective of a (impossible) fully circular system in which no leakage of materials and energy occurs.

2.2. Business model innovation

The business model concept gained popularity and started evolving into its modern interpretation during the dot.com boom of the 1990’s (Wirtz et al., 2010), when innovative revenue mechanisms were introduced. In this context, the business model concept was originally used to communicate complex business ideas to potential investors within a short time frame (Zott et al., 2011).

From this basic function, the business model concept evolved into both a (i) tool for systemic analysis, planning, and communication (KnypPhrase-Aufseß and Meinhardt, 2002; Doleski, 2015), as well as a (ii) strategic asset for competitive advantage and firm performance (Afuah, 2004; Casadesus-Masanell and Ricart, 2010; Cheshire, 2007, Hamel, 2000; Magretta, 2002).

The capability to quickly and successfully innovate and introduce business models can create an important competitive advantage for organisations, due to falling returns on technology (Cheshire, 2007), growing complexity (Jensen, 1997), and falling cost of capital (Mankins et al., 2017). This might be amplified through the increasing disruption of digital transformation (Christensen and Overdorf, 2000; Berman, 2012; Andal-Ancion et al., 2016), as indicated by the considerable market valuation of relatively new tech conglomerates with innovative digital BMs (Parker et al., 2017).

Business model innovation capabilities are not only potentially leading to yield higher returns than product or process innovations (Lindgardt and Reeves, 2015; Cheshire, 2007), but might prove to become a ‘renewable’ competitive advantage. Business model innovation capabilities can trigger a dynamic sustainable competitive advantage for companies (Casadesus-Masanell and Zhu, 2013; Slocum et al., 1994; Afuah, 2004; Magretta, 2002; Cheshire, 2007), which further increases their importance for organisational strategy (Richardson, 2008; Teece, 2010; Casadesus-Masanell and Ricart, 2010).

Business model innovation is also critical for organisations to meet their social and environmental ambitions by leveraging environmentally, socially, and economically effective technologies and solutions (Boons and Lüdeke-Freund, 2013; Geissdoerfer et al., 2016; Rashid et al., 2013). Companies engaged in sustainable business model innovation can improve their financial, social, and environmental performance (Nidumolu et al., 2009; Porter and Kramer, 2011) and improve resilience and exposure to risks from their environment (Evans et al., 2009; Freeman, 1984).

The business model innovation concept has also received increasing attention in academia with a range of reviews on the topic, like Bieger and Reinhold (2011), George and Bock (2011), Zott et al., (2011), Massa et al. (2017), Schalmo (2013), Spieth et al. (2014), Wirtz et al. (2016), Foss and Saebi (2017), and an extensive special issue in the Long Range Planning journal (2010, Volume 43 Issue 2–3).

This resulted in a range of different definitions of the concept, as exemplified in Table 2.

For this research we use an earlier definition by the authors, based on a comprehensive review of the field: business model innovation is “the conceptualisation and implementation of new business models that can comprise the development of entirely new business models, the diversification into additional business models, the acquisition of new business models, or the transformation from one business model to another. The transformation can affect the entire BM or individual or a combination of its value proposition, value creation and delivery, and value capture elements, the interrelations between the elements, and the value network.” (Geissdoerfer et al., 2018b).
3. Research methodology

To contribute to reducing the conceptual lack of clarity in the circular business model innovation literature by means of knowledge systematisation, this research is based on a systematic literature review organised in a three-step protocol: data search, data analysis and report (de Almeida Biolchini et al., 2007).

Data search encompassed two steps. First, the search string TITLE-ABS-KEY (‘circular’ AND ‘business model’) was applied to search for journal articles and reviews in English on the Elsevier Scopus database. Abstracts of identified publications (207 as of May 2019) were scanned to define an initial sample of relevant literature composed of 30 articles for full text reading according to two selection criteria (see Supplementary Materials for details):

i. Circular business model or circular business model innovation are explicitly addressed as one of the main topics of study;

ii. Conceptual contributions that explicitly address items on the scope of this study (i.e. reviews, definitions, schools of thought/origins, characteristics/types/conceptual frameworks).

As a second step, a backward snowballing approach (Wohlin, 2014) was performed to capture established and also conceptual knowledge falling outside of the database searches or originated prior to the establishment of the contemporary concept of circular economy. References of the initial selected sample were screened and articles were selected according to their relevance (based on their title and content) and following the same selection criteria described above. Abstracts of the identified additional publications were scanned also followed the same selection criteria described above to determine whether the publications were relevant to be included into the sample. The same snowballing procedure was applied to the added publications, which was continued until no further relevant publications were identified. Thus, 21 publications identified through snowballing were added to the sample, which increased the final sample to 51 publications.

The data analysis part employed content analysis and coding techniques (Dresch et al., 2015) to categorise publications according to the topics of interest for this literature review:

i) History of the circular business model and circular business model innovation concepts (H): divided into seven sub-groups representing correlated research areas (i.e. business model innovation; performance economy; cradle-to-cradle; sustainable business model innovation; circular business model innovation; product-service systems; and digitalisation) that emerged throughout the analysis.

ii) Definitions of the concepts (D): divided into two sub-groups — i.e. circular business model and circular business model innovation definitions;

iii) Conceptual frameworks for circular business models (F): divided into three sub-groups representing types of conceptual frameworks (i.e., reference models; requirements; and classifications) based on a previous publication (Pieroni et al., 2019a) and explained in section 4.3.

Data reporting consisted of integrating, synthesising and compiling analyses in the following reported results (section 4).
4. Literature review results

This section introduces the review’s results in four sub-sections. After an overview of the history of circular business model innovation sub-stream (section 4.1), definitions of circular business model and circular business model innovation (section 4.2) and conceptual frameworks (section 4.3) are presented.

4.1. History of the circular business model concept

The concept of circular business model emerged considerably more recently than the circular economy literature as a whole. As illustrated in Fig. 2, the term first appeared in 2006 in an article by Schwager and Moser (2006) that explored individual business model types for circular value creation.

The circular business model concept re-emerged seven years later, coinciding with the broader dissemination of the circular economy notion by the Ellen MacArthur Foundation and the World Economic Forum (WEF, 2014; EMF, 2012). Rashid et al. (2013) pointed to business model as an answer to incentivise alignment issues that explain the slow uptake of rapidly advancing technologies that would enable recycling a broad range of products and materials. Similarly, Schulte (2013) advocated the role of business models for the “circular economy to flourish in the long run”. According to him, businesses should interpret and approach circular economy as a new way of making profit, instead of a tool to increase companies’ resilience by protecting against raw materials’ prices volatility.

Since 2015, publications have grown exponentially, with 13 articles in 2016, 38 in 2017, and 88 in 2018. This rise in interest is also confirmed by parallel reviews on the topic (Díaz Lopez et al., 2019; Pieroni et al., 2019a; Bocken et al., 2019; Rosa et al., 2019) and could be associated with the increasing availability of dedicated research funding (Pieroni et al., 2019a) and high citation counts in this relatively small time scale. For instance, the three most cited papers in our sample, Geissdoerfer et al., (2017), Murray et al., (2017) and Bocken et al. (2016) are all published in the last three years and have already received 235, 160, and 145 citations respectively.

Despite the recent history of the circular business model concept as an independent stream of research (Nuilholz, 2017), some ideas related to the concept were already being addressed in parallel fields for a longer period. Cradle-to-cradle (McDonough and Braungart, 2002) and Performance Economy (Stahel, 2010) already addressed the notion of circular business models even before or simultaneously to the emergence of the modern version of the business model concept (as considered in this study) (Wirtz et al., 2016) or the establishment of business model innovation as a field of research (Foss and Saebi, 2017). Likewise, the sub-field of sustainable business model innovation, which emerged in the late 2000’s (Birkin et al., 2009; Stubbs and Cocklin, 2008; Lüdeke-Freund and Dembek, 2017), considers circular business models (e.g. create value from waste) as one archetype or sub-category of sustainable business models (Bocken et al., 2014), with a narrower primary focus on environmental and economic outcomes (Geissdoerfer et al., 2018a).

Another co-related field is product-service-systems (PSS), which started around 1990’s with an environmental approach (Tukker, 2004; Mont, 2002), but after 2010 gained a more economic focus (Haase et al., 2017), coincidently with the dissemination of the overlapping servitisation theory (Baines et al., 2009; Rabetino et al., 2018). Recently, the focus on the environmental perspective of PSS seems to be approached more frequently with some dedicated reviews (Tukker, 2015; Annarelli et al., 2016) and CE-related research (Yang et al., 2018; Pieroni et al., 2019b). This is probably propelled by the boost of CE-oriented research. Reviews about business model innovation in the context of PSS have also appeared as in Reim et al. (2015). From the environmental perspective, PSS-related business model innovation could be considered a ‘narrower’ approach than CE-related business model innovation, i.e., PSS-related business models could represent types or a sub-category of circular business models.

Lastly, modern parallel theories, such as digitalisation, have also been studied in relation to business model innovation and product-service systems, and can work as an enabler of business models’ transformation towards enhanced circularity, related to predictive maintenance and product tracking (Parida et al., 2019; Bressanelli et al., 2018).

4.2. Definition

This section analyses how the concepts of circular business models and circular business model innovation are defined in the literature and synthetises a unified definition based on this analysis.
4.2.1. Circular business models

There is a range of understandings of the circular business models or business models for the circular economy concept reflected in a diverse range of definitions, as exemplified in Table 3.

All but two\(^1\) of the reviewed definitions focus on value creation and roughly follow either the value logic framework of Richardson (2008), which envisions the value proposition, value creation and delivery, and value capture (e.g. Linder and Willander (2017), Nußholz (2017), and Lahti et al. (2018)), or the business model

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1. Urbiniati et al. (2017) refer to CE practices (e.g. recycling and reuse) and Manninen et al. (2018) refer to the related concept of Natural Capital instead.
de-organisation creates, delivers, and captures value that logic: “A business model describes the rationale of how an organisation creates, delivers, and captures value” (p.14).

This is then combined with circular economy principles (Manninen et al., 2018; Lüdeke-Freund et al., 2019; Zucchella and Previtali, 2019) or translated into circular business model strategies by Bocken et al. (2016), Geissdoerfer et al. (2018a,b), and Oghazi and Mostaghel (2018). These comprise recycling measures (closing), efficiency improvements (narrowing), use phase extensions (extending), a more intense use phase (intensifying), and the substitution of product utility by service and software solutions (dematerialising) (Geissdoerfer et al., 2018a,b).

However, while all of these strategies seem compliant with the circular economy as conceptualised for example by Webster (2015), we could not find any source that would justify a business model to qualify as ‘circular’ (Urbinati et al., 2017) or compliant with the circular economy concept solely based on the idea of narrowing loops (i.e. efficiency gains alone). Thus, this strategy seems to constitute more of an ‘add-on’ than a circular business model strategy in its own right.

Some authors highlight the relationship between circular and sustainable business models. Geissdoerfer et al. (2018a,b), Lahti et al. (2018), and Zucchella and Previtali (2019) assume sustainability aspects to be integral to the circular business model concept. This corresponds to a previous analysis carried by the authors that some but not all conceptualisations of circular business models focus on sustainability aspects (Pironi et al., 2019a).

Based on this analysis of the literature, circular business models can be defined as business models that are cycling, extending, intensifying, and/or dematerialising material and energy loops to reduce the resource inputs into and the waste and emission leakage out of an organisational system. This comprises recycling measures (cycling), use phase extensions (extending), a more intense use phase (intensifying), and the substitution of products by service and software solutions (dematerialising).

The second half of the definition describes the four generic strategies for circular business models identified in the literature: (1) cycling; (2) extending; (3) intensifying; and (4) dematerialising, which we have illustrated in Fig. 3.

Cycling means that materials and energy are recycled within the system, through reuse, remanufacturing, refurbishing, and recycling. For example, decommissioned industrial robots can be reused in small and medium enterprises (SMEs), where their reduced purchasing cost enables a viable way to increase productivity through automatisation (Bi et al., 2015).

Extending resource loops implies that the use phase of the product is extended, through long-lasting and timeless design, marketing that encourages long use phases, maintenance, and repair. For example, Patek Philip builds upmarket mechanical watches that last for a long time and have a timeless design that has not changed considerably over the past decades. A marketing campaign supports this with the slogan “you never actually own [this watch]. You merely look after it for the next generation” (Naas, 2015).

Intensifying resource loops implies that the use phase of the product is intensified through solutions such as sharing economy (Hamari et al., 2016) or public transport (van de Velde, 1999). For example, car sharing can reduce idle times of cars and driven mileage per user significantly compared to a conventional ownership-based system ( Pretzenthaler and Steininger, 1999).

Dematerialising resource loops describes the provision of product utility without hardware through substitution with service and software solutions. For example, offering services or product-service systems instead of physical products to fulfil the same function for the user can reduce the number of produced products while enhancing the customer experience at the same time (Tan et al., 2010). Nevertheless, the product-service system has to be purposefully designed for resource decoupling, otherwise it could generate undesired or rebound effects that could trigger resource consumption increase (Pironi et al., 2019b; Laumann et al., 2016; Kjaer et al., 2019).

“Organisational system” deliberately allows for different possible units of analysis, from the business unit to the ecosystem, depending on the descriptive or analytical task at hand. We have included a comprehensive discussion on the different units of analysis and the ongoing shift in the literature in the discussion (Section 5).

4.2.2. Circular business model innovation

There is a considerably smaller range of definitions for circular business model innovation or business model innovation for the circular economy. Most of these definitions are rather simplistic, such as a “shift from a linear to more circular business model” (Bocken et al., 2018, p. 80), “a shift from a linear business model to a circular business model” (Linder and Willander, 2017, p. 194) or “shifting from a linear to a circular production or business model” (Rizos et al., 2016, p. 3).
A more comprehensive definition was provided by the authors in a previous paper. Here, based on the work by Bocken et al. (2016), Den Hollander, and Bakker (2016) we concluded that “CE-oriented business model innovation incorporates principles or practices from circular economy as guidelines for business model design. It aims at boosting resource efficiency and effectiveness (by narrowing or slowing energy and resource loops) and ultimately closing energy and resource flows by changing the way economic value and the interpretation of products are approached” (Pieroni et al., 2019a, p.201).

Some authors discuss the business model innovation and the interchangeably used business model transformation concept in the context of the circular economy (e.g. Bocken et al., 2016; Lewandowski, 2016; Linder and Williander, 2017) this seems to be consistent with how the circular business model concept is being based on the business model concept by nearly all authors in our sample.

We can therefore assume that the circular business model innovation concept is related to the business model innovation concept in the same way as circular business models are related to business models. This allows us to define the concept based on the previously synthesised definition of circular business models and the definition of business model innovation used in this research (see Section 1.2).

Consequently, circular business model innovation can be defined as the conceptualisation and implementation of circular business models, which comprises the creation of circular start-ups, the diversification into circular business models, the acquisition of circular business models, or the transformation of a business model into a circular one. This can affect the entire business model or one or more of its elements, the interrelations between the elements, and the value network.

The second half of the definition describes the four different types of circular business model innovation identified in the literature: (1) circular start-ups; (2) circular business model diversification; (3) circular business model transformation; and (4) circular business model acquisition, which we have illustrated in Fig. 4.

1) **Circular business model transformation** describes the modification of an existing business model. While the initial business model can be either both conventional or circular the resulting business model incorporates circular economy strategies.

2) **Circular start-ups** refer to the creation of new business models that incorporate circular economy strategies (i.e. cycling, extending, intensifying, and/or dematerialising resource loops) outside of an existing company - with their own brand, employees and resources - although they can be supported by non-independent institutions, such as incubators or accelerators.

3) **Circular business model diversification** describes the development of new business models that incorporate circular economy strategies from within an existing organisation – using their resources and network. The current business model of the parent organisation stays in place and the new business models are either integrated into the organisation as new businesses or spun-off as subsidiaries. This also includes joint business model innovation projects with other organisations.

4) **Circular business model acquisition** describes merger and acquisition (M&A) activities that target business models that incorporate circular economy strategies. It comprises the identification, acquisition, and integration of new circular business models. The extent of integration can vary.

Organisations can also combine different strategies, for example, support start-ups with an incubator programme and acquire successful participants for their business model portfolio, while also diversifying their portfolio with the outputs of an internal business building unit. They could also divest from their core business towards this new portfolio or leverage acquisitions to introduce circular economy capabilities to transform their core business model (see also Geissdoerfer, 2019).

### 4.3 Conceptual frameworks

This section analyses the different conceptual frameworks for circular business models and circular business model innovation available in literature, and compares them with the objective of synthesising their differences and contributions.

The range of conceptual frameworks identified in the literature (detailed overview in Table 4) were organised in three different types of frameworks (based on the categories from Pieroni et al. (2019a)):

- **i) Reference models**: tools or visual frameworks used to represent a circular business model in terms of its elements (e.g. revenue mechanism, customer segments);
- **ii) Requirements**: generic descriptions of which elements are required to be altered in companies’ existing business models to make them circular;
- **iii) Classifications**: categorisations of potential structures or configurations of circular business models, i.e., how a circular business model should look like. This includes typologies, taxonomies or morphological charts.

**Reference models**: Following the pattern identified in the definitions section (sub-section 4.2), all reference models for representing circular business models have their elements structured around the ‘value concept’, building on the Value Logic framework (Richardson, 2008) or the Business Model Canvas (BMC) (Osterwalder and Pigneur, 2010) (see Table 4 for the indication of which approach was adopted by each reference model). From this anchor point the different frameworks can be classified as either...
Table 4
Conceptual frameworks for circular business models.

<table>
<thead>
<tr>
<th>Type</th>
<th>Publication</th>
<th>“Name” and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference models</td>
<td>Mentink (2014)</td>
<td>“Business Cycle Canvas (BCC)”: building on the Business Model Canvas (Osterwalder and Pigneur, 2010), this tool spans the organisational boundaries to support companies to design the business cycle, which is a CE system of several actors in the value chain to close a material loop. The focus is on the network view and collaboration.</td>
</tr>
</tbody>
</table>
|  | Antikainen and Valkokari (2016) | “Framework for Sustainable Circular Business Model Innovation”: this is an elements-based diagram inspired by the Business Model Canvas (BMC) (Osterwalder and Pigneur, 2010). It contains fourteen elements, differing from the BMC as:  
  * Some elements were expanded: “stakeholders” instead of “customer relationships”; “reverse logistics” was added to “channels”;  
  * New elements were added: “trends and drivers”; “stakeholder involvement”; “sustainability impacts”; “sustainability benefits”; and “sustainability and circularity evaluation”. |
|  | Lewandowski (2016) | “Circular Business Model Canvas (CBMC)”: this is an elements-based diagram inspired by the BMC (Osterwalder and Pigneur, 2010). It contains eleven elements, differing from the BMC as:  
  * New elements were added: “take back systems”; “adoption factors”;  
  * A definition of new relationships between the elements was proposed;  
  * Predefined attributes (or options) to fill in the BM elements were suggested. For instance, options for defining the element value proposition in a CBM are PSS, Circular Product, Virtual Service, Incentives for customer Take-Back. |
|  | Bocken et al. (2018) | “Adapted sustainable business model canvas”: this is an elements-based diagram inspired by the value logic (Richardson, 2008) and the BMC (Osterwalder and Pigneur, 2010). It contains eight elements, differing from the BMC as:  
  * The value proposition was divided in three categories for “Profit, People and Planet”;  
  * Single or several elements were adjustment, reorganised or extended. |
|  | Nuijholz (2018) | “Circular business model mapping tool”: this is an elements-based diagram inspired by the value logic (Richardson, 2008) and the BMC (Osterwalder and Pigneur, 2010). It contains ten elements, differing from the BMC as:  
  * A new element was added: ‘offer’;  
  * A matrix structure to analyse the BM elements throughout different life-cycle stages was proposed;  
  * Single or several elements were adjustment, reorganised or extended. |

Requirements

<table>
<thead>
<tr>
<th>Publication</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aminoff et al. (2017)</td>
<td>They present a framework showing the required generic changes in value creation and delivery, value capture, and value proposition for shaping CBMs.</td>
</tr>
</tbody>
</table>
| Moreno et al. (2016) | They present a framework describing CBM strategies and types, matching them with product design strategies for CE, and accompanying case studies. Six CBM types according to different strategies were described:  
  * Slowing loops: “access and performance models”; “extending product value”; “classic long-life model”; “encourage sufficiency”.  
  * Closing loops: “extend resource value”; “industrial symbiosis”. |
| Urbini et al. (2017) | They propose a taxonomy for CBMI based on the degree of adoption of circularity and changes promoted in the business models of companies. The taxonomy contains three categories:  
  * “Downstream circular”: CBMI driven by altering value capture and delivery sub-models of the business model, through new revenue schemes and customer interface — e.g. pay-per-use models.  
  * “Upstream circular”: CBMI driven by changing value creation sub-model of the business model — e.g. reverse logistics, product design.  
  * “Fully circular”: combines upstream and downstream categories, i.e., all sub-systems of the business model are changed to promote the CBMI. |
| Geissdoerfer et al. (2018a) | They propose a framework describing CBM strategies, which builds on Bocken et al. (2016) and expands CBM strategies proposed by the former by including “intensifying” and “dematerialising” in addition to “narrowing”, “slowing” and “closing loops”. |
| Diaz Lopez et al. (2019) | Based on 143 case studies, they propose to explain CBMs in terms of:  
  * Resource efficiency measures (REM) for CBMs, divided in “supply side”, “demand side” and “life cycle”;  
  * Desirable changes in business model elements;  
  * Implementation barriers for CBMs;  
  * Degree of change in terms of BM elements and scope of change in terms of boundaries of analysis (e.g. firm-centric, value chain) for each REM. |
| Yang et al. (2018) | They propose a taxonomy and research framework of how PSS business models (i.e. “product-oriented”, “use-oriented”, “result-oriented”) contribute to value creation for circularity (e.g. “inner circle”, “cycling for longer”, “cascaded use, pure circles”). |
| Lüdeke-Freund et al. (2019) | Employing morphological analysis to explore the configuration elements of 26 CBM archetypes available in literature, the authors proposed a morphological charter with the identification of six CBM patterns: (continued on next page) |
adding new elements, adjusting existing elements to accommodate circular business model characteristics, or reorganising the positioning or relationship among elements. Recurrently added elements were related to strategic measures such as drivers for circular economy (Antikainen and Valkokari, 2016; Lewandowski, 2016); impacts on environmental, social or economic aspects (Bocken et al., 2018; Antikainen and Valkokari, 2016)); and enablers for circular economy (i.e. take-back systems (Lewandowski, 2016)).

The majority of the reference models (Nujholz, 2018; Bocken et al., 2018; Antikainen and Valkokari, 2016; Lewandowski, 2016) also follow the Business Model Canvas format with an elements-based diagram and the consideration of an organisation-centric analysis. Exceptions are Nujholz (2018) and Mentink (2014), who proposed more comprehensive modifications of the BMC tool. Nujholz (2018) included a matrix structure to analyse the circular business model elements throughout different life-cycle stages, while Mentink (2014) expanded the boundaries of the circular business model to several organisations, forming a ‘loop of interconnected business models from different organisations’ to form a circular business model. While this increases the complexity of the analysis, making it more abstract and less concise, it can add detail and provides additional descriptive capacity for circular business model representations and value flows in practice.

Requirements: Only one article describes requirements (Aminoff et al., 2017). It builds on the value concept (Richardson, 2008) and shows required changes in value creation and delivery, value capture, and value proposition for shaping circular business models. A disadvantage of this conceptual framework is the lack of precision, since it does not differentiate circular business model strategies or types to propose the changes.

Classifications: As the most recurrent conceptual frameworks, they can be divided in three perspectives: typologies, taxonomies, morphological charters. The majority of them show archetypes or types of circular business models (i.e. how to design different circular business model alternatives by configuring business model elements differently) (Moreno et al., 2016; Planing, 2018; Diaz Lopez et al., 2019; Yang et al., 2018; Bocken et al., 2016; Lüdeke-Freund et al., 2019). One exception (Whalen, 2019) introduces types of circular business models in regards to the role of the company (i.e. value chain) for ‘extending product value’. Moreover, some of the classifications highlight how the different archetypes or types either contribute to generating benefits for circular economy in terms of strategies (e.g. slow resource flows) (Geissdoerfer et al., 2018a; Bocken et al., 2016; Moreno et al., 2016; Yang et al., 2018), or where they change the business model elements (e.g. downstream or upstream the value system) (Urbini et al., 2017; Diaz Lopez et al., 2019; Lüdeke-Freund et al., 2019). A detailed overview of the conceptual frameworks is presented in Table 4.

In summary, the available conceptual frameworks contribute differently to adding clarity for the conceptualisation of a circular business model or a circular business model innovation. Reference models for circular business models are related to the static view of circular business model innovation (Wirtz et al., 2016), supporting the conceptualisation of how a business model should be structured or represented for circular economy. Due to this nature, these frameworks are frequently employed as tools, supporting free ideation and modelling of circular business models. Classifications are related to the dynamic view of circular business model innovation (Wirtz et al., 2016), supporting the identification of how business models should be configured or changed to accommodate circular economy principles.

Due to this nature, these conceptual frameworks are frequently employed in guided ideation sessions to accelerate the design of circular business models with benchmarking. Moreover, synergies of applying both types of conceptual frameworks are also advocated in literature. Initial attempts were performed by Aminoff et al. (2017); Lewandowski (2016) and Ludeke-Freund (2019). The first two articles provide a preliminary idea of how to do it. The last article brings a more sophisticated view of a morphological charter showing how different circular business model types require different configurations of business model elements. Nevertheless, it does not focus on the link of how the six identified business model patterns contribute to generating strategic benefits for circular economy (i.e. strategies such as cycling, extending, intensifying, and dematerialising) and the organisation. Additionally, the last framework is based on morphological analysis and represented as a morphologic box, which is more adequate for the application in computational tools (Ritchey, 2002; Remane et al., 2017), turning the representation for conceptual and cognitive purposes complex.

5. Discussion

This section discusses the key findings of the study and how these findings serve the research objective of promoting the systematisation of knowledge to reduce the lack of clarity around the concepts of circular business model and circular business model innovation. Enhanced clarity for the circular business model concept: Next to an overview of the concepts history (section 4.1) and the synthesis of a unified definition (section 4.2), four circular business model strategies were identified — i.e. cycling, extending, intensifying and dematerialising (Fig. 3 in section 4.2). Combining these strategies Richardson’s (2008) value logic (i.e. value proposition, value creation and delivery, and value capture) inherent in most of the reviewed definitions, we can discuss how the implementation of these four circular business model strategies will affect the three business model elements according to recommendations compiled from the reviewed publications (Fig. 5).

Cycling entails the implementation of a number of end-of-use strategies, such as reuse, repair and remanufacturing. From a value proposition perspective, take-back is a key element of the value proposition, which is enabled by collaborations in the value chain and effective reverse manufacturing processes (such as repair, remanufacture, refurbish and recycling). In this case, value capture is mainly related to minimised costs of material acquisition and additional revenues from end-of-use products/materials. As this strategy increases the longevity of cores or materials, it presents the environmental potential to reduce both energy and new materials intake and waste output.
<table>
<thead>
<tr>
<th>Cycling</th>
<th>Extending</th>
<th>Intensifying</th>
<th>Dematerialising</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value proposition</strong></td>
<td><strong>Value creation &amp; delivery</strong></td>
<td><strong>Value capture</strong></td>
<td><strong>M. Geissdoerfer et al. / Journal of Cleaner Production 277 (2020) 123741</strong></td>
</tr>
<tr>
<td>- Main products/services</td>
<td>- Key value chain elements</td>
<td>- Revenue streams</td>
<td><strong>Fig. 5. Key business model considerations for the circular economy, framework developed from Richardson (2009) and our definition of circular business model outlined above.</strong></td>
</tr>
<tr>
<td>- Customer segments/markets</td>
<td>- Core competencies</td>
<td>- Cost drivers</td>
<td><strong>11</strong></td>
</tr>
<tr>
<td>- Customer needs/problems</td>
<td>- Resources and capabilities</td>
<td>- Revenue model, like leasing, razor &amp; blade, platform fees, etc</td>
<td></td>
</tr>
<tr>
<td>- How do you address them?</td>
<td><strong>Reused, repaired, remanufactured, refurbished or recycled products/ materials/organic feedstock (Luddecke-Freund et al., 2019)</strong></td>
<td><strong>Additional revenue (potential new business lines) from residual values of products/materials/organic feedstock (Bocken et al., 2016; Luddecke-Freund et al., 2019)</strong></td>
<td><strong>Reuse</strong></td>
</tr>
<tr>
<td><strong>Repair</strong></td>
<td><strong>Repair, remanufacture, refurbish, recycling processes; reprocessing or industrial symbiosis operations (Bocken et al., 2016; Luddecke-Freund et al., 2019)</strong></td>
<td><strong>Savings with reduced costs for resource input (e.g. recycled or exchanged materials, parts) (Bocken et al., 2016)</strong></td>
<td><strong>Reuse</strong></td>
</tr>
<tr>
<td><strong>Remanufacturing/refurbishing</strong></td>
<td><strong>Suppliers outsourcing and collaborations to close the loop (e.g. gap exploiters – collectors, retailers or reassurers, reprocessors) (Den Hollander and Bakker, 2018)</strong></td>
<td><strong>Revenue model based on direct sales or trade of resources (Bocken et al., 2016; Luddecke-Freund et al., 2019)</strong></td>
<td><strong>Repair</strong></td>
</tr>
<tr>
<td><strong>Recycling</strong></td>
<td><strong>Access to core life/leaf products: proper incentives/awareness to take back products from customers/end-users</strong></td>
<td><strong>Revenue from high-quality products (premium margins) or high-level servicing, customer loyalty (Bocken et al., 2016)</strong></td>
<td><strong>Intensifying</strong></td>
</tr>
<tr>
<td><strong>Design for X/Modularity</strong></td>
<td><strong>Reverse supply chain (Bocken et al., 2016; Luddecke-Freund et al., 2019)</strong></td>
<td><strong>Revenue model based on service packages or tailored contracts (payment for functions or results), payment per service transactions (e.g. upgradability and repairs) (Bocken et al., 2016; Luddecke-Freund et al., 2019)</strong></td>
<td><strong>Sharing models</strong></td>
</tr>
<tr>
<td><strong>Reverse logistics</strong></td>
<td><strong>Key business model considerations for the circular economy, framework developed from Richardson (2009) and our definition of circular business model outlined above.</strong></td>
<td><strong>Long-term customer relationship (Bocken et al., 2016)</strong></td>
<td><strong>Rental/leasing models</strong></td>
</tr>
<tr>
<td><strong>Incentives to return cores</strong></td>
<td><strong>Services operations (e.g. maintenance, repair, upgrade, refurbishing/re retailer) (Luddecke-Freund et al., 2019)</strong></td>
<td><strong>Recurrent revenues from service temporary contracts, long-term customer relationships (lock-in) (Bocken et al., 2016)</strong></td>
<td><strong>User cooperatives</strong></td>
</tr>
<tr>
<td><strong>Cycling</strong></td>
<td><strong>Durable/repairable product design (Bocken et al., 2016)</strong></td>
<td><strong>Increased long-term profit margins due to savings from using products for longer (i.e. multiple cycles and users) and potential efficiency gains in operations (e.g. energy) (Bocken et al., 2016)</strong></td>
<td><strong>Open elements/creative commons</strong></td>
</tr>
<tr>
<td><strong>Extending</strong></td>
<td><strong>Digital capabilities (e.g. predictive maintenance) (Bocken et al., 2016)</strong></td>
<td><strong>Pricing per unit of service (e.g. time, number of uses), rental or leasing fees (Bocken et al., 2016)</strong></td>
<td><strong>Pooling models</strong></td>
</tr>
<tr>
<td><strong>Long-lasting products, products with time less design, upgrading, warrantees and support, maintenance/repair/control, refurbish/retrofit services (Luddecke-Freund et al., 2019)</strong></td>
<td><strong>Service network collaboration (Bocken et al., 2016; Luddecke-Freund et al., 2019)</strong></td>
<td><strong>Long-term customer relationship (Bocken et al., 2016)</strong></td>
<td><strong>Intensifying</strong></td>
</tr>
<tr>
<td><strong>Timeless design</strong></td>
<td><strong>Marketing/consumer education encouraging long product life</strong> (Bocken et al., 2016)</td>
<td><strong>Marketing/consumer education encouraging long product life (Bocken et al., 2016)</strong></td>
<td><strong>Products as service, collaborative consumption services (Bocken et al., 2016)</strong></td>
</tr>
<tr>
<td><strong>Consumers education/campaigns</strong></td>
<td><strong>Service Intensifying</strong></td>
<td><strong>Long-term customer relationship (Bocken et al., 2016)</strong></td>
<td><strong>Capacity management (demand and supply of products)</strong></td>
</tr>
<tr>
<td><strong>Evaluation of core life/leaf products:</strong></td>
<td><strong>Product-service systems design</strong></td>
<td><strong>Recurrent revenues from service temporary contracts, long-term customer relationships (lock-in) (Bocken et al., 2016)</strong></td>
<td><strong>Digital capabilities (e.g. tracking)</strong></td>
</tr>
<tr>
<td><strong>Intensifying</strong></td>
<td><strong>Slow and Closed-the-loop capabilities or collaborations (e.g. repair, maintenance, remanufacture, refurbishment products)</strong></td>
<td><strong>Increased long-term profit margins due to savings from using products for longer (i.e. multiple cycles and users) and potential efficiency gains in operations (e.g. energy) (Bocken et al., 2016)</strong></td>
<td><strong>Transportation and logistics</strong></td>
</tr>
<tr>
<td><strong>Dematerialising</strong></td>
<td><strong>Product-service systems design</strong></td>
<td><strong>Pricing per unit of service (e.g. time, number of uses), rental or leasing fees (Bocken et al., 2016)</strong></td>
<td><strong>Reselling or redistributing products</strong></td>
</tr>
<tr>
<td><strong>Software instead of hardware</strong></td>
<td><strong>Slow and Closed-the-loop capabilities or collaborations (e.g. repair, maintenance, remanufacture, refurbishment products)</strong></td>
<td><strong>Pricing per unit of service (e.g. time, number of uses), rental or leasing fees (Bocken et al., 2016)</strong></td>
<td><strong>Intensifying</strong></td>
</tr>
<tr>
<td><strong>Service instead of product</strong></td>
<td><strong>Consumer education rationalising demand (‘do you really need that?’)</strong></td>
<td><strong>Pricing per unit of service (e.g. time, number of uses), rental or leasing fees (Bocken et al., 2016)</strong></td>
<td><strong>Dematerialising</strong></td>
</tr>
<tr>
<td><strong>Consumer education rationalising demand</strong></td>
<td><strong>Technology design for digitalization</strong></td>
<td><strong>Pricing per unit of service (e.g. time, number of uses), rental or leasing fees (Bocken et al., 2016)</strong></td>
<td><strong>Product-service systems design</strong></td>
</tr>
</tbody>
</table>

Fig. 5. Key business model considerations for the circular economy, framework developed from Richardson (2009) and our definition of circular business model outlined above.
Extending aims at keeping the product in use to the highest extent possible, being mainly enabled by design and operation practices. Long-life products (value proposition) that are serviced during its lifetime can create a long-term customer relationship (value creation & delivery), and create new revenue streams during the use phase of the products through service packages or tailored contracts. The implementation of this strategy lead to reduced need for producing new products.

Intensifying leads to the implementation of new value propositions around sharing models, being enabled by capacity management, digital capabilities and customer relationship management. Intensifying enables new business models with stronger servitisation elements, such as PSS, which results in recurrent revenue streams. The main environmental benefits of this strategy are reduced idle time or structural waste (disposal of product before specification lifetime), leading to reduced need for producing new products and reduced waste output.

Dematerialising decreases the use of physical resources by enhancing the value created by intangible solutions, such as services and software. Value creation & delivery is ensured through slow and close the loop capabilities and collaborations. Recurrent revenues, increased profit margins and new pricing mechanisms are key elements for value capture.

It is important that these four strategies can also be combined within one business model, especially within a business model ecosystem, as outlined below.

Enhanced clarity for the circular business model innovation concept: Next to the synthesis of a unified definition (presented in section 4.2) and the identification of different circular business model innovation strategies — circular start-ups, CBM transformation, CB diversification and CBM acquisitions (Fig. 4, section 4.2), our analysis of publications indicates that different circular business model innovation strategies might promote different circular economy outcomes (i.e. resource input and waste/emission output).

Of these strategies, the ‘transformation’ might have the highest potential impact, especially, if it replaces an existing linear model with a circular one. The ‘start-up’ and ‘diversification’ strategies are very similar in nature. Whether the new business model is build in-house by an existing corporation or outside of its boundaries by a new entity, both might introduce similar new circular solutions. Disruptive innovation theory suggests that start-up might yield more radical solutions with more — in this case circular economy — impact (Christensen, 1997). However, nascent research on business building units indicates that this might hold true within an industry rather than across sectors (Geissdoerfer, 2019). In many cases, however, the two strategies might also shift or even reinforce environmental impact by creating new markets, additional resource sinks, or previously non-existing demand (Kjaer et al., 2019). With the ‘acquisition’ strategy, the resource efficiency gains might be either enhanced or reduced depending on the success of integration and the associated realisation of synergies among business models — here we would e.g. expect improved results from industrial organisation and reduced ones from agency theory, also depending on relatedness of the businesses involved (Palich et al., 2000; Eisenhardt, 1989; Tirole and Jean, 1988).

Strategic alliances (Mowery et al., 1996; Gulati, 1998; Hamel, 1991) could also be of interest, because of the important role of ecosystem partnerships, but this is not yet discussed in the literature. Alliances can be an enabler for the different strategies, for example in the context of circular business model transformation, beverage companies in Denmark have teamed up with municipalities to create a coordination entity to manage the return systems for packaging recycling (State of Green, 2016). And, in the context of circular start-ups, Norsk Ombruk has developed alliances with Waste Electrical and Electronic Equipment (WEEE) take back systems in Norway and white goods manufacturers, like Electrolux (Nordic Council of Ministers, 2015; Townsend, 2017).

The reviewed literature also points to a shift in the unit of analysis that is already partly covered in the conventional and sustainable business model innovation literature. We would expect this shift to be emphasised in the context of the circular economy with its particular need for stakeholder collaboration and systemic ecosystem view (Pieroni et al., 2019a). We have illustrated the shift in the unit of analysis in Fig. 6.

Most conceptualisations of the business model notion seem to be implicitly or explicitly based on the value chain concept (see e.g. Richardson, 2008; Magreta, 2002; Osterwalder and Pigneur, 2010). Since the unit of analysis of the value chain is the business unit (Porter, 2004), this is can also be assumed to be the unit of analysis for the overarching business model concept. While some authors refer to the company or firm to be at the centre of their business model notion, this line of argument is more convincing for single-product companies or firms with a homogeneous portfolio (see e.g. Osterwalder and Pigneur, 2010; Zott et al., 2010; Chesbrough, 2010).

![Fig. 6. Unit of analysis for business model innovation.](image-url)

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2 We have also successfully used this framework as an ideation workshop tool in educational and industrial settings — think of sticky notes instead of bullet points in the 12 “darker” fields from the lower right - see poster in the appendix.

3 Product in the sense of product or service.
The focus of this conceptualisation can be expanded in two directions: (i) from the intra-organisational perspective to the organisational environment and (ii) from the business unit to the corporate view. Concerning the environment, the focus can be expanded by the addition of different stakeholders to the analysis. This is based on stakeholder management theory (Donaldson and Preston, 1995; Freeman, 1984; Post et al., 2002) and seems to be particularly influencing business model notions aimed at sustainability (see e.g. Bocken et al., 2013; Geissdoerfer et al., 2017; Pieroni et al., 2019). There are also nascent approaches to expand the business model concept to the corporate or multi-business unit view, via portfolio management of several business units within one corporation (Henderson, 1973; Cooper et al., 1998), for example by Höök et al. (2015) and Aversa et al. (2017). This also bridges the gap from the use of the business model concept in business strategy to the corporate strategy context.

If the stakeholder view is further expanded towards a multi-business view, this results in the value network (Velu and Stiles, 2013; Zott and Amit, 2010). While still being organisation-centric, this view generally puts greater emphasis on value exchanges between stakeholders – not only between the stakeholder and the focal organisation, but also between other stakeholders. The value network and business model portfolio perspective can be combined to an ecosystem view (Iansiti and Levien, 2004; Clayysse et al., 2014). Besides combining multi-business model and multi-stakeholder views into a network perspective, ecosystem analyses can also expand not only to several business units but entire organisations (i.e. a multi-corporation view). The concept can thus go beyond current corporate strategy considerations that it combines with industry analysis elements, while emphasising collaborative and regularly underinvestigating competitive elements of both.

From our analyses of the publications that emerged in the literature review, the difference between the stakeholder and the value network view seem to be ambiguous in the circular business model literature. The stakeholder-based literature seems to group stakeholders more often and, as an expansion of the value chain, the value network tends to have some more emphasis on analysing the transactions between the nodes (see e.g. Bocken et al., 2013; Geissdoerfer et al., 2017; Velu and Stiles, 2013). The portfolio and the ecosystem views might be particularly interesting for circular business models, given the circular economy’s considerable emphasis on the interaction of diverse players within the ecosystem (Webster, 2015; Pieroni et al., 2019a). However, in most of the reviewed literature, the portfolio element was underrepresented and the ecosystem concept employed by some authors was identical with the value network notion (Christensen and Rosenbloom, 1995; Moore, 1993; Vasconcelos et al., 2018).

6. Conclusions

We conducted this review to increase the conceptual clarity around the notions of circular business model and circular business model innovation. The key contributions of this paper are: (1) an overview of the history of the concept; (2) an overview and synthesis of definitions of the circular business model and circular business model innovation concept; and (3) an overview and synthesis of conceptual frameworks. Moreover, by contributing to reducing the conceptual lack of clarity and mapping the research landscape, we provide a sturdier basis for the emerging field of the circular business model innovation. This paves the way for a common understanding and language that can be used to develop the theoretical concept and a conceptual anchor for the nascent empirical exploration of the field. The increased clarity and simplicity in communicating what circular business models are and how they are innovated can ultimately lead to the development of research that will support academics and industry practitioners with decision-making and adoption of CBMs. The limitations of this work derive mostly from the employed methodologies for our literature review. Our search-string based on database search does not include contributions that are not published in academic journals in the initial sample. This is to a certain extent mitigated by the conducted cross-reference snowballing. However, the snowballing can suffer from a lack of randomised representativeness, mirroring the selection bias represented in the reviewed literature.

Opportunities for future research: The discussed limitations can be overcome by further research, using different methodological techniques to both test the validity of our results and clarify the contexts in which they might not be applicable. We would particularly recommend testing the synthesised frameworks for circular business model innovation strategies and key business model considerations - Figs. 3 and 4 - with organisational case studies. A particular focus should lie on the impact of the four CBM and four CBMI strategies on circular economy and sustainability impact and how disruptive they are to current linear models. We also encourage to combine the different frameworks provided in the figures to form investigative models and hypotheses – think matrices. Examples include which of the four CBM strategies works best with which of the CBMI strategies (Figs. 3 and 4) or which strategy is best covered by which unit of analysis (Figs. 3 and 6). Of course, the framework in Fig. 5 would also lend itself to further investigation. We have also observed a shift in the unit of analysis in circular economy business model innovation from the business unit to the ecosystem. The conceptual consequences of this shift provide a whole range of new research avenues and the potential of this shift for implementing a circular economy should be empirically investigated. For the nascent concept of business model ecosystems, we would recommend to work towards a stronger integration of value network and business model portfolio considerations to achieve a more holistic tool for corporate and circular economy settings.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgements

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jclepro.2020.123741.

Appendix. Workshop poster version of Fig. 5
Circular Business Model Tool

Value proposition
- Main products/services
- Customer segments/markets
- Customer needs/problems
- How do you address them?

Value creation & delivery
- Key value chain elements
- Core competencies
- Resources and capabilities

Value capture
- Revenue streams
- Cost drivers
- Revenue model, like leasing, razor & blade, platform fees, etc

Cycling
- Reuse
- Repair
- Remanufacturing/refurbishing
- Recycling
- Design for X/Modularity
- Reverse logistics
- Incentives to return cores

Extending
- Long-lasting products
- Upgradability
- Timeless design
- Marketing/consumer education
- Encouraging long product life
- Maintenance/product support

Intensifying
- Sharing models
- Rental/leasing models
- User cooperatives
- Open elements/creative commons
- Pooling models

Dematerialising
- Software instead of hardware
- Service instead of product
- Consumer education rationalising demand


