Towards Sustainable Entrepreneurship
Holistic Construct

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Abstract: In recent years, conducted businesses have been increasingly expected to obtain more sustainable forms, with many added determinants. Indeed, sustainability-related entrepreneurship still faces complex choices among conventional entrepreneurial factors, while being urged to consider three main pillars of sustainability. Thus, this work is focused on the development of sustainability-related entrepreneurship by reflecting the sustainable needs of entrepreneurship. Due to the fact that it is not clear for the sustainability-related entrepreneurship what the valuable and most influential factors stimulating its development are, the detection of basic components and their correlation becomes a major motivation of this work. Therefore, this paper aims to conduct an attempt to identify a comprehensive set of SE (sustainable entrepreneurship) factors providing a structural overview in making insights into the factors/determinants of SE. It assists researchers and entrepreneurs in obtaining clear, informative pictures about SE factors. The applied research methodology is based on a systematic literature review which is conducted using the PRISMA methodology, simultaneously ensuring repetitiveness and lack of bias in this process. To retrieve and condense the immense amount of bibliographic information, a bibliometric analysis is adopted to perform in co-occurrence analysis of keywords determining SE factors and different detailed forms of distribution analysis. The expected outcome is to provide the classification schema of applied keywords in sustainable entrepreneurship literature as part of a comprehensive literature review, which is presented in order to uncover, classify and systematize the current research. As a result, a co-word matrix of high frequency keywords of SE factors is also established. It offers a feasible path of investigation for researchers aiming to build a consistent body of knowledge about sustainable entrepreneurship, by providing a conceptualization and systematization that can be applied across the many contexts in which sustainable entrepreneurship is expressed, for example, sustainable actions and sustainable development contexts. The present research aims to yield a successful attempt of identifying the comprehensive set of SE factors, as well as to establish a co-word matrix of high frequency keywords of SE factors. Providing a macroscopic overview of the main factors of SE in the form of conceptualization of the proposed construct will capture the unique organizational characteristics of sustainable enterprises and facilitate the research into capability building, innovation and competitive advantage in sustainable enterprises. It supports both researchers and entrepreneurs in shaping up and refining future research activities and investments in line with the policy of SE.

Keywords: sustainable entrepreneurship (SE); sustainable entrepreneurship construct; SE factors; SE enablers

1. Introduction

Along with the increased call for conducting business in a more sustainable way, sustainability-related entrepreneurship has become an important subfield of entrepreneurship research. Given the growing amount of research in this field, a plentitude of attention has been paid to change the
business trends towards sustainable business practices. While sustainability enfolds the three aspects: Social, environmental and economic as well [1,2], sustainable entrepreneurship highlights the important role of entrepreneurs in developing non-economic gains to society [2,3], and provides comprehensive corporate social responsibility by balancing economic health, social equity and environmental resilience through their entrepreneurial behavior [1,2]. Thus, sustainable entrepreneurship can be generally defined as the application of the entrepreneurial approach towards meeting environmental and societal goals [1,2,4]. In other words, crucial to a more sustainable economy is the successful implementation of sustainable practices through entrepreneurial activities [1,5].

A broad and multifaceted view of sustainable entrepreneurship requires performing potentially valuable sustainable actions [6,7], and, in the aftermath of this, to transform them into sustainability products and services to create shared value [8,9]. For this reason, the question as to how businesses can become a vehicle towards more sustainable development has obtained a significant meaning [1,2,5,10,11]. Therefore, there is a growing interest in the role of the successful implementation of sustainable practices through entrepreneurial activities [5,12]. In general, enterprises that are able to build competitive advantages and successfully identify sustainable-oriented entrepreneurial opportunities need to put a significant amount of effort into works detecting drivers and factors supporting sustainable-oriented practices [4,7,9,13]. Indeed, sustainability-related entrepreneurship still faces complex choices with the detection of basic components/factors and how these factors correlate with each other [14–17].

While the number of studies considering sustainable entrepreneurship has increased, little is known about the factors and determinants influencing on entrepreneurs to become sustainable [5,10,18], or the mechanisms that might make it possible [19,20]. For that reason, this paper presents an attempt to identify a comprehensive set of sustainable entrepreneurship (SE) factors derived from bibliometric analysis reviewing SE factors that underpin sustainable entrepreneurship. As a consequence, it yields the heterogeneous picture research with a focus on sustainable entrepreneurship, including both co-occurrence analysis of keywords determining SE factors and detailed aspects, such as distribution analysis, research topics, corresponding authors, country of residence of corresponding authors and institutions. Moreover, it supports an evaluation of global research trends in SE, providing clear, informative pictures about SE factors. A visible need for a detailed elaboration of keyword co-occurrences [9,21,22], their influence on each other, as well as existing relations, may help and carry out future research to build more innovative sustainable entrepreneurship models, frameworks and other constructs, which need to be adjusted to the various business environments [8,23–25]. Exploring different perspectives and variables that focus on nature and lifestyle, as well as on conducting sustainable businesses, should strengthen the role and the perception of SE [4,12,25]. The other important factor is that researchers may focus on knowing how sustainable enterprises develop their roadmap [8,25–28], and which factors are most influential on social and environmental issues [29–31]. Other implication is related to help in identifying most prominent cooperative categories and also value creation contributing positively to develop sustainable businesses [32–34].

More precisely, our objective is to conduct an attempt to identify a comprehensive set of SE factors providing a structural overview in making insights into the factors/determinants of SE. To meet this research aim, PRISMA methodology is adopted to perform a systematic literature review, ensuring repetitiveness and lack of bias in this process. The Scopus database was applied to searching documents, because of the indexing the largest number of journals than other scientific research databases and the higher level of accuracy and specificity of information retrieval. To retrieve and condense the extensive amount of bibliographical information, a bibliometric analysis is applied and, in the aftermath of this, a co-word matrix of high frequency keywords of SE factors is established. Providing a macroscopic overview of the main factors of SE in the form of conceptualization of the proposed construct will capture the unique organizational characteristics of sustainable enterprises and facilitate research into capability building, innovation and competitive advantage in sustainable enterprises. In the foreground, the aim of this work is to focus on the development of sustainability-related entrepreneurship by reflecting the sustainable needs of entrepreneurship. Sustainability-related entrepreneurship still faces
complex choices among conventional entrepreneurial factors, while being urged to consider three main pillars of sustainability. Therefore, this research aims to conduct an attempt to identify a comprehensive set of SE factors providing a structural overview in making insights into the factors/determinants of SE.

This work is partly motivated by the need for setup/composition of main factors and groups of factors producing detailed and novel perspectives of SE development. To meet these aims and to help to recognize the most significant trends which play important roles in broadening of sustainable entrepreneurship, this bibliometric analysis documents the scientific achievements and identifies the hotspots of research and the future research directions for further evaluation of the SE field. The expected outcomes of this bibliometric research may have major implications for further construction of a knowledge base for future assessment and analysis of research outputs in the scrutinized field. There is also another implication for the possibility of detecting the changes in research trends in the context of used keywords in the future compared to the existing ones. Generally, the findings of this analysis yield an overall picture of the development of the SE research area. This could help practitioners and academic researchers to identify and consider the efforts that have been exerted toward the advancements of research related to these fields. The used research methodology is applicable to various subjects.

The rest of the paper is organized as follows: Section 2 provides a comprehensive literature review of the sustainable entrepreneurship domain. This entails an examination of its existing approaches and contextualizes it within the holistic construct. Section 3 introduces the materials and methods used in the experiments carried out, as well as research questions, motivations and expected results. Essentially, this section describes the attempt to build a comprehensive SE construct by conducting an in-depth, multi-dimensional bibliometric analysis of the SE domain, followed by the detection of the main SE factors/enablers and their interrelationships. Section 4 presents the conclusions of this paper and its potential new threads for further research.

2. Literature Overview

2.1. Literature Overview—Aspects of Sustainable Entrepreneurship

Together with an increased call for conducting business in a more sustainable way, sustainability-related entrepreneurship has become a significant subfield of entrepreneurship research [1,2,5]. This has resulted in a significant increase in the number of published articles in the area of sustainable entrepreneurship in recent years. The first published papers appeared at the beginning of the 90s, though only since 2006 the number of articles on this topic has increased significantly. At the moment, the business trends have changed towards sustainable business practices and corporate social responsibility [16,31,35,36]. These trends encompass rectifying pressing environmental and social issues by being more sustainable [3,37]. Entrepreneurship and sustainable development are inclusively connected [19,20,38]. What is more, entrepreneurship for sustainable development is supposed to result in more than economic success [8,16]. Contrary to the traditional entrepreneurship, sustainable entrepreneurship considers additional factors, bringing the supplementary potential both for the environment and society [1,2,5]. In general, the aim of sustainable entrepreneurship is to highlight the important role of entrepreneurs in developing non-economic gains to society [5,27], and to provide comprehensive corporate social responsibility by balancing economic health, social equity and environmental resilience through their entrepreneurial behavior [1,2]. The implementation of social, environmental, and economic actions with sustainability factors is a consequence of the deep globalization that the markets have experienced and the growing demand of stakeholders of social commitment and transparency, on the part of the companies [24,39–41]. Currently, the globalization, organizational dispersion, market focused on cross-border collaboration, sectorial integration and striving for the stabilization of the company on a cross-border market are key activities of creating business strategies and policies [31,42,43]. Such activities should be developed in a sustainable business context, which retains the symmetry in business activities [10,19,42], and enfolds the three aspects of
sustainability: Economic, environmental and social [44,45]. Such aspects can be defined as the triple “P”, referring to people, planet, and profit [44,45]. Maintaining the balance between the economic, social, and environmental dimensions is one of the objectives of sustainable oriented enterprise [1,4]. Thus, sustainable entrepreneurship can be generally defined as the application of the entrepreneurial approach towards meeting environmental and societal goals [1,2,4].

For this reason, in today’s world, the question as to how businesses can become a vehicle towards more sustainable development has become more relevant than ever [1,2,5,10,46]. As a way to solve the problems, crucial to a more sustainable economy is the successful implementation of sustainable practices through entrepreneurial activities [5,6]. On the one hand, the destruction of the environment can contribute to the negative effects of entrepreneurial activity [18], while this process may force enterprises to change their activities towards sustainability [10,31]. Thus, there is a growing interest in the role of entrepreneurs in solving environmental problems through sustainable entrepreneurship [19,45], and pursuing economic benefits through the process [1]. Society needs to manage its economic, social and environmental capital [44], setting the guidelines for creating more sustainable business models [5,18,47,48]. However, the findings show that enterprises are capable of identifying potentially valuable sustainable opportunities, but are not capable of transforming them into sustainability products and services to create shared value [20,40,49]. Simultaneously, enterprises need competitive and innovative actions in order to be successful [4,39]. In general, these processes are influenced by its policies, rules, interactions, norms, societal pressures and other regulations [5,10,31]. The development of sustainable innovation by stimulating trust and collaboration can lead directly to the quality of offered services and goods by enterprises [1,46], whereas, the neglect of these processes influences the worse services and goods [19,20], reducing the number of orders, and afterwards, financial problems and other business inconveniences [31]. Access to operational knowledge can be even more crucial to prevent these situations [1,4].

2.2. A Literature Review of Sustainable Entrepreneurship

Up to the author’s knowledge and based on surveying the obtainable literature, previous works were dedicated to environmentally oriented entrepreneurship [50–52]. The initial literature studies of sustainable entrepreneurship were carried out by Staber [51], Keogh and Polonsky [50], and Pastakia [52] about twenty years ago. Staber described on organizational ecological theory to test hypotheses concerning temporal variations in the relationship between cooperation, competition, and business founding rates [51]. Then, Keogh and Polonsky emphasized the role of a model of environmental entrepreneurship [50]. On the basis of a survey of ecopreneurs in the agricultural sector, Pastakia introduced the term “commercial ecopreneurs” (or ecopreneurial corporations) who seek to maximize personal (or organizational) gains by identifying green business opportunities (i.e., eco-friendly products and processes) and transforming them into viable business ventures [52].

The further development of the SE problem was elaborated by Isaak [53], Schaltegger [54], Linnanen [55], and Walley and Taylor [56]. Isaak proposed firm–society concept of green–green as a dominant production–consumption model for a future society [53]. Besides, Schaltegger introduced a framework to position ecopreneurship in relation to other forms of environmental management. It contained a reference for managers to introduce ecopreneurship [54]. Linnanen examined the phenomenon of ecopreneurship from two different sides: Academic and practical on the base of personal experience in the creation and management of environmentally oriented business ventures in Finland [55]. Then, Walley and Taylor reviewed the current perspectives on the concept of entrepreneurship and existing approaches to classifying entrepreneurs in order to gain insights for developing a typology of green entrepreneurs. Moreover, they explored different conceptualizations of ‘green’, ‘greening’, ‘green-green’ and sustainability [56]. In general, these works are treated as the early stage of development in this area [2].

Several authors underlined the prominence of entrepreneurship and sustainable development as promoting behavior within entrepreneurial organization for competitive advantage by reaching
economic success, innovative environment and social practices [38,54]. Moreover, Richomme-Huet and Freyman [13] have also stressed that sustainable entrepreneurs should create values that produce economic prosperity, together with social justice and environmental protection. The authors also proposed the categorization of the field of entrepreneurship into several sub-fields: Regular/economic entrepreneurship, green/environmental entrepreneurship, social entrepreneurship and sustainable entrepreneurship [6]. The social dimension (aspect) of SE was highlighted in the works proposed by Brinckerhoff [57], Borzaga and Solari [58], Prahalad [59], Bright [15], Nicholls [60], and Mort, Weerawardena and Carnegie [28]. Perhaps the most elaborate model of social entrepreneurship [47] was proposed by Mort, Weerawardena and Carnegie [28]. The author’s reason that social entrepreneurship is a “multidimensional” construct formed by the intersection of a number of defining characteristics [28].

2.3. State-of-the-Art of Multi-Dimensional View of SE

A broad and multifaceted view of sustainable entrepreneurship on the basis of a systematic review is also a promising field of research [19]. For this reason, apart from the typical form of a systematic literature review [2,5,19], an increasing number of researchers have started paying attention to the multidimensional aspects of SE, concerning various factors, drivers and variables. For example, as the results of these works, researchers propose to group the reviewed papers into categories [4], to construct a conceptual model [45], to define value creation strategies [34], to build sustainable business models [60], or integrated framework [7], or to build theory of SE [61], especially taking into account multidimensional social entrepreneurship [4], or ecologically sustainable entrepreneurship aspects [45]. Summarizing the contribution of the extant literature review of the field of sustainable entrepreneurship, there is a clear need to continue to build on these new areas of research.

To thoroughly demonstrate and examine the content of literature sources, it is necessary to conduct an in-depth bibliometric analysis. Bibliometric analyses have the potential to retrieve and condense large amounts of bibliographic information and to present evidence-based depictions, comparisons, and visualizations of research outputs. The reviewed bibliometric studies also allow the identification of the most prominent issues and works in the research field of sustainable entrepreneurship. Some works allow identifying the chronologic distribution of publications on sustainable entrepreneurship [2,7], most important journals [2,7,45], top 10 journals, authors with the largest amount of publications on sustainable entrepreneurship, most cited authors on sustainable entrepreneurship journals, and also most cited articles on sustainable entrepreneurship. These reviews aim to bring light to the topic of sustainable entrepreneurship by understanding which pieces of academic literature are the most prominent, so far, as well as where these works been published, and by whom. The knowledge gathered from the analysis of the previous research works enables new academic researchers to have a current and clear description of the relevant literature in this research field and to recognize the international journals more sensitive to this topic. Besides, a large amount of effort was put into works offers to detect drivers and factors on the base of the literature review [34,44,45,62]. Drivers and factors of conducting business in an ecologically sustainable way are investigated in Reference [45], as well as factors that enable ecologically sustainable entrepreneurship. What is more, some of the previously elaborated bibliometric analyses consider the division of the works on qualitative and quantitative approaches [4,5,45,63], and also mixed approaches. Literature in this field also considers the analysis of used models (LCA, optimization methods, and sustainability models) [10].

Having argued the multidivisional nature of SE, some works emphasize the synthesis of the main three clusters within this research field (social, environmental and economic) [8], as well as distribution with respect to the 3 sustainability dimensions, impact categories, environmental factors, social factors, selection of models with reference to the dimensions [10]. Exploring the SE components in the form of social, environmental and sustainability-driven entrepreneurship is described with details in Reference [44]. To develop this, many works highlight the role of innovation for sustainability [7,20,64]. Following this path, one of the bibliometric analyses tries to solve the problem of the interrelations between business models and sustainable innovations [54,60].
Even though sustainable entrepreneurship has received much attention from different research domains, the literature on sustainable entrepreneurship almost always focuses on its social and environmental side. While this study focuses on the bibliometric analysis, the most attention is paid to keyword co-occurrences and the relations between them. In this light, this article makes a methodological contribution by combining bibliometric analysis, dedicated techniques and tools towards sustainable entrepreneurship.

2.4. Basic Principles and Scope of Bibliometric Analysis

While many studies considering sustainable entrepreneurship have increased, little is known about how entrepreneurs can become sustainable [5,10,18], or the mechanisms that might make it possible [19,20]. There is a large number of keywords for addressing the complex SE field—which features main terms/trends and objectives, and their relationships. The present research aims to bring light to the topic of sustainable entrepreneurship by understandings which are the most influential keywords and existing relations and connections between them, as well as providing detailed information about the publishing and authorship. This knowledge enables new academic researchers and practitioners to have a clear and comprehensive description of the relevant literature in this research field and to identify the keywords and also dependencies and relations more sensitive to this topic. Furthermore, the current bibliometric analysis also allows the identification of the most prominent journals and works in the research field of sustainable entrepreneurship. From 2002 until now 279 documents on sustainable entrepreneurship have been published, which confirms, what other researchers pointed out, that collaboration within the sustainable entrepreneurship context is a relatively emerging and promising concept. The escalating interest and relevance are proved by the significant growth in the number of publications from the year 2006 until now. However, the identification of the most prominent journals and works in the research field of sustainable entrepreneurship reflects the most frequently used keywords, showing various lines of research and different meaning of constructs used in SE fields, that may be useful for future research and practitioners. On the one hand, a need for a detailed elaboration of keyword co-occurrences, their influence on each other, as well as existing relations, may help and carry out future research to build more innovative sustainable entrepreneurship models, frameworks and other constructs, which need to be adjusted to the various business environments. Exploring different perspectives and variables that focus on nature and lifestyle, as well as on conducting sustainable businesses, should strengthen the role and the perception of SE. Another important factor is that researchers may focus on knowing how sustainable enterprises develop their roadmap and which factors are most influential of social and environmental issues. Other implication is related to help in identifying most prominent cooperate categories and also value creation contributing positively to develop sustainable businesses.

Due to the fact that the structure and development of the field of sustainable entrepreneurship is reviewed through a structured review of existing literature [3–5,20,44,60,61], there is a noticeable increase in the number of studies aimed at developing social or environmental entrepreneurship, which can have a positive impact on the overall development of the SE field. According to Reference [2], academic researchers should focus on knowing how sustainable enterprises develop their roadmap to search by social and environmental impacts that materialize through good practices developed in their environments. The current bibliometric reviews do not focus on the existence of the keyword occurrence analyses, considering predominantly geographical and chronologic distribution, and also most prominent journals, topics and cited authors in the research field of sustainable entrepreneurship, however. Besides, the performed bibliometric reviews have provided the synthesis of the clusters and subthemes, groups, variables, factors and drivers within this research field, thereby offering multifaceted opportunities for further sustainable entrepreneurial intention research. Presented conceptual models, frameworks and other constructs are results of these works, derived from the literature reviews. However, despite the attempts made, the classification and systematization of used keywords have not been provided yet.
The general aim of this effort is to ensure a broad and multifaceted view of sustainable entrepreneurship in the form of a roadmap, highlighting the most prominent fields based on the collection of investigated keywords. Through bibliometric techniques and tools, this research enables mapping the main academic literature on sustainable entrepreneurship and investigates the top keywords to the improvements of research in this field. This, in turn, may support researchers in shaping up and refining future research activities and investments.

To meet these aims, a bibliometric analysis based on data harvested from the Scopus database (until January 2019) is carried out to identify a set of bibliometric performance indicators, especially considering the keyword co-occurrences. After the bibliometric analysis, the map construction process concerns the assessment of a set of possible keyword sets and their analysis in the form of existing similarities, specific fields of application and possible directions of the sustainable strategy of a given enterprise. By advance within the analyzed keywords and the existing relationships helping in the understanding of sustainable entrepreneurship, this research shows a heavy gap for future research in SE field and some challenging tasks to enforce better practices by the perception of social and environmental impact differences and monitor the change over time. Up to the author’s knowledge and based on surveying the obtainable literature, this analysis in the context of keyword co-occurrences has not been attempted before. The analysis allowed identifying publication evolution over time, and provides clues about the opportunities for future research in the SE domain, as well as allows identifying more influential keywords and their co-occurrence and existing relations between them in the map form.

3. Materials and Methods

3.1. Methodological Overview of the Analytical Steps

In this section, the screening methodology is described in details. First, systematic reviews and meta-analyses require adjusting a proper methodology to ensure clarity, transparency, repetitiveness and lack of bias in this process. To meet the aim of a systematic review, PRISMA methodology was adapted. PRISMA offers a set of items for reporting in systematic reviews and meta-analyses, and also provides a guideline for how these processes should be conducted [65]. In order to broadly encompass and condense large amounts of bibliographical information that might be related to our research questions, a bibliometric analysis is used. Despite the fact that a bibliometric analysis has the potential to generate a data-driven vision of scientific research activities and to present evidence-based depictions, comparisons, and visualizations of research outputs, this study provides insights into quantitative and qualitative aspects of considered data. Through bibliometric techniques and tools, the aim of this study is to provide the answers for the following research questions:

- What are the most influential keywords on the topic of SE and how the existing relations between them are formed?

This paper analyzes the heterogeneous picture research with a focus on co-occurrence analysis of keywords determining SE factors, as well as the existing relations between them. This review aims to bring light to the multidivisional nature of SE, detecting the most influential keywords. This, in turn, may support researchers and entrepreneurs in shaping up and refining future research activities and investments in line with the policy of sustainable entrepreneurship. Besides, the current bibliometric reviews do not focus on the existence of the keyword occurrence analyses, considering predominantly geographical and chronologic distribution, and also general aspects of publishing analyses in the research field of sustainable entrepreneurship.

- What are the most pertinent research areas and global research trends in SE?

This paper intends to provide an overview of the structure and development of the field of sustainable entrepreneurship, as well as to explore global research trends not previously reviewed.
Providing a macroscopic overview of the main characteristics of SE data based on a bibliometric analysis yields clear, informative pictures about SE domain as a whole. To help to recognize the most significant trends which play important roles in broadening of SE, this work documents the scientific achievements and identifies the hot spots of research and the future research directions for further evaluation of the SE field.

- What are the correlations, properties and inclusion scheme among the factors indicated by cluster analysis?

Due to the fact that the classification and systematization of used keywords have not been provided yet, this paper aims to ensure a broad and multifaceted view of sustainable entrepreneurship in the form of a roadmap, highlighting the most prominent fields based on the collection of investigated keywords. This work provides a deep/new insight for the sustainability-related entrepreneurship, as well as stresses the basic components/factors and how these factors correlate with each other. This bibliometric research organizes this in conducting a descriptive summary of existing correlations, a clustering analysis, and multidimensional scaling of properties between the factors.

- What are the most influential distribution analyses, research topics, corresponding authors, country of residence of corresponding authors, and institutions in the SE domain?

This paper extends prior research, which has often dealt with an overview of basic analysis by yielding heterogeneous informative overview within the past twenty-year period with a focus on detailed aspects, such as distribution analysis, research topics, corresponding authors, country of residence of corresponding authors and institutions. This work intends to provide an overview of the development of the field of SE, as well as to analyze collected data. Table 1 presents the main statements and summarizes the outcomes of the conducted research.

Table 1. The main statements and outcomes of the research.

| Research Questions | Motivations | Expected Outcomes |
|---------------------|-------------|-------------------|
| RQ1: What are the most influential keywords on the topic of sustainable entrepreneurship (SE) and how the existing relations between them are formed? | Visible lack the heterogeneous picture research with a focus on co-occurrence analysis of keywords determining SE factors and the existing relations between them—only preliminary studies covering selected aspects were carried out. Visible lack of existence the keyword occurrence analyses—only preliminary studies covering selected aspects were carried out. | Bringing the light to the multivisioinal nature of SE and detecting the most influential keywords. Supporting researchers and entrepreneurs in shaping up and refining future research activities and investments in line with the policy of SE. Major implications for further constructing a knowledge base for future assessment and analysis of research output in the scrutinized field. |
| RQ2: What are the most pertinent research areas and global research trends in SE? | Providing an overview of the structure and development of the field of SE and exploring global research trends not previously reviewed. Providing a macroscopic overview of the main characteristics of SE data based on a bibliometric analysis yielding clear, informative pictures about SE domain as a whole. | Identifying the changes in research trends in the context of used keywords in the future compared to the existing ones. Providing an overall picture of the development of SE research area. Recognizing the most significant trends which play important roles in broadening of SE. Identifying both the hot spots of research and the future research directions for further evaluation of the SE field. |
| RQ3: What are the correlations, properties and inclusion scheme among the factors indicated by cluster analysis? | Visible lack of the classification and systematization of used keywords. Visible lack of a broad and multifaceted view of SE in the form of a roadmap. Highlighting the most prominent fields based on the collection of investigated keywords. | Providing a new deep insight for detection of basic components/factors and featuring how these factors correlate with each other. A descriptive summary of existing correlations and a clustering analysis, and also multidimensional scaling of properties between the factors. |
| RQ4: What are the most influential distribution analyses, research topics, corresponding authors, country of residence of corresponding authors and institutions in the SE domain? | An attempt to extend prior research by yielding heterogeneous informative overview within the past twenty-year period with a focus on detailed aspects, such as distribution analysis, research topics, corresponding authors, country of residence of corresponding authors and institutions. | Providing an overview of the development of the field of SE and analysis of collected data. |
The implementation of such research questions requires taking appropriate steps. Therefore, the proposed research procedure is composed of the following main phases: (1) Searching documents; (2) preparation of data; and (3) data classification. Each of the considered phases is then further elaborated by providing a systemic literature review and defined search strategy, a content analysis of reviewed sources, an analysis of keyword co-occurrences, filtering results, and an attempt to the classification of identified keywords. Figure 1 displays a general view of this procedure.

3.2. Searching Documents

3.2.1. Search Strategy

To meet the aims of the study, procedures of systematic literature reviews and the bibliometric techniques and tools were adopted. Usually, bibliometric analyses are carried out based on employing one of four widely popular databases which include Web of Knowledge, Scopus, Google Scholar and PubMed [66]. In this case, the bibliometric analysis of literature was performed using both the Web of Knowledge and Scopus databases. In each case, the same subject area was used (sustainable entrepreneurship), and the same range was set (2002–2019). Retrieving the documents from the Web of Knowledge database provided 314 results containing the relevant documents. The type of searching was based on the topic or title. The process of searching for documents related to sustainable entrepreneurship from the Scopus database ended with the identification of 279 items/sources. The searching strategy was based on filtering the documents with regard to the article title, abstract and keywords. The preliminary analysis suggested using the results provided by the Scopus database because of the indexing the largest number of journals than other scientific research databases [66,67], and the higher level of accuracy and specificity of information retrieval. Scopus allows also retrieving the indexed journals by keywords instead of the Web of Knowledge database.
The document types (article, article in press, review) were considered in the search, while the other document types, such as a book, conference papers, erratum, etc. were eliminated. The time restriction is from 2002 to 2019, whereas, the period after 01.05.2019 is still open for new publications. Scopus database was examined for sustainability entrepreneurship subject area. The following advance search expression was applied, including article title, abstract and keywords to obtain research outputs in the form of the displayed list of 279 sources. The extracted documents were exported to csv file, and consequently, the output data was prepared for further elaboration. The detailed searching process supported by formal methodology is provided in the next Section 3.2.2.

3.2.2. PRISMA Methodology

The procedure of systematic literature review required to adjust a systemic and reliable methodology. In this case, PRISMA methodology was used [65]. Above all, it allows conducting a systematic review in a clear and transparent way, ensuring repetitiveness and lack of bias in this process. In order to minimize the bias, it was necessary to only consider articles on the sustainable entrepreneurship field, and in the aftermath of this, filter these documents with regard to the article title, abstract and keywords. The preliminary analysis suggested using the results provided by the Scopus database because of the indexing the largest number of journals than other scientific research databases. Thus, the articles search was completed by gathering data from the Scopus database. For this case, the query was as follows: (TITLE-ABS-KEY (“sustainable entrepreneurship”) OR (TITLE-ABS-KEY (“sustainability entrepreneurship”)). Based on the result, a set of 309 documents was obtained. Due to the fact, that Scopus database does not provide duplicates, carrying out the process of identification allowed to obtain 309 studies at the end. In this case, there are no additional records identified by other sources.

It was decided to remove the additional criterion in the search process, thereby providing a more detailed set of results. Resulting from the removal of the Boolean OR operator, the query eventually obtained the following form: (TITLE-ABS-KEY (“sustainable entrepreneurship”). In this process, the specification of document characteristics and report characteristics were considered. On this basis, after the screening process, the set of 299 sources was retrieved for further consideration. Title and abstracts were filtered, and nine documents were subsequently removed. Next, 290 full texts were considered for eligibility. Only works written in English and published as an article, book chapter, conference paper, review or book between 2002 and 2019 were taken into account, whereas, editorial, erratum, note, and undefined documents were omitted. The main reason for establishing the period from 2002 was determined by the fact that the use of such a defined query yielded the first results from 2002. Eleven documents did not meet the requirements. Lastly, the set encompasses 279 results of research works in the qualitative synthesis, and the same number of documents was in the case of a quantitative synthesis (meta-analysis). The extracted documents were exported to Excel spreadsheets. The results can be looked through the author name, affiliation, document type, source title, or subject area. The document search process finishes providing the collection of a set of filtered documents. A flow chart of the sampling and selection is provided in Figure 2.
3.3. Preparation of Data

3.3.1. Bibliometric Analysis—Assumptions

To conduct the search for literature on the SE field, incisive criteria were set. The content analysis was carried out by including: (1) The number of documents published during 2002–2019; (2) keyword occurrences in the analyzed sources; (3) the most productive journals by researchers; (4) the number of published documents by a given author; (5) the analysis of the distribution of research areas; (6) the analysis of the performance of each country in terms of number of published documents; and (7) the analysis of the articles in the terms of affiliation, showing the leading institutions. Due to the aim of the conducted research, a high impact was assigned to the keyword occurrences. Therefore, the analysis of co-occurrence of keywords of published research was performed to examine the core research areas using bibliometric visualization maps, by benefiting from the capabilities of the VOSviewer software (Centre for Science and Technology Studies (CWTS) of Leiden University, Leiden, Netherlands) [68]. The output data was analyzed to create relevant and comprehensive information in the field of sustainable entrepreneurship. Thus, the acquired results were reviewed, and consequently, further elaboration of harvested data was supported by affixure of rules and limitations. The presented network view depicted the most important keywords on sustainable entrepreneurship fields, grouped into clusters. The results were also presented with regard to an average citation for a given publication containing the selected keyword, as well as with regard to the density map. The expected outcomes of this bibliometric research may have major implications for an indication of the leading keywords. The analysis was performed in order to distinguish the main aspects of the topic addressed in this bibliometric study. This classification was derived from previously elaborated bibliometric analysis. The keywords were grouped together following a purpose order, focusing on economic, environmental and social values, as well as the preservation and development of sustainable-oriented entrepreneurship. To sum up, 48 keywords were arranged for the four main groups. To clarify, the analysis of SE keywords attempts to increase comprehension of social, economic and environmental challenges as multidivisional perspectives for continuous development SE, and also to systematize the flood of various terms and connections between them.
3.3.2. Analyses of Distribution—Obtained Results

The set of 279 papers contains pre-defined author keywords corresponding with sustainable entrepreneurship domain. The analysis of co-occurrence of keywords of published research to scrutinize the core research areas is conducted by benefiting from the capabilities of VOSviewer software. The aim of this software is to create visualization maps based on data of network and to apply the “visualization of similarities” mapping and techniques of clustering. This software offers great possibilities of the trustworthy analysis of bibliometric networks [68–70], fully examining the bibliometric maps. The VOS mapping technique is applied [69] to construct a map, where VOS stands for visualization of similarities.

The process of map construction by VOSviewer is based on a co-occurrence matrix. Firstly, the similarity matrix is calculated based on the co-occurrence matrix. Further, a map is constructed by applying the VOS mapping technique to the similarity matrix. The idea of the VOS mapping technique is to minimize a weighted sum of the squared Euclidean distances between all pairs of items. The higher the similarity between the two items, the higher the weight of their squared distance in the summation. Next, the map is translated, rotated, and reflected. The whole procedure of used techniques by VOSviewer and mathematical background is presented in Reference [69].

This study attempts to survey and examine the bibliometric performance indicators to build a complete set of factors determining SE. The used approach of this analysis relied on Scopus database in obtaining publications and gathering systematic data, and utilizing bibliometric techniques that are regularly employed to examine the trends and the scientific research output in many disciplines of science. The survey of performance indicators has been evaluated in terms of the total amounts of published documents, while the quality of research has been assessed by using the h-index and citation rates. To present a roadmap related to scientific activities conducted on sustainable entrepreneurship, the following dimensions and their outcomes presented below have been well-thought-out and examined in details.

The resulting sample based on the analysis conducted over the Scopus database and related to sustainable entrepreneurship covers 279 studies, including articles, conference papers, and reviews. Most of these documents were classified as articles (62%) and followed with a smaller margin by the conference papers (13%), as well as book chapters (13%). The dynamic development of research productivity in sustainability entrepreneurship domain was observed in 2018. It can be assumed that it was a breakthrough moment for the development of this field of research if one analyzes the huge number of publications published that year. The previous two years were also significant. Rather, the most important is that sustainability entrepreneurship is at the stage of advancement of development. The evolution of distribution of the published research documents along the time is depicted in Figure 3.

Figure 3. No. of published documents from the Scopus database in sustainable entrepreneurship.
In terms of keyword occurrence, the results provided by the Scopus database showed the occurrence of the used words. The analysis of the table below displays that sustainability entrepreneurship is a predominant keyword. As it is shown in Figure 4, this keyword covers 34% as the highest rate of occurrence, followed by sustainable development (18%) and sustainability (16%). According to the analysis of the most occurred keywords, Table 2 displays the results for the top ten most predominant keywords related to sustainable entrepreneurship, whereas, Figure 4 illustrates the percentage rates.

Table 2. Top ten keyword occurrences.

| Keyword                              | Occurrences |
|--------------------------------------|-------------|
| Sustainable entrepreneurship          | 150         |
| Sustainable development              | 77          |
| Sustainability                       | 72          |
| Entrepreneurship                     | 44          |
| Entrepreneur                         | 32          |
| Innovation                           | 19          |
| Social entrepreneurship               | 15          |
| Sustainable business                 | 11          |
| Corporate sustainability             | 10          |
| Environmental entrepreneurship        | 10          |

Figure 4. Visualization of the top ten keyword occurrences.

Identifying the journals that publish sustainable entrepreneurship research covers a huge number of them. Due to a high level of dispersion (more than 100 journals), only the top five of most productive journals by researchers are shown in Figure 5. The same score was reached by Journal of Cleaner Production (29%) and Sustainability (29%), followed by International Journal of Entrepreneurial Behavior and Research (15%), sustainable entrepreneurship and social innovation (14%), and International Journal of Entrepreneurial Venturing (13%).

In sustainable entrepreneurship research, the most productive authors are displayed in Figure 6. To specify the most prolific authors, the limit of the published documents was set to 4 and more research papers with relatively more contributions towards sustainable entrepreneurship. The list begins from Schaltegger, S. with the score 13%, followed by Munoz, P. (11%) and Cohen, B. (9%). The detailed scores are displayed in Figure 6.
The analysis of the distribution of research areas allows indicating the main fields of interests. The major part of published papers related to sustainable entrepreneurship covers the field of Business, Management and Accounting (193 documents, 34%) as depicted in Figure 7. Social sciences (89 documents, 16%) and Economic, Econometric and Finance (85 documents, 15%) fields followed the Business, Management and Accounting area.

The analysis, presented below, tracked the performance of each country in terms of number of published documents. Thus, in terms of filtering by countries, the most part was covered by researchers from United Kingdom (39 documents, 19%), followed by Germany (38 documents, 18%), United States (29 documents, 14%) and Netherlands (28 documents, 13%). The total number of countries that have contributions towards research on sustainable entrepreneurship was 63 countries. To specify, these countries are distributed over the regions of the world as follows: Thirty-two countries from Western
and Eastern Europe, two countries from Northern America, two countries from Pacific region, ten countries from the Asiatic region, ten countries from Latin America, six countries Africa, and one country is undefined. Due to a huge number of countries, the geographic distribution shown in Figure 8 is limited only to the selected countries that exceed 10 occurrences. To refine the obtained set of results, the most frequently-cited documents were from Germany, followed by England and the USA. The most commonly used language is English, but there are exceptions (Spanish, Croatian, German and also one undefined option exists).

Figure 8. No. of published documents—the performance of each country.

Considering the articles in the terms of affiliation, the leading institution is Leuphana Universität Lüneburg (13 documents, 25%), followed by Technical University of Munich (seven documents, 13%), Wageningen University and Research Centre (six documents, 11%), Vrije Universiteit Amsterdam (six documents, 11%) and Copenhagen Business School (six documents, 11%). The next places were taken by Julius-Maximilians-Universität Würzburg (five documents, 10%), University of Liverpool (five documents, 10%), and Indiana University (five documents, 10%). This rank contains only top eight leading institutions, whereas, the total number of them contains almost 160 institutions from various countries, as shown in Figure 9.

Figure 9. No. of published documents—the leading institutions.
3.3.3. Analysis of Keyword Co-Occurrences—Obtained Results

The previously collected data was elaborated using the VOSviewer software [68,69]. Due to the aim of the conducted research, a high impact was assigned to the keyword occurrences. Out of the total number of existing research papers, 279 cover the searching assumptions. To sum up, the following search query was defined to filter the results by keyword: Sustainable entrepreneurship in the article title, abstract and keywords. The results were limited to the years from 2002 till 2019. In the first searching, only author keywords are included. This process contains only the main keywords pointed out by authors of selected papers. By the use of VOS viewer software, the number of keywords to be selected covers 743 keywords with the greatest total link strength. Accordingly, for each of the 743 keywords, the total strength of the co-occurrence links with other keywords will be calculated. The resulting sample based on the analysis conducted over the Scopus database and related to sustainable entrepreneurship comprises the keyword parameters, where verification covers only the first 10 keywords (Table 3).

| Keyword                          | Occurrences | Total Link Strength |
|----------------------------------|-------------|---------------------|
| Sustainable entrepreneurship      | 131         | 597                 |
| Sustainability                   | 48          | 230                 |
| Entrepreneurship                 | 44          | 194                 |
| Sustainable development          | 23          | 116                 |
| Corporate sustainability         | 10          | 80                  |
| Social entrepreneurship           | 15          | 77                  |
| Innovation                       | 12          | 63                  |
| Environmental entrepreneurship    | 10          | 62                  |
| Smes                             | 10          | 51                  |
| Business model                   | 6           | 44                  |

The output data was analyzed to create relevant and comprehensive information in the field of sustainable entrepreneurship. Thus, the obtained results were revised. Finally, some of the 743 items were not connected to each other. The largest set of connected items consists of 663 items. Thus, 80 items are being excluded. Further, the set of 663 elements was divided into 84 clusters. The biggest cluster contains 25 items; the second one consists of 25 items, whereas, the third cluster has 23 items. Defining more clearly, an item corresponds with a keyword, and it may belong to only one cluster. The network visualization is presented in Figure 10. Due to an immense number of items to be considered, the network was limited to show only the most important keywords. When we want to consider the most valuable keyword: Sustainable entrepreneurship, we can observe that this keyword has some spelling variations or words with a similar meaning, e.g., social and sustainable entrepreneurship, sustainable entrepreneurial ecosystem, sustainable entrepreneurship orientation, sustainable enterprise and other forms. A similar situation appears with other keywords.

Analyzing Figure 10, the size of a circle refers to the importance of the used keyword. The colors indicate the cluster to which a keyword belongs to. Clusters that are located close to each other in the map indicate closely related keywords. The most visible keyword is sustainable entrepreneurship, depicted by the orange circle. Further, sustainability and entrepreneurship are the most frequently used keywords (depicted by blue circles). Due to a vast number of the analyzed keywords, it is impossible to present this view in more details.
3.3.4. Filtering Results and Data Cleaning

On this visualization, a huge number of terms and clusters may disturb the understanding of existing relations between keywords. The second step includes the limitation of the number of the used keywords, omitting the less important of them. To further elaboration, the minimum number of occurrences of the keyword was limited to 2. Thus, the basic set of 743 keywords was shortened to 96 keywords that meet the threshold. In this case, the largest set of connected items consist of 95 items. Thus, 647 items are being excluded. The in-depth analysis of obtained results requires using some data cleaning techniques. This process is often performed when a created map is based on bibliographic data or text data. For this purpose, a special thesaurus file was used. The aim is to merge different variants of a word or to omit different ways of description and mistakes in different documents. Moreover, it helps in merging synonyms and correcting spelling differences. In addition, it may also be useful for merging abbreviated terms with full terms. A thesaurus file can also be used to ignore certain terms. Thus, the following rules were implemented, as shown in Table 4. On the base of the presented rules, a thesaurus file was built and was implemented in the VOSviewer software.

The presented network view depicts a more detailed map. Based on the new computation, 84 clusters were built. The level of importance is assigned to the size of a considered circle. Similarly to the previous view (see Figure 10), the most important keyword is sustainable entrepreneurship. Some values have changed, due to the implemented thesaurus file and consequently, the limitations of occurrence to 2. An analysis of the results shows the change in the third and fourth place between social entrepreneurship and sustainable development. Table 5 displays the results for the top 10 keyword occurrences.
Table 4. The rules are determining filtering results.

| Rule | Description |
|------|-------------|
| $R_1$ | The abbreviation ‘csr’ was changed by the full term ‘corporate social responsibility’.
| $R_2$ | The writing difference ‘corporate social-responsibility’ was replaced by ‘corporate social responsibility’.
| $R_3$ | The synonyms: ‘Firms’ and ‘firm’ were substituted by ‘enterprises’.
| $R_4$ | The singular form ‘enterprise’ was replaced by the plural form ‘enterprises’.
| $R_5$ | The terms like ‘bricolage’, ‘framework’, ‘case study’, ‘greece’, ‘indigenous’, ‘systematic review’, and ‘model’ were omitted in the visualization, due to the lack of important relations with the SE.
| $R_6$ | The terms like values and creation were assigned to another keyword called value creation.
| $R_7$ | The plural form ‘strategies’ was replaced by the singular form ‘strategy’.
| $R_8$ | The term ‘behaviour’ was enriched and performed to ‘business behaviour’.
| $R_9$ | The term ‘dynamics’ was assigned to ‘dynamic markets’.
| $R_{10}$ | The more general form was given to the keyword ‘legitimacy’ assigning it to the keyword ‘rules’.
| $R_{11}$ | The keyword ‘small firms’ was replaced by the existing synonym ‘small business’.
| $R_{12}$ | The keyword ‘green’ was assigned to the keyword ‘green entrepreneurship’.
| $R_{13}$ | The single keyword ‘corporate’ was added to the keyword ‘corporate social responsibility’.
| $R_{14}$ | The keyword ‘sustainable’ was consigned to the keyword ‘sustainability’.
| $R_{15}$ | The single keyword ‘opportunity’ was added to the keyword ‘opportunity recognition’.
| $R_{16}$ | The term ‘planned behavior’ was added to the term ‘business behavior’.

Table 5. The total strength of the co-occurrence after filtering results.

| Keyword                        | Occurrences | Total Link Strength |
|-------------------------------|-------------|---------------------|
| Sustainable entrepreneurship  | 131         | 232                 |
| Sustainability               | 50          | 118                 |
| Entrepreneurship              | 44          | 99                  |
| Sustainable development       | 23          | 62                  |
| Social entrepreneurship        | 15          | 42                  |
| Corporate sustainability      | 10          | 40                  |
| Environmental entrepreneurship | 10          | 40                  |
| Corporate social responsibility| 8           | 29                  |
| Innovation                    | 12          | 27                  |
| SMEs                          | 10          | 27                  |

3.4. Data Classification

3.4.1. Analysis of the Results—Keywords Occurrences

In the visualization presented in Figure 11, each circle represents a keyword. The size of a circle indicates the number of keywords that have the corresponding term in their article title, abstract or keywords. Keywords that co-occur a lot, tend to be located close to each other in the visualization shown in Figure 11. The keywords were grouped into 84 clusters, five of which being of significant size. The keywords with the largest number of links are selected and, in the aftermath of this, keywords which are having the most intra-cluster co-occurrence relations are arranged in the same cluster. In other words, the larger circle, the higher contributions in terms of occurrence. The light blue cluster, located in the middle area in the visualization, consists of sustainable entrepreneurship terms. The brown cluster is located, which consists of the terms related to innovation and corporate sustainability. Close to this cluster, the violet cluster referring to corporate social responsibility terms is placed. Further, the blue cluster, located in the lower area, covers terms related to sustainability and entrepreneurship. These terms were grouped in the same cluster. In the upper left area, the orange cluster is placed, containing the terms related to social and environmental entrepreneurship. In the middle area, the red cluster is situated, containing the terms related to SMEs. Next, the green cluster located in the upper left area refers to the terms of sustainable development.
In the middle area, the red cluster is situated, containing the terms related to SMEs. Next, the green cluster located in the upper left area refers to the terms of sustainable development. Furthermore, the distance between the considered two keywords in the visualization approximately indicates the relatedness of the keywords in terms of co-occurrence links. In general, the closer two keywords are located to each other, the stronger their relatedness. The strongest co-occurrence links between keywords are also represented by lines. Thus, the close relation can be observed between sustainability and entrepreneurship, as well as between sustainable entrepreneurship and innovation.

The next visualization map presents the overlay view, as shown in Figure 12. In this case, the color of the keyword is determined by the score of the keyword, ranged from blue (lowest score) to green to yellow (highest score). This overlay visualization presents the average of the publication by a year. The limit is set from 2012 (blue) to 2018 (yellow).

The second overlay visualization presents the obtained results with regard to an average citation for a given publication containing the selected keyword, as shown in Figure 13. It is observed that the better
score is assigned to the sustainability and entrepreneurship than to sustainable entrepreneurship used keywords. Moreover, the best results, pointed by yellow circles, are scored by sustainability-oriented innovation, opportunity recognition start-ups and environment.

Figure 13. The network visualization of the citations.

Further, it is possible to depict a density map, where each point in a map has a color that depends on the density of keywords at that point. The colors range is set from blue to green to yellow. The larger the number of keywords in the neighborhood of a point and the higher the weights of the neighboring keywords, the closer the color of the point is to yellow. In the opposite, the smaller the number of keywords in the neighborhood of a point, and the lower the weights of the neighboring keywords, the closer the color of the point is to blue. This map presents a general structure of used keywords. Analyzing Figure 14, the areas as sustainable entrepreneurship, sustainability and entrepreneurship turn out to be important. These areas are very dense, which indicates that overall keywords in these areas receive a high number of occurrences and total link strength. Moreover, it can also be seen that there is a clear separation between the fields of used keywords corresponding with sustainable entrepreneurship on the one hand and the fields of business model innovation on the other hand.
Analyzing the density view in the context of grouping keywords into 84 clusters, the color system is similar to the previous example. This view is particularly useful to get an overview of the assignment of keywords to clusters and of the way in which clusters of keywords are related to each other. The final color in the visualization is obtained by mixing the colors of different clusters, as shown in Figure 15.

Similarly, analyzing Figures 15 and 16, the clusters containing the keywords as sustainable entrepreneurship, sustainability and entrepreneurship turn out to be important. In Figure 16, the black background has been removed. In addition, to improve the readability of the findings presented,
additional results of the performed bibliometric analysis have been attached in Supplementary Materials to display detailed results better.

3.4.2. Studies of Different Dependencies between Keywords

The sustainable entrepreneurship offers a new mechanism for integrating knowledge and capital to create solutions for solving social and environmental problems. In general, sustainable entrepreneurship demarcates new directions for running businesses, maintaining the three aspects of sustainability: Economic, environmental and social. These aspects, as well as 3P strategy, are essential factors for sustainable entrepreneurship as a new promising field of research. Thus, SE can be considered at ‘classical’ level referring to the sustainable development, and to be more precise, at an individual level, investigating specified factors.

The classical level refers to the basic sustainable dimensions: Environmental, economic and social. Almost every work bases its research on considering these dimensions \([1,5–7,12,14,16–20,22,26,28,32,33,39,50,54,61,71–82]\). Customarily, the consideration of the triple bottom line (TBL) of ecological, social and economic objectives refers to 3P (people, planet, profit) goals \([20,27,32,37,38,55,79,83,84]\). The intent of implementation of TBL performance and produce actionable enterprise foresight that can enable next best practices and sources of sustainable competitive advantage through innovation is described in References \([1,12,40,44,85,86]\).

Apart from basic dimensions, an approach to sustainable entrepreneurship relies on considering additional particular dimensions and specific factors referring to institutional, managerial and also entrepreneurship aspects. The detailed disparities highlight the leading research direction, focusing on convergent fields constructing SE. Therefore, the factors that shape this field cover, for example, sustainability management, ethical decision making and actions supporting environmental protection, as well as efficient resource management. In general terms, there are some key perspectives to develop SE basic dimensions by accessible modes, diversity of scope, and an increased scale of institutional change strategies. To act in this way, the adaptability to new institutional change strategies to increase by socio-efficiency and eco-efficiency undertakings. Most of works points out at these issues \([1,7,12,17,27,40,71,75,81]\).
To construct environment-friendly institutions, as well as contribute to solving environmental problems and creation of economic value are shown by References [10,23,54,55,81,87,88] as important issues, focused on integrating the core elements. These aspects are widely discussed in References [10,15,23,50,54,55,74,81,85,87,88], pointing out the role of sustainable development from small contribution to large contribution. Apart from these priority environmental goals, the creation of sustainable entrepreneurial opportunities takes a central part of organizing internal and external factors. In many research works moderating factors encompass the sustainable strategy performed by organizational resources and capabilities, sustainable management, competence building and agility and also innovation for sustainability [1,5,7,18,19,27,29,40,54,74,81,89,90]. However, some attention is paid to prudent resources management, distinguishing the factors determining cleaner production or green packaging. Widely-known eco-efficiency covers both processes and activities responsible for green product development, production resource efficiency and green procurement. These specified factors were investigated by References [38,39,53,54,56,72,91–93].

In addition, sustainable entrepreneurial collaboration has some feedback effects: It creates sustainable wealth in the form of environmentally friendly production and environmental stability and protection by activities stimulating recycling, reuse and pollution protection. In relation to conducting business in a green way, works focused on energy management and prudent resource management have also been created, which also has an impact on sustainable development. Also, approaching stakeholders by promulgating their contribution to sustainable development also leads to pursue an assumptive sustainable strategy. Building a competitive advantage and development of novel competences (as mentioned in works published by References [1,6,7,10,14,21,25,27,44,75,94]) pertains to further relationships and collaborations with stakeholders. Furthermore, high importance is assigned to a number of alliance relationships.

Sustainable entrepreneurs create new symbols, construct new measures, build consensus, and forge new relations to alter or create new institutions. In addition, some works address the investigated factors, while some of them relate to activities that form sustainable market strategy [6,8,12,19,33,37,60,73,78,81,95,96]. Some authors [37,54,71,76,84,86,95,97] refer to the key findings, such as sustainability market orientation, sustainable strategy or the findings integrating partially sustainability and entrepreneurship (e.g., strategy and management and risk management).

The orientation in terms of sustainable entrepreneurship requires embeddedness into the local community or social movements. Oftentimes, reaching social goals is determined by ensuring social policy both of employee’s satisfaction and social support and organizational culture [14,33,39,71,75]. Developing this issue requires to consider the most frequently used factors, such as sustainable-oriented human resources management, social support and equity policy [6,19,22,32]. Not without significance are also factors supporting charity activities and donations [19,20].

New ventures can be treated as key transformers of popularizing socio-efficiency and yielding shared value and ethics, as well as quality and trust by SE [1,12,22,26,32,33,39,73–76,78–80]. Value creation was commonly measured by traditional entrepreneurship using economic-financial terms, by various indicators (e.g., sales, profit or ROI), and it was always exclusively understood as the maximization of individual profit [12,17,19,22,26,39,75,76]. Following this path, but in SE context, an increasing number of researchers have started paying attention to exploiting additional factors, such as sustainability-oriented innovation [1,12,14,16,17,26,28,54,71–73], knowledge [12,14,19,22,33,39,73], or sustainable wealth creation [14,26,39,54,71,74–76]. These authors stress the link between sustainable entrepreneurship and sustainable value creation, focusing on their research on the main activities/factors affecting the sustainable development [1,6,16,22,39,74,76,79].

3.4.3. An Attempt to Classification of Identified Keywords

Finally, research on sustainable entrepreneurship is considered in a perspective that combines various factors, including economic, environmental and social values. In general, many researchers consider an entrepreneurial activity as sustainable when integrating holistic economic, social and
environmental goals. Thus, after the analysis, it can be assumed that these factors can reflect the investigated keywords. The papers included in Table 5 belong to the group of the most cited articles on sustainable entrepreneurship [1,5–7,12,14,16–20,22,26,28,32,33,39,54,71–82]. The analysis was performed in order to distinguish the main aspects of the topic addressed in this bibliometric study. Based on the bibliometric analysis, the keywords were derived from the analyzed documents and grouped together following a purpose order. The emergence of hierarchy was a consequence of the in-depth comprehension of the used keywords in the context of opportunities, its causes, effects and processes in order to reach sustainability. Due to the fact that sustainable entrepreneurship idea is focused mainly on economic, environmental and social values, as well as the preservation and development of sustainable-oriented entrepreneurship, the final hierarchy contains the four main groups referred to these issues. The taxonomy of the analyzed set of factors is shown in Table 6. Finally, Table 7 lists 31 articles [1,5–7,12,14,16–20,22,26,28,32,33,39,54,71–82] that were classified according the used keywords and factors published. To sum up, 48 keywords were arranged for the main groups. There are a few cases, where the keywords are replicated.

Table 6. The taxonomy of the analyzed set of factors in the SE domain.

| Factors | Sub-Factors of 2nd Level | Abbreviation of Sub-Factors of 2nd Level | Sub-Factors of 3rd Level | Abbreviation of Sub-Factors of 3rd Level |
|---------|--------------------------|------------------------------------------|--------------------------|------------------------------------------|
| Environmental | Environmental protection | EV | Environmental stability | EVs |
| | Resources management | RM | Pollution protection | EVpp |
| | Environmental dimension | EVD | Recycling, re-use | EVtr |
| Social | Social-oriented policy | SOP | Environmental-friendly production | EFP |
| | Ethical decision-making | EDM | Product resource management | EPRM |
| Economic | Economic dimension | ED | Energy management | EME |
| | Market strategy | MS | Environmental-oriented aspects | EDE |
| | Sustainability management | SM | Eco-efficiency | EDA |
| Sustainable-oriented enterprises | Sustainable advantage/capacity building | SCB | Social aspects | SD |
| | Sustainable goal | SG | Donations | SDA |
| | Value added | VA | Social support | SDsp |
| | Creating development opportunities | CDO | Socio-efficiency | SDe |
| | Social-oriented enterprises | MSmo | Human resources | SOPhr |
| | Sustainable strategy | MSsmo | Institutional aspects | SOPla |
| | Strategy and management | MSsm | Employee satisfaction support | SOPoc |
| | Risk management | MSsm | Demographic | SOPD |
| | Sustainable wealth creation | SMswc | Relationships | SOPr |
| | Contribution to sustainability | SMsd | Quality and trust | EDMgt |
| | Competitive advantage | SCBa | Equity | EDMe |
| | Competence | SCBc | Risk management | EDM |
| | Contribution to sustainability | SCBsd | Economic aspects | ED |
| | Sustainable market orientation | MSmo | Sustainable market orientation | MSsmo |
| | Sustainable strategy | MSes | Sustainable wealth creation | MSswc |
| | Strategy and management | MSsm | Contribution to sustainability | MSD |
| | Risk management | MSsm | Competitive advantage | SCBa |
| | Sustainable wealth creation | MSswc | Competence | SCBc |
| | Contribution to sustainability | SCBsd | Development | 3P |
| | Sustainable wealth creation | MSswc | Contribution to sustainability | SCBsd |
| | Sustainable wealth creation | MSswc | Development | 3P |
| | Value creation | VAc | Cooperate | CDOD |
| SE Set of Factors | Environmental Protection | Resources Management | Environmental Dimension | Social Dimension | Social-Oriented Policy | Ethical Decision Making | Economic Dimension | Market Strategy | Sustainability Management | Sustainable Advantage/ Capacity Building | Sustainable Goal | Value Added | Creating Development Opportunities | Authors |
|------------------|--------------------------|----------------------|-------------------------|------------------|-----------------------|-----------------------|---------------------|------------------|-----------------------------|------------------------------------------|----------------|------------|----------------------------------|---------|
| $S_1$            | EVs, EVpp                | 0                    | EVDa                    | SDa, SDsp, SDm   | SOPia                 | 0                     | 0                   | MSmso           | MSmso                      | SCBa                                     | 0             | VAk        | 0                                | Choong P. et al. |                      |
| $S_2$            | 0                        | 0                    | 0                       | 0                | 0                     | 0                     | 0                   | MSmso           | MSmso                      | 0             | CDOCo, CDOCo, CDOd               |                      |              |
| $S_3$            | EVs, EVpp, EVrr          | RMem, RMprm          | EVDa                    | SDa, SDsp, SDm   | EDMove                | 0                     | 0                   | 0                | 0                           | 0             | 0                       | 0                   | Klein Wouithuis R.J.A. |                      |
| $S_4$            | 0                        | 0                    | EVDa                    | SDa              | 0                     | 0                     | 0                   | EDa              | MSmso                      | SCBsd                      | SG3P          | 0                      | CDOCo, CDOd             | Hosseinia G. and Ramezani A. Belz F.M. and Binder J. Crnogoj K. et al. |
| $S_5$            | 0                        | 0                    | EVDa                    | SDa, SDsp        | SOPr                  | EDMove                | EDa                 | 0                | 0                           | 0             | 0                       | 0                   | Teece D.J. |                      |
| $S_6$            | 0                        | 0                    | EVDa                    | SDa, SDsp        | SOPia                 | EDMove                | EDa, EDMr, EDMq    | EDMc            | MSmso                      | SCBc, SCBa                   | 0             | 0                      | CDOCo, CDOd             | Parshall B.D. |                      |
| $S_7$            | 0                        | 0                    | EVDDn, EVDree           | SDa, SDsp, SDp   | SOPr, SOPv, SOPy     | EDMq                  | EDa                 | 0                | SMwoc                      | 0             | GAwc                    | VAc                 | Fiskel J. |                      |
| $S_8$            | 0                        | 0                    | EVp                     | SDa, SDsp        | SOPia, SOPy           | EDMq                  | EDa, EDMq, EDMq    | EDMq            | MSmso                      | SCBc, SCBd                   | 0             | 0                      | CDOCo, CDOd             | Shepherd D.A. and Patzelt H. |                      |
| $S_9$            | 0                        | 0                    | EVp                     | SDa, SDsp        | SOPh, SOPn, SOPv     | EDMq                  | EDa                 | 0                | SMwoc                      | 0             | GAwc                    | VAc                 | Ranganthan J. |                      |
| $S_{10}$         | EVs, EVpp, EVpp          | RMprm, RMem           | EVDa, EVDree            | SDa, SDsp, SDp   | SOPh, SOPn, SOPv     | EDMq                  | EDa, EDMq, EDMq    | EDMq            | MSmso                      | SCBd, SCBd                   | 0             | 0                      | CDOCo, CDOc             | Dylick T. and Dai Hockerts K. Tilley F. and Parshall B.D. Sullivan Mort G. et al. Schaltegger S. and Wagner M. |                      |
| $S_{11}$         | EVs                      | 0                    | EVDa, EVDree            | SDa, SDsp, SDp   | 0                     | EDMc                  | EDa, EDMc, EDMq     | EDMq            | MSmso                      | SCBd, SCBd                   | 0             | 0                      | VAc                 | Ireland R.D. et al. |                      |
| $S_{12}$         | 0                        | 0                    | EVDa                    | SDa, SDsp        | 0                     | EDa                   | 0                   | MSmso           | SCBd, SCBd                   | 0             | 0                      | VAc                 | Theilen H. and de Jong G. and Enthoven M.F.M. and de Jong G. |                      |
| $S_{13}$         | 0                        | 0                    | EVDa                    | SDa              | SOPia                 | EDMove                | 0                   | MSmso           | SCBd                      | 0             | VAc                    | VAc                | Schaltegger S. |                      |
| SE Set of Factors | Environmental Protection | Resources Management | Environmental Dimension | Social Dimension | Social-Oriented Policy | Ethical Decision Making | Economic Dimension | Market Strategy | Sustainability Management | Sustainable Advantage/ Capacity Building | Sustainable Goal | Value Added | Creating Development Opportunities | Authors |
|------------------|--------------------------|----------------------|-------------------------|------------------|-----------------------|------------------------|---------------------|----------------|--------------------------|----------------------------------------|---------------|------------|----------------------------------|---------|
| S19              | EVs                      | RMrpm                | EVDa                    | SDa              | SOPpa                 | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOch   |
| S20              | EVs                      | RMrpm                | EVDa                    | SDa              | SOPpa                 | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S21              | EVs                      | RMrpm                | EVDa                    | SDa              | SOPpa                 | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S22              | EVs                      | RMrpm                | EVDa                    | SDa              | SOPpa                 | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S23              | EVs                      | RMrpm                | EVDa                    | SDa              | SOPpa                 | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S24              | EVs                      | RMrpm                | EVDa                    | SDa              | SOPpa                 | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S25              | EVs                      | RMrpm                | EVDa                    | SDa              | SOPpa                 | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S26              | EVs                      | RMrpm, RMem          | EVDa, EVDee             | SDa, SDap        | SOPpa, SOPpa          | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S27              | EVs                      | RMrpm, RMem          | EVDa, EVDee             | SDa, SDap        | SOPpa, SOPpa          | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S28              | EVs                      | RMrpm                | EVDa                    | SDa              | SOPpa                 | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S29              | EVs                      | RMrpm                | EVDa                    | SDa              | SOPpa                 | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S30              | EVs                      | RMrpm                | EVDa                    | SDa              | SOPpa                 | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |
| S31              | EVs                      | RMrpm                | EVDa, EVDee             | SDa, SDap        | SOPpa, SOPpa          | 0                      | 0                   | 0              | MSimmo                   | 0                                     | 0             | 0         | VAI                              | CDOco   |

Source: References [1,5–7,12,14,16–20,22,26,28,32,33,39,54,71–82].
An assumption of sustainable entrepreneurship relies on three main pillars, whereas, the most important parts sketch social and ecological achievements in a sustainable organization. Enterprises have to be aware of their activity impact from an environmental and social point of view, not only considering economic gains. Besides, there are some embeddedness factors into sustainable movements, transforming or preserving or adding novelty to sustainable organizations. However, the character of an enterprise and the form of its activity requires the connection between sustainable development and entrepreneurship, taking into consideration also individual factors (keywords), considered in the fourth group, explaining how sustainable entrepreneurs can create new values and helping them in changes. Following this path, the issues related to determining sustainable-oriented enterprise can be treated as key transformers of capacity to realize sustainable strategy and goal, management and capacity building, as well as value creation and development opportunities. Accordingly, entrepreneurs can build awareness of the impact of how their activities directly or indirectly influence on the environment and society and also how to become more sustainable. This fourth group allows understanding the scope of sustainable development and its significant role of sustainable capacity building and business opportunities in the long term. Therefore, based on this idea, it can help the potential entrepreneur to find long-lasting business models. It is not only about the exploitation of sustainable opportunities, but also about consciously scrutinizing the social, economic and environmental impact that enterprises’ performance is having on selected areas. To provide common characteristics of a sustainable-oriented enterprise, the set of most influencing keywords was elaborated on the base of previously conducted bibliometric analysis. The aim is to put attention to the different phases of entrepreneurial opportunity in the context of sustainable development, followed by discovery, creation, evaluation, and exploitation.

4. Summary

It is obvious that the classical paradigm of entrepreneurship involves the recognition of an opportunity for value creation and building a competitive advantage. Upon the time, the development of a entrepreneurship phenomenon has changed these ideologically-charged concepts into sustainability attitudes and convictions [98]. Nowadays, achieving holistic, sustainable business performance is driven by considering the relevant factors, paying more attention to ecological issues, environmental protection, sustainability production, and the application of strong ethical principles in entrepreneurial decisions [99]. At the same time, the broad field of works in the sustainable entrepreneurship has become a fruitful area of research, leading to the integration of the three pillars of sustainability within their entrepreneurship issues [100]. To confirm this, the last two decades witnessed a constant growth of publications dedicated to sustainable entrepreneurship. Different lines of research depict the various themes and directions of the sustainable entrepreneurship field. To retrieve and condense large amounts of bibliographic information, bibliometric analyses have the potential to deal with this successfully and to present evidence-based depictions, comparisons, and visualizations of research outputs. However, this knowledge is scattered across different scientific works. Therefore, this paper analyzes the heterogeneous picture research in the field of SE over 20 years. The general idea of this work is to reflect the most prominent aspects highlighting the most prominent fields based on the collection of investigated keywords, showing various lines of research and different meaning of constructs used in SE fields, that may be useful for future research and practitioners.

To provide a lack of bias in the research conducted, the procedures of systematic literature reviews and the bibliometric techniques and tools were adopted. The articles search was completed by gathering data from the Scopus database, and the results of the conducted review illustrated a strong focus on the three central themes of sustainable environmental, societal and economic developments. Without claiming that these are the only streams in sustainable entrepreneurship research, the fourth path influencing on sustainable-oriented entrepreneurship was added. At this point, it can be assumed that these four paths are major avenues in the current literature base. Each literature stream illustrated new opportunities in social, environmental, economic and sustainable-oriented entrepreneurship development areas for individuals willing and able to exploit them. The result of this literature
review elucidates the comparable and contrasting qualities of each research area. With this view, four crosscutting themes seem particularly relevant. A brief overview of the emergent streams of social, sustainable, and environmental entrepreneurship was provided in the form of identified keywords and their co-occurrence analysis. The conducted bibliometric investigates that only a few published models handle the economic, environmental and social dimensions simultaneously. Some desirable SE characteristics, based on the author’s knowledge of sustainable development and management, have also been identified and used, which can have a significant impact on the need to improve sustainable entrepreneurship practices. Aiming at a consolidation of the literature across these dimensions, the classification schema of applied keywords in sustainable entrepreneurship literature as part of a comprehensive literature review is presented in order to uncover, classify and systematize the current research. On the basis of the bibliometric review, this classification is used to help to add to the stock of knowledge in the field of sustainable entrepreneurship. The use of different levels of abstraction is vital in order to a better understanding of entrepreneurial dynamics for sustainable development by outlining a more accurate picture of sustainable entrepreneurship.

The key contribution of this paper was the development of a complete structural overview in making insights into the factors/determinants of SE. The proposed attempt to identify a comprehensive set of SE factors conceptualizing the sustainable entrepreneurship construct also potentially provides valuable insights for an informative picture of the domain. It offers a feasible path of investigation for researchers aiming to build a consistent body of knowledge about sustainable entrepreneurship by providing a conceptualization and systematization that can be applied across the many contexts in which sustainable entrepreneurship is expressed. This article also provided a broad analysis of the selected works, showing possible gaps and opportunities for new research on sustainable entrepreneurship. Specifically, it is expected to raise awareness among entrepreneurs, and also stakeholders, of the larger impact they can add to society and the environment, and measure for evaluating their own sustainable entrepreneurship’s performance against economic, social and environmental criteria. Most importantly, a better conceptualization of the construct will capture the unique organizational characteristics of sustainable enterprises and facilitate research into capability building, innovation and competitive advantage in sustainable enterprises.

Concluding, the main contributions of the work include:

- An attempt to identify a comprehensive set of SE factors;
- Presenting detailed results in the form of meta-analysis;
- Using a bibliometric analysis to review SE factors that underpin sustainable entrepreneurship;
- Establishing a co-word matrix of high frequency keywords of SE factors;
- Obtaining a structural overview and researchers’ assistance in making insights into the factors/determinants of SE;
- Providing clear, informative pictures about SE factors/determinants.

While this paper offers considerable insights, some opportunities for further research remain in this emerging area. The proposed attempt does not guarantee certainty or the most sustainable result, but it encourages exploring paths leading toward sustainable development. Future works may refer to the development of efficient multi-objective models addressing the different dimensions of the sustainable development, and developing ontology dedicated to SE domain as well.

Obviously, the obtained results do not provide a ‘one size fits all’ strategy, but needs to be adjusted to specific contexts. The suggestions of other researchers or practitioners are welcomed in the elaboration and development of one or more theories of SE, since this article appears to be one of the earlier attempts to advance such a theory, especially in the context of bibliometric analysis reflecting on keywords dedicated to SE domain.
Supplementary Materials: The following are available online at http://www.mdpi.com/2071-1050/12/6/6749/s1.

Figure S1. The network visualisation of the selected clusters—the central and lower parts. Figure S2. The network visualisation of the selected clusters—upper parts. Figure S3. The network visualisation of the selected clusters—the connections between the keyword innovation and others. Figure S4. The network visualisation of the selected clusters—the full view. Figure S5. The network visualisation of the selected clusters—the partial connections between the sustainable entrepreneurship and others. Figure S6. The network visualisation of the selected clusters—the partial connections. Figure S7. The overlay visualisation of the selected clusters—the full view with regard of the average year of publication. Figure S8. The overlay visualisation of the selected clusters—the partial view with regard of the average year of publication. Figure S9. The overlay visualisation of the selected clusters—the partial view with regard of the average year of publication. Figure S10. The overlay visualisation of the selected clusters—the partial connections between the sustainable entrepreneurship and others. Figure S11. The overlay visualisation of the central and upper parts. Figure S12. The overlay visualisation of the selected clusters—the partial view with regard of the average of citations. Figure S13. The overlay visualisation of the lower parts of the selected clusters—the partial view with regard of the average of citations. Figure S14. The overlay visualisation of the selected clusters—the partial view with regard of the average of citations. Figure S15. The density visualisation of the selected items—the partial view of the most densest areas. Figure S16. The density visualisation of the selected items—the partial view of the most densest areas closely related with sustainable entrepreneurship. Figure S17. The density visualisation of the selected clusters. Figure S18. The density visualisation of the selected clusters—the partial view. Figure S19. The density visualisation of the selected clusters—the partial view of the most densest areas closely related with sustainable entrepreneurship.

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