Vol 11, Issue 9, (2021) E-ISSN: 2222-6990

A Bibliometric Analysis on E-Participation

Hafizah Mat Nawi¹, Nur Shaliza Sapiai², Fadhilah Mohd Ishak³, Wan Masnieza Binti Wan Mustapha⁴, Noorfadzilah Binti Arifin⁵, Ts. Mohd Zafian bin Mohd Zawawi⁶

¹Faculty of Defence Studies and Management, National Defence University of Malaysia, Malaysia, ^{2,3,4,5,6}UiTM Cawangan Kelantan, Malaysia.

Email: hafizah.matnawi@upnm.edu.my

To Link this Article: http://dx.doi.org/10.6007/IJARBSS/v11-i9/10846 DOI:10.6007/IJARBSS/v11-i9/10846

Published Date: 19 September 2021

Abstract

E-participation is one of the core issues within the E-Government domain which has emerged in the last few years. However, there are concerns regarding fragmentation of E-participation towards certain disciplines. This study aimed to find out the historical reviews, the trend of the research and identify key areas and key players in E-participation research. This study conducted a bibliometric analysis on 1122 works related to E-participation. The data was retrieved in August 2021 from a Scopus database. The evolution of E-participation was analysed by examining the number of publications, source titles, types of sources and documents and the language of the published documents. Further, the analysis of the key areas of E-participation research focused on the subject areas, most used keywords, and the title analysis. The final objective was analysed by looking into the most contributed countries in the E-participation research, the authorship and citation analysis, as well as the main institutions involved in the E-participation field of study. The study employed VOSviewer and Harzing Publish or Perish software in visualising and integrating the data, respectively. The study also analysed data using Microsoft Excel and SPSS 25.0. Findings showed that research on E-participation was started as early as 1984. The early development was very slow which caught only the attention of scholars from the West. The number of publications started to evolve in the year 2003. However, the research on this field is still inconclusive. The findings should assist future directions E-participant research and facilitate the collaboration strategies between institutions and authors.

Keywords: E-participation, Bibliometric Analysis, Harzing's Publish or Perish Software, SCOPUS, VOSviewer.

Introduction

E-participation is a process to encourage and support participation among stakeholders through technology. One of the challenges of conducting E-participation research is to robustly capture the rich context interaction between people and government (Yusuf et al,

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

2021). A related challenge is to understand the role of technologies in people-government interaction. E-participation aims at encouraging public participation through technology to ensure that the government's decisions are more legitimate and publicly supported (Macintosh, 2004).

In addition, E-participation is significant for educating people about the complex process of policy-making to enhance people's understanding and awareness about the rationale of the produced policy. Its implementation is not only a matter of technological ability or the participation process itself; instead, it is a combination of a complex factor that affects the participation process. Most of the previous frameworks only capture a specific domain without realising that it is connected to other factors (Yusuf et al., 2020).

Even though preceding studies have emphasised understanding E-participation from various perspectives, however, little has been done to find out the development of E-participation from the perspectives of countries or authors. This question is important since E-participation is viewed as the key tool in supporting participation among stakeholders through technology, globally.

Therefore, this paper focuses on the historical reviews, the trend of the research and key areas as well as key players in E-participation research. The bibliometric analysis in this study would look into the number of published studies per year; sources and document types; and languages of documents, subject area, countries with most contributions, keyword analysis, and citation analysis.

The next section presents the research methods, followed by results from the bibliometric analysis and their interpretations and discussion. The final section concludes the findings, states the limitations and recommends future research related to E-participation.

Methods

This study carried out a bibliometric analysis approach to analyse publications with the word 'E-participation' in their title. According to Ellegaard and Wallin (2015), a bibliometric analysis approach is one of the most extensively used techniques to assess the quality, credibility, and impact of the work. This could be used as a tool to identify potential under-researched areas in a discipline (Wallin, 2005).

Remarkably, the data was collected as of 23rd July 2020 from the Scopus database considering Scopus as one of the main sources of relevant information which is recognised internationally. The Scopus database is "the largest searchable citation and abstract source of searching literature" (Ahmi et al., 2019, p.1). Furthermore, following the objectives of this study, the analytical results were taken from all types of documents published in the database from the first publication on the topic until the year 2021.

Intrinsically, this study conducted the following query: (TITLE ("E-participation" OR "EParticipation" OR "electronic participation"). A total of 1503 documents were retrieved from the search. However, after the data cleaning process, the relevant documents were reduced to 1122. Specifically, this paper looks into sources and document types, the number of published studies per year, languages of documents, subject

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

area, title analysis, frequency of keywords, countries with most contributions, citation analysis, and authorship analysis.

This study analysed the results in several ways to provide input in response to the research objectives. Some analyses were taken directly from the Scopus database through the "analyze search results" function. Several results were exported to an Excel file and were analysed using Microsoft Excel and SPSS 25.0. In addition, the study also analysed using the 'Harzing's Publish or Perish software' and 'VOSviewer' in incorporating data and generating images, respectively. The following section presents the results of bibliometric analysis for this study.

Results

This section presents results of bibliometric analysis, i.e. "number of publications per year, document types, source types, annual growth, languages, subject areas, countries' productivity, keywords, authorships, and citations".

Number of Published Studies Per Year

Figure 1 depicts the graph on publications of E-participation's research from the year 1984 to 2021. Even though the publication in E-participation was published as early as 1984, the number of publications was stagnant. The figure shows no publications after 1984 until the year 1996. However, the trend kept fluctuating until the year 2002. The graph shows an increasing trend in the numbers of publications after the year 2002. The number gradually increased from the year 2003 until the recent year, reflecting the growing interest in E-participation. Pertinently, the number of documents for 2021 is quite low considering this study was conducted in July 2021.

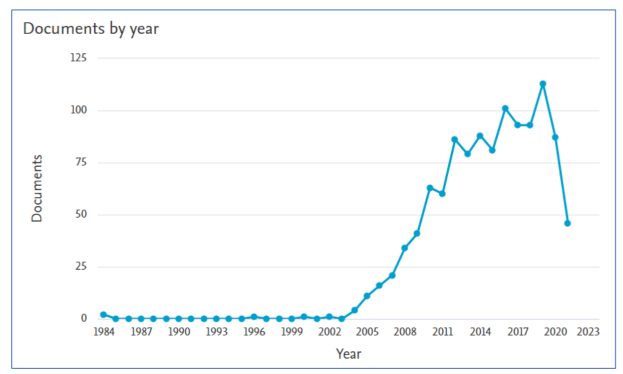


Figure 1: Number of Document Per Year

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

Document and Source Type

The Scopus database showed that there are ten different types of documents related to the study. The most favourite document type was conference papers (59%), as shown in Figure 2. Ahmi et al. (2019) stated that 'conference papers in the document type' refer to papers presented in conferences and were probably published as full journal articles. The next highest document types were articles (35.3%), followed by book chapters (4.5%) and reviews (1.1%). The remaining type of documents was in form of Editorial, conference review, note and short survey.

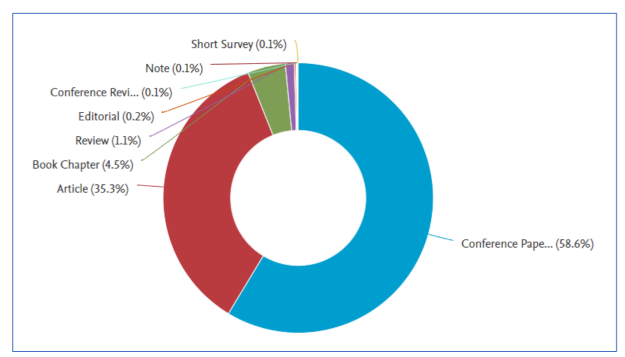


Figure 2: Document type

Further, looking into the source type related to E-participation, Table 1 indicates that, there are five types of sources, where conference proceeding represents two-fifth of the total source type. The second highest source type in E-participation's research is in journals (36.27%), followed by book series (20.32%). The number of publications in books or trade journals represents an insignificant percentage with a total of less than 5%.

Table 1
Source Type

Source type	Frequency	Percentage
Conference proceeding	455	40.55
Journal	407	36.27
Book series	228	20.32
Book	30	2.68
Trade journal	2	0.18

In addition, the following Table 2 presents **15 Most Productive Journal in the Area** of E-participation. The analysis discovered that the "Lecture Notes in Computer Science Including Subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics"

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

published the most documents which almost 13% related to e-participation. This journal has been listed in the Scopus database since 1973 and it might be the contributing factor of the highest percentage as compared to other listed sources. The second-highest percentage for published documents on e-participation by the source was in the "ACM international conference proceeding series". This journal contributed up to 12.74% with a total of 143 documents, despite only being in circulation since 1996. The rest journals published less than 100 documents, with the lowest in the list published 10 articles up to the date of the data search.

Table 2
15 Most Productive Journal in the Area

Source Title	no. of Document
"Lecture Notes in Computer Science Including Subseries Lecture Notes in	146
Artificial Intelligence and Lecture Notes in Bioinformatics"	
"ACM International Conference Proceeding Series"	143
"Proceedings of The European Conference on E Government Eceg"	52
"Communications in Computer and Information Science"	36
"Government Information Quarterly"	33
"Ejournal Of Edemocracy And Open Government"	26
"International Journal of Electronic Governance"	25
"Transforming Government People Process and Policy"	19
"Proceedings of The Annual Hawaii International Conference on System	17
Sciences"	
"International Journal of Electronic Government Research"	14
"Ceur Workshop Proceedings"	11
"Electronic Government"	11
"Journal of Information Technology and Politics"	11
"Public Administration and Information Technology"	11
"Information Polity"	10

Languages of Documents

In terms of languages of the document, Table 3 shows that the documents related to e-participation were published in 10 languages. Most of the documents were published in English, which constitutes about 97%, and the remaining 3% were published in Portuguese, Spanish, Russian, Chinese, French, Czech, German, Japanese, and Lithuanian. Correspondingly, the most unpopular languages used in this study were Czech, German, Japanese, and Lithuanian, which each represented only 1% of the total number of documents.

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

Table 3
Languages of Documents

Languages of documents	Frequency
English	1092
Portuguese	13
Spanish	7
Russian	6
Chinese	4
French	2
Czech	1
German	1
Japanese	1
Lithuanian	1

Subject Area

This part presents the subject areas for published documents that have been analysed. Most of the studies on E-participation were in the computer science area, which represented more than two-fifth of the total documents. It is followed by social sciences (20.3%) and mathematics (10.7%). Alternatively, few studies related to E-participant were conducted in the areas of medicine, economics, econometrics and finance, environmental science, and arts and humanities.

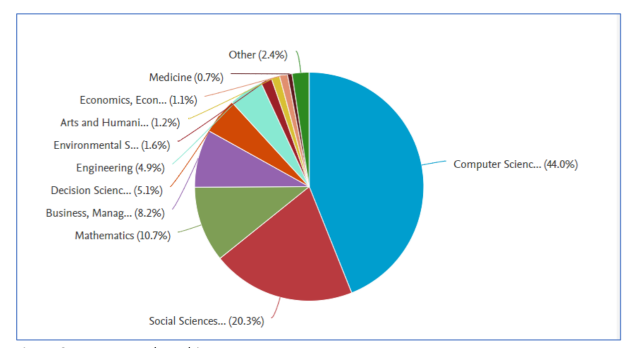


Figure 3: Documents by subject area

Geographical Distribution

Looking into geographical distributions, the data from the VOSviewer software showed that, 28 countries contributed to the research in E-participation. Table 4 lists the geographical distributions per document and the total number of citations per country for the top 15 countries. The United States ranked No.1 in publications on the e-participation and the

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

number of citations, with a total of 105 and 1825 for the number of documents and citations, respectively. It was observed that Germany ranked second (100 documents), followed by United Kingdom (99 documents) and Spain (92 documents). Regarding the total number of citations, the United States was found to be followed by Spain and the U.K, with a total of 1512 and 1465 citations, respectively. The least publications (ranked 15th) per country was India with a total number of 26 documents and 26 citations.

Table 4
Top 15 Countries Contributed to the Publication

Rank	Country	No. of documents	Citation
1	United States	105	1825
2	Germany	100	705
3	United Kingdom	99	1465
4	Spain	92	1512
5	Italy	70	457
6	Russian Federation	69	164
7	Greece	64	652
8	Austria	59	278
9	Portugal	51	316
10	Brazil	43	130
11	Sweden	42	347
12	Ireland	40	248
13	Norway	37	465
14	Indonesia	36	88
15	china	30	140
15.	India	26	226

Keywords Analysis

The VOSviewer software was used to map the author's keywords in this study. The study constructed and visualised the bibliometric network using the software. The software visualises the authors' keywords. The association of a keyword with the other keywords was visualised through font size, colour, or the thickness of connecting lines. Figure 4 portrays the keyword map of the author's keywords. For example, e-participation, e-government, e-democracy, e-governance, digital governance featured a similar colour, suggesting that these keywords exhibited a close relationship that co-occurred together.

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

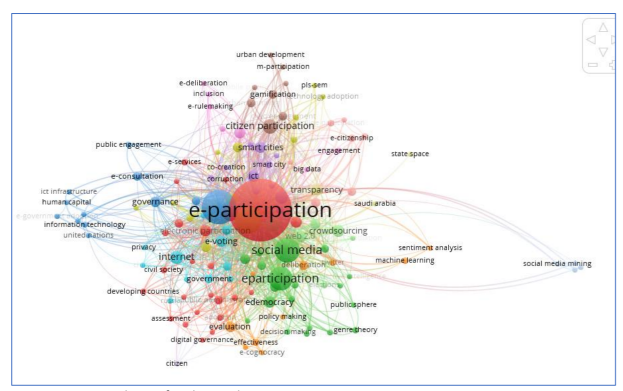


Figure 4: Keyword map for the study on E-participation

In addition, this study used the VOSviewwer to determine the minimum number of occurrences of a keyword. The threshold for the minimum occurrence of the keyword was set at five. In the end, only 135 out of 2366 keywords met the threshold. The result also identified that the keyword "e-participation" was the most used keyword in this area of study. It covers almost two-thirds of the number of documents (62.66%). The primary ten (10) keywords used in E-participation research are shown in Table 5.

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

Table 5
Ten 10 Most Used Keywords

Rank	Keywords	No. of Documents
1	e-participation	703
2	e-government	211
3	e-democracy	128
4	Social media	113
5	Eparticipation	106
6	e-governance	47
7	Public participation	38
8	Citizen participation	38
9	Open government	30
10	Web 2.0	27

Citation Analysis

This study used "Harzing's Publish or Perish software" to search for the citation metrics. The data gathered from Scopus database was imported into the software to generate citation metrics on 23rd July 2021. Table 6 illustrates the summary of the citation metrics. It shows that the documents related to E-participation were published since 1984 and the topic studied were cited in the past 37 years. There are a total of 1122 papers that were published with a total citation of 9373. The documents were cited on average 253.32 per year and the citations per paper were 8.35. The metric table also indicates information on authors per paper and the indexes.

Table 6
Citation Metrics

Publication years	1984-2021
Citation years	37 (1984-2021)
Papers	1122
Citations	9373
Cites/year	253.32
Cites/paper	8.35
Authors/paper	2.65
Hirsch h-index	42
Egghe g-index	68
PoP hl,norm	26
Pop hl, annual	0.70

Table 7 shows the top ten (10) list of authors who have contributed to the field of E-participation studies. The list shows that Porwol L is the most productive author with 22 papers on E-participation research. Wimmer, M. A has made the second-highest contribution by publishing 20 published documents on E-participation. The remaining eight authors published 10 and more papers on the e-participations. It is significant to mention that, the number of documents per author did not reflect the number of citations for that particular author. Table 8 shows details on the highest number of citations for the author.

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

Table 7
Top Ten 10 Authors in E-participation Study

Author	No. of Documents	Citations
Porwol, L.	22	97
Wimmer, M.A.	20	188
Ojo, A.	19	92
Charalabidis, Y.	19	266
Loukis, E.	18	217
Vidiasova, L.	16	31
Thiel, S.K.	16	109
Parycek, P.	12	70
Scherer, S.	11	112
Breslin, J.	10	33

Table 8 depicts 20 most cited articles (based on the number of times being cited). In addition to total citations reported by Scopus, the table also discloses the total number of citations reported by Google Scholar. The document entitled "Local e-government 2.0: Social media and corporate transparency in municipalities" by Government Information Quarterly that was published in 2012 has received the highest number of citations (524 citations or an average of 58.22 citations per year). Remarkably, the same article obtained the highest number of citations according to the calculation of Google Scholar as of 23rd July 2021. It had been cited 1115 citations with an average citation per year of 123.89. Despite receiving the highest number of citations, it is worth mentioning that Royo just published six (6) papers only. In addition, the table shows that the papers were published in widely ranged sources which indicates the interdisciplinary nature of these E-application studies.

Table 8
Top 20 Cited Articles in E-participation Study

Authors	Source	Title	Year	Cites	Cites	GS	GS Cites
					per Year	Cites	per Year
	Government	"Local e-					
	Information	government					
	Quarterly	2.0: Social				1115	
		media and					
		corporate					
Bonsón, E.,		transparency in					
Torres, L., Royo,		municipalities"					
S., & Flores, F.			2012	524	58.22		123.8889
	Proceeding of						
	the Hawaii	"Characterizing					
	International	e-participation				1045	
	Conference on	in policy-					
Macintosh, A.	System	making"					
	Sciences		2004	305	17.94		61.47059
Bonsón, E., Royo,	Government	"Citizens"					
S., & Ratkai, M.	Information	engagement on					
	Quarterly	local	2015	223	37.17		68.33333

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

Facebook sites, an empirical analysis: The impact of different media and content types in western Europe" PloS ONE "Active Video Games and Health Indicators in Children and Youth: A Systematic Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education and Education and Education forums" Dringus, L. P., & Computers and Education forums" Dringus, L. P., & Ellis, T. International Journal of Public Administration Administration Administration Polity Ellis, T. H. Information Polity Polity Te-Government and anti-corruption: Empirical analysis of international data" 2008 148 11.38 28.07692 258 258 258 258 258 258 258 258 258 258					1		1	
an empirical analysis: The impact of different media and content types in western Europe" Plos ONE Review" Plos ONE Comput, J. P., Chaput, J. P., Active Video Games and Health Indicators in Children and Youth. A Systematic Review" Primellay, M. S. Computers and Education assessing asynchronous discussion Forums' Public Administration Administration Administration Public Administration Publix Administration Rolling analysis of international data" Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning C: Government and Planning and Planning and Planning and Planning C: Government and Planning and Planning and Planning and Planning C: Government and Planning C: Government and Planning and Planning in planning: An analysis of cities Government and Planning in planning: An analysis of cities Government and Planning in planning: An analysis of cities Government and Planning in planning: An analysis of cities Government and Planning in planning: An analysis of cities Government and Planning in planning: An analysis of cities Government and Planning in planning: An analysis of cities Government and Planning in planning: An analysis of cities Government and Planning in planning: An analysis of cities Government and Planning in planning: An analysis of cities Government and Planning in planning: An analysis of cities Government and planning in planning: An analysis of cities Government and planning in planning: An analysis of cities Government and planning and and planning in planning: An analysis of cities Government and planning and planning and analysis of cities Government and planning and analysis of cities analysis			governments'				410	
analysis: The impact of different media and content types in western Europe" Plos ONE Cattive Video Games and Health Indicators in Children and Youth: A Systematic Colley, R. C., Thivel, D., Biddle, S. J., m. & Tremblay, M. S. Computers and Education and Education discussion for public Administration Polity Dringus, L. P., & International Journal of Public Administration Shim, D. C., & Empirical analysis of international Empirical analysis of public Administration Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Policy First Corroy, M. M., & Evans-Cowley, J. Service adopting on- analysis of cities Government and Policy in planning: An analysis of cities Government and Policy in planning: An analysis of cities Government and Policy in planning: An analysis of cities Government and Policy in planning: An analysis of cities Government and Policy in planning: An analysis of cities Government and Policy in planning: An analysis of cities Government and Policy in planning: An analysis of cities Government and planning: An analysis of cities Government and planning: An analysis of cities Government and planning: An analysis of cities and planning: An			Facebook sites.					
impact of different media and content types in western Europe" Plos ONE Active Video Games and Health Indicators in Children and Content of Content of Children and Content of Content			an empirical					
impact of different media and content types in western Europe" Plos ONE Active Video Games and Health Indicators in Children and Content of Content of Children and Content of Content			analysis: The					
different media and content types in western Europe" PloS ONE PloS ONE Active Video Games and Health Indicators in Children and Youth: A Systematic Review" S. J., & Tremblay, M. S. Computers and Education Dringus, L. P., & Ellis, T. International Journal of Public Administration Shim, D. C., & Eom, T. H. Information Polity Information Polity Political discourse: Empirical analysis of international data" Zono 113 10.27 Zono 113 10.27 Zono 113 10.27 Zono 1186 Zono 23.45455			impact of					
and content types in western Europe" PloS ONE "Active Video Games and Health Indicators in Children and Youth: A Systematic Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education forums forums" 2003 167 20.88 328 36.75 Dringus, L. P., & Ellis, T. International Journal of Public Administration Forums" 2005 156 9.75 20.5 Shim, D. C., & Eom, T. H. Information Polity Mortion and Policy Political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Environment and Planning in planning: An analysis of cittles Government and Policy Fe-participation Political Government and Policy Political analysis of cittles adopting on- line citizen participation Political analysis of cittles adopting on- line citizen participation Political analysis of cittles adopting on- line citizen participation Political analysis of cittles adopting on- line citizen participation Political analysis of cities adopting on- line citizen Political citizen								
types in western Europe" PloS ONE PloS ONE "Active Video Games and Health Indicators in Children and Youth: A Systematic Review" Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education Dringus, L. P., & Ellis, T. International Journal of Public Administration Shim, D. C., & Eom, T. H. Information Polity Information Polity Presidential election" Corroy, M. M., & Medina, R. Environment and Planning C. Government and Policy in planning: An analysis of cities Government and Policy in planning: An analysis of cities adopting online citizen participation Environment and Policy in planning: An analysis of cities adopting online citizen participation Types in western Europee ("Active Video Games and Health Indicators in Children and Policy Pouts Vouth. A Systematic Packet Vouth. A Packe								
Western Europe" PloS ONE PloS ONE Active Video Games and Health Indicators in Children and Youth: A Systematic Review" Solley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education and Education forums assessing asynchronous discussion Forums Pringus, L. P., & Ellis, T. International Journal of Public Administration Shim, D. C., & Eom, T. H. Information Polity Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning C. Government and planning: An analysis of cities Government and Policy planticipation of the participation of th								
Europe" Computers and Education Children and Youth: A Systematic Review" Computers and Education Children and Strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 Shim, D. C., & Eom, T. H. Information Polity Pol								
Plos ONE Active Video Games and Health Indicators in Children and Youth: A Systematic Review" Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education Dringus, L. P., & Ellis, T. International Journal of Public Administration Shim, D. C., & Eom, T. H. Information Polity Information Polity Information Polity Polity Polity Polity Polity Possible Administration Fracebook use in the 2008 U.S. presidential election" Englication Expericipation in planning: An analysis of cities adopting onlared: analysis of cities analysis of citie								
Games and Health Indicators in Children and Youth: A Systematic Review" Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education Dringus, L. P., & Ellis, T. International Journal of Public Administration Polity Dittical data" 2005 156 9.75 20.5 2		DIOS ONE	•					
LeBlanc, A. G., Chaput, J. P., McFarlane, A., Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education Pringus, L. P., & Ellis, T. International Journal of Public Administration Polity Shim, D. C., & Eom, T. H. Information Polity Information Polity Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning C.: Government and Planning C.: Government and Planning C.: Government and Planning and Planning C.: Government A. Government C.: Gover		PIOS OINE						
LeBlanc, A. G., Chaput, J. P., McFarlane, A., Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education of Public Administration Shim, D. C., & Eom, T. H. Information Polity								
LeBlanc, A. G., Chaput, J. P., MCFarlane, A., Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education Dringus, L. P., & Computers and Education Dringus, L. P., & International Journal of Public Administration Shim, D. C., & Eom, T. H. Information Polity Information Polity Information Polity Empirical analysis of international data" Empirical discourse: Facebook use in the 2008 U.S. presidential election" Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning C: Government A: Government								
Chaput, J. P., McFarlane, A., Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education wining as a strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 Dringus, L. P., & Ellis, T. International Journal of Public Administration Administration Fublic Corruption: Administration Folity Shim, D. C., & Eom, T. H. Information Polity Information Polity Information Polity Empirical analysis of international data" 2008 148 11.38 28.07692 Information Polity Empirical analysis of international data" 2008 148 11.38 28.07692 Empirical analysis of international data" 2008 148 11.38 28.07692 Empirical analysis of international data" 2008 148 11.38 28.07692 Empirical analysis of international data" 2008 148 11.38 28.07692 Empirical analysis of international data" 2008 148 11.38 28.07692 Empirical analysis of international data" 2008 148 11.38 28.07692 Empirical analysis of international data" 2008 148 11.38 28.07692 Empirical analysis of cities and planning in planning: An analysis of cities adopting on analysis of citizen participation	LaDlama A C							
McFarlane, A., Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education mining as a strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 International Journal of Public Administration Empirical analysis of international data" 2008 148 11.38 28.07692 Shim, D. C., & Eom, T. H. Information Polity Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Environment and Planning C: Government and policy in planning: An analysis of cities adopting on and Policy in participation in participation in participation in participation and policy of title citizen participation in participation in citizen participation in participation in citizen participation in participation in citizen	·							
Colley, R. C., Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education mining as a strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 International Journal of Public Administration Empirical analysis of international data" 2008 148 11.38 28.07692 Shim, D. C., & Eom, T. H. Information Polity Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Environment and Planning C: Government and planning: An analysis of cities adopting on- and Policy in participation in participation and Policy in participation in citizen participation in citizen participation in participation in participation in participation in participation in citizen in citizen participation in citizen	•							
Thivel, D., Biddle, S. J., & Tremblay, M. S. Computers and Education Dringus, L. P., & Computers and Education Elist, T. International Journal of Public Corruption: Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Computers and Education Dringus, L. P., & Computers and Education Empirical analysis of international data" Dringus, L. P., & Comput	· ·		•					
S. J., & Tremblay, M. S. Computers and Education Dringus, L. P., & Ellis, T. International Journal of Public Administration Shim, D. C., & Eom, T. H. Information Polity Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning C: Government and Policy International Control, M. M., & Evans-Cowley, J. Computers ("Using data mining as a strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 REJIS ("Using data mining as a strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 RE-GOVERNMENT And anti-corruption: Empirical analysis of international data" 2008 148 11.38 28.07692 2010 113 10.27 23.45455	• • • • • • • • • • • • • • • • • • • •		Review"				294	
Tremblay, M. S. Computers and Education wining as a strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 International Journal of Public Administration Empirical analysis of international data" 2008 148 11.38 28.07692 Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning C: Government and Planning: C: Government and Planning: C: Government and Planning: C: Government and Policy in participation in planning: An analysis of cities Government and Policy in participation in panning: An analysis of cities Evans-Cowley, J.								
Computers and Education "Using data mining as a strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 Dringus, L. P., & Ellis, T. International Journal of Public Administration Administration Erogram analysis of international data" 2008 148 11.38 28.07692 Shim, D. C., & Eom, T. H. Information Polity Political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 23.45455 24.55 25.5 2								
Computers and Education wining as a strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 International Journal of Public Administration Empirical analysis of international data" 2008 148 11.38 28.07692 Shim, D. C., & Eom, T. H. Information Polity "Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning C: Government and plannings on analysis of cities adopting onland Policy in ecitizen participation in plantions or citizen participation in participation Conroy, M. M., & Evans-Cowley, J.	Tremblay, M. S.							
and Education mining as a strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 International Journal of Public Corruption: Administration Administration Polity Information Polity Political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Political analysis of cities adopting on-analysis of citizen government and Planning C: Government and Policy Information in planning: An analysis of cities adopting on-anilysis of cities adopting on-line citizen participation Information in planning: An analysis of cities adopting on-anilysis of cities an				2013	167	20.88		36.75
strategy for assessing asynchronous discussion forums" 2005 156 9.75 20.5 International Journal of Public Corruption: Administration Administration Empirical analysis of international data" 2008 148 11.38 28.07692 Information Polity Polity Political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Environment and Planning C. Government and Planning in planning: An C. Government and Policy Information in planning: An C. Government and Policy Inf		Computers	"Using data					
Dringus, L. P., & Ellis, T. International Journal of Public Administration Empirical analysis of international data" Zoos 148 11.38 28.07692 Information Polity Information Polity Information Polity Empirical analysis of international data" Zoos 148 11.38 28.07692 Zoos 148 11.38 28.07692 Empirical analysis of international data" Zoos 148 11.38 28.07692 Zoos 148 11.38 28.07692 Empirical analysis of international data" Zoos 148 11.38 28.07692 Empirical analysis of international data" Zoos 148 11.38 28.07692 Zoos 148 11.38 28.07692 Empirical analysis of international data" Zoos 148 11.38 28.07692 Zo		and Education	mining as a				328	
Dringus, L. P., & Ellis, T. International Journal of Public Administration Shim, D. C., & Environment Polity Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning: Government and Planning: Government and Planning: Government and Policy Conroy, M. M., & Evans-Cowley, J. International data 2008 148 11.38 28.07692 "E-Government and Policy graphs of international data" 2008 148 11.38 28.07692 "E-Government and Planning: An analysis of cities adopting online citizen participation in planticipation in participation in partic			strategy for					
Dringus, L. P., & Ellis, T. Career			assessing					
Ellis, T. forums" 2005 156 9.75 20.5 International Journal of Public corruption: Empirical analysis of international data" 2008 148 11.38 28.07692 Shim, D. C., & Eom, T. H. Information Polity Polity political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning C: Government and Planning C: Government and Planning adopting on- analysis of cities Government and Policy Information in planning: An analysis of cities adopting on- line citizen participation in participation Information Policy Information			asynchronous					
Ellis, T. forums" 2005 156 9.75 20.5 International Journal of Public corruption: Empirical analysis of international data" 2008 148 11.38 28.07692 Shim, D. C., & Eom, T. H. Information Polity Polity political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning C: Government and Planning: An analysis of cities Government and Policy Information in planning: An analysis of cities adopting onland Policy Information in participation in participation and Policy Information in participation in participation Information Policy Information Po	Dringus, L. P., &		discussion					
International Journal of Public Administration Shim, D. C., & Eom, T. H. Information Polity Information Political discourse: Facebook use in the 2008 U.S. presidential election" Wedina, R. Information Polity Information Polity Information Polity Information Polity Information Political discourse: Facebook use in the 2008 U.S. presidential election" Information Polity Infor			forums"	2005	156	9.75		20.5
Journal of Public corruption: Administration Empirical analysis of international data" 2008 148 11.38 28.07692 Information Polity "Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" Vatrapu, R. K., & Medina, R. Environment and Planning C: Government and Planning C: Government and Policy and Policy line citizen participation in participation in participation in participation participation in		International	"E-Government					
Public Administration Empirical analysis of international data" 2008 148 11.38 28.07692 Shim, D. C., & Eom, T. H. Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Robertson, S. P., Vatrapu, R. K., & Medina, R. Environment and Planning C: Government and Planning C: Government and Policy Ine citizen participation in		Journal of					365	
Administration Empirical analysis of international data" 2008 148 11.38 28.07692 Information Polity Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Environment and Planning C: Government and Policy Government and Policy Iine citizen participation in participation of the citizen participation participation in participation of the citizen participation in participation in participation in participation in participation of the citizen participation in participation i								
Shim, D. C., & international data" 2008 148 11.38 28.07692 Information Polity Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Environment and Planning C: Government and Policy Inparticipation in planning: An analysis of cities Government and Policy Inparticipation in participation in participation in participation or participation in participation								
Shim, D. C., & international data" 2008 148 11.38 28.07692 Information Polity "Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Environment and Planning in planning: An analysis of cities Government and Policy line citizen participation in particip		7.0	-					
Eom, T. H. data" 2008 148 11.38 28.07692 Information Polity "Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Environment and Planning C: Government and Policy Ine citizen participation in participation in participation and Policy Ine citizen participation	Shim. D C &		,					
Information Polity "Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" Medina, R. Environment and Planning C: Government Government and Policy Evans-Cowley, J. Conroy, M. M., & Evans-Cowley, J. Information "Off the wall political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455				2008	148	11 32		28 07692
Polity political discourse: Facebook use in the 2008 U.S. presidential election" Medina, R. Environment and Planning C: Government adopting on-Conroy, M. M., & Evans-Cowley, J. Polity political discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455	2011, 1.11.	Information		2000	1-70	11.50		20.07032
discourse: Facebook use in the 2008 U.S. Possidential election" Medina, R. Environment and Planning in planning: An C: Government and Policy Conroy, M. M., & and Policy Evans-Cowley, J. discourse: Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 23.45455								
Robertson, S. P., Vatrapu, R. K., & Environment and Planning C: Government Government and Policy Evans-Cowley, J. Evans-Cowley, J. Evans-Cowley, J. Facebook use in the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Environment in planning: An analysis of cities adopting online citizen participation		ronty	•				250	
Robertson, S. P., Vatrapu, R. K., & Presidential election" Medina, R. Environment and Planning C: Government Government and Policy Evans-Cowley, J. the 2008 U.S. presidential election" 2010 113 10.27 23.45455 Environment in planning: An analysis of cities adopting online citizen participation							258	
Robertson, S. P., Vatrapu, R. K., & Presidential election" Medina, R. Environment and Planning in planning: An C: Government adopting on-Conroy, M. M., & and Policy Evans-Cowley, J. Presidential election" 2010 113 10.27 23.45455 Environment in planning: An analysis of cities adopting on-line citizen participation								
Vatrapu, R. K., & election" Medina, R. Environment and Planning in planning: An analysis of cities Government and Policy line citizen Evans-Cowley, J. election" 2010 113 10.27 23.45455 Environment and Planning: An analysis of cities adopting online citizen participation	Dulius C. C.							
Medina, R. Environment and Planning C: analysis of cities Government and Policy line citizen Evans-Cowley, J. Environment and Planning: An analysis of cities adopting online citizen participation			•					
Environment "E-participation and Planning in planning: An C: analysis of cities Government adopting onand Policy line citizen participation 186	· · · · · · · · · · · · · · · · · · ·		election"					
and Planning in planning: An C: analysis of cities Government adopting on- line citizen Evans-Cowley, J. participation 186	Medina, R.			2010	113	10.27		23.45455
C: analysis of cities adopting on-line citizen Evans-Cowley, J. C: analysis of cities adopting on-line citizen participation								
Conroy, M. M., & and Policy line citizen participation		_						
Conroy, M. M., & and Policy line citizen participation		C:	analysis of cities				186	
Evans-Cowley, J. participation		Government	adopting on-					
	Conroy, M. M., &	and Policy	line citizen					
	Evans-Cowley, J.		participation					
1 100.0 1 10.00 1 1 12.1			tools"	2006	104	6.93		12.4

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

	1	T				1	
	1st International						
	Conference on	"eParticipation:					
Macintosh, A.,	Electronic	The research				193	
Coleman, S., &	Participation,	gaps"					
Schneeberger, A.	ePart 2009	Sales					
			2009	92	7.67		16.08333
	Government	"An empirical					
	Information	analysis of e-					
	Quarterly	participation.					
		The role of				202	
		social networks					
		and e-					
		government					
Vicente, M. R., &		over citizens'					
Novo, A.		online					
		engagement"	2014	91	13		28.85714
		"Anticorruption					
		effects of					
	_	information				195	
	International	communication					
Shim, D. C., &	Review of	and technology					
Eom, T. H.	Administrative	(ICT) and social					
	Sciences	capital"	2009	90	7.5		16.25
		"Citizen					
		interaction and				425	
		e-government:				135	
	Tuenefermeine	Evidence for the					
	Transforming Government:	managerial,					
	People,	consultative, and					
Reddick, C. G.	Process and	participatory					
Reduick, C. G.	Policy	models"	2011	87	8.7		13.5
	1 Oney	"Understanding	2011	07	0.7		13.3
		the rise of e-					
		participation in					
		non-				177	
Åström, J.,		democracies:					
Karlsson, M.,		Domestic and					
Linde, J., &	Government	international					
Pirannejad, A.	Information	factors"					
'	Quarterly		2012	86	9.56		19.66667
		"Polarization					
		and					
		acculturation in					
		US Election				118	
Grover, P., Kar, A.	Technological	2016 outcomes					
K., Dwivedi, Y. K.,	Forecasting	– Can twitter					
& Janssen, M.	and Social	analytics					
	Change	predict changes	2019	83	41.5		59

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

						1	
		in voting					
		preferences"					
		"Understanding					
		the dynamics in					
		e-Participation				143	
		initiatives:					
		Looking					
		through the					
Sæbø, Ø., Flak, L.	Government	genre and					
S., & Sein, M. K.	Information	stakeholder					
	Quarterly	lenses"	2011	77	7.7		14.3
		"Factors					
		influencing				139	
		social media use					
		in local					
Guillamón, M. D.,		governments:					
Ríos, A. M.,	Government	The case of Italy					
Gesuele, B., &	Information	and Spain"					
Metallo, C.	Quarterly		2016	70	14		27.8
	-	"The					
		effectiveness of					
		social media					
Elvira, N. I. C. A.,		implementation				114	
Popescu, G. H.,	Transylvanian	at local					
Nicolăescu, E., &	Review of	government					
Constantin, V. D.	Administrative	levels"					
,	Sciences		2014	68	9.71		16.28571
		"Local	_		_		
		engagement				124	
		online:					
		Municipal					
	Government	Facebook pages					
Lev-On, A., &	Information	as hubs of					
Steinfeld, N.	Quarterly	interaction"	2015	66	11		20.66667
Steirneid, N.	Quarterly	"Passive	2013	00	11		20.00007
Charalabidis, Y.,		crowdsourcing					
Loukis, E. N.,	Transforming	in government					
Androutsopoulou,	Government:	_					
· ·		using social				107	
A., Karkaletsis, V.,	People,	media"				107	
& Triantafillou, A.	Process and		2014	<i>C</i> 1	0.14		15 20574
	Policy	"A global	2014	64	9.14		15.28571
		0				100	
	la compal	diffusion model				109	
Dana D	Journal of	of e-					
Rose, R.	Public Policy	governance"	2005	C4	2.04		C 0435
			2005	61	3.81		6.8125

Vol. 11, No. 9, 2021, E-ISSN: 2222-6990 © 2021

Conclusions

A bibliometric review approach had been employed in this study. The main objective is to get a clearer understanding on historical reviews, development trend, and forecast on the Eparticipation literature. The research on this topic began in 1984 but started to evolve from the year 2003. Several authors wrote articles related to E-participation with a mean collaboration index of 2.65 authors per article. The bibliometric analysis in this study discovered different themes that constituted the research area of E-participation, which was mostly related to e-government, e-democracy, e-governance, digital governance and social media. Research on e-participation was mostly conducted in western countries. It proposes that research on this topic should be widely introduced and conducted in developing countries considering the importance of E-participation in various aspects. Besides, this study identified several limitations related to the use of the database. Despite the Scopus database being one of the largest databases, there are still a lot of unindexed journals studied on this topic. Future research may focus on a meta-analysis or a systematic review of literature on the E-participation related topics. Future studies may focus on a comprehensive content analysis of articles in the research domain. Essentially, studies on E-participation is worth to be explored, taking into account the increasing interest in recent literature. The study of Eparticipation is also significant attributable to the need of current working environment as majority of organisations are moving towards working virtually. This study can be a benchmark to draw the attention of future researchers who are expected to contribute to the growing scientific work on E-participation.

References

- Ahmi, A., Elbardan, H., & Ali, R. H. R. M. (2019). Bibliometric Analysis of Published Literature on Industry 4.0. In 2019 International Conference on Electronics, Information, and Communication (ICEIC) (pp. 1-6). IEEE.
- Ellegaard, O., & Wallin, J.A. (2015). The bibliometric analysis of scholarly production: How great is the impact? Scientometrics. 2015(105), 1809-1831.
- Macintosh, A. (2004). Characterizing e-participation in policy-making. In *37th Annual Hawaii* International Conference on System Sciences, 2004. Proceedings of the (pp. 10-pp). IEEE.
- Wallin, J. A. (2005). Bibliometric methods: pitfalls and possibilities. Basic Clin Pharmacol Toxicol, 97, 261-275.
- Yusuf, M., Muntasa, A., Agustiono, W., Anamisa, D. R., & Syarief, M. (2020, July). A Novel Conceptual Model of e-Participation using Biometrics Technologies. In *Journal of Physics: Conference Series* (Vol. 1569, No. 2, p. 022069). IOP Publishing.
- Yusuf, M., Muntasa, A., Anamisa, D. R., Kustiyahningsih, Y., & Wiyono, D. S. (2021, May). E-Participation against COVID-19: Case of KawalCOVID-19. id. In *Journal of Physics: Conference Series* (Vol. 1899, No. 1, p. 012080). IOP Publishing.