UNIVERSITY^{OF} BIRMINGHAM University of Birmingham Research at Birmingham

A Systematic Literature Review of the Adoption of Building Information Modelling (BIM) on Life Cycle Cost (LCC)

Alasmari, Esam; Martinez-Vazquez, Pedro; Baniotopoulos, Charalampos

DOI: 10.3390/buildings12111829

License: Creative Commons: Attribution (CC BY)

Document Version Publisher's PDF, also known as Version of record

Citation for published version (Harvard):

Alasmari, E, Martinez-Vazquez, P & Baniotopoulos, C 2022, 'A Systematic Literature Review of the Adoption of Building Information Modelling (BIM) on Life Cycle Cost (LCC)', *Buildings*, vol. 12, no. 11, 1829. https://doi.org/10.3390/buildings12111829

Link to publication on Research at Birmingham portal

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

•Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.

•User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?) •Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.







A Systematic Literature Review of the Adoption of Building Information Modelling (BIM) on Life Cycle Cost (LCC)

Esam Alasmari *^(D), Pedro Martinez-Vazquez * and Charalampos Baniotopoulos *

School of Engineering, Department of Civil Engineering, University of Birmingham, Edgbaston, Birmingham B15 2TT, UK

* Correspondence: exa855@student.bham.ac.uk (E.A.); p.vazquez@bham.ac.uk (P.M.-V.); c.baniotopoulos@bham.ac.uk (C.B.)

Abstract: The need for embedding sustainability in construction development contributed to the introduction of Building information Modelling (BIM) to be adopted into the Life Cycle Cost (LCC) process. Through BIM, project information used during design can be shared to estimate the project's end of life costs. LCC enables to assess the overall cost of an asset (building) through its life cycle via functionalities including the original investment costs, maintenance expenses, operating expenses, and the remaining value of the asset at the end of its life. The objective of this paper is to discuss the merging of BIM into LCC through four prevalent aspects; methodology, design software used, benefits, and challenges. A total of 20 studies were reviewed upon filtering process using PRISMA method. These studies discussed at least one of the aspects mentioned and contributed to the information regarding BIM and LCC. This paper thus aims to expanding studies on BIM adoption on LCC through the collected information sourced from peer-reviewed publications.

Keywords: building information modelling; life cycle cost; BIM; LCC

1. Introduction

The impact of climate change and the related issues have increasingly become a subject of research amongst a wide range of scientific disciplines [1]. In Engineering, attending the Climate Emergency is therefore at the top of the priorities for present and future generations [2]. According to Obrecht et al. [3], buildings are the major contributor to the climate change generating as much as 40-50% of the world greenhouse gas emissions and 30–40% of the world energy consumption [4]. Although these record will soon be outdated given the speed of progress of buildings development around the world, these depict the level of challenge we all share and understand. This has prompted professionals involved in developing the built environment to devise strategies for mitigating the impact to society. Along those lines, the life cycle cost (LCC) of an asset or component now integrates BS ISO 15686-5 as "cost of an asset or its parts throughout its lifecycle, while fulfils the performance requirements" [5]. The integration of life cycle assessment (LCA) and LCC methodologies expected to create or enhance mechanisms for minimizing the buildings impact towards environment [6]. Furthermore, BIM is now identified as an effective platform to enable the prediction of LCC in various stages of design [5,7–10], one being through the integration of Building Information Modelling (BIM).

BIM facilitates the interaction of two separate systems or software programs [11]. Takim et al. [12] in fact describe BIM as a computer-generated model to stimulate all four aspects of planning, design, construction and operation of a building in a project. These technologies allow users to generate a visual simulation of a design by constructing a digital prototype of a building before construction, as opposed to the previous method of manually exchanging information amongst design consultants, for example through the import/export of data using 3D drawing packages and computer aided design (CAD) programs. For modern urban developers, the information exchange involves civil, mechanical



Citation: Alasmari, E.; Martinez-Vazquez, P.; Baniotopoulos, C. A Systematic Literature Review of the Adoption of Building Information Modelling (BIM) on Life Cycle Cost (LCC). *Buildings* **2022**, *12*, 1829. https://doi.org/10.3390/ buildings12111829

Academic Editors: Michael Riedl and Siegele Dietmar

Received: 11 September 2022 Accepted: 19 October 2022 Published: 31 October 2022

Publisher's Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Copyright: © 2022 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). and electrical interphase with subsets, such as mechanical, electrical, and plumbing (MEP) drawing packages operated by the technical specialists. It is noteworthy that different levels of familiarity in these approaches sometimes leads to a complex understanding or misunderstanding of data exchange protocols which might cause delays, site disruptions, disputes etc. in on-going construction projects. Hence, we are currently in the middle of a transition period of education and training.

According to Sun et al. [13], Basbagill et al. [14], and others, BIM increases productivity, overcomes accessibility of classical CAD applications, improves workflow, informs stakeholders as works progress, reduces risks of design error, and most importantly, enhances the communication and coordination among the project team members. Similarly, Altaf et al. [15] highlight that the interactions between BIM and LCC reduces inconsistencies in cost evaluation, whereas the adoption of BIM—Life Cycle Cost Analysis (LCCA) in the planning stage can reduce the Operation and Maintenance cost and energy consumption overall.

The above suggests that the adoption of BIM is likely to expand and speed up the practice of the process of estimating the LCC without mistakes or omissions in project quantities. Additionally, it saves time throughout the computation process and expedites decision-making. Its capabilities would help to minimise effort when completing a LCA while enabling data blocks naturally feeding into LCC [3]. LCC is defined as an objective method for assessing the total cost of assets over entire life cycles [16]. The asset residual value at the end of its life is calculated based on the initial capital costs, maintenance costs, operating costs, and the ongoing maintenance costs of the asset.

It is worth to note that the adoption of LCC methodologies is now recommended by The Royal Institution of Chartered Surveyors (RICS) and other international standards such as ISO 15686–5 [17,18]. Those standard addresses all the issues of LCC implementation including maps for interpreting technical terminology. The standards also differentiate LCC from WLC in what refers to Whole Life Cost. While LCC focuses on the direct economic evaluation of an asset building, WLC is broad, encompassing LCC aspects, externalities such as environmental costs and income factors and non-construction costs. Figure 1 illustrates LCC aspects.



Figure 1. The difference between LCC and WLC [17].

However, WLC is affected by external evaluation factors for example non-construction costs are that acquisition costs, fees, rental costs, and applicable taxes. Furthermore, externalities are costs unrelated to the building's assets, such as the opportunity costs of capital that return from the project's benefits. In addition, income is the future income

of the project because of the investment. Also, as the environmental analysis required a long period of analysis, often for the whole life cycle of the building, LCC analysis did not directly address the environmental costs impacts.

In reflection to code recommendations and academic reports, Marzouk et al. [5], Biolek and Hanak [19] and others reinforced the idea that the cost of a building project should be calculated for its entire life cycle. The calculation of the LCC can enhance the decisionmaking process to lead to appropriate judgements on the performance of the building through its lifecycle. The features of BIM that equips users with visual tools and detailed information of activities and materials can therefore increase accuracy and consistency of LCC results [20].

The present paper provides a systematic review on the current adoption practice on the implementation of the Building Information Modelling (BIM) on Life Cycle Cost (LCC). It focuses on methodologies, software capabilities, benefits and challenges imposed by the adoption of innovative information management technologies.

2. Methodology

Systematic reviews have been conducted using Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) recommended by Page et al. [21]. The following paragraphs describe the data mining process and its key outcomes

2.1. Search Strategy

Electronic databases namely (Web of Science, Google Scholar, Scopus and Science Direct) were utilised for the systematic search of the relevant publications. This study targeted articles that were published between 2012 and 2021, in English.

2.2. Key Terms Search

The following keywords, descriptions and their combinations were used placed with Boolean operators of "And" and "Or" to search the relevant articles: "Building Information Modelling", "BIM", "Life Cycle Cost", "LCC", "Building Information Modelling and Life Cycle Cost", "BIM and LCC". Three specific keywords were used: "BIM on LCC", "BIM adoption LCC", and "BIM design on LCC".

2.3. Inclusion and Exclusion Criteria of the Study

The search pre-selected articles strongly related to BIM and LCC in construction or built environment industry. The inclusion criteria were first the articles should have been written by valid scholars and second, they should have been published in indexed journals within the last 10 years i.e., the period 2012–2021. Table 1 shows the inclusion and exclusion consideration of the search criteria.

Table 1. Inclusion and exclusion criteria.

Consideration Factors	Inclusion Criteria	Exclusion Criteria
	The empirical studies	Editorial letters, government's
Transa of studios	involving qualitative,	documents, expert opinions,
Types of studies	quantitative, mixed-method,	policy brief, and other
	pilot study, meta-analyses	non-primary research
	Any topics that included the	
Trues of tonics covered	BIM and LCC in relevant field	Topics of BIM, LCC in
Types of topics covered	of construction	other fields.
	and engineering.	

Consideration Factors	Inclusion Criteria	Exclusion Criteria
Types of publications	Indexed-Journal such as Scopus, Web of Science, Elsevier, Science Direct, and Conference Proceedings in Scopus	Books publications, newspapers, anonymous articles, commercial articles, profitable documents
Types of outcomes	Outcomes related to BIM and LCC generally, benefits, challenges, methodologies, and software analyses during design phase regarding BIM adoption on LCC	Outcomes that are not related to the inclusion criteria

3. Search Outcomes

The search engines, Web of Science, Google Scholar, Scopus and Science Direct, identified 655 relevant titles to the keywords of "BIM on LCC" for the period of 2012–2021. The Web of Science reported 268 articles, Google Scholar did so with 53 articles, Science Direct 56 articles, and Scopus 278 articles by using similar keyword and time-frame. Following, a second search was undertaken with the keywords "BIM adoption LCC". This identified 56 articles in the Web of Science Database, 19 in Google Scholar, 37 in Science Direct, and 57 in Scopus. Lastly, the keyword "BIM design on LCC" was used resulting in 67 articles in Web of Science, 15 in Google Scholar, 19 in Science Direct, and 49 in Scopus. As demonstrated in Figure 2.



Figure 2. Screening and classification of the articles.

The selection of the articles then went into the inclusion and exclusion filtering criteria. There were 21 articles reviewed for legibility. However, one of them were excluded due to irrelevancy, thus making the number of the final articles for review purpose twenty (20). Figure 3 shows the flowchart of the PRISMA filtering process based on the inclusion and exclusion criteria for this study.



Figure 3. The details of the flow-chart of the systematic review process (PRISMA).

The findings indicate that 2.05% of articles were approved through the database. The main reason for the limited acceptance rate of articles is that search engines aggregate articles based on their keywords. As a result, the search strategy was significant to classify publications according to previously defined approaches and acceptance and rejection criteria. Figure 4 shows the classification of papers accepted and rejected.



Figure 4. Number of accepted and rejected articles.

Rationale of the Selected Studies

Following the above search approach there were 20 articles extracted. The latter contained the review aspects being the benefits, challenges, methodologies, and software analyses during design phase regarding BIM adoption on LCC. Table 2 presents detailed information contained in the selected articles based on each review aspect (methodology, benefits, challenges, and software designs). Table 3 presents detailed information for each article in line with the content of the review aspects.

Table 2. The selected articles with regard to the review aspects.

No	Keyword Used	Source of Journals	Articles Title	Review Aspects in the Articles
		Journal of	BIM-based Approach for Optimizing Life Cycle Costs of	Methodology
1	BIM on LCC	Cleaner	Sustainable Buildings [5]	Benefits
		Production	Sustaniable Dananigs [5]	Software
		Journal of	Development of a BIM-based Environmental and Economic Life	Methodology
2	BIM on LCC	Cleaner	Cycle	Benefits
		Production	Assessment tool [6]	Software
				Methodology
3		Energy and	Building information modeling based building design	Benefits
	DIVI ON LCC	Buildings	optimization for sustainability [22]	Challenges
				Software

No	Keyword Used	Source of Journals	Articles Title	Review Aspects in the Articles
4	BIM adoption LCC	Journal of Information Technology in Construction	Embedding life cycle costing in 5d BIM [23]	Methodology Benefits Challenges Software
5	BIM on LCC	Building and Environment	BIM-based life cycle assessment and life cycle costing of an office building in Western Europe [24]	Methodology Benefits Challenges Software
6	BIM adoption LCC	Innovative Infrastructure Solutions	BIM-based LCA assessment of seismic strengthening solutions for reinforced concrete precast industrial buildings [25]	Methodology Benefits Challenges Software
7	BIM design on LCC	Journal of Asian Architecture and Building	BIM-based preliminary estimation method considering the life cycle cost for decision-making in the early design phase [26]	Methodology Benefits Challenges Software
8	BIM adoption LCC	Engineering Journal	A BIM-Integrated Relational Database Management System for Evaluating Building Life-Cycle Costs [27]	Methodology Benefits Challenges Software
9	BIM adoption LCC	International Journal of Sustainable Development	Integration of Life Cycle Data in a BIM Object Library to Support Green and Digital Public Procurements [28]	Methodology Benefits
10	BIM adoption LCC	Sustainable Cities and Society	An integrated life cycle assessment of different façade systems for a typical residential building in Ghana [29]	Methodology Benefits Software
11	BIM design on LCC	Automation in Construction	BIM-based approach to conduct Life Cycle Cost Analysis of resilient buildings at the conceptual stage [30]	Methodology Benefits Software
12	BIM design on LCC	Automation in Construction	A performance data integrated BIM framework for building life-cycle energy efficiency and environmental optimization design [31]	Methodology Benefits Software
13	BIM adoption LCC	Journal of Cleaner Production	Integration of life cycle assessment and life cycle cost using building information modeling: A critical review [32]	Methodology Benefits Challenges
14	BIM on LCC	Automation in Construction	Integration of LCA and LCC analysis within a BIM-based environment [33]	Methodology Benefits Challenges Software
15	BIM on LCC	Journal of Building Engineering	Simulation-Based Multi-Objective Optimization of institutional building renovation considering energy consumption, Life-Cycle Cost and Life-Cycle Assessment [34]	Methodology Benefits Software
16	BIM adoption LCC	Journal of Building Performance	The Implementation of Life Cycle Costing towards Private Client's Investment: The Case of Malaysian Construction Projects [35]	Methodology Benefits Challenges
17	BIM adoption LCC	Sustainability	BIM-Based Life Cycle Assessment of Buildings—An Investigation of Industry Practice and Needs [36]	Methodology Challenges Software

No	Keyword Used	Source of Journals	Articles Title	Review Aspects in the Articles
18	BIM on LCC	Applied Sciences	BIM-Based Approach to Simulate Building Adaptive Performance and Life Cycle Costs for an Open Building Design [37]	Methodology Benefits Software
19	BIM on LCC	Journal of Information Technology in Construction	Implementing life-cycle costing: Data integration between design models and cost calculations [38]	Methodology Benefits Challenges Software
20	BIM on LCC	Mathematical Problems in Engineering	BIM application to select appropriate design alternative with consideration of LCA and LCCA [39]	Methodology Benefits Challenges Software

Table 3. Details of selected articles.

Reference No		The Description
		BIM-based Approach for Optimizing Life Cycle Costs of Sustainable Buildings
		Article Focus:
	Article Title	To propose an integrated BIM framework by using Algorithm optimization and Monte
		Carlo Simulation that aids in LCC prediction.
		(Case Study)
		Integration of BIM through 2 models: Monte-Carlo simulation and Optimization model.
		1. BIM through Revit software allows different material data to be exported into a
		simulation model, such as masonry concrete, paints, plastering, flooring, etc.
	Mathadalaav	2. The evaluation of LCC is done through the Simulation Model
[5]	Wethodology	(Monte-Carlo Simulation).
		(Utilizing the Canatic Algorithms (CA))
		4. This approach minimises the LCC of construction materials by identifying the
		optimal scenarios.
		The Integration of BIM with Monte-Carlo Simulation and Optimization Modelling helps
	Ronofita	decision-makers select sustainable material selection from an environmental and
	Denems	economic perspective, thus predicting its LCC and the highest amount of LEED-Credits
		Scores possible during the evaluation.
	Challenges	NONE
	BIM-Design Software Used	Autodesk Revit [40].
		Development of a BIM-based Environmental and Economic Life Cycle Assessment tool
	Article Title	Proposing the RIMEEL CA Tool as one of the methodologies to integrate RIM and LCC
		(Case Study)
		1. BIMEELCA Tool
		2. In LCC analysis, the establishment of common measures that relate to an environ-
		mental effect category and a purchase cost would be automated.
		3. The parameters allow user to visualise a window containing information on the
[6]	Methodology	elements and materials inserted in the model as well as useful information to
		perform the analyses.
		4. Choosing the functionality for environmental and economic evaluation of each element
		(Streamlined LCA/LCC Analysis)
		• The presentation of a functioning BIMEELCA tool that enables users to enter the
		necessary data into the Bim for the LCC analysis.
	Benefits	• The BIMEELCA tool procedure involves integrating spreadsheet data into the
		model and generating an automated quantity take-off, culminating in an automated
	Challenses	Optimized LCC analysis.
	BIM-Design Software Used	NUNE Autodosk Rovit [40]
	biwi-Design Software Used	Autodesk Revit [40].

Reference No	The Description	
	Article Title	Building information modeling based building design optimization for sustainability Article Focus:
	Article Intie	in identifying and selecting the ideal carbon dioxide emissions and cost commutation design plan for their customers. (<i>Case Study</i>)
		Stages were taken to integrate BIM modelling, simulation, thermal and lighting performance analysis, and database functions:
	Methodology	 Adopted a BIM-based building design optimization model. The 3-D models were adopted and developed in the BIM systems. In the database, all critical location, climate, and material information has been collected.
[22]		4. The Ecotect software was used in the analysis. For the purposes of optimization, the researchers utilized MOPSO to find the optimal design scheme.
	Benefits	 The BIM model allowed the researchers to incorporate sustainability-related information such as carbon emissions during the first phases of the project. The BIM enabled the researchers to estimate the maintenance costs during the first phases of the project.
		 The BIM proved to be a multi-objective model that can help designers design a building that meets multiple sustainability requirements. Designer can easily check for reasonability and mistakes because the designs are visible visually
	Challenges	The BIM does not have its own database and therefore, the researchers have to
	BIM-Design Software Used	Ecoect software [41].
		Embedding life cycle costing in 5d BIM Article Focus:
	Article Title	The purpose of this study is to determine whether LCC can be effectively integrated into a 5D BIM platform. (<i>Case Study</i>)
[23]	Methodology	 An approach to apply LCC calculation structures in 5D BIM technology (CostX) as an extension to the 5D BIM process. The CostX enables a quick and accurate take off quantities from 2D dwgs and BIMs. LCC calculations were then embedded into (Workbook of) CostX.
	Benefits	 Highlights the benefits of 5D BIM software, which is able to accommodate variable conditions (such as those in probabilistic LCC analysis) with greater computing power than BIM design software (such as Revit or Archicad). It is proposed that the proposed process provides an integrated environ-
	Challenges	 ment that links the cost plans/ BOQs of the QS with the LCC calculations. Lack of standardization of the proposed LCC structure of calculation Benefits of LCC cannot be realised due to lack of demand by clients.
	BIM-Design Software Used	Autodesk Revit [40].

Reference No		The Description
[24]	Article Title	BIM-based life cycle assessment and life cycle costing of an office building in Western Europe. Article Focus: Reviewing the BIM and LCC integration through an office building.
	Methodology	 6 Steps Approaches: Merging all models (architectural and structural) into a single model. Utilize the exported list to analyze BIM model information. Check the exported list to identify duplicates. In order to enable LCC tools to correctly read bills of quantities, the entire project was homogenized. A project that includes information on the environment, economics, and mechanical aspects. Make a list of all the materials and elements in the project (XLS spreadsheet). It is possible to conduct an LCC analysis that is streamlined and comprehensive. (Streamlined LCA/LCC Analysis)
	Benefits	 Incorporating information freely into the LCC calculation is possible. The nature of flexibility in the integration of BIM tools with LCC external database. Through the selection of sustainable materials and appropriate products in accordance with the remaining service life of the building, the BIM-LCC framework promotes the use of sustainability-related methodologies early in the process.
	Challenges	A complete analysis of a project is carried out with the help of the users, such as designers and LCC experts.
	BIM-Design Software Used	(Athena software [42]—Tally software [43])
	Article Title	BIM-based LCA assessment of seismic strengthening solutions for reinforced concrete precast industrial buildings Article Focus: Analysing the costs and environmental impacts through adoption of BIM-LCA/LCC calculation (<i>Case Study</i>)
[25]	Methodology	 Application of BIM methodology through modeling of the buildings. It is the goal and scope of each case, as well as the inventory and environmental impact assessment, that determine the LCA assessment. A 50-year period was considered for the LCC calculation of constructing the new building and demolishing it, whereas seismic reinforcement and demolition costs associated with demolishing the precast elements of the existing building were considered for a 20-year period.
	Benefits	Based on a Life Cycle Assessment and Life Cycle Costing analysis, renovating the existing building appears to be the most advantageous option, since it has a significantly lower environmental impact and reduces carbon emissions by up to 128.5 times while resulting in a 3.79 times lower cost than a new building.
	Challenges	There was LCC uncertainty between the actual costs of implementing and destroying precast parts and seismic reinforcement. At the same time, there were no estimates for a 50-year service life, so inflation was excluded from
		the calculations.

Reference No		The Description
	Article Title	BIM-based preliminary estimation method considering the life cycle cost for decision-making in the early design phase. Article Focus: To propose a BIM integrated method to support decision-making capable to predict LCC
		(Case Study)
[26]	Methodology	 4 Procedures of Estimating LCC based on BIM Based on the Linking of BIM model information and the preliminary estimate prototype, extract the basic information of the project outline and BIM model. Establishing a database of performance cost and reference data in order to form the preliminary estimation algorithm. The information extracted from the databases is used by system linking to connect the database base information. BIM-based preliminary estimation uses similar cost and standard data in order to provide designers with LCCs based on their design alternatives. (Because the estimate is based on the mass model in the early stages of the design proces).
	Benefits	 It is possible to provide LCC using BIM in the early stages of the design process based on accurate preliminary estimations and alternative approaches. This information can be used by clients and designers to make informed decisions.
	Challenges	 Estimating the cost of a building type that is not included in the constructed database can be challenging. It is important to keep in mind that in addition to the estimation criteria, the government established its own standard that results in limited classification and scope, which makes estimating LCCs more difficult.
	BIM-Design Software Used	Autodesk Revit [40].
[27]	Article Title	A BIM-Integrated Relational Database Management System for Evaluating Building Life-Cycle Costs Article Focus: To develop integrated BIM database system capable to utilize LCCA. (Case Study)
	Methodology	 The development of BIM-integrated relational database management system (RDBMS) with 2 interrelated modules: Visualised BIM-Integrated Module and Relational Database Management Module. The data can be collected, organized, stored, and used in conjunction with either of the two methodologies to construct LCCA.
	Benefits	 In developing a BIM-integrated RDBMS, the components of the database management system, the BIM authoring system, the spreadsheet system, and the visual programming interface are integrated to reduce the calculation time. To reduce or eliminate data loss as well as inconsistencies due to human error, which will result in more accurate results.
	Challenges	 Current BIM tools are not capable to manage the required data into LCCA process. Various tools and formats are incompatible with each other because of unstructured data. It is challenging to segregate standards, calculation methods, and interoperable technologies.
	BIM-Design Software Used	Autodesk Revit [40].

Reference No	The Description	
		Integration of Life Cycle Data in a BIM Object Library to Support Green and
		Digital Public Procurements
	Article Title	Article Focus:
		To review an evaluation system and a workflow in consideration of life cycle of
		a construction.
		(Review)
		3 Approaches of integration BIM-LCC:
[20]	Methodology	1. Uses of several software such as SimaPro, CostLab, Excel etc to conduct LCC.
[28]		 An LCC database is connected to a quantity generated by a BIM model. The LCC data is directly integrated into the BIM model.
		• It is possible to optimize the performance of buildings in terms of both environmental and economic factors
		 Transactions have been completed in a shorter amount of time
	Benefits	 Productivity has increased
		 A greater level of transparency has been achieved.
		 Sustainability has been enhanced.
	Challenges	NONE
	BIM-Design Software Used	NONE
	Article Title	An integrated life cycle assessment of different façade systems for a typical
		residential building in Ghana
		Article Focus:
		To design an integrated framework of BIM, LCA and LCC to perform
		comparative analysis of 4 different facades systems in Ghana.
		(Case Study)
		Inis project integrates BIM, LCA and LCC for the purpose of comparing (1) Shotcrete Insulated Composite Façade (Shotcrete ICF), (2) Galvanized Steel Insulated Composite Façade (G. Steel ICF), (3) Stabilized Earth Block Façades (SEBF). As opposed to traditional Concrete Block and Mortar Façade (CBMF) Method:
[00]		1. Revit is used to develop a BIM model based on a case study building constructed with CBMF.
[29]	Methodology	2. Three other facades were developed separately using BIM.
-	0,	3. Each model undergoes a Life Cycle Assessment (LCA) based on ISO
		14,000 standards.
		4. To predict operational impacts, Microsoft Excel was used to estimate LCC
		and Integrated Environmental Solutions Virtual Environment (IES-VE)
		was used to estimate LCC.
		5. In addition to comparing different life cycle phases, economic evaluations
		were carried out on the results.
	Benefits	The usability of the integration of BIM and LCC allows for comparative
	Challenges	studies to reduce the environmental impact of selecting sustainable facades.
	BIM-Design Software Used	Autodesk Revit [40]
	Dim-Design Sonware Useu	Autouesk Kevit [10].

[3] BiM-based approach to conduct Life Cycle Cost Analysis or estimate buildings at the conceptual stage Article Title Condecedopanet of BiM Integrated with LCA/LCC (Care Study) Methodology In Autoclesk Revit, a BiM-LCCA plug in has been developed that provides individual outputs for each section. Are acternal database can be exported from the BiM tool that contains the information required for LCC edimation. BiM-Design Software Used In Autoclesk Revit, a BiM-LCCA plug in has been developed that provides individual outputs for each section. Are external database can be exported from the BiM tool that contains the information required for LCC edimation. In the construction Indivisy: the framework provides an opportunity to increase the facability of earting at the convertex integrated BiM (Forease: Note Care). BiM-Design Software Used Article Foreas: Note Care Study)	Reference No	The Description		
[3] Article Title Article Title Article Title Article Title Article Title Tool development of 10h integrated with LCA/LCC (Cas Study) [3] Methodology - In Autodeak Revit, a BM-LCCA plag in has been developed that provides individ- ing outputs for each science. - In Autodeak Revit, a BM-LCCA plag in has been developed that provides individ- ing outputs for each science. Benefits - In Autodeak Revit, a BM-LCCA plag in has been developed that contains the informa- tion required for LCC estimation. - In the contains the informa- tion in the information of the HM tool that contains the informa- tion in the contains the informa- ion of the information of the information of the information information article focus: The based of the design process for the building title-cycle energy efficiency and environmental optimization design article focus: The based on the design process for the building energy efficiency and environmental performance. [3] Methodology - The too intrains the building energy efficiency and environmental performance. [3] Methodology - The too information information information information information information information performance of the provide deal information magneting costs, acousting, and triade and province cost and system Cost. [3] Benefits - In the earify stage of design, LCC assessment an all provelas			BIM-based approach to conduct Life Cycle Cost Analysis of resilient buildings at the	
[30] Article Fille Tool development of JIM imaginate dwith LCA/LCC (Case Study) [30] Methodology In Autodesk Revit, a BIM-LCCA place in the BIM tool that contains the informa- tion of the cash section. He construction induction inductio		A	conceptual stage	
[30] Methodology (Case Study) (30) Methodology in Autodesk Revit, a BIM-LCCA plugin has been developed that provides individ- in an outputs for active active individes an opportunity to increase the here regimed for LCC estimation. Benefits The texting LCC BIM-Design Software Used Autodesk Revit [40]. Article Title Designing an integrated BM fencework for building life-cycle energy efficiency and environmental optimization design. Article Title Designing an integrated BM fencework for building life-cycle energy efficiency and environmental optimization design. Article Title Designing an integrated BM fencework for building life-cycle energy efficiency and environmental optimization design. Article Title Designing an integrated BM fencework for building energy efficiency and environmental optimization design. Article Title Designing an integrated BM fencework for building energy efficiency and environmental optimization design. Bit Design Software Used 1. Three layers of carrier – Mutolesk Revit, Outer Layer Carrier – MySQL, Middle Layer Carrier – Rhino Inside. Bit Design Software Used 2. This Isol In Rhino calculates the infinital cost of construction by selecting various types of saved construction configuration choices Bit Design Software Used 1. Three layers of carrier – Antodesk Revit [Que - PBM cancework here to and trial of the carrier = Rhino Inside. Bit Design Software Used 1. Three layers of carrier = Rhino Inside. Bit Design Software Us		Article Title	Tool development of BIM integrated with LCA /LCC	
[30] Methodology In ActocleA Ravit, BDM-LCCA plag-in has been developed that provides individ- indupts for each section. Image: Benefits In ActocleA Ravit, BDM-LCCA plag-in has been developed that contains the informa- tion provides individes and unputs for each section. Image: Bith-Design Software Used In the construction industry, the framework provides on opportunity to increase the flexibility of earthquake measurement scenarios during the design process. NONE Image: Bith-Design Software Used AntocleA Ravit, BDM-LCCA plag-in has been developed that provides individ- duced Ravit, BDM-Design Software Used Image: Bith-Design Software Used AntocleA Ravit, BDM-LCCA plag-in has been developed that provides individ- mentscience of the design process for optimizing building encrypt efficiency and environmental performance. <i>ICase Study</i> Image: Bith-Design Software Used - Three layer of carris - Inner Layer Carrier - Ravito and Ravit, Router Layer Carrier - Ravito and Ravito and Stude Ravit, Router Layer Carrier - Ravito and Stude Ravit, Ravito and Stude Ravit, Ravito and Stude Ravita and Ravito and Stude Ravita and Ravito and Ravi			(Case Study)	
[50] Methodology			In Autodesk Revit, a BIM-LCCA plug-in has been developed that provides individ-	
[51] • An external database can be exported from the BM tool that contains the information required for LCC estimation. Benefits In the construction inclustry, the framework provides an opportunity to increase the fieldity of earthquike measurement scenarios during the design process. Challenges NONE BIM-Design Software Used Autodes Kevit [40]. Article Title Apperformance data integrated BM framework provides an opportunity to increase the network provides an opportunity to increase the field to provide an advisation metal optimization design. Article Title Apperformance data integrated BM framework for building life-cycle energy efficiency and environmental optimization design. PiBBM-Design Software Used - Autodes Kevit, Puter Layer Carrier - Rhino Inside. - Three layers of carries - Inner Layer Carrier - Rhino Inside. - Micle Focus: - PiBBM Techniques: - The layer contries - Rhino Inside. - Case Study) - The layers of carries - Rhino Inside. - Micle Title - PiBBM Techniques: - MyCOL, Middle Layer Carrier - Rhino Inside. - Micle Focus: - PiBBM Techniques: - Benefits - In the early stages of design, LCC assessments may be possible through the extension of the PiBM framework to include data dimensions regarding costs, acoustics, and visual environments. - Reserve the avance the avance the avance the avance the avance and custrup of dustand the architecer sto during the project li	[30]	Mathadalagy	ual outputs for each section.	
[31] The construction industry, the framework provides an opportunity to increase the flexibility of earthquake measurement scenario during the design process. Challenges NONE BIM-Design Software Used Autodesk Revit [40]. Article Title Autodesk Revit [40]. Article Title Autodesk Revit [40]. Article Title Designing an integrated BIM framework for building life-cycle energy efficiency and environmental optimization design. Article Title Designing an integrated BIM framework for building energy efficiency and environmental optimization design. Image: Software Used Image: Software Used Methodology Image: Software Used Image: Software Used Image: Software Used Methodology Image: Software Used Image: Software Used Image: Software Used		Wiethodology	• An external database can be exported from the BIM tool that contains the informa-	
Benefits In the construction industry, the framework provides an opportunity to increase the fieldility of encloses and using the design process. NONE Challenges NONE BMD-Design Software Used Autodes Kevit [40]. Article Title Aperformance data integrated BIM framework for building life-cycle energy efficiency and environmental optimization design an integrated BIM (PBBM) framework that incorporates LCC at the early stage of the design process for optimizing building energy efficiency and environmental optimization design. Methodology PBBM Techniques Image: The large start BIM (PBBM) framework that incorporates LCC at the early stage of the design process for optimizing building energy efficiency and environmental performance. Image: The large start BIM (PBBM) framework to include the second energy efficiency and environmental performance. Image: The large start BIM (PBBM) framework to include the second energy efficiency and environmental performance. Image: The large start BIM (PBBM) framework to include the second energy efficiency and environmental performance. Image: The large start BIM (PBBM) framework to include the advance of the provide the environmental performance include the second environmental performance. Image: The large start BIM (PBBM) framework to include the environmental performance include the advance of the second environmental performance include the advance of the second environmental provide the event of the second environmental provide the event environmental preformance incon design separation and procurvement.			tion required for LCC estimation.	
Challenges NONE BIM-Design Software Used Acticle Recent Software Used Acticle Software Used Acticle Software Used Article Title Acticle Focus Acticle Focus Acticle Focus Article Title Designing an integrated BIM (P-BIM) framework that incorporates LCC at the early size of the design process for optimizing building energy efficiency and environmental performance. (Care Study) PBIM Techniques 1. Three layers of carries - Inner Layer Carrier = Natodesk Revit, Outer Layer		Benefits	In the construction industry, the framework provides an opportunity to increase the	
[31] Attodesk Kevit [41]. Attodesk Kevit [41]. Attodesk Kevit [41]. Attodesk Kevit [41]. Aperformance data integrated BM framework for building life-cycle energy efficiency and environmental optimization design Article Focus: Atticle Title Designing an integrated BM (PEMM) framework that incorporates LCC at the early stage of the design process for optimizing building energy efficiency and environmental performance. (Case Study) PBM Techniques: . Image: The pays of earlies - Inner Layer Carrier = Autodesk Revit, Outer Layer Carrier = MySQL, Middle Layer Carrier = Nation Isside. PBM Techniques: . Image: The pays of started construction configuration choices . Image: The pays of started construction configuration choices . Image: The pays of started construction configuration choices . Image: The pays of started construction configuration choices . Image: The pays of started construction configuration choices . Image: The pays of started construction configuration choices . Image: The pays of started construction configuration choices . Image: The pays of started construction configuration configuration configuration construction construction construction construction construction construction construction construction by selecting varance in a varanemass of construction construc		Challenges	NONE	
[3] A performance data integrated BM framework for building life-cycle energy efficiency and environmental optimization design Mrite Pocus Article Title Designing an integrated BM (PHBM) framework that incorporates LCC at the early stage of the design process for optimizing building energy efficiency and environmental performance. Case Study Methodology 1 Three layers of carries - Inner Layer Carrier = Nino Inside. PBIM Techniques: 1 There layers of carries - Inner Layer Carrier = Nino Inside. Benefits 1 There layers of carries - Inner Layer Carrier = Nino Inside. Benefits 1 The too In Rhon calculates the initial cost of construction by selecting various types of saved construction configuration incides Benefits 0 In the early stages of design, LCC assessment cost. and visual environments. Bith-Design Software Used NONE Autocesk Revit [6]. Challenges NONE Autocesk Revit [6]. Bith-Design Software Used NONE NONE Bith-Design Software Used Autocesk Revit [6]. Integration of life cycle assessment and life cycle cost using building information modeling. A critical review. Bithe-Design Software Used NONE Integration of LCA and LCC with BM. (Review) Bithe-Design Software Used Autocesk Revi		BIM-Design Software Used	Autodesk Revit [40].	
[31] Article Title Article Focus Article Title Designing an integrated BIM (P-BIM) framework that incorporates LCC at the carly stage of the design process for optimizing building energy efficiency and environmental performance. Care Study) [31] Methodology 1. Three layers of carries - Inner Layer Carrier - Autodesk Revit, Outer Layer Carrier - MySQL, Middle Layer Carrier - Rhino Inside. [31] Methodology 1. Three layers of carries - Inner Layer Carrier - Autodesk Revit, Outer Layer Carrier - MySQL, Middle Layer Corrier - Rhino Inside. [31] Methodology 1. Three layers of carrier - Rhino Inside. [32] This tool in Rhino calculates the initial cost of construction by selecting various types of saved construction configuration choices. [33] Benefits 1. In the early stages of design. LCC assessments may be possible through the extension of the P-BIM framework to include data dimensions regarding costs, acoustics, and visual environmental. Benefits 0. In the early stages of design. LCC assessments may be possible through the extension of the P-BIM framework to include tata dimensions regarding costs, acoustics, and visual environmental. BiM-Design Software Used NONE Methodology In the early stages of design. LCC assessment and life cycle. Arbitects can enhance their avarea the save do and trutical performance from design separation and procurement. BiM-Design Software Used Note Methodology Integrating P-BIM into the project life cycle. P-BIM Can reduce the sap between the expected a			A performance data integrated BIM framework for building life-cycle energy efficiency	
[31] Article Title Designing an integrated BIM (PBM) framework that incorporates LCC at the early stage of the design process for optimizing building energy efficiency and environmental performance. (Case Study) [31] Methodology 1. Three layers of carries – Inner Layer Carrier – Autodesk Revit, Outer Layer Carrier – Autodesk Revit, Outer Layer Carrier – Mutodesk Revit, Idu). Benefits By integrating P-BIM framework to include data dimensions regarding costs, accustics, and visual environments. Idea Particle Title NONE Methodology By integrating P-BIM framework out including information modeling: A critical review. Idea Particle Title NONE In the eardy stase of design of ICA and LCC with BM.			and environmental optimization design	
[31] Article Title Designing an integrated BIM (P-BIM) framework that incorporates LCC at the early stage of the design process for optimizing building energy efficiency and environmental performance. Case Study) [31] Methodology P-BIM Techniques: 1 Three layers of carries – Inner Layer Carrier – Althodek Revit, Outer Layer Carrier – MyGQ, Middle Layer Carrier – Rhino Inside. 2 This tool in Rhino calculates the initial cost of construction by selecting various types of saved construction configuration choices 3 The LCC index provides detailed cost information, including Initial Cost, Operational Cost, Replacement Cost, and System Cost. Benefits • In the early stages of design, LCC assessments may be possible through the extension of the P-BIM framework to include data dimensions regarding costs, acoustics, and visual environments. BIM-Design Software Used NONE Article Title Methodology Integration of life cycle assessments may be possible through the extension of the P-BIM framework to include data dimensions regarding costs, acoustics, and visual environments. • Bint-Design Software Used NONE Article Title • To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BBM. BiM-Design Software Used • To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BBM. Bim Benefits Based on reviewed studies, authors f			Article Focus:	
[31] stage of the design process for optimizing building energy efficiency and environmental performance. (<i>Case Study</i>) P-BIM Techniques:		Article Title	Designing an integrated BIM (P-BIM) framework that incorporates LCC at the early	
[3] Image: Class Study) P-BBM Techniques: Image: Class Study) P-BBM Techniques: Image: Class Study) P-BBM Techniques: Image: Class Study) Image: Class Study) P-BBM Techniques: Image: Class Study) Image: Class Study) Image: Class Study Study Image: Class Study) Image: Class Study Study Image: Class Study Study Image: Class Study Study Study Image: Class Study Study Image: Class Study Study Study Study Study Study Image: Class Study Study Study Image: Class Study			stage of the design process for optimizing building energy efficiency and environmental	
[31] P-BIM Techniques: Methodology 1. Three layers of carries - Inner Layer Carrier - Autodesk Revit, Outer Layer Carrier - Mixino Inside. Methodology 2. This tool in Rhino calculates the initial cost of construction by selecting various types of saved construction configuration choices Benefits - In the early stages of design, LCC assessments may be possible through the extension of the P-BIM framework to include data dimensions regarding costs, acoustics, and visual environments. Benefits - In the early stages of design, LCC assessments may be possible through the extension of the P-BIM framework to include data dimensions regarding costs, acoustics, and visual environments. Bith-Design Software Used - NONE Article Title - NONE Methodology - NONE Methodology - NONE Bith-Design Software Used - Integrating P-BIM into the project life cycle, event data and procurement. Article Title - NONE Bith-Design Software Used - Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Title - Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—22.2%). Based on reviewed studies, anthros found the three (3) major strategies approaches for BIM-integrated LCC and LCC with BIM. Benefits - Data acquisition (bills of quan			(Case Study)	
[3] 1. Three layers of carries – Inner Layer Carrier = Autodesk Revit, Outer Layer Carrier = MySQL, Middle Layer Carrier = Rinto Inside. [3] Methodology [3] In the carly stages of design, LCC index provides detailed cost information, including Initial Cost, Operational Cost, Replacement Cost, and System Cost. Benefits In the early stages of design, LCC assessments may be possible through the extension of the P-BIM framework to include data dimensions regarding costs, accustics, and visual environments. Benefits In the carly stages of design, LCC assessments may be possible through the extension of the P-BIM framework to include data dimensions regarding costs, accustics, and visual environments. Benefits By integrating P-BIM into the project life cycle, architects can enhance their aware-ness and control of the architect's role during the project life cycle. P-BIM can reduce the gap between the expected and actual performance from design separation and procument. NONE NONE BIM-Design Software Used Integration of life cycle assessment and life cycle cost using building information modeling. A critical review. Article Title Article Focus To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BIM. (Review) Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCA and LCA: 1. Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used apropach-r2.2%).			P-BIM Techniques:	
[31] Methodology = MySQ1, Middle Layer Carrier ⁻ Rhino Inside. [31] Methodology 2. This tool in Rhino calculates the initial cost of construction by selecting various types of saved construction configuration choices 3. The LCC index provides detailed cost information, including Initial Cost, Operational Cost, Replacement Cost, and System Cost. Benefits In the early stages of design, LCC assessments may be possible through the extension of the PBIM framework to include data dimensions regarding costs, acoustics, and visual environments. Benefits By integrating P-BIM into the project life cycle, architects can enhance their aware-ness and control of the architect's role during the project life cycle. P-BIM can reduce the gap between the expected and actual performance from design separation and procurement. Challenges NONE BIM-Design Software Used Integration of life cycle assessment and life cycle cost using building information modeling: a study on integration of LCA and LCC with BIM. (<i>Review)</i> BIM-Design Software Used To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BIM. (<i>Review)</i> Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCC and LCA: 1. Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach22.2%) 2. 1. Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining			1. Three layers of carries – Inner Layer Carrier = Autodesk Revit, Outer Layer Carrier	
[31] Methodology 2. This too in Rhino calculates the initial cost of construction by selecting various types of saved construction configuration choices [31] Provides detailed cost information, including Initial Cost, Operational Cost, Replacement Cost, and System Cost. Benefits In the early stages of design, LCC assessments may be possible through the extension of the P-BIM framework to include data dimensions regarding costs, acoustics, and visual environments. Challenges NONE BIM-Design Software Used NONE Article Title Integrating P-BIM into the project life cycle, architects can enhance their aware-ness and control of the architect's role during the project life cycle. P-BIM can reduce the gap between the expected and actual performance from design separation and procument. Article Title Integration of Iffe cycle assessment and Iffe cycle cost using building information modeling: A critical review. Article Title To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BIM-integrated LCC and LCA: I Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%). 221 Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. [32] Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost			= MySQL, Middle Layer Carrier = Rhino Inside.	
[31] types of saved construction configuration choices 3. The LCC index provides detailed cost information, including Initial Cost, Operational Cost, Replacement Cost, and System Cost. Benefits In the early stages of design, LCC assessments may be possible through the extension of the P-BM framework to include data dimensions regarding costs, acoustics, and visual environments. Challenges NoNE BIM-Design Software Used NONE Article Title Integration of life cycle assessment and life cycle. P-BIM and reduce the gap between the expected and actual performance from design separation and procurement. NONE NONE Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Methodology Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCC and LCC in BIM models. [32] Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. [32] Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. [32] Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle		Methodology	2. This tool in Rhino calculates the initial cost of construction by selecting various	
[32] 3. The LCC index provides detailed cost information, including initial Cost, Operational Cost, Replacement Cost, and System Cost. Benefits • In the carly stages of design, LCC assessments may be possible through the extension of the P-BIM framework to include data dimensions regarding costs, acoustics, and visual environments. Benefits • By integrating P-BIM into the project life cycle, architects can enhance their awareness and control of the architect's role during the project life cycle. P-BIM can reduce the gap between the expected and actual performance from design separation and procurement. Challenges NONE BIM-Design Software Used Autodesk Revit [40]. Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Title To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BIM. Integrated LCC and LCC: and LCA: In Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) 0. Using external platform software to export data from BIM models. Image: Challenges • Integrating BIM-LCC/LCA into the exity phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Image: Challenges • The operational information must be provided by a variety of stakeholders. Image: Challenges • The corectional information must be addresseed.	[31]		types of saved construction configuration choices	
[32] In the carly stages of design, LCC assessments may be possible through the extension of the P-BM framework to include data dimensions regarding costs, acoustics, and visual environments. Benefits By integrating P-BM framework to include data dimensions regarding costs, acoustics, and visual environments. Challenges NONE BIM-Design Software Used NONE Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Title Integration of life cycle assessment on a study on integration of LCA and LCC with BIM. Bin-Design Software Used Integration of life cycle assessment and life cycle. Methodology Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCC and LCA: 1. Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) 2. Using external platform software to export data from BIM models. 3. Created relevant data within BIM model. 6 Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. 6 Five stages of life cycle analysis are incorporated in BIM-			3. The LCC index provides detailed cost information, including Initial Cost, Opera-	
[32] • In the early stages of design, LCC assessments may be possible through the extension of the P-BIM framework to include data dimensions regarding costs, acoustics, and visual environments. Benefits • By integrating P-BIM into the project life cycle, architects can enhance their awareness and control of the architect's role during the project life cycle. Path Can reduce the gap between the expected and actual performance from design separation and procurement. Challenges NONE BIM-Design Software Used Autodesk Revit [40]. Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Methodology Integration of life cycle assessment and life cycle cost using building information modelenges approaches for BIM-integrated LCC and LCA in the reliance of BIM-integrated LCC and LCA in the acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) 2 Using external platform software to export data from BIM models. 3 Created relevant data within BIM model. 9 Integrating BIM-LCC/LCA into the early stages of design assist designers in determining the environmental impact and cost of the project throughout its life cycle. 9 Integrating BIM-LCC/LCA into the early stages of design assist designers. 9 Integrating LCA and LC			tional Cost, Replacement Cost, and System Cost.	
[32] Benefits sion of the P-BM framework to include data dimensions regarding costs, acoustics, and visual environments. Benefits By integrating P-BIM into the project life cycle, architects can enhance their awareness and control of the architect's role during the project life cycle. P-BIM can reduce the gap between the expected and actual performance from design separation and procurement. Challenges NONE BIM-Design Software Used Autodesk Revit [40]. Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Title To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BIM. BM4 Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCC and LCA: 1 Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) 2 Using external platform software to export data from BIM models. 3 Created relevant data within BIM model. Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: Five stages of life cycle analysis are only three stages of operation, design, building, operational, maintenance, and destruction.			• In the early stages of design, LCC assessments may be possible through the exten-	
[32] Benefits By integrating P-BIM into the project life cycle, architects can enhance their awareness and control of the architect's role during the project life cycle. P-BIM can reduce the gap between the expected and actual performance from design separation and procurement. Challenges NONE BIM-Design Software Used NONE Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review.			sion of the P-BIM framework to include data dimensions regarding costs, acoustics,	
[32] Design on trob of the architect's role during the project life cycle. P-BIM can reduce the gap between the expected and actual performance from design separation and procurement. NONE BIM-Design Software Used Article Title Article Focus: To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BIM. (<i>Review</i>) Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCA and LCC with BIM. Methodology [32] Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCA and LCC with BIM. Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCC and LCA: I Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) I Using external platform software to export data from BIM models. Soccrete relevant data within BIM model. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. Benefits Integrating IM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Benefits The operational information		Benefits	 By integrating P-BIM into the project life cycle, architects can enhance their aware- 	
[32] Challenges NONE Challenges NONE BIM-Design Software Used Autodesk Revit [40]. Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Title Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Title Article Focus: To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BIM. Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCC and LCA: 1. Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) 2. Using external plathform software to export data from BIM models. 3. Created relevant data within BIM model. Benefits Benefits The operational information must be provided by a variety of stakeholders. Otherestage Sof life cycle analysis are incorporated in BIM-integrated		benents	ness and control of the architect's role during the project life cycle. P-BIM can reduce	
[32] Image: Challenges in a study of the project throughout its life cycle. Image: Rest in the product of the project throughout its life cycle. Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Image: Rest in the product of the project of the project of throughout its life cycle. Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Image: Rest in the provided by a variety of stakeholders. Image: Rest in the provided by a variety of stakeholders. Image: Rest in the provided by a variety of stakeholders. Image: Rest in the provided by a variety of stakeholders. Image: Rest in the provided by a variety of stakeholders. Image: Rest in the rest in the rest of the provided by a variety of stakeholders. Image: Rest in the rest of the			the gap between the expected and actual performance from design separation and	
Challenges NONE BIM-Design Software Used Autodesk Revit [40]. Article Sign Software Used Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Matticle Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Methodology Based on reviewed papers in a study on integration of LCA and LCC with BIM. (Review) Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCC and LCA: 1. Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) 2. Using external platform software to export data from BIM models. 3. Created relevant data within BIM model. Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. Endersity The operational information must be provided by a variety of stakeholders. 6 The operational information BIM, there are only three stages of operation, design, and demolition that			procurement.	
BIM-Design Software Used Autodesk Revit [40]. Atticle Title Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. Article Focus: To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BIM. (Review) BIM-Design Software Used Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCC and LCA: 1. Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) 2. Using external platform software to export data from BIM models. 3. Created relevant data within BIM model. Benefits • Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. • Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. • The operational information must be provided by a variety of stakeholders. • By integrating LCA and LCC into BIM, there are only three stages of operation, design, and demolition that can be addressed.		Challenges	NONE	
Integration of the cycle assessment and metyder cost using building information modeling: A critical review. Article Focus: Article Title To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BIM. (<i>Review</i>) (Review) Based on reviewed studies, authors found the three (3) major strategies approaches for BIM-integrated LCC and LCA: 1. Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) 2. Using external platform software to export data from BIM models. 3. Created relevant data within BIM model. Benefits Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational information must be provided by a variety of stakeholders. BIM-Design Software Used NONE 		BIM-Design Software Used	Autodesk Kevit [40].	
Image: Construction of the second			modeling. A critical review.	
Article liftle To review relevant peer-reviewed papers in a study on integration of LCA and LCC with BIM. (Review) Image: Review of the			Article Focus:	
BitM. BitM. <th< th=""><td></td><td>Article little</td><td>To review relevant peer-reviewed papers in a study on integration of LCA and LCC with</td></th<>		Article little	To review relevant peer-reviewed papers in a study on integration of LCA and LCC with	
[32] Benefits Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. BIM-Design Software Used • The operational information must be provided by a variety of stakeholders. BIM-Design Software Used • The operational information that can be addressed.			BIM.	
[32] Methodology 1. Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) 2. Using external platform software to export data from BIM models. 3. Created relevant data within BIM model. Benefits Benefits • Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. BIM-Design Software Used • The operational information must be provided by a variety of stakeholders. BIM-Design Software Used • NONE			(<i>Keview</i>) Based on reviewed studies, authors found the three (3) major strategies approaches for	
[32] Methodology 1. Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) [32] 1. Data acquisition (bills of quantities, etc.) using existing BIM software. (Widely Used approach—72.2%) 2. Using external platform software to export data from BIM models. 3. Created relevant data within BIM model. Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. BIM-Design Software Used The operational information must be provided by a variety of stakeholders. BIM-Design Software Used NONE			BIM-integrated LCC and LCA:	
[32] Methodology Image: Section of quantation of the provided by a variety of stakeholders. [32] Benefits The operational information must be provided by a variety of stakeholders. By integrating LCA and LCC into BIM, there are only three stages of operation, design, and demolition that can be addressed. BIM-Design Software Used NONE			1 Data acquisition (hills of quantities etc.) using existing BIM software (Widely	
[32] 2. Using external platform software to export data from BIM models. 3. Created relevant data within BIM model. 3. Created relevant data within BIM model. Benefits Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. Challenges • The operational information must be provided by a variety of stakeholders. BIM-Design Software Used NONE		Methodology	Used approach—72.2%)	
[32] 3. Created relevant data within BIM model. Benefits Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. Challenges • The operational information must be provided by a variety of stakeholders. BIM-Design Software Used NONE			2. Using external platform software to export data from BIM models.	
 Integrating BIM-LCC/LCA into the early phases of design assists designers in determining the environmental impact and cost of the project throughout its life cycle. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. The operational information must be provided by a variety of stakeholders. Bim-Design Software Used 	[32]		3. Created relevant data within BIM model.	
Benefits determining the environmental impact and cost of the project throughout its life cycle. • Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. • The operational information must be provided by a variety of stakeholders. • BIM-Design Software Used			• Integrating BIM-LCC/LCA into the early phases of design assists designers in	
Benefits cycle. Five stages of life cycle analysis are incorporated in BIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. Challenges • The operational information must be provided by a variety of stakeholders. BIM-Design Software Used • NONE			determining the environmental impact and cost of the project throughout its life	
Prive stages of the cycle analysis are incorporated in DIM-integrated LCA and LCC: design, building, operational, maintenance, and destruction. The operational information must be provided by a variety of stakeholders. By integrating LCA and LCC into BIM, there are only three stages of operation, design, and demolition that can be addressed. NONE		Benefits	cycle.	
 Challenges The operational information must be provided by a variety of stakeholders. Bim-Design Software Used NONE 			 Five stages of the cycle analysis are incorporated in blivt-integrated LCA and LCC: design, building, operational, maintenance, and destruction 	
 The operational information must be provided by a variety of stakeholders. By integrating LCA and LCC into BIM, there are only three stages of operation, design, and demolition that can be addressed. BIM-Design Software Used 				
BIM-Design Software Used Software Used NONE		Challenges	 The operational information must be provided by a variety of stakeholders. By integrating LCA and LCC into BIM, there are only three stages of anomation. 	
BIM-Design Software Used NONE		Chunchiges	 by integrating ECA and ECC into birr, there are only three stages of operation, design, and demolition that can be addressed. 	
		BIM-Design Software Used	NONE	

Reference No		The Description
		Integration of LCA and LCC analysis within a BIM-based environment
	Article Title	Article Focus: The purpose of this project is to explore the potential of BIM as a repository for the LCA and LCC information, and how that information can be used to conduct a cost-benefit analysis with respect to the project. (Case Study)
	Methodology	 Using a BIM environment, the researchers identified all the information needed to perform LCA and LCC analyses. They further developed a BIM-LCA/LCC framework. The IMD/MDV technology was later applied to the developed framework.
[33]	Benefits	 BIM presents an effective model that can help in development of suitable model that can be used in exchange of sustainability-related information using different software. The BIM is a useful tool for promoting LCA and LCC analysis.
	Challenges	 BIM requires more information than what is contained in the LCA and LCC in conducting an analysis. Restriction on materials that are used in the current LCA-BIM models present a challenge on the existing BIM based LCA tools. Inaccurate information may result from a lack of semantic information inside the BIM.
-	BIM-Design Software Used	Autodesk Revit [40].
[34]	Article Title	Simulation-Based Multi-Objective Optimization of institutional building renovation considering energy consumption, Life-Cycle Cost and Life-Cycle Assessment Article Focus: To find the best energy consumption and LCA scenarios for renovating institutional buildings. (<i>Case Study</i>)
	Methodology	 The model has four major phases. The first phase is the model input data collection that aims at defining the model's input data collection methods and developing BIM model. The second phase is development of database and integration and allocates methods for each strategy. The third phase id definition of the strategies of renovation. The last phase involves simulation-based optimization of many objectives.
	Benefits	 The BIM was found to be a useful model that could help in optimizing the building and renovation scenarios and help in minimizing the LCC, TEC and even the environmental impacts of the buildings. BIM can help in achieving energy savings in the buildings.
	Challenges	NONE
	BIM-Design Software Used	Autodesk Revit [40]. The Implementation of Life Cycle Costing towards Private Client's Investment: The Case of Malaysian Construction Projects Article Focus: To review the LCC scenario in Malaysia (Quantitative Case Study)
[35]	Methodology	 Using the survey methodology to collect data by adopting a quantitative approach and a questionnaire. To measure the level of real estate developers' agreement on: 1. Importance of applying LCC in the construction industry. 2. Determine the benefits of implementing LCC. 3. Identify barriers to implementing LCC.
	Benefits	 Can support the owner to a knowledge of estimated LCC during project design. Focus on determining the value of projects as a financial evaluation tool for alternatives to the project to contribute to decision-making. Improving awareness of the total cost of the project.
	Challenges	Difficulty integrating design models with building information modelling (BIM) with
	BIM-Docign Software Used	LCC adoption.
	Dim-Design Software Used	INVINE

Reference No	The Description				
	Article Title	BIM-Based Life Cycle Assessment of Buildings—An Investigation of Industry Practice and Needs Article Focus: To investigate the needs for integration of BIM and LCA through qualitative interview with experts from companies who performed LCA in their building projects. (Qualitative Case Study)			
[<mark>36</mark>]	Methodology	 5 approaches of BIM-LCA integration: Enriched BIM. Quantity Take-Off. Geometry Import. Intermediate Viewer. LCA Plug-In. 			
	Benefits	NONE			
	Challenges	 Inadequate building-model administration for a collaborative process. Workflow errors and a lack of consistency in the workflow and modeling errors. Data quality and availability are lacking in models. Different models have different structures. Matching model-data with LCA data through the exchange of model-data A manual workflow is used for large models and workflows. 			
	BIM-Design Software Used	NONE			
[37]	Article Title	BIM-Based Approach to Simulate Building Adaptive Performance and Life Cycle Costs for an Open Building Design Article Focus: To explore the advantages of an open building design and what it takes to extend a building's life in the future. (Case Study)			
	Methodology	 The study adopted three design proposals that targeted three 30, 50 and 100 years of service lives based on the life cycle and the actual cases. In the 30 years design, a traditional building design was adopted, for the 50 year design a semi-open design was adopted while the 100 years project adopted open design system. The BIM was used to conduct simulations related to renovation benefits in the different proposals. 			
	Benefits	 BIM proved to be an essential tool for simulating the future renovations, usage and maintenance of buildings. The BIM provides a decision support system that can help in optimizing the benefits and cost of renovation. The BIM can help in improving the building service life through reasonable estimations of benefits and costs. Helps in achieving lower LCC compared to traditional systems. 			
	Challenges	NONE			
[38]	BIM-Design Software Used Article Title	Autodesk Revit [40]. Implementing life-cycle costing: Data integration between design models and cost calculations Article Focus: This study seeks to build, test, and summarize the lessons acquired from integrating data amongst autonomous software packages linked to design models, cost calculations, and cost databases in order to provide LCC assessments.			
	Methodology	(Case Study) The researchers followed a comprehensive methodology where they started with a literature review followed by interviews. The insights that were obtained from the; literature review and interviews were later used to develop tools that could help in developing link design models and cost databases for the entire building.			
	Benefits	 BIM proved to be an effective method that can enhance productivity and collaboration in sustainable building. BIM presented a unique approach that can help in the collection of data that could help in achieving sustainability of the buildings. BIM enhances flexibility and innovation that can help in transformation of buildings. 			
	Challenges	 BIM standards have not been harmonized for models and this is one factor that affects the integration and management of the different stakeholders. There are several formats of data exchange which affects the standardization. 			
	BIM-Design Software Used	Autodesk Revit [40].			

Reference No	The Description			
	Article Title	BIM application to select appropriate design alternative with consideration of LCA and LCCA Article Focus: LCCA and LCA can be enhanced through the development of an approach based on 3D parametric BIM. (Case Study)		
[39]	Methodology	 The researchers utilized a multistep methodology where they started by conduct a literature review. In the second step, a data analysis of LCA and LCCA that was collected in initial set up was conducted. The third step was the application of the BIM to provide key information relat LCA and LCCA. In the fourth stage a case study was conducted and the BIM model was applia a real building. 		
	Benefits	 The BIM helped in easier calculation of LCA and LCCA. It took less time to conduct the BIM for the three alternatives and therefore BIM proved to be the best method of solving LCA and LCCA related issues. The BIM is an efficient quality calculator that is compatible with other software. Relevant information is provided immediately at the initial stages. 		
	Challenges	 The BIM did not provide information related to fuel consumption. Missing data undermines the reliability and accuracy of the results provided by the BIM There was no BIM library that could help engineers to gather the required information quickly. 		
	BIM-Design Software Used ArchiCAD [44].			

4. Outcome

The findings divided into four subcategories namely, the methodology used in BIM and LCC studies, the software design used in BIM adoption, the benefits of BIM on LCC, and the challenges in adopting BIM on LCC.

4.1. Methodology in Studies of BIM and LCC

The methodology proposed or conducted for studying the integration of Building Information Modelling (BIM) and Life Cycle Cost (LCC) varies depending on the objective of the study. Liu et al. [22] developed a BIM-oriented multi-objective optimization model with the integration of the data Ecotect [41], the software that guided the analysis via MOPSO. The multi-objective algorithm enabled an optimal design scheme. Separately, Kehily and Underwood [23] attempted to embed the Life Cycle Costing (LCC) in the 5D BIM environment platform. They present a case study where an extension in 5D BIM process embedded the LCC cost-estimation structure into 5D BIM, which is known as CostX [45]. CostX allows a quick and accurate take off quantities from 2D drawings and BIM models. The LCC calculations feed into CostX through the Workbook. This process enables a link between Quantity Surveying's cost plans or their Bill of Quantities and their LCC calculations in an integrated BIM environment.

In an alternative to CostX application, Marzouk et al. [5] proposed an integrated BIM framework to predict LCC with two model techniques namely, a Genetic Algorithm Optimization and a Monte Carlo Simulation. In that study, the BIM-based Autodesk Revit enabled to export data of materials, e.g., concrete, painting, plastering, flooring, etc into the Monte Carlo simulation model. Then, LCC ran through the model and the Optimization model utilising Genetic Algorithms (GA) i.e., through retrieval of the fitness function from the simulation model. The model finally selects the optimum building materials scenarios that minimise the LCC of building materials.

Santos et al. [24] discussed a case study of BIM-based life cycle assessment and Life Cycle Costing (LCC) of an office building in Western Europe. They adopted a six-step process being the first step the merging of architectural and structural design components into a single BIM master model. In a second phase, the information of the BIM model was analysed through an exported list. The third step was to check the exported list for identifying noise (presence of duplicates). During a fourth step to the whole project

homogenises so that the adopted LCC tools can read and manipulate the bill of quantities. The fifth step was to add the environmental, economic, and mechanical information in the projects through the creation of an XLS spreadsheet list that covers all the elements and materials in the project, and the final step was to conduct a Streamlined and Complete LCC analysis of the project.

In a separate case study, Raposo et al. [25] focused on the analysis the costs and environmental impacts of a reinforced concrete precast industrial building through the adoption of BIM and Life Cycle Analysis (LCA) along with LCC conducting the cost estimation. Their methodology departs from the creation of a BIM prototype, which is then subject of a LCA analysis conducted through pre-defined goal and scope. With this in hand, they proceed to complete the inventory and environmental impact assessment of each construction scenario. As part of its LCC calculation, the study considers the costs of construction and demolition for a new building with a 50-year horizon, assuming seismic reinforcement and demolition of precast elements of the existing building were accounted for a 20-year lifetime.

Following their Western Europe case study, Santos et al. [6] proposed BIMEELCA, known as BIM-based Environmental and Economic Life Cycle Assessment tool, for integrating BIM and LCC. BIMEELCA developed through the automatic creation of shared parameters that correspond to an environmental impact category and acquisition cost that underpins the LCC analysis. The controlling parameters allow users to visualise a dialogue window containing information on materials relevant to the model, where they can select functional units to run the environmental and economic assessment for the whole model or discretised components. This thus therefore allows calculating a complete LCC analysis considering all relevant variables.

A parallel study by Lee et al. [26] proposed a BIM-integrated method oriented to support the decision-making process in the early design phase. They developed four threads of estimating LCC within the BIM environment: Firstly, by linking the BIM model information with the BIM-based project preliminary estimate prototype aiming to extract basic information of the project. Secondly through forming a database to record performance costs and reference data, which defines pre-estimation algorithm. The third pathway uses a System Linkage that connects system environments produced in the previous two stages. The final thread allows building scenarios for which cost and standard data can be estimated. The algorithm thus equips designers BIM-LCC interactions for scrutinising design alternatives and total construction costs.

The same year, Le et al. [27] developed a BIM-Integrated Relational Database Management System for Evaluating Building Life-Cycle Costs (LCC) through two interrelated modules: (1) the Relational Database Management Module, and (2) the Visualised BIM-Integrated Module. They both provide data to build LCC analyses by systematically compiling, organizing, storing, and retrieving them. Barbini et al. [28] observed that this and similar studies manage to integrate BIM and LCC through 3 generic steps: First they use software such as SimaPro [46], CostLab [47], Excel etc to conduct LCC calculations. Second, connect the BIM model to generate the LCC database, and the third one is the direct integration of LCC data into the BIM model.

In a case study for a residential building in Ghana, Ansah et al. [29] designed an akin integrated framework of BIM and LCC/LCA to perform comparative analysis of four different facades systems. Their methodology also departs from the creation of a BIM model in Autodesk Revit [40], which they personalised to a case building constructed in conventional Concrete Block and Mortar Facade (CBMF). Following, separate BIM models were developed for three other facades types (1) Shotcrete Insulated Composite Facade (Shotcrete ICF), (2) Galvanised Steel Insulated Composite Facade (G. Steel ICF) and (3) Stabilised Earth Block Facade (SEBF). A full LCA was then conducted for each model within the framework of the International Standardisation Organisation (ISO) 14000. A user-friendly method to forecast operational implications, consisted on implementing LCC in Microsoft Excel and revert the result into the Integrated Environmental Solutions

Virtual Environment (IES-VE) [48], hence simulating the LCC. The obtained results went through an in-depth comparative analysis of different life cycle phases along with economic evaluations.

Building on previous studies, Rad et al. [30] developed a separate tool to merge BIM with LCC/LCA. here again Autodesk Revit was used to develop a BIM-LCCA plug-in provided with outputs for each section separation. The information required for the LCC estimation thus feeds into the BIM tool but allowing the data to be transferred to an external database. Similarly, but tailored to an early design stage as case for study, Zhuang et al. [31] developed a Performance Integrated BIM (P-BIM) Framework for building energy efficiency and environmental optimization. The P-BIM applies the 3 steps with the corresponding layers of carriers: Autodesk Revit, MySQL [49], and Rhino Inside [50]. Rhino calculates the initial cost for various types of the construction alternatives. Those results facilitate a three-legged LCC index that includes the Initial Cost, the Operation Cost, the Replacement Cost, and the System Cost.

Finally for the present review, Lu et al. [32] analysed a plethora of publications liked to novel interphases between BIM and LCC/LCA. They found that three perspectives for the integration of BIM into LCC and LCA. First is to use the existing BIM software to obtain Bills of Quantities (BoQ) and other data. The second focused on the use external software platforms to import data from and to the BIM model, and the third devoted to build relevant data for LCC/LCA within the BIM model itself.

4.2. Design Software Used in BIM Adoption

As discussed in previous sections Autodesk Revit revealed as the most efficient software to develop BIM interactions. Several consulted publications [5,6,23–27,29–31,33,34,37, 38,51–53] adopted Autodesk Revit to work out BIM environments and interconnections with LCC, either internally or through external programmes. The reason appears to be that Revit is capable to combine fundamental disciplines (Architecture, Engineering, and Construction) into one unified modelling environment for enhanced efficient and costeffective construction projects. For additional information, see Table 4. Past the discussion of BIM-LCC developments presented in previous sections, we now review some identified benefits reported by BIM users.

Author	Software of Model	Software of Data		LCC Analysis
[5]	R AUTODESK [®] REVIT	Microsoft Excel	X Excel	Monte Carlo. The optimization model utilizes Genetic Algorithms (GA).
[6]	R AUTODESK [®] REVIT [®]	Excel format, Revit GUI		BIMEELCA tool. Streamlined LCA/LCC analysis based.

Table 4. Overview of the software used for the integration of BIM on LCC.

Author	Software of Model	Software	e of Data	LCC Analysis
[22]	Access Hereit Barray and Hereit Marrier and Hereit	Multiple Objective Particle Swarm Optimization (MOPSO)		Pareto-optimal front.
[23]	R AUTODESK [®] REVIT [®]	Exactal CostX with 5D BIM platform	्र स् स्	CostX 5D BIM software.
[24]	REVIT	LCA database (GaBi), Microsoft Excel	CABIE OF WARMAN WURF	BIMEELCA tool.
[25]	R AUTODESK [®] REVIT [®]	Tally database	ally	Tally LCA Software.
[26]	R AUTODESK [®] REVIT [®]	Oracle SQL Developer	SOL Seveloper	JAVA-based eclipse JSP. Web-based user interface (UI).
[27]	R AUTODESK [®] REVIT [®]	Microsoft Excel	X Excel	Relational database management system (RDBMS).
[29]	R AUTODESK' REVIT'	Microsoft Excel	X Excel	Integrated Environmental Solutions Virtual Environment (IES-VE).

Author	Software of Model	Software	e of Data	LCC Analysis
[30]	R AUTODESK [®] REVIT [®]	RSMeans cost database, Microsoft Access, Microsoft Excel, Platform Revit API	RSMeans data for BERDIAN A Et III	Green Building Studio (GBS). The developed BIM-LCCA plug-in.
[31]	R AUTODESK [®] REVIT [®]	Platform Revit API, MySQL (V5.7), Rhino.Inside (V0.0.7668).	My <mark>sq</mark> L	A performance integrated BIM (P-BIM). LadybugTools. EnergyPlus. Octopus tool.
[33]	R AUTODESK [®] REVIT	IfcDoc tool, IDM/MVD		BIM-LCA/LCC analysis.
[34]	R AUTODESK [®] REVIT [®]	Take-Off (MTO) table		Simulation-Based Multi-Objective Optimization (SBMO) model. Pareto front.
[37]	R AUTODESK [®] REVIT	Microsoft Excel	X Excel	Net Present Value "NPV". The FDS+EVAC tool. Computational Fluid Dynamics (CFD) Simulation of Indoor Wind. The daylight analysis software.
[38]	R AUTODESK [®] REVIT [®]	Molio Price Database, MS Excel-based tool		Sigma Estimates. 5D BIM cost software. Dynamo model.
[39]	GRAPHISOFT Archicad	Microsoft Excel	X Excel	EcoDesigner software. Excel worksheet-based framework.

4.3. Benefits from the Application of BIM and LCC

Liu et al. [22] found advantages in using of BIM for the estimation of the maintenance costs at the initial stages of the project, for it can help designers to meets multiple sustainability requirements. Later on, Kehily and Underwood [23] highlighted that 5D BIM software is capable to perform standard BIM functionalities as well as to execute additional tasks through Revit. Today, 5D BIM is identified as a platform that provides all the necessary conditions in the LCC analysis. The utilisation of BIM on LCC was appears on a relatively

early report by Marzouk et al. [5]. They stated that the integration of BIM with the Monte Carlo Simulation and the Optimization Modelling could help decision makers in selecting environmentally friendly building materials while fulfilling economic sustainability.

Santos et al. [33] discussed the benefits of developing BIM-LCC interactions while allowing integrating LCC external database, for cost-analysis completion within the BIM platform. They reiterated that coupling BIM-LCC helps to promote sustainability-related methodologies to be executed in the early stage of a project, hence takin on-board green materials and products that could guarantee the remaining service life of the building. In a separate study, Santos et al. [6] developed BIMEELCA, a tool that allows users to insert information within a BIM model to run an LCC analysis. This tool also enables the import and export of information from external spreadsheets, thus leading up to the automatic Streamlined LCC analysis.

Lee et al. [26] highlighted that implementing BIM in the construction flow of project provides decision-makers with accurate preliminary cost estimation over design alternatives. In this way, project cost can be reduced and its value can be increased. A similar point was stressed by Sharif and Hammad [34], who identify BIM as the optimum platform for leading building renovation and structural interventions to then reduce cradle-to-grave environmental impacts. that the consulted materials also verified that the computing timescales associated to LCC also reduced through the integration of BIM [27].

In a separate report Barbini et al. [28] highlight the integration of BIM-LCC as a mean to optimise environmental and economic performance of buildings, reduce transaction time, increase productivity, transparency, and enhance sustainability. Similarly, Ansah et al. [29] found the BIM-LCC integration useful for quantifying benefit of using façade systems that lower environmental impacts. Those statements were later reinforced by Zhuang et al. [31], Lu et al. [32], amongst others, who mentioned benefits aligned with current sustainability trends and policies through the integration of P-BIM that links local supply chains and early- or mid-stage projects for the enhancement of architectural (designer's) control of the project Life Cycle.

4.4. Challenges in the Study of BIM and LCC

Researchers underlined various challenges when implementing BIM-LCC integrations. Kehily and Underwood [23] pointed out the lack of standardisation of LCC cost estimation methods, which could explain clients' reluctance to integrating LCC into formal projects. The lack of uniformity could derive that each project requires different input data in terms of materials, processed, and timelines, to run a LCC, hence a generic database does not actually exist [24]. This point was stresses by Lee et al. [26] when stating that full characterisation of a building type is difficult achieve from a semi-empirical database. Cost criteria aligned with government's standards often lead to limited scope for classification, which induces difficulties in competing a LCC estimation.

Le et al. [27] highlighted further challenges when implementing BIM in a LCC analysis. They cited issues with unstructured and uncommon data format, lack of interoperability among different tools, segregation of standards, calculation methods, and interoperable technologies. Zakaria et al. [35] supported the notion by reporting similar complexities when trying to integrate design models into BIM with full adoption of LCC.

More recently, Zimmermann et al. [36] identified seven constraints facing industrialists when implementing BIM into LCC. These are: inadequate building-model administration for a collaborative process, workflow errors and a lack of consistency in the workflow and modeling errors, Data quality and availability lacking in model control tools for supervising models, errors in the modelling process as a result, ways to quantify variations in models structure over time, problems with data exchange and matching model data with LCA data, and lastly, the need to undertake manual workflow that derive in extended time-scales. The complication in the process of project workflow was stressed by Lu et al. [32]. They identified challenges in managing BIM-LCC related information that result from data collection involving various stakeholders. Those interactions have a knock effect on every

stakeholder's workflow. All the above currently imposes challenges that limit the full integration of BIM and LCC, that prevent a fast efficient simulation of design, operation, and demolition stages.

5. Discussion and Final Remarks

The current frameworks for merging BIM and LCC require dynamic interactions between internal and external databases. [25–27,29,33], amongst others, have reported the creation of an interphase between a BIM database in which LCC integrates. Similar works have been reported by [5,23,32], who also managed to bring into BIM external data. The development of Autodesk Revit revealed a turning point in this process, given its ample capabilities to feed physical properties and measurements into an user-friendly BIM design environment. This tool has since been adopted by industrialists and researchers, see for example [5,6,23–27,29–32,34,37,38]. They all report studies on BIM, LCC, and the use of Revit.

Amongst the benefits of creating BIM-LCC interactions is the scope created for decision makers to select building materials that are sustainable [23,24,28,29]. This identifies changing trends to fixed design process in which material selection based on limited information constrained the potential for the sustainable design [31]. Other benefits of BIM-LCC extend across project costs and values as highlighted by [26,27]. For example, environmental and economic performance of buildings can be optimized, transaction time can be reduced, whereas productivity and transparency can be enhanced through the adopting of BIM-LCC frameworks [28]. BIM-LCC also enables urban developers to quantify environmental impact and partial cost early in the design stage thus enabling higher control over the project [31,32]. Noting that decisions made in the early design stage do establish directives for the entire project period [26].

The most notable challenges cited by authors who studied BIM and LCC integration come down to unsuitable or limited data in a project database which hinders BIM and LCC modelling [23,24,26,36]. There are also concern on the capabilities of the BIM application to effectively perform LCC analysis [27,35]. Lu et al. [32] also highlighted a major challenge when trying to integrate and standardise information collected from various stakeholders, as each of these uses and applies their own tools and workflow.

The above highlights BIM-LCC integration benefits and challenges that define future research avenues for optimising methodologies and further developing digital tools.

6. Conclusions

Sustainability is an important indicator for construction projects as it promotes the development of the built environment without damaging environment and with minimum contribution to the greenhouse phenomenon. Through BIM-LCC integration, decision makers in construction project are able to determine the type of building materials that are sustainable. This is important in promoting sustainability of the constructed buildings or facilities or infrastructure. However, the Most prevalent challenge is the data integration between BIM and LCC in project database. In addition, a BIM and LCC integration is essential for understanding estimated building costs. There have been significant research contributions to the integration of LCC into BIM. Despite this, BIM occasionally finds problems with data integration and the presentation of various data types. In order to integrate the applications, it is necessary to develop software that links BIM models with LCC analysis models and creates one database from numerous simulation tools that can be implemented into simulation software. To this end, the present paper could be considered as a contribution towards a systematic review on the BIM adoption to LCC. Four several review aspects have been considered as follows: Methodology, Design-Software, Benefits, and Challenges. Thus, this paper aims to contribute to the review perspective of the current trends related to the BIM adoption on LCC.

Author Contributions: Conceptualization, E.A., P.M.-V. and C.B.; methodology, E.A., P.M.-V. and C.B.; software, E.A., P.M.-V. and C.B.; validation, E.A., P.M.-V. and C.B.; formal analysis, E.A., P.M.-V. and C.B.; investigation, E.A., P.M.-V. and C.B.; resources, E.A., P.M.-V. and C.B.; data curation, E.A., P.M.-V. and C.B.; writing—original draft preparation, E.A., P.M.-V. and C.B.; writing—review and editing, E.A., P.M.-V. and C.B.; visualization, E.A., P.M.-V. and C.B.; supervision, P.M.-V. and C.B. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: This study was conducted using data sets and analyses that are reasonably accessible to the corresponding author.

Acknowledgments: The first author wishes to express his gratitude to the Saudi Arabian Ministry of Education for generously funding his research and a PhD study at the University of Birmingham. The third author wishes to express his appreciation for the Alexander von Humboldt Stiftung ongoing support of his research endeavours.

Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations

Abbreviations	The Description	Abbreviations	The Description
BS ISO	British Standards and International Organization for Standards	CAD	Computer-Aided Design
PRISMA	The Preferred Reporting Items for Systematic reviews and Meta-Analyses	3D	Three Dimensional
GA	Genetic Algorithms	BIM	Building Information Modelling
BIMEELCA	a BIM-based Environmental and Economic Life Cycle Assessment	WLC	Whole-Life Cost
LEED	Leadership in Energy and Environmental Design	LCC	Life Cycle Cost
MEP	Mechanical, Electrical, and Plumbing	LCA	Life Cycle Assessment
RICS	The Royal Institution of Chartered Surveyors	LCCA	Life Cycle Cost Analysis
RDBMS	The relational database management system	QS	Quantity Surveying
CBMF	Concrete Block and Mortar Facade	BOQ	Bill of quantities
Shotcrete ICF	Shotcrete Insulated Composite Facade	IDM	Information Delivery Manual
G. Steel ICF	Galvanized Steel Insulated Composite Facade	MVD	Model View Definition
SEBF	Stabilized Earth Block Facade	TEC	Total Energy Consumption

References

- 1. Popescu, A.L.; Luca, O. Built Environment and Climate Change. Theor. Empir. Res. Urban Manag. 2017, 12, 52–66.
- United Nations Environment Programme. Buildings and Climate Change: Summary for Decision Makers; United Nations Environment Programme: Nairobi, Kenya, 2009.
- 3. Obrecht, T.P.; Röck, M.; Hoxha, E.; Passer, A. BIM and LCA Integration: A Systematic Literature Review. *Sustainability* **2020**, *12*, 5534. [CrossRef]
- Chau, C.K.; Leung, T.M.; Ng, W.Y. A review on life cycle assessment, life cycle energy assessment and life cycle carbon emissions assessment on buildings. *Appl. Energy* 2015, 143, 395–413. [CrossRef]
- 5. Marzouk, M.; Azab, S.; Metawie, M. BIM-based approach for optimizing life cycle costs of sustainable buildings. *J. Clean. Prod.* **2018**, *188*, 217–226. [CrossRef]
- Santos, R.; Costa, A.A.; Silvestre, J.D.; Pyl, L. Development of a BIM-based environmental and economic life cycle assessment tool. J. Clean. Prod. 2020, 265, 121705. [CrossRef]
- Alasmari, E.; Martinez Vazquez, P.; Baniotopoulos, C. Building Information Modeling (BIM) towards a Sustainable Building Design: A Survey. In Proceedings of the CESARE22, 3rd Coordinating Engineering for Sustainability and Resilience, Irbid, Jordan, 6–9 May 2022. ISSN 2788-6204.
- 8. Panteli, C.; Kylili, A.; Fokaides, P.A. Building information modelling applications in smart buildings: From design to commissioning and beyond A critical review. *J. Clean. Prod.* **2020**, *265*, 121766. [CrossRef]
- 9. Bueno, C.; Fabricio, M.M. Comparative analysis between a complete LCA study and results from a BIM-LCA plug-in. *Autom. Constr.* **2018**, *90*, 188–200. [CrossRef]
- 10. Jalaei, F.; Jrade, A.; Nassiri, M. Integrating decision support system (DSS) and building information modeling (BIM) to optimize the selection of sustainable building components. *J. Inf. Technol. Constr.* **2015**, *20*, 399–420.
- 11. Pezeshki, Z.; Ivari, S.A.S. Applications of BIM: A Brief Review and Future Outline. *Arch. Comput. Methods Eng.* **2018**, 25, 273–312. [CrossRef]

- 12. Takim, R.; Harris, M.; Nawawi, A.H. Building Information Modeling (BIM): A New Paradigm for Quality of Life Within Architectural, Engineering and Construction (AEC) Industry. *Procedia Soc. Behav. Sci.* 2013, 101, 23–32. [CrossRef]
- 13. Sun, C.; Jiang, S.; Skibniewski, M.J.; Man, Q.; Shen, L. A literature review of the factors limiting the application of BIM in the construction industry. *Technol. Econ. Dev. Econ.* **2015**, *23*, 764–779. [CrossRef]
- 14. Basbagill, J.; Flager, F.; Lepech, M.; Fischer, M. Application of life-cycle assessment to early stage building design for reduced embodied environmental impacts. *Build. Environ.* **2013**, *60*, 81–92. [CrossRef]
- Altaf, M.; Alaloul, W.S.; Musarat, M.A.; Bukhari, H.; Saad, S.; Ammad, S. BIM Implication of Life Cycle Cost Analysis in Construction Project: A Systematic Review. In Second International Sustainability and Resilience Conference: Technology and Innovation in Building Designs (51154); IEEE: New York, NY, USA, 2020; pp. 1–7.
- 16. Sesana, M.M.; Salvalai, G. Overview on life cycle methodologies and economic feasibility for nZEBs. *Build. Environ.* **2013**, *67*, 211–216. [CrossRef]
- The Royal Institution of Chartered Surveyors (RICS) Guidance Note. UK Life Cycle Costing, 1st ed. April 2016. Available online: https://www.rics.org/globalassets/rics-website/media/upholding-professional-standards/sector-standards/construction/black-book/life-cycle-costing-1st-edition-rics.pdf (accessed on 6 January 2022).
- BS ISO 15686–5; Buildings and constructed assets—Service life planning—Part 5: Life-Cycle Costing. International Organization for Standardization: Geneva, Switzerland, 2008; pp. 1–40.
- 19. Biolek, V.; Hanák, T. LCC estimation model: A construction material perspective. Buildings 2019, 9, 182. [CrossRef]
- Zoghi, M.; Kim, S. Dynamic Modeling for Life Cycle Cost Analysis of BIM-Based Construction Waste Management. Sustainability 2020, 12, 2483. [CrossRef]
- 21. Page, M.J.; McKenzie, J.E.; Bossuyt, P.M.; Boutron, I.; Hoffmann, T.C.; Mulrow, C.D.; Shamseer, L.; Tetzlaff, J.M.; Akl, E.A.; Brennan, S.E.; et al. The PRISMA 2020 statement: An updated guideline for reporting systematic reviews. *BMJ* **2021**, *10*, 89.
- Liu, S.; Meng, X.; Tam, C. Building information modeling based building design optimization for sustainability. *Energy Build*. 2015, 105, 139–153. [CrossRef]
- 23. Kehily, D.; Underwood, J. Embedding life cycle costing in 5D BIM. J. Inf. Technol. Constr. 2017, 22, 145–167.
- Santos, R.; Costa, A.A.; Silvestre, J.D.; Vandenbergh, T.; Pyl, L. BIM-based life cycle assessment and life cycle costing of an office building in Western Europe. *Build. Environ.* 2019, 169, 106568. [CrossRef]
- Raposo, C.; Rodrigues, F.; Rodrigues, H. BIM-based LCA assessment of seismic strengthening solutions for reinforced concrete precast industrial buildings. *Innov. Infrastruct. Solut.* 2019, 4, 51. [CrossRef]
- Lee, J.; Yang, H.; Lim, J.; Hong, T.; Kim, J.; Jeong, K. BIM-based preliminary estimation method considering the life cycle cost for decision-making in the early design phase. J. Asian Archit. Build. Eng. 2020, 19, 384–399. [CrossRef]
- 27. Le, H.T.T.; Likhitruangsilp, V.; Yabuki, N. A BIM-integrated relational database management system for evaluating building life-cycle costs. *Eng. J.* 2020, 24, 75–86. [CrossRef]
- Barbini, A.; Malacarne, G.; Romagnoli, K.; Massari, G.A.; Matt, D.T. Integration of life cycle data in a BIM object library to support green and digital public procurements. *Int. J. Sustain. Dev. Plan.* 2020, 15, 983–990. [CrossRef]
- Ansah, M.K.; Chen, X.; Yang, H.; Lu, L.; Lam, P.T.I. An integrated life cycle assessment of different façade systems for a typical residential building in Ghana. Sustain. Cities Soc. 2020, 53, 101974. [CrossRef]
- Rad, M.A.H.; Jalaei, F.; Golpour, A.; Varzande, S.S.H.; Guest, G. BIM-based approach to conduct Life Cycle Cost Analysis of resilient buildings at the conceptual stage. *Autom. Constr.* 2021, 123, 103480. [CrossRef]
- 31. Zhuang, D.; Zhang, X.; Lu, Y.; Wang, C.; Jin, X.; Zhou, X.; Shi, X. A performance data integrated BIM framework for building life-cycle energy efficiency and environmental optimization design. *Autom. Constr.* **2021**, 127, 103712. [CrossRef]
- Lu, K.; Jiang, X.; Yu, J.; Tam, V.W.Y.; Skitmore, M. Integration of life cycle assessment and life cycle cost using building information modeling: A critical review. J. Clean. Prod. 2021, 285, 125438. [CrossRef]
- Santos, R.; Costa, A.A.; Silvestre, J.D.; Pyl, L. Integration of LCA and LCC analysis within a BIM-based environment. *Autom. Constr.* 2019, 103, 127–149. [CrossRef]
- Sharif, S.A.; Hammad, A. Simulation-based multi-objective optimization of institutional building renovation considering energy consumption, life-cycle cost and life-cycle assessment. J. Build. Eng. 2019, 21, 429–445. [CrossRef]
- Zakaria, N.; Ali, A.S.; Zolkafli, U.K. The Implementation of Life Cycle Costing towards Private Client's Investment: The Case of Malaysian Construction Projects. J. Build. Perform 2020, 11, 2020.
- Zimmermann, R.K.; Bruhn, S.; Birgisdóttir, H. BIM-Based Life Cycle Assessment of Buildings—An Investigation of Industry Practice and Needs. Sustainability 2021, 13, 5455. [CrossRef]
- 37. Juan, Y.K.; Hsing, N.P. BIM-based approach to simulate building adaptive performance and life cycle costs for an open building design. *Appl. Sci.* 2017, *7*, 837. [CrossRef]
- Saridaki, M.; Psarra, M.; Haugbølle, K. Implementing life-cycle costing: Data integration between design models and cost calculations. J. Inf. Technol. Constr. 2019, 24, 14–32.
- Shin, Y.S.; Cho, K. BIM application to select appropriate design alternative with consideration of LCA and LCCA. *Math. Probl.* Eng. 2015, 2015, 281640. [CrossRef]
- Autodesk Revit Software. Available online: https://www.autodesk.co.uk/collections/architecture-engineering-construction/ overview?term=1-YEAR&tab=subscription (accessed on 1 September 2022).

- 41. Ecotect Software. Available online: https://www.g2.com/products/autodesk-ecotest-analysis/reviews (accessed on 1 September 2022).
- 42. ATHENA Software. Available online: https://athenasoftware.net/ (accessed on 1 September 2022).
- 43. Tally Software. Available online: https://choosetally.com/download/ (accessed on 1 September 2022).
- 44. ArchiCAD Software. Available online: https://graphisoft.com/solutions/archicad (accessed on 1 September 2022).
- 45. CostX Software. Available online: https://www.itwocostx.com/ (accessed on 1 September 2022).
- 46. SimaPro Software. Available online: https://www.simapro.co.uk/?gclid=CjwKCAjw7p6aBhBiEiwA83fGurRNJxiRGPPQ8PGX4 gSAnGkQV33DGG7xvXoboPUW-aZwzbosKn1UMxoCdSwQAvD_BwE (accessed on 1 September 2022).
- 47. CostLab Software. Available online: https://www.cbre.com/about-us/technology/costLab (accessed on 1 September 2022).
- 48. IES-VE Software. Available online: https://www.iesve.com/ (accessed on 1 September 2022).
- 49. MySQL Software. Available online: https://www.mysql.com/ (accessed on 1 September 2022).
- 50. Rhino Software. Available online: https://www.rhino3d.com/features/ (accessed on 1 September 2022).
- 51. Carvalho, J.P.; Almeida, M.; Bragança, L.; Mateus, R. Bim-based energy analysis and sustainability assessment—Application to portuguese buildings. *Buildings* **2021**, *11*, 246. [CrossRef]
- 52. Dalla Mora, T.; Bolzonello, E.; Cavalliere, C.; Peron, F. Key parameters featuring bim-lca integration in buildings: A practical review of the current trends. *Sustainability* **2020**, *12*, 7182. [CrossRef]
- 53. Marrero, M.; Wojtasiewicz, M.; Martinez-Rocamora, A.; Solis-Guzman, J.; Alba-Rodríguez, M.D. BIM-LCA integration for the environmental impact assessment of the urbanization process. *Sustainability* **2020**, *12*, 4196. [CrossRef]