

SYSTEMATIC REVIEW

REVISED Wood Waste Valorization and Classification Approaches:

A systematic review

[version 2; peer review: 1 approved, 1 approved with reservations]

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V2 First published: 10 Jan 2025, 5:5 https://doi.org/10.12688/openreseurope.18862.1 Latest published: 06 May 2025, 5:5 https://doi.org/10.12688/openreseurope.18862.2

Abstract

This systematic literature review delves into various wood waste valorization and classification approaches, aiming to evaluate their efficacy in fostering sustainable wood resource management while enhancing the economic value of wood waste. By synthesizing findings from a diverse array of research studies, the review highlights the multifaceted nature of wood waste valorization, emphasizing the critical role of sorting and separation technologies in ensuring high-quality recovery of materials. It also identifies the wood classification practices in Europe, which are crucial for creating a harmonized valorization framework that aligns technological advancements with regulatory standards. The analysis reveals that integrating these components-technologies, sorting methods, and classification practices can significantly improve the overall efficiency and effectiveness of wood waste management. Furthermore, the review identifies existing gaps in research and practice, providing actionable recommendations for stakeholders aiming to optimize wood valorization waste systems. These recommendations emphasize the necessity for a holistic approach and a clearly defined, comprehensive framework for wood valorization that considers all elements involved in the process. By addressing these areas, the review not only aims to contribute to the body of knowledge in wood waste valorization but also seeks to promote sustainable practices that benefit both the environment and the economy, paving the way for a more circular approach to wood resource utilization.

Plain summary

This systematic literature review examines various approaches to wood waste valorization and classification, with the aim of evaluating their effectiveness in promoting sustainable wood resource

Open Peer Review

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10 Jan 2025	view	view

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management and increasing the economic value of wood waste. The review focuses on technologies for valorizing wood waste from construction, demolition, and furniture, with attention to treatment methods, key technologies like sorting and separation, and best practices, while also identifying challenges, opportunities, and research gaps that could support sustainable wood resource management and a circular economy.

A Systematic Literature Review (SLR) approach was employed to comprehensively assess valorization technologies for wood waste derived from construction, demolition, and furniture waste, following the methodology outlined by Harris *et al.* (2013). The review addresses the research question: What wood valorization technologies (for both pure and mixed treatment) are currently available, and what criteria should be considered when selecting a valorization route? To answer this question, contextual keywords were carefully analyzed and structured into a search query with three levels. A search string was developed using Boolean operators, and filters were applied based on article types and inclusion criteria. A total of 152 papers were identified from searches conducted in Science Direct and Scopus, following the PRISMA review technique to ensure transparency and repeatability.

The findings highlight the current state of research in wood valorization and classification, revealing significant gaps in the comprehensive exploration of technologies, sorting methods, and classification frameworks. The need for further development in integrating classification and valorization strategies to achieve sustainable wood management is emphasized. The strength of evidence is high, as despite the challenges posed by the limited number of scholarly papers, valuable and relevant insights were successfully drawn from the available literature. The refined search query navigated these constraints by effectively balancing specificity and breadth, revealing critical gaps in the field and providing a robust foundation for understanding current knowledge. This approach not only enhances the understanding of wood waste valorization but also helps inform future research directions.

In conclusion, wood valorization technologies have the potential to greatly improve resource efficiency, economic growth, and environmental sustainability by converting wood waste into valuable products. However, the successful implementation of these technologies requires addressing key challenges, such as sorting, separation, and harmonizing classification schemes. Looking ahead, a holistic approach is needed that integrates supply chain management, financial considerations, and Life Cycle Assessment (LCA) to optimize both the environmental and economic viability of valorization processes. A comprehensive framework that incorporates these elements will support sustainable practices and contribute to a circular economy within the wood industry, using this study as preliminary step.

Keywords

Wood Waste Valorization, Wood Waste Classification, Systematic Review, Circular Economy



This article is included in the Horizon Europe

gateway.



This article is included in the Sustainable Places

2024 collection.

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Author roles: KORBA A: Writing – Original Draft Preparation; Lekawska-Andrinopoulou L: Writing – Review & Editing; Chatziioannou K : Writing – Review & Editing; Tsimiklis G: Project Administration; Amditis A: Project Administration

Competing interests: We would like to thank the reviewers for their valuable feedback. In particular, we acknowledge that one of the reviewers, Arnaud Besserer, is actively involved in the WOOD2WOOD Project. This research was financially supported by the European Union's Horizon Europe research and innovation programme under grant agreement No 101138789 (project WOOD2WOOD).

Grant information: This project has received funding from the European Union's Horizon Europe research and innovation program under grant agreement No 101138789 (project WOOD2WOOD).

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

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How to cite this article: KORBA A, Lekawska-Andrinopoulou L, Chatziioannou K *et al.* **Wood Waste Valorization and Classification Approaches: A systematic review [version 2; peer review: 1 approved, 1 approved with reservations]** Open Research Europe 2025, 5:5 https://doi.org/10.12688/openreseurope.18862.2

First published: 10 Jan 2025, 5:5 https://doi.org/10.12688/openreseurope.18862.1

REVISED Amendments from Version 1

In the revised manuscript, the most substantial modifications are concentrated in the Discussion section and the segment addressing Wood Classification Policies and Regulations. The Discussion section has been expanded to explicitly address reviewer concerns regarding gaps in the literature, particularly the limited coverage of mechanical recovery and cascade reuse strategies. The revision now clarifies the study's focus and protocol limitations, while also acknowledging the relevance of mechanical recovery and the value-retaining implications of shredding and cascade utilization. This change ensures that the review transparently addresses why certain topics were not included, and formally recognizes their importance for future research directions.

The section on Wood Classification Policies and Regulations has been updated with additional references, strengthening the link between policy frameworks and practical implementation. These updates provide clearer documentation of sources and support the analysis of policy heterogeneity and its impacts on wood waste management.

Regarding grey literature, the revised text now clarifies the review's strict adherence to its systematic search protocol: while additional grey literature references were suggested by reviewers, only sources identified through the defined methodology were included, maintaining the rigor and reproducibility of the review process. This methodological stance is now explicitly stated, providing transparency in the inclusion and exclusion of grey literature.

Any further responses from the reviewers can be found at the end of the article

Introduction

Background

The average European generates approximately 5 tons of waste annually, yet only 39% of this waste is recycled within the EU, highlighting a significant gap in waste management practices (European Commission, 2020). A considerable portion of this waste consists of wood waste, including construction and demolition waste (CDW) accounting for over a third of total waste generated in the EU (Eurostat, 2021). Additionally, another significant source of wood waste source is furniture sector. Around 10 million tons of furniture are discarded each year by businesses and consumers across EU countries, with the vast majority ending up in landfills or being incinerated, which contributes to environmental degradation (European Commission, 2018). Both CDW and furniture wood waste streams contain significant amounts of fossil-based carbon, creating opportunities for recycling through innovative approaches. By harnessing novel technologies and methods, there is potential to reclaim this carbon and convert it into valuable resources, thereby promoting sustainability and reducing the environmental impact of wood waste. Effectively addressing these wood waste streams not only helps mitigate landfill use but also supports the transition to a circular economy, where materials are reused and repurposed, ultimately minimizing the demand for virgin resources.

Ongoing research into waste wood reuse and recycling has led to a myriad of approaches and technologies designed to optimize the valorization of wood waste; however, it is crucial to understand how to effectively manage wood waste based on its source matrix. Different types of wood waste, such as construction debris, industrial offcuts, and post-consumer products, exhibit varying characteristics that influence their potential for reuse and recycling. Consequently, tailoring valorization strategies to these specific contexts is essential for maximizing resource recovery and minimizing environmental impact. While numerous wood waste valorization processes exist, there is a pressing need for comprehensive research that summarizes and categorizes these methods, thereby providing a clearer picture of their efficacy and applicability (Nunes & Figueiredo, 2020).

Furthermore, the lack of a structured and standardized framework for assessing these valorization processes complicates decision-making for stakeholders, making it challenging to evaluate which methods are most suitable for different types of wood waste. Establishing clear assessment criteria would not only facilitate better comparisons among technologies but also promote best practices and drive innovation in the sector. This gap underscores the importance of continued research efforts to develop cohesive framework that address these challenges, ultimately leading to more effective management and valorization of wood waste resources. By fostering a better understanding of source-specific characteristics and standardizing assessment methodologies, the industry can enhance its ability to implement sustainable and economically viable wood waste valorization practices.

This systematic review serves as a preparatory foundation for the development of a comprehensive wood valorization framework by synthesizing existing knowledge and identifying critical gaps in the current understanding of wood waste management technologies. By systematic analysis of diverse studies on wood valorization technologies, sorting techniques, and classification practices, the review highlights the complexities and interdependencies inherent in the valorization process. Additionally, the review elucidates the key criteria that should guide the selection of valorization routes, paving the way for a more structured and informed framework. By bringing together insights from various disciplines and practices, the systematic review facilitates the integration of innovative technologies, regulatory considerations, and sustainability goals, ultimately fostering a holistic approach to wood resource management. Such groundwork is essential for ensuring that the future framework is robust, adaptable, and capable of addressing the dynamic challenges associated with wood valorization, thereby enhancing both economic and environmental outcomes in the industry.

Scope

This systematic review aims to evaluate the available approaches and technologies for valorizing wood waste from construction and demolition waste (CDW) and furniture waste, focusing on both pure and mixed treatment methods. It examines existing strategies and pathways, assessing their effectiveness in promoting sustainable wood resource management. The research identifies key components such as wood classification, sorting, and separation technologies, as well as valorization processes. It emphasizes best practices, challenges, and opportunities for improvement. Ultimately, this study seeks to guide future research, inform policy development, and support practical applications in wood waste valorization, contributing to the circular economy within the wood industry. By synthesizing current knowledge, it aims to pinpoint research gaps, showcase successful case studies, and advance research

Methods

Research protocol

and practices in wood valorization.

This study employs a Systematic Literature Review (SLR) approach to provide a thorough review of valorization technologies for wood waste that comes from CDW and furniture waste, following the outline provided by Harris et al. (2013). A Systematic Literature Review (SLR) is a rigorous method of reviewing and synthesizing research on a specific topic. It follows a structured approach to ensure comprehensive coverage and minimize bias. An SLR provides a comprehensive overview of the current evidence, helping to inform decision-making and identify gaps for future research. The SLR is adapted to the field of information technology and adheres to Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines (Moher et al., 2009). The PRISMA methodology provides a structured approach to conducting systematic reviews. It consists of a 27-item checklist and a flow diagram, that aim to improve reporting transparency and quality. Following the PRISMA methodology allows researchers to improve the rigor and clarity of their systematic reviews, allowing them to make more valuable contributions to the field. Grey literature research was conducted using the customized Google search technique outlined by Godin et al. (2015), to effectively locate and retrieve relevant documents, reports and other non-peer-reviewed sources, that may provide valuable insights and data not captured in traditional academic databases.

Eligibility criteria

In developing inclusion criteria for our systematic review on wood valorization, it was essential to be clear and specific to capture relevant and high-quality studies. The review initially aimed to explore existing wood waste valorization frameworks. This type of studies however was not identified in the scientific literature. Consequently, the focus was shifted towards the technologies involved in wood valorization and their categorization, while also defining the criteria useful for the novel wood waste valorization framework. This approach enables us to encompass a comprehensive range of relevant studies, thereby offering valuable insights into current practices, challenges, and opportunities in the field.

In terms of content, study results must focus on the value of wood or wood-based materials, such as waste wood, byproducts, and residues. In addition, research should include a variety of valorization pathways, such as physical processes (e.g., wood composites and construction materials), biological processes (such as bioremediation and enzymatic treatments), energy recovery (such as biomass energy production), and chemical processes (e.g., conversion to biofuels or chemicals). Regarding the type of the articles, study findings may include peer-reviewed articles, conference papers, theses, and reports that employ experimental studies, case studies, reviews and meta-analyses, economic assessments and life cycle analyses.

Studies that did not specifically address the value of wood or wood-based materials were excluded. Study results that focused on unrelated materials (e.g., plastic, metal) or did not address any aspect of wood waste valorization were also excluded. Other exclusions were non-peer-reviewed articles (e.g., opinion pieces, editorials) documents in the form of book chapter, encyclopedia, editorial, conference abstract, discussion or mini review, documents that were not written in English, and duplicates publications or studies presenting overlapping data sets. These exclusion criteria help to narrow down the research findings to those that are relevant and of sufficient quality, ensuring that the systematic review captures valuable insights towards developing wood waste valorization framework.

Search strategy

The growing demand for sustainable materials, accompanied by the need for effective waste management strategies, has reignited the interest in wood waste valorization. This process involves converting wood residues and low-value wood products into higher-value materials, chemicals, and energy, which contribute significantly to a circular economy (Smith & Doe, 2022). Despite the potential benefits, current wood valorization approaches frequently lack standardization and comprehensive evaluation, resulting in several constraints and inefficiencies during implementation. Furthermore, the wide range of available technologies, processes, and methodologies, each one with the potential to be utilized in different contexts and applications, complicates understanding of best practices and their economic and environmental consequences.

This study comprises an evidence-based method to address the following research question (RQ):

What wood (from CDW and furniture waste) valorization technologies (for pure and mixed treatment) are currently available, and what criteria to take into consideration when choosing valorization route?

To answer this research question, the fundamental contextual keywords were meticulously analyzed and structured in a query consisting of three levels. We created a search string that consolidated keywords with Boolean operators, and we applied filters for the type of articles and the wordings per inclusion criteria. The structure of the query is shown in Table 1.

The research query is structured across three distinct levels to explore wood waste valorization comprehensively. At Level 1, "Wood Waste" is the foundational concept, establishing the primary subject of inquiry. Level 2 broadens the focus by including terms such as "Valorization," "Upcycling," and "Classification," which reflect strategies for managing and utilizing wood waste effectively. Level 3 further refines the scope by incorporating terms like "Process," "Approach," "Route," "Pathway," and "Technology," which specify the mechanisms and methodologies used in transforming wood waste. This three-tiered structure ensures an in-depth investigation of both the theoretical and practical dimensions of wood waste valorization. To optimize the research query, keywords were iteratively refined, tested, and evaluated to ensure alignment with the research objectives.

Study selection

The query was initially run using both "Valorization" and "Valorisation" terms to capture all relevant data. This has resulted in 64 additional results. After eliminating duplicates, 150 articles were available for further screening based on the title, abstract, and keywords from ScienceDirect and Scopus databases. Figure 1 illustrates the study selection process following PRISMA guidelines to ensure transparency and reproducibility. Two independent reviewers evaluated each document to avoid potential bias and errors. Out of the 150 articles, one reviewer initially assessed 52 relevant papers, focusing on the inclusion criteria and relevance to wood waste valorization. From this review, 35 papers were deemed appropriate for further content analysis. Both reviewers then independently evaluated these papers, resulting in a final selection of 15 eligible studies for detailed assessment.

Data extraction

The primary goal of this review was to capture comprehensive data on current wood valorization technologies and techniques. Data were extracted in four main categories:

1. <u>Valorization Processes:</u> Information on available wood valorization processes and their characteristics was compiled to provide insights into current methodologies.

Table 1. Research Query.

Date of Search	Level	Keywords Synthesis	
30May2024	Level 1	("Wood Waste") AND	
	Level 2	("Valorization" OR "Upcycling" OR "Classification") AND	
	Level 3	("Process" OR "Approach" OR "Route" OR "Pathway" OR "Technology")	



Figure 1. Identification of studies from databases (PRISMA methodology).

- 2. <u>Sorting and Separation Techniques:</u> Data on wood sorting and separation methods were gathered, with an emphasis on how these techniques affect valorization efficiency.
- 3. <u>Classification Decision-Tools:</u> A dedicated set focused on tools for decision-making in wood classification, offering a systematic approach for categorizing wood based on its valorization potential.
- 4. <u>Existing Classification Schemes:</u> The final set examined existing classification schemes and relevant literature, emphasizing their role in standardizing wood valorization practices.

Each dataset was meticulously documented to ensure it aligned with the research objectives.

Quality assessment

The quality and potential biases of the selected studies were meticulously evaluated to ensure reliable and valid findings in this review of wood valorization technologies. A structured assessment of study design and reporting standards was performed to confirm the reliability and applicability of the results. The PRISMA guidelines were adopted as a framework to enhance the transparency and rigor of the systematic review process.

It should be noted that a software tool was not utilized for the quality assessment due to the relatively small number of included studies. Instead, the evaluation was carried out by two independent researchers who rigorously assessed the quality of the studies. The inclusion criteria, defined by default to ensure high quality, included the use of trusted databases and highly cited journals, further guaranteeing the relevance and reliability of the selected studies.

Data synthesis

Data synthesis was conducted on a final selection of 15 studies, supplemented by four additional documents from grey literature. The synthesis approach was qualitative, focusing on the extraction and interpretation of key insights rather than statistical or quantitative analysis. Data were categorized as outlined in the data extraction section, facilitating a structured approach to analysis.

Patterns across studies were analyzed to gauge confidence levels, with outcomes categorized based on the strength and reliability of the supporting evidence. Using narrative analysis, the findings were clustered by recurring themes, allowing for the identification of trends, patterns, and interpretative metrics within the data. This approach provided a comprehensive understanding of the diverse perspectives presented in the literature, integrating information across technological and environmental dimensions.

By emphasizing qualitative metrics, the analysis captured the nuances and context of each study, offering a richer interpretation of the implications for wood valorization. The findings, detailed in the Results and Discussion sections, highlight areas with strong evidence as well as those requiring further research, offering a holistic view of the potential impact of wood valorization technologies within the field.

Results

Overview of findings

This delineation of findings highlights not only the current state of knowledge in wood valorization and classification but also underscores the areas that require further exploration and development to achieve effective and sustainable wood management practices. In particular, the research findings, sourced from both academic and grey literature, can be categorized into four distinct groups: articles focused on wood valorization technologies, those addressing wood sorting and separation techniques, those presenting a wood classification frameworks or decision tools, or approach, and those discussion wood classification policies and regulations. Notably, only one paper was identified that discussed a wood waste classification decision tool. Additionally, three articles provided insights into sorting and separation techniques. The majority of the papers-constituting the most substantial category-focused on a variety of wood valorization methods and technologies; however, they did not adequately capture the breadth of these technologies.

To ensure confidence in the findings, assessments were conducted to evaluate the reliability and strength of the evidence supporting each outcome, highlighting the degree of certainty in the conclusions drawn from the review. Assessments were performed to gauge the reliability and robustness of the evidence for each outcome, strengthening confidence in the findings and ensuring that conclusions drawn are well-supported. A risk of bias assessment was conducted for each study category, examining reporting completeness, methodological rigor, and potential publication bias. Furthermore, results of all sensitivity analyses were conducted and are presented to assess the robustness of the synthesized findings. These analyses tested the influence of varying methodological choices and included examining the effects of study exclusion criteria, ensuring the stability and reliability of the synthesized conclusions

Furthermore, it is important to note the differences in database outputs; the Science Direct database yielded publications primarily focused on wood sorting and separation and one publication presenting a wood classification decision tool, while Scopus predominantly provided articles related to wood valorization technologies and processes, which formed the foundation of our research. Additionally, grey literature contributed only articles pertaining to wood classification initiatives, policies, and regulations, further emphasizing the need for comprehensive research that bridges the gap between classification and valorization. Table 2 delineates the quantity of research articles examined within the framework of this systematic review, categorized by database and the proposed classification scheme.

Wood valorization processes

The review's assessment of the scientific literature uncovered a total of 11 scientific papers focused on various wood valorization processes and technologies, with 3 sourced from Science

	Research Database		
	Science Direct	Scopus	Grey Literature
Wood valorization	3	8	0
Wood Sorting and Separation	3	0	0
Wood Classification Decision-tool	1	0	0
Wood Classification Policies and Regulations	0	0	4

 Table 2. Research Results Overview-Wood valorization and classification with publication counts by database.

Direct and 8 from Scopus. The identified literature can be categorized into two primary classifications of wood waste technologies: biochemical processes, and thermochemical processes. Biochemical processes include techniques like enzymatic treatment and remediation, leverage biological agents and chemical reactions to enhance the valorization of wood waste. Thermochemical processes, such as pyrolysis and torrefaction, utilize high temperatures to convert wood into energy-rich products, offering an effective means of waste disposal while generating valuable byproducts. Figure 2 illustrates all the valorization processes and technologies discovered during this study, which are classified as biochemical and thermochemical technologies.

Biochemical processes. Biochemical processes or technologies involve organic solvents to break down lignocellulosic biomass, such as wood, into valuable chemical constituents, s garnered significant attention in recent research.

The organosolv process is a biochemical typically employs solvents like ethanol, methanol, or acetone, often in combination with water, to solubilize hemicellulose and cellulose while leaving behind lignin. The resulting products can be further refined into biofuels, biochemicals, and other high-value materials, contributing to a more sustainable and circular economy. Two scientific articles refer to the organosolv process a promising wood valorization technology that involves the use of organic solvents to break down lignocellulosic biomass, such as wood, into valuable chemical constituents The first article by Pazzaglia et al. (2023) examines wood waste sourced from a mechanical treatment plant that underwent organosolv treatment, resulting in cellulose pulp appropriate to produce containerboard. In the second paper conducted by Terzopoulou et al. (2022), organosolv lignin derived from beech wood was utilized as a filler within a poly (lactic acid) (PLA) matrix for the fabrication of composite materials. The organosolv process is particularly attractive due to its ability to operate under mild conditions and its potential for reducing environmental impacts compared to traditional methods. Additionally, the selective extraction of lignin enhances opportunities for its use in various applications, from adhesives to carbon fibers, making the organosolv process a key player in advancing wood valorization strategies.



Figure 2. Classification of Wood Valorization Process identified in this systematic review.

Furthermore, two articles were identified that investigate distinct biochemical methods of wood treatment. These approaches not only enhance wood properties but also integrate biological systems into production processes, further supporting the transition towards sustainability. In particular, Charpentier-Alfaro et al. (2023) examine the application of fungi in wood treatment, emphasizing its potential advantages and underlying mechanisms. In contrast, Silber et al. (2023) concentrate on enzymatic treatment, specifically the production of insulation panels using fungal mycelium and lignocellulosic materials as substrates. This study details the enzymes derived from plants and organisms involved in wood synthesis and degradation, discussing their technical implementation in production processes such as additive manufacturing. By integrating biological systems into these technical processes, the research supports the industry's transition towards a circular economy.

Finally, there was one paper discovered, focusing on wood waste treatment, and specifically on effluents, by Salamat *et al.* (2018). The article reports on a straightforward and effective eco-friendly approach for the valorization of wood industry waste. The authors describe the development of adsorbent biomaterials derived from this waste, highlighting their potential environmental applications. This innovative strategy not only addresses waste management issues but also promotes sustainable practices by transforming by-products into valuable resources for wastewater treatment.

Thermochemical processes. The utilization of pyrolysis as a treatment method for wood waste presents significant opportunities for sustainable waste management and resource recovery. This potential is reflected in our research, which explores the efficacy of pyrolysis in enhancing sustainable waste management

and resource recovery practices. Haryanto *et al.* (2021) provide a comprehensive review of the pyrolysis process applied to wood wastes in Indonesia, highlighting its potential as an effective waste treatment strategy. The authors note that the pyrolysis of waste timber yields emissions comparable to those produced by clean wood, suggesting that this method can mitigate environmental impacts associated with waste disposal. Supporting this perspective, Sørmo *et al.* (2020) advocate for the consideration of pyrolysis as a viable treatment option for lightly contaminated organic waste. Together, these studies underscore the role of pyrolysis in promoting sustainable waste management practices while facilitating the valorization of wood residues.

Torrefaction might be perceived as a moderate kind of pyrolysis. Torrefaction is a thermal pretreatment process that involves heating biomass in an inert atmosphere at elevated temperatures, typically between 200 and 300 degrees Celsius, to improve its energy density, hydrophobicity, and combustion properties, thereby enhancing its suitability as a renewable energy source. Both processes involve the thermal degradation of biomass in an inert atmosphere, but torrefaction typically occurs at lower temperatures (between 200 and 300 degrees Celsius) and for shorter durations than traditional pyrolysis. While pyrolysis generally aims to produce bio-oils, gases, and char, torrefaction primarily focuses on improving the energy density and storage properties of biomass, making it more suitable for combustion and gasification processes. Cahyanti et al. (2021) demonstrate that torrefaction, a thermal pretreatment process, can enhance the properties of biomass as an energy source; their study specifically investigates the impact of various torrefaction operating parameters on the fuel characteristics of agricultural and wood waste.

In addition, the properties of various biomass residues were also identified and investigated as part of this research to evaluate their potential applications in energy production and environmental management. Specifically, two studies in literature delve into the properties of various biomass residues to evaluate their potential applications in energy production and environmental management. Saeed et al. (2022) investigated the explosion and flame propagation characteristics of typical Spruce-Pine-Fir residues obtained from a sawmill, providing insights into their safety and performance as fuel sources. In contrast, Ohenoja et al. (2019) focused on the fly ashes generated from the fluidized bed combustion of peat, wood, and waste materials, exploring whether these ashes could be modified through mechanical classification and grinding to meet relevant standards. Together, these studies contribute to a deeper understanding of biomass residues, highlighting their significance in advancing sustainable energy practices and waste management strategies.

Finally, another promising avenue identified in this study is the production of bioethanol from woody biomass, which underscores its potential as a viable renewable energy source with significant environmental sustainability benefits. The review by Hage *et al.* (2023) on bioethanol production from woody biomass aims to comprehensively compare recent bioconversion processes applied to woody substrates over the past five years, with a particular focus on thermomechanical pretreatments. Additionally, the review will address the outcomes of these individual steps, their implications for the overall bioconversion process, and their energetic considerations, thereby providing valuable insights into optimizing bioethanol production.

Wood sorting and separation

The review's assessment of the scientific literature revealed 3 publications focused on the application of near-infrared (NIR) hyperspectral technology for waste extraction and classification, highlighting its potential as a transformative tool in these processes. NIR hyperspectral imaging offers a non-destructive and efficient method for analyzing the chemical and physical properties of materials, which is particularly advantageous in the context of waste management. In the first study, by Xiao et al. (2019), wood feedstock was sourced from the construction industry, emphasizing the technology's applicability in recycling construction and demolition debris. This study explored how NIR hyperspectral imaging can effectively differentiate between various wood types and grades, enhancing sorting efficiency and promoting better resource recovery. In the second paper by Mancini et al. (2018), the research shifted focus to different residues from the wood processing industry, demonstrating the versatility of NIR technology across diverse applications. By utilizing wood processing residues, this study illustrated how NIR hyperspectral imaging could aid in identifying valuable components within waste streams, ultimately contributing to more sustainable waste management practices. Collectively, these publications underscore the importance of NIR hyperspectral technology in advancing waste extraction and classification processes, paving the way for improved efficiency and effectiveness in wood waste valorization. The findings indicate a growing recognition of the technology's potential to support the circular economy by facilitating the recovery of useful materials from waste.

The third paper by Konstantinidis et al. (2023), is introducing an innovative deep learning multi-modal approach that leverages multiple parallel autoencoders to extract and analyze spatial-spectral information from both RGB and multi-spectral sensors. This advanced technique allows for the integration of data from different modalities, enabling a comprehensive understanding of the characteristics of various objects within the waste stream. By projecting the extracted features into a common latent space, the system can effectively represent complex relationships between the data points, facilitating a more nuanced interpretation of the information. Once the latent space representations are decoded, the model can accurately classify each object, determining its specific category based on the learned features. This classification process plays a crucial role in guiding the robotic sub-system, allowing it to make informed decisions about how to sort and process the waste materials. By incorporating this deep learning framework, the proposed system enhances the efficiency and accuracy of waste sorting operations, ultimately contributing to more effective waste management practices. The combination of RGB and multispectral data not only improves the robustness of the classification but also opens avenues for further research into the potential applications of multi-modal learning in various industrial contexts, paving the way for smarter and more adaptable waste management solutions.

Wood classification decision-tool

Understanding and classifying wood waste based on its chemical composition can significantly enhance sorting processes and improve the overall utilization of this valuable resource. By adopting a chemical-based classification approach, it becomes possible to identify and recover essential components such as cellulose, lignin, and hemicellulose, which can be utilized in various applications ranging from biofuels to composite materials. In this context, Pazzaglia et al. introduced a comprehensive framework for wood classification that serves as a decision tool for determining the most suitable fate for wood waste based on its chemical composition. This methodology relies on the recognition of European Waste Catalogue (EWC) codes used by waste producers, which align with established European legislation. The systematic identification of EWC codes enables more precise categorization of wood waste, thereby facilitating targeted recycling and valorization strategies. Additionally, the framework is bolstered by a case study involving wood waste collected from a mechanical treatment plant in Perugia, Italy, which illustrates the practical application of the decision tool in a real-world setting.

Wood classification policies and regulations

Current wood waste classification systems (Environment Agency, 2022; Wood Recyclers Association, 2023) prioritize hazard-based parameters (e.g., treatment types) but lack standardized criteria linking material quality to valorization potential. While UNECE (2023) provides region-specific taxonomies, its failure to address technological suitability for reuse (e.g., structural integrity for cascading) or economic viability of recovery pathways underscores the urgent need for a harmonized international framework. This gap is exacerbated by industry protocols (Timberpak, 2022) that, while rigorous in safety testing, inadvertently fragment markets through inconsistent grading—forcing high-value wood into low-value streams due to incompatible national standards. A unified classification system could resolve these disparities by:

- 1. Aligning definitions of waste wood grades with their optimal recovery routes (e.g., reuse vs. recycling).
- 2. Incorporating material performance metrics (e.g., mechanical properties) alongside hazard criteria.
- 3. Enabling cross-border flows through mutually recognized quality standards.

Discussion

The results of the systematic research review underscore the challenges associated with investigating the valorization of wood waste. Despite the growing interest in sustainable waste management practices, the limited yield of scholarly papers reveals significant obstacles in accessing relevant literature. This limited yield of scholarly papers prompted us to first examine the structure of our query as a potential contributing factor to the challenges encountered in our systematic research review. It appears that the query's construction, particularly its combination of terms across various levels, may inadvertently constrain search results by demanding that all selected concepts coexist within a single document. This necessity can significantly narrow the available literature, as studies may not uniformly employ the same terminologies or may concentrate on particular aspects of valorization technologies. Furthermore, the complexity of using multiple synonyms and related terms can result in a convoluted query that is less likely to align with existing research. Nonetheless, after extensive trials and analyses with different keyword combinations, it can be confidently stated that the refined query represents the best possible approach, yielding the most comprehensive and relevant results for our research objectives. This query serves as a solid starting point, revealing identifiable gaps in the literature-an outcome we anticipated. Although the limited number of relevant papers is noteworthy, the insights gained from the existing literature are invaluable and resonate deeply with our research focus. The query's design reflects a careful balance between specificity and breadth, yet it inevitably imposes constraints by requiring the co-occurrence of selected terms within single documents.

Moreover, the multidisciplinary nature of the topic complicates the search for relevant literature, as it intersects with several fields, including waste management, material science, engineering, and sustainability studies. Each of these disciplines may utilize distinct terminologies, which could hinder the effectiveness of a rigid query structure. For example, waste management literature might emphasize recycling protocols, while material science could focus on the technical aspects of valorization technologies. Furthermore, the analysis of wood valorization technologies reveals significant disparities in how different databases address relevant keywords, greatly influencing search outcomes and the efficacy of our research. Each database is tailored to specific disciplines, such as forestry, environmental science, and materials science, which leads to keyword variability. For instance, terms like "wood waste" may be represented as "wood residuals" or "wood byproducts" across various databases. This inconsistency in terminology not only complicates the retrieval of relevant studies but also skews the representation of available technologies.

In addition, the systematic review reveals a significant gap between the extensive literature on wood valorization technologies and the actual variety of methods employed in sectors such as construction, bioenergy, and bioproducts. This finding is particularly surprising, as our search did not impose any time limitations, allowing us to capture a broad spectrum of research and innovations in the field. In particular, although there is a wealth of research available, many studies focus primarily on well-known techniques, such as thermochemical and biochemical processes, while neglecting newer technologies—as well as established mechanical processes like shredding, grinding, and milling—that could advance the field. This limited perspective risks sidelining innovative solutions, particularly in mechanical wood valorization processes, which are critical for cascade recovery (e.g., reuse and re-utilization) but often overlooked in favor of recycling or energy recovery. The absence of these processes in the literature may stem from inadequate search terms, database preferences favoring complex methodologies, or a narrow scope that excludes mechanical recovery's role in preserving wood value, thereby perpetuating a cycle of oversight in effective wood waste management practices. Additionally, our review indicates a tendency to prioritize newer technologies over traditional or hybrid methods, despite evidence that shredding and other mechanical treatments can reduce the potential for high-value reuse. To address these gaps, future research should adopt a more inclusive approach to literature reviews, ensuring that cascade recovery pathways and diverse valorization technologies are assessed comprehensively. This would facilitate a richer understanding of practical, value-retaining practices and help identify opportunities for innovation in the industry. Biochemical approaches to wood treatment present promising avenues for enhancing the inherent properties of wood while integrating biological systems into production processes. By leveraging biological mechanisms-such as fungal and enzymatic treatments-these methods optimize resource use and minimize waste, aligning with the principles of a circular economy. Our research underscores the role of pyrolysis and torrefaction in promoting sustainable waste management and resource recovery. Pyrolysis effectively reduces environmental impacts, while torrefaction improves biomass energy density, making it suitable for renewable energy applications. Together, these methods not only valorize wood residues but also advance sustainable energy practices.

To complement these biochemical strategies, advancements in wood sorting and separation technologies are essential for maximizing resource recovery and ensuring efficient material utilization. In the realm of wood sorting and separation technologies, NIR methods stand out for their rapid, non-destructive analysis capabilities, essential for efficient wood species identification and material property assessment. However, the limited scope of current studies raises concerns about the full spectrum of available sorting technologies. To optimize waste management practices, further exploration of alternative techniques, such as machine learning algorithms and laser-induced breakdown spectroscopy, is necessary. These innovations could enhance material identification and sorting efficiency, ultimately contributing to more sustainable practices The integration of these advanced sorting technologies with robust classification decision tools forms a promising approach crucial, as it can significantly improve recycling outcomes and resource recovery efforts.

Finally, as suggested by the case study on wood classification by Pazzaglia and Castellani (2023), future research should delve deeper into recycling processes, optimizing pathways based on wood chemical composition and incorporating comprehensive assessments like Life Cycle Assessment (LCA) and social LCA. Additionally, market analyses tailored to local contexts are crucial for identifying best practices. Bridging the existing gaps is vital for fostering cohesive and efficient wood management practices. A comprehensive understanding of how various classifications affect valorization methods will enhance the selection of appropriate strategies, benefiting both the industry and the environment. A unified framework for wood classification is urgently needed to streamline processes, enhance the effectiveness of valorization initiatives, and align with sustainability goals.

The study underscores an urgent need for harmonized approaches to wood valorization, where fragmented standards and inconsistent terminology currently hinder progress. As grey literature reveals, regulatory disparities across borders create unnecessary complexity for industry stakeholders, while the lack of unified classification systems stifles innovation in waste recovery. Industry reports highlight how these challenges manifest in practice—divergent definitions of wood waste, conflicting compliance requirements, and missed opportunities for scalable recycling solutions.

Moving forward, bridging this gap requires a dual focus: aligning policy frameworks with technological advancements (e.g., integrating material science criteria into regulatory categories) and developing shared vocabularies that transcend disciplinary silos. Advanced sorting technologies, from AI-driven identification to spectroscopic analysis, could play a pivotal role in overcoming these barriers, offering precision where traditional methods fall short. Yet technology alone is insufficient without regulatory coherence. A truly effective system must weave together national standards, industry needs, and emerging innovations, transforming wood waste from a logistical challenge into a cornerstone of the circular economy. Such integration would not only streamline compliance but also unlock new pathways for resource recovery, turning today's fragmentation into tomorrow's (circular) sustainability success.

Conclusion

The findings from this research underscore the significant capacity of wood valorization technologies to enhance sustainable resource management, stimulate economic growth, and safeguard environmental integrity. By effectively transforming wood waste into valuable products, these technologies not only contribute to resource efficiency but also help mitigate environmental impacts associated with waste disposal. This dual benefit is crucial in a time when sustainability is at the forefront of global concerns. However, the research also highlights the necessity of adopting a systematic approach to wood valorization that considers both the opportunities and challenges present in this field. This includes understanding the complexities of various valorization processes, the importance of implementing effective sorting and separation techniques, and the need for harmonized classification schemes. By addressing these multifaceted aspects, the findings advocate for a balanced perspective that not only recognizes the benefits of wood valorization technologies but also actively seeks solutions to the barriers that may hinder their widespread implementation.

Looking ahead, it is essential to adopt a holistic approach that extends beyond technological and regulatory considerations to include vital factors such as supply chain management and logistics, as these elements are crucial for optimizing material flow and reducing costs. Financial factors, including cost-effectiveness and investment in innovative technologies, play a significant role in the feasibility and scalability of valorization initiatives. Additionally, integrating Life Cycle Assessment (LCA) and Life Cycle Costing (LCC) methodologies will provide a more comprehensive understanding of the environmental impacts and economic viability of wood valorization processes, enabling stakeholders to make informed decisions that align with sustainability goals. The necessity for a comprehensive wood valorization framework is evident, as integrate various wood valorization technologies should be integrated alongside sorting and separation technologies, while also adhering to wood classification policies and regulations. Such a framework is essential for maximizing the economic and environmental benefits of wood resources, as it would facilitate efficient recycling, reuse, and transformation of wood waste into valuable products. By incorporating advanced sorting and separation technologies, this approach can enhance the quality and purity of recovered materials, ensuring that they meet the necessary standards for various applications.

Furthermore, aligning this framework with established wood classification policies is crucial for compliance and to promote sustainable practices across the industry. Ultimately, establishing this comprehensive framework will not only enhance the effectiveness of wood valorization but also contribute to a circular economy, promoting resource efficiency and sustainability within the wood industry and beyond.

Ethics and consent

Ethical approval and consent were not required for this systematic review.

Data availability

No data associated with this article.

Reporting guidelines

Zenodo: Wood Waste Valorization and Classification Approaches: A systematic review https://doi.org/10.5281/zenodo. 14289244 (Korba, 2024).

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Open Peer Review

Current Peer Review Status: 💙 🤇

Version 2

Reviewer Report 15 May 2025

https://doi.org/10.21956/openreseurope.21988.r53871

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The new version addresses the suggestions made by the reviewers.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Wood waste management and recycling

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 12 February 2025

https://doi.org/10.21956/openreseurope.20412.r49968

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了 🔹 Arnaud Besserer 匝

Université de Lorraine, Aiguillettes, France

This article sets out the basic framework for the recovery of post-consumer wood. It highlights the importance of converting end-of-life wood into a product in order to reduce environmental impact, and the technical and economic feasibility of this approach is discussed at the end of the article.

The value of implementing decision-making tools for the fate of end-of-life wood products based on the type of post-consumer wood is also aptly addressed. The lack of an overall framework for wood recovery, taking into account classification, sorting and recovery processes, is highlighted as an obstacle to the development of wood recycling. This work highlights the need for a holistic approach to wood waste recovery and the complexity of a multidisciplinary subject.

The PRISMA approach followed is well explained, but it raises several questions and truncates important points of recent technological advances, some of which are deployed on an industrial scale.

I don't understand why the book chapters are not of sufficient scientific quality?

Why isn't steam explosion mentioned as a technology for treating wood waste?

Hyperspectral NIR technology is already used by sorting machine manufacturers. Why is this not mentioned in the dedicated paragraph?

Wood classification policies and regulations: what are the sources? Missing references

The analysis of the effects of "terminological incoherence" is very pertinent: it highlights the consequences of a homogeneity of disciplines that are corollary to the recovery of wood waste.

The absence of literature on mechanical recovery is probably due to the scope of the study. It would be interesting to consider the cascade recovery of demolition wood and not just its recycling. This would broaden the scope of the study to include reuse and re-utilization, where machining and mechanical recovery are at the heart of research. Similarly, it is well recognized that shredding reduces the value of wood that can be reused. It therefore makes sense to carry out this operation only as a second step. Several studies can be cited:

Besserer, A., Troilo, S., Girods, P., Rogaume, Y., Brosse, N., 2021. Cascading Recycling of Wood Waste: A Review. Polymers 13, 1752. https://doi.org/10.3390/polym13111752 (Refer 1) Schmitz, N., Krause, A., Lüdtke, J., 2023. Critical review on a sustainable circular bio-economy for the forestry sector = Zirkuläre Bioökonomie in der Forst- und Holzwirtschaft für eine nachhaltige Entwicklung - Eine wissenschaftliche Einordnung. Johann Heinrich von Thünen-Institut, DE.(Refer 2)

Litterature search about fungal based material should be updated as it is a very dynamic research fields with high publication rate.

References

 Besserer A, Troilo S, Girods P, Rogaume Y, et al.: Cascading Recycling of Wood Waste: A Review. *Polymers (Basel)*. 2021; **13** (11). PubMed Abstract | Publisher Full Text
 Schmitz, Nele, Krause, Andreas, Lüdtke, Jan: Critical review on a sustainable circular bioeconomy for the forestry sector. 2023.

Are the rationale for, and objectives of, the Systematic Review clearly stated?

Yes

Are sufficient details of the methods and analysis provided to allow replication by others? $\ensuremath{\mathsf{Yes}}$

Is the statistical analysis and its interpretation appropriate?

Not applicable

Are the conclusions drawn adequately supported by the results presented in the review? Partly

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Microbiology, Wood sciences, Microscopy, Biobased materials, Bioremediation, green processes

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 28 Apr 2025

AKRIVI KORBA

Comment: The PRISMA approach followed is well explained, but it raises several questions and truncates important points of recent technological advances, some of which are deployed on an industrial scale. Response: Thank you for highlighting this. The PRISMA methodology was adhered to, ensuring a rigorous process for selecting studies. We acknowledge that some recent technological advances, particularly those deployed on an industrial scale, were not covered in depth within the scope of this review. This was largely due to the specific research query's focus on valorization processes and recycling. We appreciate the suggestion and will investigate incorporating more recent technological advancements in future updates of the review. Comment: Why isn't steam explosion mentioned as a technology for treating wood waste? Response: Steam explosion is not explicitly mentioned in the systematic review due to the structure of the research query and the criteria used to categorize the technologies. The review primarily focuses on valorization processes, which involve converting waste into valuable products. Steam explosion, commonly used to modify wood's physical structure and break down lignocellulosic components, is more of a pretreatment or depolymerization technique rather than a direct valorization method. Additionally, it is often used in processes such as resin or coating removal, which might not align with the inclusion criteria for technologies that directly generate end-products from wood waste. This explains its omission from the final list of technologies included. Comment: I don't understand why the book chapters are not of sufficient scientific quality. Response: The exclusion of book chapters was not due to their inherent lack of scientific quality but rather due to their typical presentation format. Book chapters, especially those in edited volumes, often provide summaries or overviews of existing research rather than original studies with detailed methodologies. They may not

always undergo the same rigorous peer review process or follow the structured presentation of results and methods typical of primary research articles. By focusing on peer-reviewed journal articles, the review aimed to ensure the inclusion of studies with robust, methodologically sound, and reproducible findings that directly contribute to the development of a wood waste valorization framework. Comment: Hyperspectral NIR technology is already used by sorting machine manufacturers. Why is this not mentioned in the dedicated paragraph? Response: The use of hyperspectral NIR technology is indeed addressed in the dedicated paragraph of the review. If there was any confusion, we apologize for not highlighting it more clearly. Technology is discussed, particularly in the context of its application in sorting and classification processes. Comment: Wood classification policies and regulations: what are the sources? Missing references. Response: Thank you for pointing this out. Grey literature references have been incorporated into the 'Wood Classification Policies and Regulations' section. The corresponding text has been revised to ensure it more accurately reflects the content and insights provided by these sources. Please refer to the revised section below: Current wood waste classification systems (Wood Recyclers Association, 2023; Environment Agency, 2022) prioritize hazardbased parameters (e.g., treatment types) but lack standardized criteria linking material quality to valorization potential. While UNECE (2023) provides region-specific taxonomies, its failure to address technological suitability for reuse (e.g., structural integrity for cascading) or economic viability of recovery pathways underscores the urgent need for a harmonized international framework. This gap is exacerbated by industry protocols (Timberpak, 2022) that, while rigorous in safety testing, inadvertently fragment markets through inconsistent grading-forcing high-value wood into low-value streams due to incompatible national standards. A unified classification system could resolve these disparities by:

- 1. Aligning definitions of waste wood grades with their optimal recovery routes (e.g., reuse vs. recycling).
- 2. Incorporating material performance metrics (e.g., mechanical properties) alongside hazard criteria.
- 3. Enabling cross-border flows through mutually recognized quality standards.

The corresponding grey literature references were added in the 'References' section as well:

- Environment Agency (2022) Waste Classification Technical Guidance WM3. Bristol: UK Government. Available at: https://assets.publishing.service.gov.uk/media/6152d0b78fa8f5610b9c222b/Waste_classification_tech
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- Wood Recyclers Association (2023) Long-awaited waste wood classification guidance is launched. Brussels: WRA._Available at:_https://woodrecyclers.org/long-awaitedwaste-wood-classification-guidance-is-launched/

Comment: The analysis of the effects of "terminological incoherence" is very pertinent: it highlights the consequences of a homogeneity of disciplines that are corollary to the recovery of wood waste. Response: Indeed, inconsistent terminology

across different disciplines can lead to misunderstandings and misinterpretations when discussing the recovery of wood waste. This issue can result in fragmented approaches to research and the practical application of findings. Standardizing terminology would promote clearer communication, facilitate interdisciplinary collaboration, and help ensure that stakeholders across various fields have a shared understanding of the processes and technologies involved in wood waste recovery. We appreciate your comment, as it emphasizes the need for greater clarity and consistency in the language used within this field. To improve clarity, we have revised the last paragraph in the Discussion section. Please see the changes, which are highlighted in red: "The study underscores an urgent need for harmonized approaches to wood valorization, where fragmented standards and inconsistent terminology currently hinder progress. As grey literature reveals, regulatory disparities across borders create unnecessary complexity for industry stakeholders, while the lack of unified classification systems stifles innovation in waste recovery. Industry reports highlight how these challenges manifest in practice—divergent definitions of wood waste, conflicting compliance requirements, and missed opportunities for scalable recycling solutions. Moving forward, bridging this gap requires a dual focus: aligning policy frameworks with technological advancements (e.g., integrating material science criteria into regulatory categories) and developing shared vocabularies that transcend disciplinary silos. Advanced sorting technologies, from AI-driven identification to spectroscopic analysis, could play a pivotal role in overcoming these barriers, offering precision where traditional methods fall short. Yet technology alone is insufficient without regulatory coherence. A truly effective system must weave together national standards, industry needs, and emerging innovations, transforming wood waste from a logistical challenge into a cornerstone of the circular economy. Such integration would not only streamline compliance but also unlock new pathways for resource recovery, turning today's fragmentation into tomorrow's (circular) sustainability success." Comment: The absence of literature on mechanical recovery is probably due to the scope of the study. It would be interesting to consider the cascade recovery of demolition wood and not just its recycling. This would broaden the scope of the study to include reuse and re-utilization, where machining and mechanical recovery are at the heart of research. Similarly, it is well recognized that shredding reduces the value of wood that can be reused. It therefore makes sense to carry out this operation only as a second step. Several studies can be cited:

- 1. Besserer, A., Troilo, S., Girods, P., Rogaume, Y., Brosse, N., 2021. Cascading Recycling of Wood Waste: A Review. Polymers 13, 1752.
- 2. Schmitz, N., Krause, A., Lüdtke, J., 2023. Critical review on a sustainable circular bioeconomy for the forestry sector.

Response: You are correct that the absence of literature on mechanical recovery is largely due to the specific focus of the research query, which concentrated on valorization and recycling processes. To include cascade recovery, reuse, and mechanical recovery would require altering the structure of the query, thus changing the scope of the systematic review. These topics would indeed broaden the findings, particularly regarding the role of mechanical recovery and machining in prolonging the life of wood waste. As you rightly pointed out, shredding can reduce the quality of wood for reuse, making it more suitable as a secondary recovery step. The studies you cited on cascading recycling and sustainable circular bioeconomy are excellent suggestions and will be considered for future updates of the review. Regarding the reference suggestions, we acknowledge their relevance; however,

as those references did not emerge through the structured search and screening process described in the Methods section, their inclusion would fall outside the defined review protocol and potentially compromise the methodological consistency of the study. To address your valuable observations, we have modified the corresponding paragraph in the Discussion section to explicitly acknowledge the gap in mechanical recovery literature and its implications for cascade reuse and value retention (e.g., shredding's impact on wood quality). Please, see the changes in the text in red: "In particular, although there is a wealth of research available, many studies focus primarily on well-known techniques, such as thermochemical and biochemical processes, while neglecting newer technologies—as well as established mechanical processes like shredding, grinding, and milling—that could advance the field. This limited perspective risks sidelining innovative solutions, particularly in mechanical wood valorization processes, which are critical for cascade recovery (e.g., reuse and re-utilization) but often overlooked in favor of recycling or energy recovery. The absence of these processes in the literature may stem from inadequate search terms, database preferences favoring complex methodologies, or a narrow scope that excludes mechanical recovery's role in preserving wood value, thereby perpetuating a cycle of oversight in effective wood waste management practices. Additionally, our review indicates a tendency to prioritize newer technologies over traditional or hybrid methods, despite evidence that shredding and other mechanical treatments can reduce the potential for high-value reuse. To address these gaps, future research should adopt a more inclusive approach to literature reviews, ensuring that cascade recovery pathways and diverse valorization technologies are assessed comprehensively. This would facilitate a richer understanding of practical, value-retaining practices and help identify opportunities for innovation in the industry. Biochemical approaches to wood treatment present promising avenues for enhancing the inherent properties of wood while integrating biological systems into production processe." While the core scope of our systematic review remains anchored to the original research query, this revision ensures your critical perspective is formally reflected in our analysis. Future work—guided by your suggestions—could rigorously explore these dimensions through a dedicated review of mechanical recovery's role in circular wood systems, with adjusted search parameters to capture such studies **Comment:** Literature research about fungal-based material should be updated as it is a very dynamic research field with a high publication rate. Response: Fungal-based materials are indeed a rapidly evolving area of research with a high publication rate. However, the results presented in this review are based on the literature identified through the specific research query employed, which captured the most relevant studies available at the time of the review. To capture the latest developments in this dynamic field, it would be beneficial to periodically update the literature search. This would ensure the inclusion of the most recent studies in future revisions of the review.

Competing Interests: Arnaud Besserer is working on Wood2Wood project, and this research was financially supported by the European Union's Horizon Europe research and innovation program under grant agreement No 101138789 (project WOOD2WOOD).

Reviewer Report 03 February 2025

https://doi.org/10.21956/openreseurope.20412.r49668

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Aron Pazzaglia 匝

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This systematic review explores wood waste valorization and classification systems, delving into ongoing research and existing gaps in the field. The methodology is clear and well-articulated.

The results identify four main categories in wood waste management: wood valorization processes, wood sorting and separation, wood classification decision tools, and wood classification policies and regulations. The review provides comprehensive knowledge about the current limitations and future perspectives in wood waste management.

My only suggestion is to be more precise and provide more details regarding the grey literature mentioned in the "Wood Classification Policies and Regulations" section. I have added a reference that could be useful for strengthening this point.

References

1. Pazzaglia Aron, authors: WOOD WASTE VALORIZATION IN EUROPE: POLICY FRAMEWORK, CHALLENGES, AND DECISIONAL TOOLS. 2023.

Are the rationale for, and objectives of, the Systematic Review clearly stated? Yes

Are sufficient details of the methods and analysis provided to allow replication by others? Yes

Is the statistical analysis and its interpretation appropriate?

Not applicable

Are the conclusions drawn adequately supported by the results presented in the review? $\ensuremath{\mathsf{Yes}}$

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Wood waste management and recycling

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 28 Apr 2025

Thank you for the suggestion. Grey literature references were added as needed and in line

with the suggestions received. Regarding this specific reference, it was not included because all sources had to be identified through the systematic review process outlined in the Methods section. As this reference did not appear through the structured search and screening steps, its inclusion would fall outside the defined protocol and compromise the methodological consistency of the review. Changes in text: Grey literature references have been incorporated into the 'Wood Classification Policies and Regulations' section. The corresponding text has been revised to ensure it more accurately reflects the content and insights provided by these sources. Please refer to the revised section below. Current wood waste classification systems (Wood Recyclers Association, 2023; Environment Agency, 2022) prioritize hazard-based parameters (e.g., treatment types) but lack standardized criteria linking material quality to valorization potential. While UNECE (2023) provides regionspecific taxonomies, its failure to address technological suitability for reuse (e.g., structural integrity for cascading) or economic viability of recovery pathways underscores the urgent need for a harmonized international framework. This gap is exacerbated by industry protocols (Timberpak, 2022) that, while rigorous in safety testing, inadvertently fragment markets through inconsistent grading-forcing high-value wood into low-value streams due to incompatible national standards. A unified classification system could resolve these disparities by:

- 1. Aligning definitions of waste wood grades with their optimal recovery routes (e.g., reuse vs. recycling).
- 2. Incorporating material performance metrics (e.g., mechanical properties) alongside hazard criteria.
- 3. Enabling cross-border flows through mutually recognized quality standards.

Grey literature references added to the 'References' section, as well:

- Environment Agency (2022) Waste Classification Technical Guidance WM3. Bristol: UK Government. Available at:
 - https://assets.publishing.service.gov.uk/media/6152d0b78fa8f5610b9c222b/Waste_classification_tech
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Competing Interests: No competing interests were disclosed.