The Potential of Cellulose as a Source of Bioethanol using the Solid Catalyst: A Mini-Review

Didi Dwi Anggoro*, Kamsi Nur Oktavia

Department of Chemical Engineering, Faculty of Engineering, Diponegoro University, Semarang, Central Java, 50275, Indonesia.

Abstract

One of the most important biofuels is cellulose ethanol which is a popular material for bioethanol production. The present cellulosic ethanol production is through the cellulolytic process and this involves the splitting of complex cellulose into simple sugars through the hydrolysis process of the lignocellulose pretreated with acids and enzymes after which the product is fermented and distilled. There are, however, some challenges due to the enzymatic and acid processes based on the fact that acid hydrolysis has the ability to corrode equipment and cause unwanted waste while the enzymatic hydrolysis process requires a longer time because enzymes are costly and limited. This means there is a need for innovations to minimize the problems associated with these two processes and this led to the application of solid catalysts as the green and effective catalyst to convert cellulose to ethanol. Solid catalysts are resistant to acid and base conditions, have a high surface area, and do not cause corrosion during the conversion of the cellulose due to their neutral pH. This review, therefore, includes the determination of the cellulose potential as feedstock to be used in ethanol production as well as the preparation and application of solid catalyst as the mechanism to convert cellulose into fuel and chemicals.

Keywords: Cellulose; Bioethanol; Solid catalyst; Hydrolysis

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1. Introduction

The most crucial factor of production throughout the world is energy with most discovered to be produced from non-renewable sources. The main chemical source is fossil [1] which has been reported to be causing several environmental damages in many countries [2]. Some other problems associated with fossil fuels include instability of prices, supply risk, under-supply, and production of significant carbon emissions [3]. Moreover, global climate change has led to the development of renewable biomass fuels and chemicals as one of the solutions to reduce the negative environmental impact of conventional fuels [4,5]. The production and utilization of liquid biofuels such as bioethanol and biodiesel have attracted interest in recent decades as a better substitute for fossil fuels. Indonesia is, therefore, one of the countries developing liquid biofuels as alternative energy. The country focuses on agriculture and this means it has the potential to be the highest producer of biofuel globally by prioritizing biomass through the use of cassava, sugar cane, corn, nira, and sago as the feedstock for bioethanol production [6]. This is important due to the ability of re-
newable energy produced from plant-based biomass material to reduce negative impacts on the environment as well as the dependence on the use of fossil fuels [7]. Liquid biofuels are currently made almost totally from sugar, starch, or fats and oils derived from the plants used for feed and food. Meanwhile, the usage of these products as the raw materials to produce bioethanol reduces their availability and this led to a debate between the importance of their use for food or feed production. Therefore, ethanol factories introduce new regulations and laws to reduce the use of raw materials derived from food in ethanol production [8–11]. Moreover, feedstock inventory also indicates potential restrictions of demand for these materials. This also leads to the suggestions of new laws and guidelines to push the ethanol plants towards coordinating their development away from food-based feedstock, thereby, causing a few vulnerabilities concerning tentative arrangements [12]. Meanwhile, lignocellulosic biomass has the ability to provide certain environmental, economic, and strategic benefits for bioethanol production than the first-generation starch and sucrose [13] and it is obtainable from several sources, such as agriculture through corn and straw, wood processing mill residues, grasses, and woody crops [14].

Cellulose is, however, the most dominating component derived from plants with 30–55% followed by hemicellulose with 25–30% and lignin with 25–30% (wt%) [15]. Furthermore, cellulose is defined as a glucose polymer with a linear chain which is connected by β-1.4-glycosidic bond [16]. It is important to note that researchers from different countries have shown interest in the application of straws and other plant wastes as lignocellulosic biomass in converting cellulose into cellulosic ethanol. This led to the discovery of the pre-treatment, hydrolysis to sugars, fermentation, and distillation as the four primary steps for cellulosic ethanol production [17,18]. The pretreatment process is mainly to ensure the reduced compounds such as lignin have the ability to inhibit hydrolysis. There are two techniques usually used in the hydrolysis of lignocelluloses and these include enzymatic or acidic methods after which they are fermented to bioethanol [19]. However, there are several problems associated with the use of homogeneous acids such as wastewater treatment, poor recyclability, and corrosion in reactors, while the enzymatic process is also expensive and has low efficiency [20]. Therefore, green chemistry is observed to be the best solution to these problems and this involves the use of solid acid which is considered profitable in converting cellulose to bioethanol and also has the ability to resolve some of these problems due to its efficient reactions [21]. This research, therefore, discusses the potential of cellulose as a feedstock in bioethanol production, utilization of solid catalyst, and the conversion mechanism.

2. Potential of Cellulose as Feedstock in Bioethanol Production

The use of lignocellulose as raw material in bioethanol production is sustainable and attractive. This material is abundant in nature especially in forestry waste, plantation, and agricultural products, thereby, making it one of the energy sources required for the physical, chemical, and biological conversion processes. Meanwhile, the conversion of lignocellulose to ethanol is one of the most sought-after processes, and the six main groups of raw materials usually used include: (1) harvest residue including rice hulls, cane, sugary sorghum bagasse, corn stover, dissimilar straw types, and pulp; (2) softwood, such as spruce and pine; (3) public solid waste; (4) hardwood; (5) switchgrass; and (6) cellulose waste which is in the form of recycled paper waste and slurry [7]. Cellulose, however, represents the highest proportion by weight of lignocellulosic with 30–55% relative to lignin with 25–30% and hemicellulose 25–30% [15]. It is possible to convert both cellulose and hemicellulose to ethanol after undergoing some processes including pre-treatment, hydrolysis, and fermentation [22–24]. Meanwhile, sugarcane and cassava are the major raw materials for bioethanol production in Indonesia while the other potential cellulosic materials to be used as feedstock include oil palm empty fruit bunches, corn, grasses, and rice straw which is the most desirable due to their availability all-year-round.

Rice straw is small and varies according to the geographical area with a large percentage discarded each year. This material has the potential to be an energy source for future use due to its high cellulose and hemicellulose content and can also be readily hydroyzed to fermentable sugars [25]. Furthermore, another material that can be used in manufacturing bioethanol is corn stover due to its high cellulose content and being the second-largest cereal crop after rice as indicated by the proportion of the area it is planted when compared with the total area for the food crops planted. Corn production continues to grow over the last decade at a rate of 1.22% per year. This means the continuous increase of its quantity makes it as-
sessable potential biomass [26]. Meanwhile, the standard lignocellulosic raw materials include cellulose, lignin, and hemicellulose, which constitute a complex polymer structure that restricts near contact with cellulose through a reactive medium or estrogelin [27]. Oil palm is one of the successor crops contributing significantly to Indonesia’s economy by being one of the primary sources of foreign exchange in the country’s non-oil and gas sector apart from rubber and cocoa. It is also important to note that Indonesia is the world’s most important producer of palm oil with Crude Palm Oil (CPO) being the main product of its oil palm industries. The yield of this CPO is 20% while the empty fruit bunch fiber (EFB) is 21% and the moisture content is >70%. Oil Palm Empty Fruit Bunches (OPEFB) is a lignocellulosic biomass containing 41.3–46.5% cellulose, 25.3–33.8% hemicelluloses, and 27.6–32.5% lignin content[22] as indicated in Table 1.

3. Cellulose

Herman Staudinger clarified the design of cellulose in 1920 and found it is comprised of D-glucose units connected to form long chains as shown in Figure 1. This means it consists of numerous glucose moieties connected in the structure of β-D anhydrous glucopyranose units. Meanwhile, glycosidic spans bind the AGUs on the C1 and C4 carbon molecules [28, 29]. Therefore, cellulose is a crystalline and insoluble element due to its linear form [30].

3.1 Physicochemical Properties of The Cellulose

3.1.1 Chemical properties

Each cellulose glucosyl ring has three active hydroxyl groups which consist of one primary and two secondary hydroxyl groups. However, these hydroxyl groups also have the ability to bind intermolecular hydrogen which significantly influences the morphology and activity of the cellulose chains, especially the intramolecular hydrogen formed by the oxydryl at C3 and oxygen at adjacent molecular rings. Figure 1 shown the structure of cellulose, Moreover, the accessibility of cellulose depends on the difficulty of the reagent in reaching the hydroxyl and this concept is known as cellulose accessibility, while the ability of primary and secondary hydroxyls on the cellulose ring to react is referred to as cellulose reactivity. For example, toluene sulfonyl chloride is primarily esterified at the primary hydroxyl. Meanwhile, reversible reactions occur primarily at the hydroxyl group at C6 while irreversible reactions always take place at the hydroxyl group at C2 [31]. The degradation of cellulose is a significant reaction which can be used to generate cellulose products. This means the primary purpose of acid, microbial, and alkaline degradation is to break the glycosidic bonds between two adjacent glucose molecules. Furthermore, oxidative degradation occurs primarily to dissociate the hydroxyls at C2, C3, and C6 of the glucosyl ring, while the alkali peeling and oxidation-reduction reactions usually act on the reducing ends of the celluloses [32].

3.1.2 Physical properties

Cellulose has several visible physical properties and these include its white color, degradable, non-toxic, high tensile and compressive abilities. The physical attributes are further classified into morphology as well as thermal and electrical properties. The morphology focuses on determining the appearance and condition of the cellulose surface using Scanning Electron Microscopy (SEM) [33] and Transmission Electron Microscopy (TEM). The process involved dropping a tiny amount of nanocrystalline cellulose mixed in ethanol onto the substrates and kept in the air for about 15 minutes before drying with a hairdryer to ensure it is completely dry. The high bombardment of electron beams hitting the carbon tape

| Composition (%) | Composition (%) | Composition (%) | Composition (%) |
|-----------------|-----------------|-----------------|-----------------|
| Rice Straw      | 38.2            | OPEFB           | Grasses         |
| Cellulose       | (32–47)         | (41.3–46.5)     | (25–40)         |
| Hemicellulose   | (19–27)         | (25.3–33.8)     | (35–50)         |
| Lignin          | (5–24)          | (27.6–32.5)     | (10–30)         |

Table 1. Properties of potential bioethanol feedstocks [25].

Figure 1. Structure of cellulose

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surface caused it to wrinkle to produce unclear morphologies of both nanospheres and nanorods as shown in Figure 2a. This image is slightly crisper in TEM as shown in Figure 2b. The cellulose nanospheres discovered have an average diameter of 50 nm while the cellulose nanorods have a width of 10-15 nm and length of 100 nm and were observed to be a little hazy because they were still dispersed throughout the residual amorphous phase. The two forms of morphology were developed from a single application of alkalization and bleaching as presented in Figure 2 [34].

The specific heat of a material is the amount of heat in calories required to deliver a temperature of 1 gram of material by 1 °C. Furthermore, the ability of a material to conduct heat due to the transmission of molecular vibrations from one atom or molecule to another depends on its chemical content. Heat properties and degradation of cellulose samples have generally been determined using thermogravimetric analysis (TGA). This method has been used in recent decades as a means of rapid evaluation of heat stability [35]. It has also been applied to lignocellulosic components by determining the change in sample weight by heat treatment at a certain increase in the degree of temperature and cellulose was found to have good stability. Thermal degradation usually only occurs at temperatures above 200 °C, while the presence of crystalline areas in the cellulose has been discovered to have the ability to improve the stability of wood [36]. Hernández-Flores et al. [37] also reported that degradation behavior is typical of cellulose and its derivatives as indicated by a sharp decrease at the beginning of the degradation temperature up to the period it reaches a plateau. The residue was found to be approximately 11% at 400 °C due to levoglucosan which is a cellulose degradation product. Furthermore, TGA indicates the film has some humidity which reduces the dielectric strength by allowing electrical current to pass through the water molecules in the film. The reduction of this humidity content, therefore, improves the dielectric strength with the final residue recorded to be containing approximately 22 wt% [37].

4. Solid Catalysts

A catalyst is a substance added to a reaction system to speed up its process. It provides active sites which function to bring reactants together and donate heat energy to ensure the reactant molecules pass the activation energy more efficiently [38]. Catalysts also play a vital role in converting biomass into chemicals and fuels [39] and also have the ability to improve production efficiency in the chemical industry by synthesizing more than 70% of the production process organically and inorganically [40]. Several solid catalyst systems have been used recently for the efficient conversion of biomass feedstocks into high-value fuels and chemicals [41].

Heterogeneous catalysts are, however, more desirable than homogeneous ones due to the ease with which they can be separated from the product to be reused [42]. Their development has also been historically through trial and error. Moreover, the process of synthesizing ammonia in the 1900s is through empirical screening which produces catalytic solid process [43,44]. This means solid-phase catalysts and gas-phase reactants are usually heterogeneous [45,46]. Furthermore, the heterogeneous catalysts in composite materials are characterized by volume and distribution of pores, surface area, relative amounts of different components including active species, physical promoters, and supports as well as the shape and volume [47]. Solid catalysts are categorized into four based on the relationship between their structures and properties of substrate activation and these include metal oxide, supported metal catalyst, micro-and mesoporous materials, and sulfonated polymers [48].

4.1 Metal Oxides

One of the most common catalysts used in industrial applications is metal oxide which is classified as inorganic materials with different

Figure 2. (a) SEM image of nanocrystalline cellulose prepared on a C-tape which dried imperfectly and (b) TEM image of the same specimen. Adapted from reference [34].
potential applications as sensors, catalysts, fuel cells, and others [49]. Metal oxides and phosphates have Bronsted and Lewis acid sites on either the surface which also function as an active catalyst to different organic reactions. They consist of elements in groups IV and V with Zinc oxide (ZnO), titanium oxide (TiO₂), tungsten oxide (WO₃), tin oxide (SnO₂), cuprous oxide (Cu₂O), and cadmium oxide (CdO) observed to be metal oxides [50,51].

4.2 Supported Metal Catalyst

The supported metal oxide catalysts consist of at least one active portion of metal oxide distributed on an oxide support surface. The active oxides are indeed transitional metal oxides through transitional aluminas, such as favored g-Al₂O₃, SiO₂, TiO₂ (anatase), ZrO₂ (tetragonal), and carbons which are usually classified as support oxides [20,52].

4.3 Micro- and Mesoporous Materials

A significant amount of zeolitic hierarchical material has materialized over the last ten years and can be narrowly divided into two kinds which are hierarchical and composite zeolites. The hierarchical ones (HZs), however, involve a process where a large mesoporosity fraction of pure zeolite is combined with the original microporosity [53]. Zeolite is an aluminosilicate crystal consisting of SiO₄ and AlO₄ tetrahedral as a constructing block and which are related by sharing one oxygen atom among two tetrahedral to form a 3D skeleton with a uniform pore dimension of molecular dimensions which is usually 0.25–1 nm. Approximately 20 zeolites are included, such as: Y (FAU), ZSM-5 (MFI), mordenite (MOR), beta (BEA), MCM-22 (MWW), and several others which have been applied as heterogeneous catalysts in a variety of industrial processes including catalytic fluid breakdown (FCC), alkylation, methanol-to-hydrocarbons (MTU), and hydroconversion processes [54,55].

4.4 Sulfonated Polymers

The utilization of polymer ion-exchange resins is beneficial in sharing industrial transformations. Khatri et al. [19] explained that the selective dehydration of xylose into furfural using solid catalysts produced both good and very good reaction conditions. The sulfonated activated carbon catalyst is the better sulfonated polymer used in impregnating the carbon composite. Moreover, the P-C-higher SO₃H's catalytic activity is possibly due to the even distribution of polycyclic aromatic moieties along with the resin network which further leads to more sulfonation sites and higher sulfonic acid density relative to C-SO₃H in P-C-SO₃H [19].

5. Preparation of Catalyst

5.1 Impregnation Method

This is the most common and easy method of preparing catalysts. It involves filling the pore with a metal salt solution at a sufficient concentration to provide proper loading [56]. Moreover, the addition of active phase precursor solution was 1.5 times significant than the support pore volume in wet impregnation. This method has the ability to produce a large amount of active phase precursor deposition on the outside of the support after the drying process. This further causes active phase distribution which helps reduce the penetration of reactants into the catalyst, thereby, increasing the activity of the catalyst. Wet impregnation is by far the most widely used method in preparing heterogeneous catalysts and this is due to its limited amount of waste, low cost, and simple technique [57, 8].

5.2 Sol-gel

Sol-gel is commonly used to describe the preparation of ceramic materials through several stages which involve the manufacture of a sol, gelation, and liquid phase removal. Sol is a colloidal suspension in which the dispersed phase is a solid undergoing Brownian motion or Brownian diffusion while the dispersion is a liquid. The gel is, however, a solid metric which encapsulates the solvent and needs to be dried for the solvent to be removed. Meanwhile, the time between gelling and drying is known as curing which is an important parameter. Therefore, sol-gel is a method with an attractive synthetic approach to design advanced catalytic formulations based on metals and metal oxides with a high degree of structural and compositional homogeneity. It is currently derived from hydrolysis and condensation of metal alkoxides but has several interesting strategies in preparing materials from the precursor solution level. Some of its advantages include low chemical temperature and the high surface-to-volume ratio of the products [56,59–61].

5.3 Precipitation and Coprecipitation

A catalyst manufacturing technique which produces high-performance catalysts is required to balance high production costs against the solid reaction rate in catalyst preparation. Precipitation is, however, the most commonly
used method of preparing different catalytically relevant materials especially the support ones. This method is beneficial due to its ability to produce very pure materials and the flexible quality of the final product. Meanwhile, the co-precipitation method is usually used in preparing more than one component. It is defined as the simultaneous deposition of typically soluble parts with macro components through the same solution to form a crystalline mixture through adsorption, occlusion, or mechanical entrapment. The co-precipitation term is, however, is usually used generally in catalyst preparation technology [62].

6. Conversion of Cellulose into Ethanol Using Solid Catalyst

Glucose can be produced from cellulose through the hydrolysis process of a molecule due to air binding which produces smaller molecules. The most widely-used cellulosic biomass hydrolysis methods are categorized into two which are enzymatic and acid which also have certain drawbacks [63]. Glucose is a vital platform compound and this means its production from cellulose is an essential step in its value-added phase [64]. Much attention has been directed to the hydrolysis of cellulose into sugar before fermentation with a solid acid. This is associated with several benefits of solid catalysts over liquid ones, such as: recyclability, easy separation, and minor reactor damage. They also reduce emissions with limited environmental effects [21].

Many researchers are currently developing reusable solid acid catalysts as substitutes for such non-recyclable systems. For example, carbon acid catalyst has the ability to form glycerol in rice straw provided with initial treatment by Goswami et al. [65] with an efficiency of 31% and a sugar yield of 262 mg/g at almost the same time. Moreover, the earliest concentration through the process of lyophilization and ethanol fermentation was found to be 2.28% glucose [65]. Lakshimi [66] also reported that the magnetic carbon-synthesized acid catalysts used in the production of bioethanol in unprofitable hydrolysis of pomegranate peel include COOH, -OH, and -SO3H (Punica granatum) types.

The experimental result showed the influence of temperature, reaction time, and catalyst quantity on biomass hydrolysis. The expansion of 150 mg was recorded for impetus measurement, while 58% TRS yield was accomplished at 140 °C for two hours response time in a water medium. Moreover, the magnetic carbon acid catalyst was recovered by the outer attractive field of the response framework and reused for up to three continuous runs with minor action misfortunes. Preparation of magnetic carbon acid catalyst can be seen in Figure 3. The morphology of the synthesized catalyst showed that a carbon shell with a different structure of Fe3O4@C-SO3H has the potential to hydrolyze the biomass formed. Meanwhile, the regenerated catalyst activity in hydrolysis results in a reduction in total sugar yield due to the loss of some catalysts [25].

The lignocellulosic biomass saccharification of monosaccharides was found to be intermediate green energy due to the possibility of fermenting monosaccharides further into bioethanol. Most of the research cited on the saccharification process by solid acid used pure cellulose as the substrate. Moreover, the use of cellulosic biomass such as rice straw has attracted a great deal of consideration due to its abundance, low cost, and ability to tackle fuel challenges [67]. Sukma et al. [68] reported that the two-stage development of solid-acid catalyst-based saccharification of rice straw is directed towards efficient bioethanol production. The effective catalyst used in the first step was Amberlyst 35 Dry which produced high yields of C6 monosaccharide with 47.2% and C5 monosaccharide with 10.8% at 130 °C for 30 minutes. A total of 65% sugar yield was also sequentially obtained and this means the proposed process has the capacity to improve the cost-effectiveness of bioethanol production in an environmentally responsible manner [68].

6.1 Direct Conversion of Cellulose to Ethanol

One of the most significant challenges currently being faced is the production of fuels and

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Figure 3. Illustration of synthesis of magnetic carbon acid catalyst (Fe3O4@C-SO3H). Adapted from reference [66].
basic chemicals from biomass. This has little to do with "runaway crude oil." It focuses more on the production of liquid fuels from coal which is an industrial reality and profitable when compared to the current crude oil prices. It is also important to note that the search for crude oil and gas in remote areas of the world is not a solution but an aggravating factor. There are, however, theoretically more than enough biomass to satisfy global energy needs. This is indicated by the fact that only approximately 2.5% of the 165 billion tons of biomass produced each year is used by humans. Unfortunately, there is no "appropriate" biomass with the first-generation biofuels observed to be produced from plant oils, sugar, and starch. Moreover, several other pathways have been proposed but this current research is focused on cellulose-to-ethanol fermentation but this route is unsuitable due to the fact that ethanol is far from an ideal fuel.

At least half of the energy content of 1 L of gasoline by ethanol is consumed to produce energy along the chain ranging from agriculture to harvesting, processing, and treatment of the by-products [69]–[71]. This makes it important to determine the possibility of producing other biofuels and basic chemicals from cellulose without fermenting the material and through the use of the least amount of energy. Song et al. [72] recently made an intriguing proposal based on their discovery of a practical method to convert cellulose into high yield ethanol. It can be shown in Figure 17 for the route for direct synthesis of cellulose into ethanol in water in Scheme 1 [72].

Scheme 1. Conversion of cellulose into ethanol. Adapted from reference [72].

The direct conversion of cellulose to ethanol necessitates the activation and cleavage of specific C-C and C-O bonds. Tungsten-based compounds such as tungstic acid (H₂WO₄), four tungsten oxide 5 [73], and tungsten carbide 6 have, however, catalyzed the rupture of C-C bonds in glucose and the monomeric unit of cellulose to form C₂ products. The superior performance of these tungsten-based compounds in the cleavage of cellulose C-C bonds led to the belief that it is possible to extract ethanol from cellulose using a combination of tungsten compounds and a catalyst with the ability to facilitate the selective hydrogenolysis of C-O bonds in polyols.

For the first time, the direct synthesis of ethanol from cellulose using zirconia-supported Pt nanoparticles (Pt/ZrO₂) [74] in an aqueous medium under H₂ was reported. The H₂WO₄/Pt/ZrO₂ combination was discovered to have the ability to catalyze the direct conversion with a 32% yield. The H₂WO₄ primarily facilitated the cleavage of C-C bonds in the glucose unit while the Pt/ZrO₂ at an appropriate fraction of Pt⁰ and Pt²⁺ promoted the formation of ethanol via selective C-O bond activation [72]. However, the insolvability of the polymer in water or other common reaction media makes the heterogeneously catalyzed hydrolysis of cellulose remains a complex process. This, therefore, leads to the frequent use of acidic or basic additives. Furthermore, the deoxygenation processes or hydrogenolysis allow the reduction of the oxygen content in lignocellulosic biomasses while simultaneously adding H₂. This means there is likely the possibility to promote, in a novel step, the conversion of cellulose into short polyols and alcohols through the tandem hydrolysis/hydrogenolysis reaction, which is regarded as a vital tool to obtain high-value-added products from biomass-based feedstocks. Meanwhile, one of the primary disadvantages of the cellulose hydrogenolysis process is the use of high-pressure molecular hydrogen such as the metal catalysts used in the...
conversion of cellulose in the presence of molecular H₂ [15,75–77]. Therefore, Gumina [75] developed a new heterogeneous catalytic process for the conversion which avoids the energy-intensive pretreatment, high initial hydrogen pressure, truly unique solvents, and horrible hydrolysis conditions, this conversion process illustrate in Scheme 2.

This process is self-sustaining and primarily selective for ethanol without using external molecular hydrogen or acid/basic promoters. The conversion process was completed at 240 °C after 12 hours with an ethanol molar selectivity of 51% among liquid products. The synergistic effect of water which aids the chemical pretreatment of cellulose via the hydrolysis process and the Pd/Fe₃O₄ catalyst which catalyzes the hydrogenolysis reaction driving the pattern of obtained products were also elucidated [78,79]. The influence of solid catalyst for direct conversion cellulose was summarized in Table 2.

### 7. Conclusions and Future Recommendations

Biomass has a vital role in producing fuels and basic chemicals. Meanwhile, the current global challenge is not about "running out of crude oil" because there are enough fossil resources on earth to last a few hundred years but they need to be preserved for future generations. Moreover, the burning of fossil fuels increases the quantity of carbon dioxide in the atmosphere. Biomass is, however, very abundant with only 3% reported to have been utilized despite its potential to serve as the new fuel source. Several researchers are presently innovating the process of converting cellulose into fuel such as ethanol to produce an environmentally friendly fuel and one of the methods discovered is the application of solid catalysts such as metal oxide, TiO₂, and zeolite. However, these catalysts discovered to be significant to the direct conversion of cellulose to ethanol include Ru-WOₓ/HZSM-5, Pd/Fe₃O₄, and Mo/Pt/WOₓ catalysts as indicated by the production of a relatively high yield with a simpler process without going through fermentation. It is, therefore, recommended that further similar studies be conducted to ensure the realization of green chemistry.

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| Raw biomass                | Catalyst                         | Reaction condition                                      | Ethanol production | Ref. |
|----------------------------|----------------------------------|--------------------------------------------------------|--------------------|------|
| Bagasse and corn stalk     | multifunctional Ru-WOₓ/HZSM-5 catalyst | bagasse and corn stalk, and 45.2 mg, 34.9 mg at 235 °C, 3 MPa H₂ in 10 h | 53.7% yield        | [13] |
| Microcrystalline cellulose (MCC) | Pd/Fe₃O₄ | 10 g of microcrystalline cellulose (MCC); the reaction temperature (180–240 °C); (5 bars of H₂ or N₂) was | 51% among          | [78] |
| Cellulose                  | H₂WO₄–Pt/ZrO₂                     | cellulose, 0.20 g; catalyst: H₂WO₄, 0.05 g; Pt loading, 2.0 wt%, 0.10 g; H₂O, 20 mL; P(H₂), 4 MPa; Temperature, 523 K; time, 5 h | 32% yield          | [72] |
| Cellulose                  | Multifunctional Mo/Pt/WOₓ catalyst | T= 518 K; P= 6 MPa H₂                                      | 43.2 C%            | [80] |

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