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https://doi.org/10.5109/7160904

出版情報: Evergreen. 10 (4), pp.2287-2298, 2023-12. Transdisciplinary Research and Education Center for Green Technologies, Kyushu University バージョン:

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# Potential of Corn Cob Sustainable Valorization to Fuel-Grade Bioethanol: A Simulation Study Using Superpro Designer<sup>®</sup>

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(Received September 18, 2023; Revised October 27, 2023; accepted November 6, 2023).

Abstract: The massive dependence on fossil fuels to produce ethanol has damaged the environment. This compels the quest for other alternatives using lignocellulosic materials (2<sup>nd</sup> generation bioethanol) so as not to compete and disturb food security purposes. The promising biomass to be valorized is corn cob because of its high productivity and short harvest period. Coupled with the fact that simulation studies of its fermentation with Zymomonas mobilis to produce bioethanol are still lacking, a corn cob sustainable valorization to fuel-grade bioethanol is hence disclosed. Superpro Designer 8.5<sup>®</sup> was employed for simulation. Corn cob undergoes pretreatment, 2-h hydrolysis of cellulose and hemicellulose, delignification, 48-h glucose and xylose anaerobic fermentation, cells removal, vaporation, and distillation. Bioethanol is produced at 10.85%-wt from direct fermentation. Subsequently, the 1st distillation (13 actual stages number) upgrades its concentration to 92.34%-wt. The second one (23 actual stages number) rectifies up to 99.96% and the product finally meets the criteria of fuel grade. Afterward, the calculated yield is 0.35 g/g corn cob or 44.30% based on glucose and xylose. Several by-products are also produced and to comply with the concept of sustainability, water is returned to the river, lignin and extractives are utilized for phenolic producers, wet  $CO_2$  gas is proposed for microalgae inorganic carbon sources, and stillage is returned to nature as liquid fertilizer.

Keywords: Hydrolysis; Lignocellulose; Azeotropic; Pressure swing distillation; Cells; Water

## 1. Introduction

The environmental impact of fossil fuel exploitation is increasingly threatened<sup>1–5)</sup>. In addition, the fact that fossil resources continue to be depleted also requires the search for alternative, renewable, and more sustainable resources<sup>6–9)</sup>. Biomass from agricultural and forestry residues can be considered a potential source of production of biofuels or chemicals<sup>10–12)</sup>. Most of the residues are overlooked and are just piled up in landfills. It adds to the negative environmental impact such as reducing soil absorption capacity, inhibiting mineral intrusion into the soil, and reducing land capacity<sup>13,14</sup>.

One way to overcome those impacts is through biomass utilization through the bioconversion process. It converts biomass into products with the participation of microorganism activity<sup>15)</sup>. Valuable compounds can be produced from the bioconversion process encompassing methane for biogas, ethanol for biofuel, hydrogen for clean energy, biodiesel, butanol for biofuel, biokerosene, aviation biofuel, as well as fatty acids and organic matter for chemicals<sup>16,17)</sup>. The product with the highest demand in the world is bioethanol<sup>6,18,19)</sup>.

Until now, there are three possible routes to produce bioethanol from biomass which is mainly done by fermentation<sup>20)</sup>. The 1<sup>st</sup> generation utilizes fermentation of molasses and/or starch-type carbohydrates containing amylose and amylopectin<sup>21)</sup>. The starchy biomass is derived from corn, palm sugar, sorghum, cassava, cashew, and sweet potatoes. Besides, research related to strain improvement of yeast in the fermentation stage can produce bioethanol with a concentration above 99%-wt<sup>19,22</sup>).

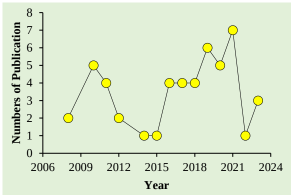
Actually, the  $1^{st}$  generation of bioethanol has a drawback since raw materials also play a role as main food needs. Long-term production following this route clearly competes with aspects of food security<sup>23</sup>). Therefore, the  $2^{nd}$  generation of bioethanol is born where the production applies lignocellulosic materials which cannot be digested by humans, so there is no potential to compete with food needs. The raw materials used can derived from rice husks, oil palm empty fruit bunches, banana stems, coconut shells, rice straws, corn cobs, and bagasse<sup>24</sup>.

On the other hand, 3<sup>rd</sup> generation of bioethanol utilized microalgae and macroalgae as raw materials<sup>25,26)</sup>. The development of bioreactors and related techniques is aimed at accumulating ethanol products which also relies on anaerobic fermentation<sup>27,28)</sup>. Unfortunately, their cultivation takes weeks, the downstream processing is cost-intensive, and bioethanol yields are still low<sup>26,29)</sup>.

In order to support the achievement of bioethanol production in short, medium, and long terms, the potential of lignocellulosic materials needs to be studied further. Due to the large availability of lignocellulosic sources in Indonesia, the design of the  $2^{nd}$  generation bioethanol production is attractive to select and realize. The other benefits of the  $2^{nd}$  generation of bioethanol are reducing the amount of biomass residue piles, suppressing the exploitation of fossil resources, lowering global warming potential, and leading to sustainability<sup>18,20,23,30</sup>.

Regarding local potential, the corn field area is large, the plant lifetime is relatively short, and the average after planting is 100 days<sup>31)</sup>. The long-term impact that deserves attention is the accumulation of corn cob in landfill which create soil pollution. Coupled with the fact that the cellulose and hemicellulose content in corn cob is high, this biomass is attractive to be valorized as bioethanol<sup>28)</sup>.

In accordance with the extracted data from Scopus, the studies associated with the topic "corn cob fermentation to bioethanol" were pioneered in 2008. Nevertheless, it is still rarely communicated as nowadays only contains a total of 49 documents, as seen in Figure 1. The aforementioned list of studies is dominant in experimental mode focusing on hydrolysis, fermentation, or ethanol distillation separately<sup>32–35</sup>.



**Fig. 1:** Number of related publications along with time [processed from Scopus with TITLE-ABS-KEY: corn AND cob AND fermentation AND bioethanol].

Thus, a more specialized and integrated simulation study in corn cob sustainable valorization by fermentation using *Zymomonas mobilis* to produce bioethanol is believed to fill the gap and contribute to science and technology communities. Bioethanol is targeted to reach the fuel-grade category. For use as fuel, bioethanol should have a purity of above 99% to prevent phase mixing which causes engine problems and reduces machine efficiency<sup>36)</sup>.

This study is then aimed to analyze the production design of fuel-grade bioethanol from corn cob fermentation. Furthermore, the mass and energy balance, power requirement, utility amount needs, and unit specifications in downstream processing are examined. At last, several points of sustainability concepts in this production are also revealed.

### 2. Materials and methods

# 2.1 Raw materials, site locations, and simulation setups

This study employed corn cob which is cheap and contained high cellulose in it, 45%-wt. In addition, hemicellulose component was 35%-wt, lignin and extractives were total recorded at 15%-wt, and impurities were occupied at 5%-wt<sup>16</sup>). The production site was in Central Kalimantan Province, located close to the Kapuas River. The considerations lay on the water needs for process and utilities that can be completely complied from this river.

Subsequently, simulation was done in batch mode and assisted with Superpro Designer  $8.5^{\mbox{\sc software}}$ . The consideration for choosing batch mode is low capital cost and no need for robust control and instrumentation systems compared to continuous or fed-batch modes. Apart from that, the yield and productivity of the bioethanol produced are not much different from the other two modes<sup>37)</sup>.

The microorganism employed *Zymomonas mobilis* and the molecular formula can be written as  $CH_{1.5}O_{0.5}N_{0.2}$ . The desired specification of fuel-grade bioethanol was 1000 L with a concentration of surpassing 99.5%-wt (density of 790 kg/m<sup>3</sup>). The capacity of bioethanol production was chosen following a study by Abeysuriya et al.<sup>38)</sup>. There were four sections in corn cob fermentation to produce bioethanol, namely pretreatment, hydrolysis,

fermentation, and downstream processing<sup>39)</sup>, as illustrated in the block flow diagram in Figure 2.

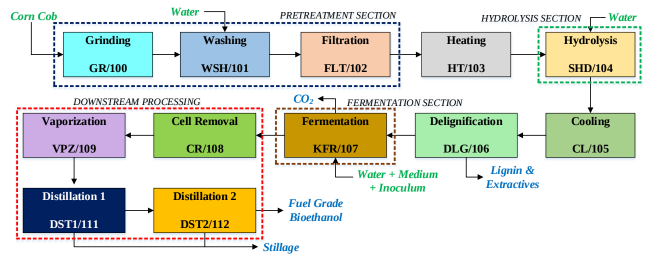


Fig. 2: Block flow diagram of bioethanol production from corn cob.

#### 2.2 Detailed production process

Pretreatment was carried out by grinding and washing. First of all, corn cob was fed into the grinding unit (GR/100). The ground corn cob was then washed in unit WSH/101 to get rid of impurities. The impurities were dragged into the water. Afterward, washing water was clarified (FLT/102) and clean water was returned to the river.

Treated corn cob was initially heated until 90°C in unit HT/103. After heating, it was hydrolyzed to produce glucose (from cellulose) and xylose (from hemicellulose)<sup>40,41)</sup>. The hydrolysis was aided with water at 99°C in unit SHD/104. The working volume was 80% of the total volume. The output stream from the hydrolyzer was later called crude mash. The crude mash was cooled in unit CL/105 until reached the fermentation temperature,  $37^{\circ}$ C. Crude mash still contained lignin and extractives so it should be processed in a delignification unit (DLG/106)<sup>42)</sup>. The output stream was treated mash.

The treated mash was fermented in unit KFR/107 until glucose and xylose were converted to ethanol. The fermenter's working volume occupied 80% of its total volume. Into this unit was added 1 ppm *Zymomonas mobilis* inoculant and nutrient. The microorganism was chosen due to its excellent performance in ethanol fermentation<sup>43</sup>.

The metabolic pathway for glucose to ethanol followed Entner-Doudoroff pathway and for xylose to ethanol accompanied phosphoketolase pathway<sup>44,45)</sup>. In a macroscopic view, reactions that occur are written in Eq. (1) for glucose fermentation and Eq. (2) for xylose fermentation. Since glucose and xylose fermentations to produce bioethanol are categorized as mixed growth association, they comply Luedeking-Piret kinetic model which is combined with the 1<sup>st</sup>-order microorganisms' maintenance reaction as expressed in Eq. (3)<sup>15)</sup>. Other than that, product yield is calculated using Eq. (4). All of the involved kinetic data are summarized in Table 1.

$$1.14 C_6 H_{12} O_6 \to C H_{1.5} O_{0.5} N_{0.2} + 2 C O_2 + 2 C_2 H_5 O H \tag{1}$$

$$3.18 C_5 H_{10} O_5 \to 1.1 C H_{1.5} O_{0.5} N_{0.2} + 5 C O_2 + 5 C_2 H_5 O H \tag{2}$$

$$r = q_p \cdot X \tag{3a}$$

$$q_p = \alpha \mu_g + \beta = \alpha \left( \mu_{max} \frac{s}{\kappa_{s+s}} \right) + \beta$$
(3b)

$$Y_{p/s} = \frac{m_p}{m_s} \times 100\% \tag{4}$$

where *r* is rate of ethanol formation [g/L/h],  $q_p$  is specific ethanol production rate [h<sup>-1</sup>], *X* is cells concentration [g/L],  $\alpha$  is growth associated factor for ethanol production,  $\mu_g$  is specific growth rate of cells [h<sup>-1</sup>],  $\beta$  is maintenance parameter or growth independent factor for ethanol production [h<sup>-1</sup>],  $\mu_{max}$  is maximum growth rate of cells [h<sup>-1</sup>], *S* is substrate concentration [g/L],  $K_S$  is saturation constant [g/L],  $Y_{p/s}$  is product yield [% or g/g],  $m_p$  is product amount [g], and  $m_s$  is substrate amount [g], either in corn cob base or in glucose and xylose base.

Table 1. Kinetic parameter data in glucose and xylose fermentation, processed from<sup>41,46–49)</sup>.

Parameters	Units	Glucose Fermentation	Xylose Fermentation
α	-	1	1
β	h-1	0.23	0.20
$\mu_{max}$	h-1	0.27	0.09
K <sub>S</sub>	g/L	1.45	4.32

After fermentation, there were two output products, i.e. bottom product (liquid) and top product (gas). The  $CO_2$  gas from the top product was collected in storage. In order to meet the fuel grade criteria, this solution should enter a consecutive phase of downstream processes. The cells still

remained in liquid product so they should be separated in unit CR/108 to be reused or destructed if cells have already lost their ability to convert glucose and xylose.

The cells-free liquid contained low-concentration ethanol. To rectify the concentration, vaporation in unit VPZ/109 and two stages of distillation in units DST1/111 and DST2/112 were conducted. Distillation operated at different pressures due to azeotropic phenomena<sup>50</sup>. Before entering the first distiller unit, the feed was vaporized until two phases of liquid and vapor were formed. The first distiller worked at atmospheric pressure and the second distiller operated at 0.507 bar. The relative volatility of ethanol compared to water is chosen at distillation operating temperature. The bottom product streams from the two distillers were mixed in unit MX/113. This stream was named stillage. A list of process units, their equipment name, and their detailed operating conditions were all served in Table 2.

Table 2. Pr	ocess units equ	lipped with the	heir operating conditions.
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Process	Process –	Equipment	Operating Conditions
Unit	Category	name	Operating Conditions
Grinder	Grinding – Pretreatment	GR/100	<ul> <li>Specific power = 0.1 kWh/kg</li> <li>Power dissipation to heat = 0.5%</li> </ul>
Washer	Washing – Pretreatment	WSH/101	<ul> <li>Impurities removal = 100%</li> <li>Water temperature = 25°C</li> </ul>
Clarifier	Filtration – Pretreatment	FLT/102	<ul> <li>Impurities removal = 100%</li> <li>Filter mesh size = 2 mm</li> </ul>
Heater	Heating – Pretreatment	HT/103	<ul> <li>Type = Plate and frame</li> <li>Exit temperature = 90°C</li> <li>Heating agent = Saturated steam 152°C</li> <li>Heat transfer coefficient = 1500 W/m<sup>2</sup>.K</li> <li>Heat transfer efficiency = 80%</li> </ul>
Hydrolyzer	Hydrolysis – Hydrolysis	SHD/104	<ul> <li>Final temperature = 99°C</li> <li>Heat transfer agent = Saturated steam 152°C</li> <li>Specific power for agitation = 3 kW/m<sup>3</sup></li> <li>Power dissipation to heat = 0.5%</li> <li>Reaction progress = 99%</li> <li>Duration = 2 h</li> <li>Working volume = 80%</li> <li>Reaction progress = 100% based on reaction-limiting component</li> </ul>
Cooler	Cooling – Hydrolysis	CL/105	<ul> <li>Type = Plate and frame</li> <li>Exit temperature = 90°C</li> <li>Cooling agent = Chilled water 5°C (in) 10°C (out)</li> <li>Heat transfer coefficient = 1000 W/m<sup>2</sup>.K</li> <li>Heat transfer efficiency = 80%</li> </ul>
Centrifuge	Delignification – Hydrolysis	DLG/106	<ul> <li>Lignin and extractives removal = 100%</li> <li>Feed-to-concentrate ratio = 20</li> </ul>

Process Unit	Process – Category	Equipment name	Operating Conditions
Fermenter	Fermentation – Fermentation	KFR/107	<ul> <li>Final temperature = 37°C</li> <li>Heat transfer agent = cooling water 25°C (in) 30°C (out)</li> <li>Specific power for agitation = 3 kW/m<sup>3</sup></li> <li>Power dissipation to heat = 0.5%</li> <li>Reaction progress = kinetic in Table 2</li> <li>Duration = 48 h</li> <li>Working volume = 80%</li> <li>Venting operating mode = open vessel atmospheric at 25°C</li> <li>Gas product emission</li> </ul>
Centrifuge	Cells Removal – Downstream	CR/108	<ul> <li>component = 100%</li> <li>Cells removal = 100%</li> <li>Feed-to-concentrate ratio</li> </ul>
Vaporizer	processing Vaporation – Downstream processing	VPZ/109	<ul> <li>= 20</li> <li>Type = Thin film vaporizer</li> <li>Feed quality = 50%</li> <li>K-value = Gamma-Phi model</li> <li>Liquid fugacity = NRTL</li> <li>Vapor fugacity = Soave-Redlich-Kwong</li> <li>Heating agent = Saturated steam 152°C</li> <li>Heat transfer coefficient = 2905 W/m<sup>2</sup>.K</li> <li>Heat transfer efficiency = 80%</li> </ul>
Mixer	Vapor-Liquid Mixing – Downstream processing	MX1/110	None
Distiller	Product enriching – Downstream processing	DST1/111	<ul> <li>Light key = ethanol</li> <li>Heavy key = water</li> <li>Ratio of reflux and minimum reflux = 1.25</li> <li>Feed quality = 50%</li> <li>Colum pressure = 1.013 bar</li> <li>Vapor flow = 3 m/s</li> <li>Stage efficiency = 75%</li> <li>Condenser temperature = 50°C (agent = cooling water 25°C (in) 30°C (out))</li> <li>Reboiler temperature = 105°C (agent = Saturated steam 152°C)</li> </ul>
Distiller	Product enriching – Downstream processing	DST2/112	<ul> <li>Light key = ethanol</li> <li>Heavy key = water</li> <li>Ratio of reflux and minimum reflux = 1.25</li> <li>Feed quality = 100%</li> <li>Colum pressure = 0.507 bar</li> <li>Vapor flow = 3 m/s</li> <li>Stage efficiency = 75%</li> <li>Condenser temperature = 35°C (agent = cooling water 25°C (in) 30°C (out))</li> </ul>

Process Unit	Process – Category	Equipment name	Operating Conditions
			<ul> <li>Reboiler temperature = 105°C (agent = Saturated steam 152°C)</li> </ul>
Mixer	Stillage Mixing – Downstream processing	MX2/113	• None

### 3. Results and discussion

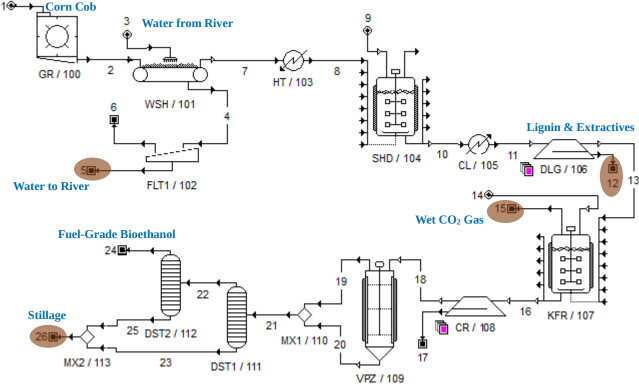
# 3.1 Requirement amount of raw materials and utilities

There are 26 streams in the process flow diagram of fuel-grade bioethanol production using Superpro Designer 8.5® as illustrated in Figure 3. The target for fuel-grade bioethanol production in the international system unit is 33 kg. The amount of corn cob is initially estimated at 500 kg, but the produced bioethanol exceeds

the target. Consequently, iterative calculation is carried out and the calculated corn cob (stream 1) is 94.25 kg. In other words, the product yield is acquired at 0.35 g/g corn cob.

The utility that stands out is water. In this design, water is used for process purposes such as raw material washing (stream 3), hydrolyzing media (stream 9), and fermentation medium (stream 14). On the other hand, water also acts as utilities for cooling (chilled water or cooling water) and heating (steam). Air is of less use considering the process is facultatively anaerobic.

The total process water requirement is 500 kg with details of 200 kg for washing, 200 kg for hydrolysis, and 100 kg for fermentation. For process purposes, water from the river should be initially treated to gain demineralized water prior to usage. To avoid water scarcity and to meet the goal of water sustainability, this study strongly proposes water recycling for the river (stream 5).



		Stream 1	Stream 2	Stream 3	Stream 4	Stream 5	Stream 6	Stream 7	Stream 8	Stream 9	Stream 10	Stream 11	Stream 12	Stream 13
Temperature	°C	25	33.22	25	25.18	25.18	25.18	28.3	90	25	99	37	37	37
Pressure	bar	1.013	1.013	1.013	1.013	1.013	1.013	1.013	1.013	1.013	1.013	1.013	1.013	1.013
Overall Mass	kg	94.25	94.25	200	204.71	200	4.71	89.54	89.54	200	289.54	289.54	16.09	273.45
Cellulose	kg	42.41	42.41	-	-	-	-	42.41	42.41	-	0.42	0.42	0.42	-
Hemicellulose	kg	32.99	32.99	-	-	-	-	32.99	32.99	-	0.33	0.33	0.33	-
Lignin & Extractives	kg	14.14	14.14	-	-	-	-	14.14	14.14	-	14.14	14.14	14.14	-
Water	kg	-	-	200	200	200	-	-	-	200	199.83	199.83	0.87	198.96
Impurities	kg	4.71	4.71	-	4.71	-	4.71	-	-	-	-	-	-	-
Glucose	kg	-	-	-	-	-	-	-	-	-	41.99	41.99	0.18	41.81
Xylose	kg	-	-	-	-	-	-	-	-	-	32.82	32.82	0.14	32.68
Cell / Biomass	kg	-	-	-	-	-	-	-	-	-	-	-	-	-
CO <sub>2</sub>	kg	-	-	-	-	-	-	-	-	-	-	-	-	-
Ethanol	kg	-	-	-	-	-	-	-	-	-	-	-	-	-

		Stream 14	Stream 15	Stream 16	Stream 17	Stream 18	Stream 19	Stream 20	Stream 21	Stream 22	Stream 23	Stream 24	Stream 25	Stream 26
Temperature	°C	37	25	37	37	37	96.81	96.81	96.81	50	105	50	100	100.01
Pressure	bar	1.013	1.013	1.013	1.013	1.013	1.013	1.013	1.013	1.013	1.013	0.507	0.507	0.507
Overall Mass	kg	100.00	47.98	325.47	16.83	308.65	59.65	249.00	308.65	35.91	272.73	33.01	2.90	275.64
Cellulose	kg	-	-	-	-	-	-	-	-	-	-	-	-	-
Hemicellulose	kg	-	-	-	-	-	-	-	-	-	-	-	-	-
Lignin & Extractives	kg	-	-	-	-	-	-	-	-	-	-	-	-	-
Water	kg	100.00	14.95	284.01	8.86	275.15	42.89	232.26	275.15	2.75	272.4	0.01	2.74	275.14
Impurities	kg	-	-	-	-	-	-	-	-	-	-	-	-	-
Glucose	kg	-	-	-	-	-	-	-	-	-	-	-	-	-
Xylose	kg	-	-	-	-	-	-	-	-	-	-	-	-	-
Cell / Biomass	kg	-	-	6.88	6.88	-	-	-	-	-	-	-	-	-
CO <sub>2</sub>	kg	-	33.03	-	-	-	-	-	-	-	-	-	-	-
Ethanol	kg	-	-	34.58	1.08	33.5	16.75	16.74	33.5	33.16	0.34	33	0.17	0.5

Fig. 3: Process flow diagram in bioethanol production from corn cob equipped with overall and component mass balance.

However, used water certainly contains high impurities in the form of total solids<sup>51)</sup>. Hence, water treatment should be applied again before being returned to the river. It can be done by physical treatment (filtration, adsorption), chemical treatment (coagulation, flocculation, chemical precipitation), or combinations<sup>51)</sup>. From this study, it is also calculated that total utility requirement is as much as 29211.5 kg of water and the details are presented in Table 3.

Table 3. Summary of energy and utility requirements in this

Equipment	Power	Utility (kg)	Utility
Name	( <b>kW</b> )	Othity (Kg)	Category
GR/100	9.43	-	-
HT/103	0.08	0.14	Saturated steam
SHD/104	17.17	29.33	Saturated steam
CL/105	21.51	3685.98	Chilled water
DLG/106	18	-	_
KFR/107	0.26	45.35	Cooling water
CR/108	24	-	-
VPR/109	69.6	118.9	Saturated steam
DST1/111	137.2	234.4	Saturated steam
DST1/111	136.3	23467.1	Cooling water
DST2/112	9.7	1613.8	Saturated steam
DST2/112	9.4	16.5	Cooling water
Total	452.65	29211.5	

# **3.2** Simulation performance and results analysis

### **3.2.1** Pretreatment section

Figure 3 also serves the overall and component mass balance as seen therein. A total of 94.25 kg of corn cob is ground in unit GR/100. As a consequence of power dissipation to heat, the outlet temperature escalates from 25°C to 33.22°C. Ground corn cob (stream 2) is then

washed with 200 kg of water (stream 3) until all impurities are removed.

After washing (stream 4), impurities in water are separated and obtained at 4.71 kg (stream 6). The pretreated corn cob (stream 7) now has a temperature of 28.3°C and is heated until 90°C prior to hydrolysis (stream 8) to elongate the thermal exposure on materials which eases the further process. The power requirement for heating in unit HT/103 is fulfilled by 0.14 kg saturated steam.

#### 3.2.2 Hydrolysis section

Hydrolysis is carried out with 200 kg of water at 99°C (stream 9) to break the lignin structures in corn cob which leads to perfect heat and mass transfer between materials and hydrolyzing agent<sup>52,53)</sup>. Cellulose is hydrolyzed to glucose,  $C_6$  sugar, and follows Entner-Doudoroff pathway in its fermentation<sup>44,54)</sup>. Hemicellulose is hydrolyzed to xylose,  $C_5$  sugar, and complies phosphoketolase pathway in its fermentation<sup>45)</sup>. Lignin and extractives stand still in the solutions. In accordance with the simulation, the working volume of hydrolyzer is gained at 554.78 L. Also, the saturated steam required for enhancing the inlet temperature (90°C) until setup hydrolysis temperature (99°C) is 29.33 kg.

The output of the hydrolysis reactor, crude mash (stream 10), has a composition of 14.5%-wt glucose, 11.3%-wt xylose, 4.9%-wt lignin and extractives, 0.15%-wt cellulose, 0.11%-wt hemicellulose, and the rest is water. It is then cooled until reaches fermentation temperature,  $37^{\circ}$ C (stream 11). Cooling in unit CL/105 needs 3685.98 kg of chilled water.

Lignin and extractives in cold crude mash have a high possibility of inhibiting microorganisms' performance due to their toxic nature<sup>24)</sup>. After delignification process, stream 12 is 16.09 kg which contains lignin and extractives of as much as 87.9%-wt. It is then accommodated to be further processed into phenolic derivative chemicals<sup>55)</sup>.

#### 3.2.3 Fermentation section

Treated mash (stream 13) which contains as much as 41.81 kg glucose and 32.68 kg xylose in 198.96 kg of water is then fermented using *Zymomonas mobilis*. It is a microorganism that can operate at facultative anaerobic<sup>56</sup>).

Besides, inside the fermenter is added 100 kg of medium and water (stream 14). During fermentation, there is an increase in temperature in the reactor due to exothermic microbial metabolism. To prevent overheating, the fermenter is equipped with a heat exchanger system with cooling water as the medium. The consumed cooling water is calculated at 45.35 kg.

According to the calculation, the fermenter has 17559.8 L of working volume and has product yield of 0.35 g/g corn cob or 44.30% based on glucose and xylose. This value is comparable to the common yield from corn cob feedstock,  $46\%^{20}$ . Also, the value is in line with the theoretical or maximum yield according to reactions 1 and 2 is calculated at 46.51% based on glucose and xylose.

In comparison with other studies, Table 4 outlines the yield obtained from this study and other researchers. It is found that there is a result discrepancy which is caused by dynamics that happen in each experimental condition while this study is a simulation that does not experience that dynamism. However, it is quite lower than yield reported by Jerry et al.<sup>33</sup> which might be caused by the excellent cell strain in their research.

Table 4. Comparison of bioethanol yield from corn cob fermentation using *Zymomonas mobilis*.

Process Conditions	<b>Bioethanol Yield</b>	Ref.
- Hydrolysis: water at	44.30% (glucose-	This
99°C for 5 h	xylose base)	study
- Fermentation: at 37°C	0.35 g/g corn cob	
for 48 h		
- Hydrolysis: 2% (w/v)	28.56-40.16%	32)
NaOH at 80°C for 6 h	(glucose-xylose base)	
- Fermentation: : at 30-		
40°C for 96 h		
- Hydrolysis: 10% (w/v)	49% (hydrolysate	33)
citrate at 50°C for 7 h	base)	
- Fermentation: at 28°C		
for 48 h		
- Hydrolysis: 1% (v/v)	35.93% (glucose	34)
H <sub>2</sub> SO <sub>4</sub> a at 170°C for 5	base)	
mins	0.21 g/g corn cob)	
- Fermentation: at 30°C		
for 48 h		

The top flow of the fermentation reactor (stream 15) is wet CO<sub>2</sub> gas containing 33.03 kg CO<sub>2</sub> and 14.95 kg of water vapor from 5%-wt of water vapor that is set to be carried over out of the fermenter. To meet the criteria of low carbon footprint, CO<sub>2</sub> capture and utilization should be realized<sup>57–60)</sup>. This wet CO<sub>2</sub> gas can be proposed for microalgae inorganic carbon sources<sup>29,61–63)</sup>.

#### 3.2.4 Downstream processing section

The outlet of fermentation solutions (stream 16) still contains 2.11%-wt cells, so it should be separated by centrifugation. Centrifugation results in 16.83 kg of concentrated cells (stream 17) with composition of

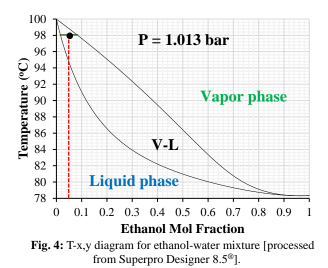
40.91% cells, 52.68% water, and 6.41% ethanol. Further, cells can be reused or destroyed by ultrasonication or heating if it has low viability. This is done to prevent mutations<sup>64</sup>.

Cells-free solution (stream 18) contains 10.85%-wt ethanol. The result is in line with the rule of thumb that the maximum ethanol concentration from direct fermentation process is about 6-12%-wt. This occurs to prevent microorganism death due to product accumulation in the fermentation broth which leads to inhibition phenomenon<sup>54,65)</sup>.

To upgrade the bioethanol concentration, this study used pressure-swing distillation (PSD), a distillation technique that includes operating two columns at two distinct pressures, high pressure and low pressure. It is chosen considering the azeotropic phenomenon in ethanol-water mixture<sup>66</sup>. Iqbal et al. showed that PSD can produce bioethanol with a purity of up to 99.7%<sup>67</sup>.

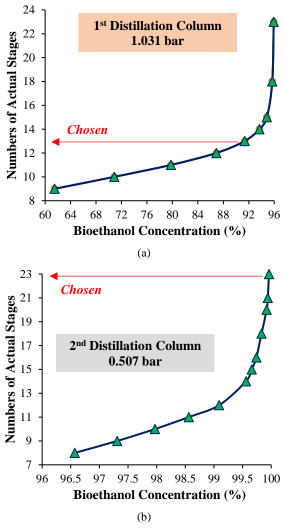
In the distillation column, if the feed has 100% liquid phase, the reboiler burden becomes dominant. If the feed enters the distillation column in 100% vapor phase, the condenser burden becomes large. Therefore, the ethanolwater mixture should be vaporized to form two phases before entering the distillation unit. Raw bioethanol solution is vaporized until forming 2-phase in the form of liquid vapor with feed quality of 50% (streams 19-20).

By applying Gamma-Phi model for K-value, NRTL for liquid fugacity, and Soave-Redlich-Kwong for vapor fugacity, the vaporation temperature to reach the desired condition is 96.81°C as depicted in Figure 4. Under this condition, ethanol relative volatility compared to water has a value of 10.58<sup>68)</sup>. Additionally, vaporation requires 118.9 kg of saturated steam and produces a solution with ethanol concentration of 28.09% in the vapor phase. It then undergoes distillation to meet the goal of fuel grade criteria.



The sensitivity of columns in PSD is presented in Figure 5. Results imply that more stages in the 1<sup>st</sup> distillation column lead to the asymptotic condition of

bioethanol concentration at approximately 96% due to the azeotropic phenomenon<sup>35)</sup>. Likewise, the greater actual stages in the 2<sup>nd</sup> column reflect the intensive cost that should be required to rectify bioethanol from 96% to 99.96%. It can be concluded that more stages are involved in the distillation column to obtain a purer component.



**Fig. 5:** Numbers of actual stages vs. bioethanol concentration in 1<sup>st</sup> (a) and 2<sup>nd</sup> (b) distillation column.

The first column has a chosen ideal number of stages of 10.1. By applying efficiency per stage of 75%, the actual number of stages is calculated at 13. The reflux ratio involved is 12.48. The cooling water requirement is 23467.1 kg whereas the steam requirement is 234.4 kg. Within this condition, the output product of the first column (stream 22) is bioethanol 92.34%-wt.

After that, the second column has an ideal number of stages of 16.9, actual number of stages of 23, and reflux ratio of 0.15. The need for cooling water is 1613.8 kg and the steam requirement is 16.5 kg. The output product of the second column (stream 24) has met fuel grade criteria with an ethanol concentration of 99.96%-wt. This study shows that the number of stages in the  $2^{nd}$  distillation column is approximately 2-fold higher than in the  $1^{st}$ 

distillation column. This is also in line with the pattern that was reported by Pachón et  $al^{66}$ .

The bottom product from PSD (streams 23 and 25) is mixed to form stillage (stream 26) of as much as 275.64 kg. It consists of 99.82% water and 0.18% ethanol. Again, to achieve water sustainability, it is recommended to return the stillage to nature as liquid fertilizer.

# **3.3** Sizing results of several important types of equipment

This simulation also provides sizing results of several important equipment that are involved in fuel-grade bioethanol production. Those types of equipment are heat exchangers (heaters and coolers), hydrolyzers (in the hydrolysis section), fermenters (in the fermentation section), vaporizers (in the downstream processing section), and distillers (in the downstream processing section). The summary of these sizing results is given in Table 5.

Equipment	Sizing Results				
Heater	- Type = Plate and frame				
neater	- Heat transfer area = $0.001 \text{ m}^2$				
	- Total volume = $693.47 \text{ L}$				
	- Working volume = 554.78 L				
Hydrolyzer	- Height = 1.996 m				
	- Diameter = $0.665 \text{ m}$				
	- $L/D$ (height/diameter) = 3				
Cooler	- Type = Plate and frame				
Cooler	- Heat transfer area = $0.386 \text{ m}^2$				
	- Total volume = 21949.70 L				
	- Working volume = 17559.76 L				
Fermenter	- Height = 6.312 m				
	- Diameter = 2.104 m				
	- L/D (height/diameter) = $3$				
Vananizan	- Type = Thin film vaporizer				
Vaporizer	- Heat transfer area = $0.434 \text{ m}^2$				
	- Actual stages = 13				
Distiller 1	- Stage height $= 0.4 \text{ m}$				
(ASME Vessel)	- Column height = 4.4 m				
(ASIVIE VESSEI)	- Column diameter = 0.2 m				
	- Volume = 137.922 L				
	- Actual stages = 23				
Distiller 2	- Stage height = 0.4 m				
(ASME Vessel)	- Column height = 8 m				
(ASIVIE VESSEI)	- Column diameter = 0.075 m				
	- Volume = 34.887 L				

Table 5. Sizing results of several important types of equipment.

### 4. Conclusions

The sustainable production of fuel-grade bioethanol with a capacity of 1000 L per batch has been successfully carried out by 94.25 kg corncob valorization. Corncob undergoes a sequential process of pretreatment, hydrolysis, fermentation, and downstream processing. Referring to the results, direct fermentation has succeeded in producing 10.85%-wt bioethanol. Downstream processing rectifies its concentration up to 99.96%-wt allowing bioethanol to meet the fuel grade criteria. Furthermore, this study also emphasizes the sustainability concept in utilizing produced by-products such as water recycling to the river, 16.09 kg lignin and extractives which can be further processed into phenolic-based chemicals, 47.98 kg wet  $CO_2$  gas for inorganic carbon sources in microalgae cultivation, and 275.64 kg stillage (consisting 99.82% water) which is targeted as a liquid fertilizer.

#### Acknowledgments

This study has no financial support for this study and no competing personal relationships interest. Soen Steven acknowledges the Postdoctoral Scheme at Research Center for Sustainable Production System and Life Cycle Assessment, National Research and Innovation Agency (BRIN), Indonesia 2022-2023. Also, all authors have read and agreed to this article with contributions as follows: S.S.: Conceptualization, Writing-original draft, Writing-review and editing, Methodology, Formal analysis, Simulation, Validation, Visualization, Critical revising. N.T.U.C., I.C.S.: Supervision, Formal analysis, Writing-review and editing, Critical revising. I.F., E.S., N.G., N.N., E.S.A.S.: Formal analysis, Validation. I.M.H.: Supervision, Writing-review and editing, Simulation, Project administration, Critical revising.

#### References

- Y. Bindar, S. Steven, S.W. Kresno, P. Hernowo, E. Restiawaty, R. Purwadi, and T. Prakoso, "Large-scale pyrolysis of oil palm frond using two-box chamber pyrolyzer for cleaner biochar production," *Biomass Conv. Bioref.*, (2022). doi:10.1007/s13399-022-02842-1.
- 2) D.A. Trirahayu, A.Z. Abidin, R.P. Putra, F.D. Putri, A.S. Hidayat, and M.I. Perdana, "Process assessment of integrated hydrogen production from by-products of cottonseed oil-based biodiesel as a circular economy approach," *Hydrogen*, 4 (2) 272–286 (2023). doi:10.3390/hydrogen4020019.
- M. Sharma, and R. Dev, "Review and preliminary analysis of organic rankine cycle based on turbine inlet temperature," *Evergreen*, 5(3) 22–33 (2018). doi:10.5109/1957497.
- 4) S. Steven, Y. Ramli, D. Pratama, P. Hernowo, P. Pasymi, E. Restiawaty, and Y. Bindar, "Acid wash influences on physicochemical characteristics of bamboo leaves ash," *Jurnal Teknologi*, **85** (5) 183–189 (2023). doi:10.11113/jurnalteknologi.v85.18082.
- D.A. Trirahayu, A.Z. Abidin, R.P. Putra, A.S. Hidayat, E. Safitri, and M.I. Perdana, "Process simulation and design considerations for biodiesel production from rubber seed oil," *Fuels*, 3 (4) 563–579 (2022). doi:10.3390/fuels3040034.

- 6) S. Abikusna, B. Sugiarto, and I. Yamin, "Utilization analysis of bioethanol (low grade) and oxygenated additive to cov and gas emissions on si engine," *Evergreen*, 7(1) 43–50 (2020). doi:10.5109/2740940.
- Y. Ramli, S. Steven, E. Restiawaty, and Y. Bindar, "Simulation study of bamboo leaves valorization to small-scale electricity and bio-silica using aspen plus," *Bioenerg. Res.*, **15** (4) 1918–1926 (2022). doi:10.1007/s12155-022-10403-7.
- 8) I. Quispe, R. Navia, and R. Kahhat, "Life cycle assessment of rice husk as an energy source. a peruvian case study," *J. Clean. Prod.*, **209** 1235–1244 (2019). doi:10.1016/j.jclepro.2018.10.312.
- J. Prasara-A, and S.H. Gheewala, "Sustainable utilization of rice husk ash from power plants: a review," *J. Clean. Prod.*, **167** 1020–1028 (2017). doi:10.1016/j.jclepro.2016.11.042.
- P. Hernowo, S. Steven, E. Restiawaty, and Y. Bindar, "Nature of mathematical model in lignocellulosic biomass pyrolysis process kinetic using volatile state approach," *J. Taiwan Inst. Chem. Eng.*, **139** 104520 (2022). doi:10.1016/j.jtice.2022.104520.
- Hadiza A. Umar, Shaharin A. Sulaiman, M. Amin B. A. Majid, Mior A. Said, A. Gungor, and Rabi K. Ahmad, "An outlook on tar abatement, carbon capture and its utilization for a clean gasification process," *Evergreen*, 8(4) 717–731 (2021). doi:10.5109/4742115.
- 12) S. Steven, P. Pasymi, P. Hernowo, E. Restiawaty, and Y. Bindar, "Investigation of rice husk semicontinuous combustion in suspension furnace to produce amorphous silica in ash," *Biomass Conv. Bioref.*, (2023). doi:10.1007/s13399-023-04777-7.
- 13) R.I. Singh, S.K. Mohapatra, and D. Gangacharyulu, "Fluidised bed combustion and gasification of rice husk and rice straw - a state of art review," *Int. J. Renew. Energy Technol.*, 2 (4) 345 (2011). doi:10.1504/ijret.2011.042727.
- 14) J.A.S. Costa, and C.M. Paranhos, "Systematic evaluation of amorphous silica production from rice husk ashes," *J. Clean. Prod.*, **192** 688–697 (2018). doi:10.1016/j.jclepro.2018.05.028.
- 15) M.L. Shuler, and F. Kargi, "Bioprocess Engineering Basic Concepts, Second Edition," 2002.
- 16) R.L. Howard, E. Abotsi, E.L.J. van Rensburg, and S. Howard, "Lignocellulose biotechnology: issues of bioconversion and enzyme production," *African J. Biotechnol.*, 2 (12) 602–619 (2003).
- 17) A.H. Kuncoro, Pramudya, L.O.M.A. Wahid, J. Santosa, A. Nurrohim, Aminuddin, N.W. Hesty, and S.R. Fitri, "Fuel demand analysis on the optimization of sustainable electricity system expansion planning 2021-2050 in west kalimantan," *Evergreen*, **10**(*3*) (2023).
- 18) P.K. Gandam, M.L. Chinta, N.P.P. Pabbathi, R.R. Baadhe, M. Sharma, V.K. Thakur, G.D. Sharma, J. Ranjitha, and V.K. Gupta, "Second-generation

bioethanol production from corncob – a comprehensive review on pretreatment and bioconversion strategies, including techno-economic and lifecycle perspective," *Ind. Crops Prod.*, **186** 115245 (2022). doi:10.1016/j.indcrop.2022.115245.

- 19) I. Yamin, B. Sugiarto, and S. Abikusna, "Indonesia recent research of bioethanol for internal combustion engine," *Evergreen*, 8(4) 850–854 (2021). doi:10.5109/4742131.
- 20) P. Halder, K. Azad, S. Shah, and E. Sarker, "Prospects and technological advancement of cellulosic bioethanol ecofuel production," in: Adv. Eco-Fuels a Sustain. Environ., Elsevier, 2019: pp. 211–236. doi:10.1016/B978-0-08-102728-8.00008-5.
- 21) M. Guigou, C. Lareo, L.V. Pérez, M.E. Lluberas, D. Vázquez, and M.D. Ferrari, "Bioethanol production from sweet sorghum: evaluation of post-harvest treatments on sugar extraction and fermentation," *Biomass Bioenergy*, **35** (7) 3058–3062 (2011). doi:https://doi.org/10.1016/j.biombioe.2011.04.028.
- 22) B. Sayin Kul, and M. Ciniviz, "Assessment of waste bread bioethanol-gasoline blends in respect to combustion analysis, engine performance and exhaust emissions of a si engine," *Fuel*, **277** 118237 (2020). doi:10.1016/j.fuel.2020.118237.
- 23) H.B. Aditiya, T.M.I. Mahlia, W.T. Chong, H. Nur, and A.H. Sebayang, "Second generation bioethanol production: a critical review," *Renew. Sustain. Energy Rev.*, 66 631–653 (2016). doi:10.1016/j.rser.2016.07.015.
- 24) E.P. Dagnino, F.E. Felissia, E. Chamorro, and M.C. Area, "Optimization of the soda-ethanol delignification stage for a rice husk biorefinery," *Ind. Crops Prod.*, 97 156–165 (2017). doi:10.1016/j.indcrop.2016.12.016.
- 25) D. Hebbale, and T.V. Ramachandra, "Thirdgeneration bioethanol: status, scope, and challenges," in: Handb. Biofuels, Elsevier, 2022: pp. 295–312. doi:10.1016/B978-0-12-822810-4.00015-4.
- 26) S. Steven, "Short Perspective on Membrane Integration in Microalgae Bioreactor for CO2 Capture," in: Proc. Int. Conf. Trop. Stud. Its Appl. (ICTROPS 2022), Ser. Adv. Biol. Sci. Res., Atlantis Press, 2023: pp. 335–350. doi:10.2991/978-94-6463-180-7\_36.
- 27) Sulthan Rafii Ardiansyah, Nasruddin, W. Sjamsuridzal, W. Wardhana, and Nining Betawati Prihantini, "Analysis of carbon dioxide solubility increasement caused by baffle diameter variation in airlift photobioreactor to growth rate of synechococcus hs-9 biomass," *Evergreen*, 8(4) 879–884 (2021). doi:10.5109/4742136.
- 28) Aliff Muhamad Orlando, Nasruddin, W. Sjamsuridzal,
  W. Wardhana, and Nining Betawati Prihantini,
  "Biomass production and lipid content of leptolyngbya hs-16 grown in bubble column photobioreactors (bcpbr) with air bubbler pore

variation," *Evergreen*, **8**(4) 885–889 (2021). doi:10.5109/4742137.

- 29) S. Steven, D.L. Friatnasary, A.K. Wardani, K. Khoiruddin, G. Suantika, and I.G. Wenten, "High cell density submerged membrane photobioreactor (smpbr) for microalgae cultivation," *IOP Conf. Ser.: Earth Environ. Sci.*, **963** (1) 012034 (2022). doi:10.1088/1755-1315/963/1/012034.
- 30) J. Waluyo, Muhammad Muadz Setianto, Nadiya Rizki Safitri, Sunu Herwi Pranolo, Ari Diana Susanti, Margono, and Paryanto, "Characterization of biochar briquettes from coconut shell with the effect of binder: molasses, cow manure and horse manure," *Evergreen*, 10(1) 539–545 (2023). doi:10.5109/6782158.
- 31) S.D. Ganesha, S.M. Syahputri, S.Y. Liem, J. Prasetyo, and H.A. Darojati, "Review: corn cob potential for applications in commercial products," *J. Forum Nukl.*, 15 (2) 63 (2021). doi:10.17146/jfn.2021.15.2.6217.
- 32) R. Su, Y. Ma, W. Qi, M. Zhang, F. Wang, R. Du, J. Yang, M. Zhang, and Z. He, "Ethanol production from high-solid sscf of alkaline-pretreated corncob using recombinant zymomonas mobilis cp4," *Bioenerg. Res.*, 6 (1) 292–299 (2013). doi:10.1007/s12155-012-9256-5.
- 33) O. Jerry, K. Aleke, E. Chika, N. Anthonia, M. Ikechukwu, E. Stanley, and U. Emmanuel, "Bioethanol production from corncob hydrolysed by cellulase of aspergillus niger using zymomonas mobilis and saccharomyces cerevisiae isolated from palm wine," *Int. J. Curr. Res. Biosci. Plant Biol.*, 3 (1) 39–45 (2016). doi:10.20546/ijcrbp.2016.301.004.
- 34) P. Sukchum, W. Chulalaksananukul, and O. Chavalparit, "Effect of thermo-chemical pretreatment on bioethanol production from corncobs," *Adv. Mater. Res.*, 347–353 2532–2535 (2011). doi:10.4028/www.scientific.net/AMR.347-353.2532.
- 35) M. Mekala, B. Neerudi, P.R. Are, R. Surakasi, G. Manikandan, V.R. Kakara, and A.A. Dhumal, "Water removal from an ethanol-water mixture at azeotropic condition by adsorption technique," *Adsorpt. Sci. Technol.*, **2022** 1–10 (2022). doi:10.1155/2022/8374471.
- 36) S. Karimi, R.R. Karri, M. Tavakkoli Yaraki, and J.R. Koduru, "Processes and separation technologies for the production of fuel-grade bioethanol: a review," *Environ. Chem. Lett.*, **19** (4) 2873–2890 (2021). doi:10.1007/s10311-021-01208-9.
- 37) A.A. Zohri, S.W. Ragab, M.I. Mekawi, and O.A.A. Mostafa, "Comparison between batch, fed-batch, semi-continuous and continuous techniques for bioethanol production from a mixture of egyptian cane and beet molasses," *Egypt. Sugar Journa*, 9 (2) 89– 111 (2017).
- 38) D.I. Abeysuriya, G.S.M.D.P. Sethunga, and M. Rathnayake, "Process simulation-based scenario analysis of scaled-up bioethanol production from

water hyacinth," *Biomass Conv. Bioref.*, (2023). doi:10.1007/s13399-023-03891-w.

- 39) M. Sahlan, Muryanto, H. Hermansyah, A. Wijarnako, M. Gozan, K. Lischer, A. Ahmudi, and P. Pujianto, "Ethanol production by encapsulated rhizopus oryzae from oil palm empty fruit bunch," *Evergreen*, 7(1) 92–96 (2020). doi:10.5109/2740963.
- 40) Y. Chen, "Development and application of co-culture for ethanol production by co-fermentation of glucose and xylose: a systematic review," *J. Ind. Microbiol. Biotechnol.*, **38** (5) 581–597 (2011). doi:10.1007/s10295-010-0894-3.
- 41) N. Leksawasdi, E.L. Joachimsthal, and P.L. Rogers, "Mathematical modelling of ethanol production from glucose/xylose mixtures by recombinant zymomonas mobilis," *Biotechnol. Lett.*, **23** 1087–1093 (2001). doi:10.1023/A:1010599530577.
- 42) Y. Peng, and S. Wu, "The structural and thermal characteristics of wheat straw hemicellulose," *J. Anal. Appl. Pyrolysis*, 88 (2) 134–139 (2010). doi:10.1016/j.jaap.2010.03.006.
- K. Fuchino, H. Chan, L.C. Hwang, and P. Bruheim, "The ethanologenic bacterium zymomonas mobilis divides asymmetrically and exhibits heterogeneity in dna content," *Appl. Environ. Microbiol.*, **87** (6) (2021). doi:10.1128/AEM.02441-20.
- 44) R. Rutkis, U. Kalnenieks, E. Stalidzans, and D.A. Fell, "Kinetic modelling of the zymomonas mobilis entner–doudoroff pathway: insights into control and functionality," *Microbiology*, **159** (*Pt*\_*12*) 2674–2689 (2013). doi:10.1099/mic.0.071340-0.
- 45) L. Liu, L. Zhang, W. Tang, Y. Gu, Q. Hua, S. Yang, W. Jiang, and C. Yang, "Phosphoketolase pathway for xylose catabolism in clostridium acetobutylicum revealed by 13 c metabolic flux analysis," *J. Bacteriol.*, **194** (*19*) 5413–5422 (2012). doi:10.1128/JB.00713-12.
- 46) E.C. Rivera, C.K. Yamakawa, M.H. Garcia, V.C. Geraldo, C.E. V. Rossell, R.M. Filho, and A. Bonomi, "A procedure for estimation of fermentation kinetic parameters in fed-batch bioethanol production process with cell recycle," *Chem. Eng. Trans.*, **32** 1369–1374 (2013). doi:10.3303/CET1332229.
- 47) N. Nosrati-Ghods, S.T.L. Harrison, A.J. Isafiade, and S.L. Tai, "Kinetic data analysis and mathematical modeling of intra (wild type vs. engineered) and inter species (saccharomyces cerevisiae vs. zymomonas mobilis) dependency for bioethanol production from glucose, xylose or their combination," *Biochem. Eng. J.*, **177** 108229 (2022). doi:10.1016/j.bej.2021.108229.
- 48) E. Joachimsthal, K.D. Haggett, and P.L. Rogers, "Evaluation of recombinant strains of zymomonas mobilis for ethanol production from glucose/xylose media," *Appl. Biochem. Biotechnol.*, **77** (1–3) 147– 158 (1999). doi:10.1385/ABAB:77:1-3:147.
- 49) E.L. Joachimsthal, and P.L. Rogers,

"Characterization of a high-productivity recombinant strain of zymomonas mobilis for ethanol production from glucose/xylose mixtures," *Appl. Biochem. Biotechnol.*, **84–86** (*1–9*) 343–356 (2000). doi:10.1385/ABAB:84-86:1-9:343.

- 50) C.J. Geankoplis, "Principles of Momentum Transfer and Applications," in: Transport Processes and Unit Operations, Third Edition, 1993: pp. 114–118.
- 51) T. Akeboshi, S. Ano, S. Fujita, M. Fukuda, S. Fukuda, M. Fuwa, T. Hasegawa, K. Yoshihara, et al., "Kurita Handbook of Water Treatment," 1999.
- 52) S. Madusari, S.S. Jamari, N.I.A.A. Nordin, Y. Bindar, T. Prakoso, E. Restiawaty, and S. Steven, "Hybrid hydrothermal carbonization and ultrasound technology on oil palm biomass for hydrochar production," *CBEN*, **10** (1) 37–54 (2023). doi:10.1002/cben.202200014.
- 53) S. Steven, E. Restiawaty, and Y. Bindar, "Simple mass transfer simulation using a single-particle heterogeneous reaction approach in rice husk combustion and rice husk ash extraction," *IOP Conf. Ser.: Earth Environ. Sci.*, **963** (1) 012050 (2022). doi:10.1088/1755-1315/963/1/012050.
- 54) A. Ajit, A.Z. Sulaiman, and Y. Chisti, "Production of bioethanol by zymomonas mobilis in high-gravity extractive fermentations," *Food Bioprod. Process.*, **102** 123–135 (2017). doi:10.1016/j.fbp.2016.12.006.
- 55) J.-M. Yuan, H. Li, L.-P. Xiao, T.-P. Wang, W.-F. Ren, Q. Lu, and R.-C. Sun, "Valorization of lignin into phenolic compounds via fast pyrolysis: impact of lignin structure," *Fuel*, **319** 123758 (2022). doi:10.1016/j.fuel.2022.123758.
- 56) L. Liu, J.-T. Li, S.-H. Li, L.-P. Liu, B. Wu, Y.-W. Wang, S. Yang, C.-H. Chen, F.-R. Tan, and M.-X. He, "The potential use of zymomonas mobilis for the food industry," *Crit. Rev. Food Sci. Nutr.*, 1–21 (2022). doi:10.1080/10408398.2022.2139221.
- 57) H. Yang, Z. Xu, M. Fan, R. Gupta, R.B. Slimane, A.E. Bland, and I. Wright, "Progress in carbon dioxide separation and capture: a review," *J. Environ. Sci.*, 20 (1) 14–27 (2008).
- 58) A. Ghorbani, H.R. Rahimpour, Y. Ghasemi, S. Zoughi, and M.R. Rahimpour, "A review of carbon capture and sequestration in iran: microalgal biofixation potential in iran," *Renew. Sustain. Energy Rev.*, 35 73–100 (2014). doi:10.1016/j.rser.2014.03.013.
- 59) J.B. Magdaong, A.T. Ubando, A.B. Culaba, J.S. Chang, and W.H. Chen, "Effect of aeration rate and light cycle on the growth characteristics of chlorella sorokiniana in a photobioreactor," *IOP Conf. Ser.: Earth Environ. Sci.*, **268** (1) 012112 (2019). doi:10.1088/1755-1315/268/1/012112.
- 60) N.A. Lestari, "Reduction of co2 emission by integrated biomass gasification-solid oxide fuel cell combined with heat recovery and in-situ co2 utilization," *Evergreen*, 6(3) 254–261 (2019). doi:10.5109/2349302.

- 61) E. Restiawaty, E. Marwani, S. Steven, G. Mega Rahayu, F. Hanif, and T. Prakoso, "Cultivation of chlorella vulgaris in mediums with varying nitrogen sources and concentrations to induce the lipid yield," *Indian Chem. Eng.*, 65 (4) 369–380 (2023). doi:10.1080/00194506.2022.2164525.
- 62) J. Sen Tan, S.Y. Lee, K.W. Chew, M.K. Lam, J.W. Lim, S.H. Ho, and P.L. Show, "A review on microalgae cultivation and harvesting, and their biomass extraction processing using ionic liquids," *Bioengineered*, **11** (1) 116–129 (2020). doi:10.1080/21655979.2020.1711626.
- 63) Mir Shariful Islam, K M Ariful Kabir, Md. Shariful Islam, and Bidyut Baran Saha, "The perception of consumers towards microalgae as an alternative food resource in bangladesh: a contingent valuation approach," *Evergreen*, 10(1) 1–17 (2023). doi:10.5109/6781028.
- 64) P.F. Stanbury, A. Whitaker, and S.J. Hall, "Principles of Fermentation Technology, Third Edition," 2017.
- 65) A.S. Mathew, J. Wang, J. Luo, and S.-T. Yau, "Enhanced ethanol production via electrostatically accelerated fermentation of glucose using saccharomyces cerevisiae," *Sci. Rep.*, **5** (1) 15713 (2015). doi:10.1038/srep15713.
- 66) E.R. Pachón, P. Vaskan, J.F. Gorgens, and E. Gnansounou, "Process design, techno-economic, and life-cycle assessments of selected sugarcane-based biorefineries: a case study in the South African context," in: Refin. Biomass Residues Sustain. Energy Bioprod., Elsevier, 2020: pp. 567–597. doi:10.1016/B978-0-12-818996-2.00026-0.
- 67) A. Iqbal, and S.A. Ahmad, "Pressure swing distillation of azeotropic mixture a simulation study," *Perspect. Sci.*, 8 4–6 (2016). doi:10.1016/j.pisc.2016.01.001.
- 68) S. Bharati, and T. Thyagarajan, "Composition and relative volatility estimation in ethanol-water distillation process through quadratic program based constrained kalman estimation paradigm," *Iran. J. Chem. Chem. Eng.*, **42** (1) 310–320 (2023). doi:10.30492/IJCCE.2022.545704.5080.