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Non-catalytic and Catalytic Pyrolysis of *Spirulina* platensis residue (SPR) in Fixed-Bed Reactors: Characteristic and Kinetic Study with Primary and Secondary Tar Cracking Models

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Abstract- *Spirulina platensis* residue (SPR) pyrolysis can police tar fuels. The use of a silica-alumina catalyst will improve fuel quality by reducing oxygenate compounds. The kinetics of non-catalytic reactions and SPR catalytic pyrolysis have studied using the primary and secondary cracking model approaches. Data obtained from a fixed-bed reactor at 300-600 $^{\circ}$ C is the weight of tar each time, weight gas, and char gained at the end of the process. A pyrolysis scheme is made to determine the reaction of product formation with primary and secondary cracking models. From the calculation of pyrolysis without catalyst, the activation energy obtained in primary cracking is E₁, E₂, E₃, while for secondary cracking is E₄ and E₅. The optimum condition in primary cracking is E₃. The SPR reaction becomes char (B \rightarrow C(1)) with the lowest activation energy of 15.418 kJ/mol (k₃ in the range of 0.1044-0.0279 sec⁻¹), while for secondary cracking, the tar (1) reaction becomes char (T(1) \rightarrow C(2)) of 15.151 kJ/mol (k₅ in the range 1.80.10⁻⁶-5.48.10⁻⁷sec⁻¹). In pyrolysis with silica-alumina catalyst (10, 20 and 40 wt.%), The more catalyst used, the smaller the E_a, and optimal for primary cracking in the use of catalyst 40 wt.%, .ie., in the decomposition of SPR to char, E₃ of 3.004 kJ/mol (k₃ in the range 0.0616-0.0528 sec⁻¹). For secondary cracking in the use of catalysts 10, 20, and 40 %, E₄ and E₅ are relatively high, i.e., in the range of 40.855-52.085 kJ/mol (k₄ and k₅ in the range 3.89.10⁻⁶-8.40.10⁻⁷sec⁻¹).

Keywords: Spirulina platensis residue; silica-alumina; fixed-bed reactor; primary and secondary cracking models; activation energy.

1. Introduction

Pyrolysis of *Spirulina platensis* residue (SPR) produces tar, gas, and char [1-5]. Until now, pyrolysis technology is still exciting to discuss because of its inexpensive and straightforward technique. Unfortunately, tar products cannot be applied as fuel because the oxygenate compounds are high enough to cause corrosion in engines [6-8]. Therefore it is necessary to find a solution to reduce the content of

oxygenated compounds in tar while knowing the composition of the product yield, one of which is catalytic pyrolysis using silica-alumina in a fixed-bed reactor. The use of silica-alumina can reduce the average O/C ratio from non-catalytic to catalytic pyrolysis SPR by 69.66 %, i.e., from 0.55 to 0.155 [6].

For this reason, it is essential to study the kinetics and the mechanism of the catalytic pyrolysis reaction with silicaalumina for the development of quality fuels. For this reason,

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it is crucial to study the kinetics and the mechanism of the catalytic pyrolysis reaction with silica-alumina for the development of quality fuels. The reaction mechanism and cracking modeling are needed to determine each product formation; then, it can predict which product is the most easily formed [9-10]. The ultimate goal is to use the data obtained to design fuel plants from commercial-scale SPR biomass.

Calculation of reaction kinetics determines the activation energy and reaction speed constants generally obtained from Thermogravimetric analysis data [10]. Kinetics study of Chlorella vulga 63 pyrolysis calculated by the isoconversional method model by Flynn Wall Ozawa (FWO) at 6 Kissinger Akahira Sunose (KAS) with the catalysts of CaO, MgO, K₂CO₃, BaCO₃, and Na₂CO₃, average activation in the range of 99.60-134.05 kJ/mol from without catalysts 109.7 kJ/mol [11]. Calculations with the Coats-Redfern integral method by Balasundram et al., 2017 [12] with a rice husk cata 12; can reduce the activation energy from without a catalyst 49.78 to 45.24 kJ/mol. Spirulina platensis residue pyrolysis kinetics study using Thermogravimetric Analyzer, wlick h was completed with the least-squares method, obtained activation energy (Ea) for each heating rate of 10, 20, 30, 40, and 50 ^oC/min was 35.455, 41.102, 45.702, 47.892 and 47.562 kJ/mol [13].

The study of reaction kinetics by modeling the data obtained from fixed-bed reactors is still small compared to the thermogravimetric analysis. Therefore, the study of reaction kinetics with a fixed-bed reactors database without catalysts and catalysts is needed to obtain the activation energy value and constant reaction speed. Biomass pyrolysis through a series of competitive reactions is involved, while the exact mechanism is still unknown. For this reason, kinetic schemes that are widely applicable still require a more in-depth study [14-20].

This study studies silica-alumina catalysts' effect on the kinetics of the residual *Spirulina platensis* reaction in a fixed-bed reactor. Kinetics solution using the primary and secondary cracking model approaches. The reaction mechanism used for the primary and secondary models is explained in Figure 1.

1.1. Secondary tar cracking model

The primary and secondary tar cracking reaction mechanism proposed by Prakash and Karunanti, 2008 [14], is shown in Figure 1.

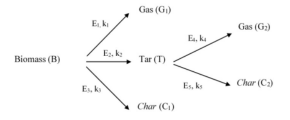


Figure 1. Primary and Secondary cracking model [14]

1.2. Model formulation

The kinetic scheme in Figure 1 illustrates the thermal decomposition of primary pyrolysis, which is biomass (B) to gas (G_1) , tar (T), and char (C_1) . Secondary pyrolysis is tar (T_1) decomposed into char (C_2) and gas (G_2) .

This model based on the following assumptions [14-16]:

- 1. The solid is constant and is not affected by temperature.
- Heat transfer takes place by conduction on solids. Thermal conductivity and heat capacity is constant.
- The biomass's pyrolysis speed increases as temperature increases, while the reaction rate constant (k) follows Arrhenius's law.
- The reaction speed is first order, and the reaction is endothermic, with primary and secondary pyrolysis processes.
- 5. There is no temperature gradient at the pore center.
- 6. At r = 0 of solid particles, $[\partial T/\partial r]_{(r=0)} = 0$

$$\frac{\partial X_B}{\partial t} = -(k_1 + k_2 + k_3)X_B \tag{1}$$

$$\frac{\partial X_T}{\partial t} = k_2 X_B - (k_4 + k_5) X_T \tag{2}$$

$$\frac{\partial X_C}{\partial t} = k_3 X_B + k_5 X_T \tag{3}$$

$$\frac{\partial X_G}{\partial t} = k_1 X_B + k_4 X_T \tag{4}$$

Pyrolysis is done with isothermal way, so the Arrhenius equation approximates k:

$$k = AEXP_{3}\left[\frac{-E}{RT}\right] \tag{5}$$

Notation B, T, C, and G are biomass (SPR), tar, char, and gas. The initial condition for Equation (1-5) is:

$$t = 0, X_B = X_{B0} = 1, X_{C0} = X_{G0} = X_{T0} = 0$$
 (6)

The value k of each reaction follows the Arrhenius equation, as in Equation 5. There are four ordinal differential equations (Equations 1-4) that can be solved simultaneously by numerical methods. The obstacle in completing this model is that it cannot separate the biomass and charcoal, and the weight is observed.

Changes in biomass weight in the reactor could not find because the remaining biomass with char that formed each time mixed so that the amount could not observe. The data that can see from experiments is the weight of tar created each time; therefore, the secondary cracking model can complete in the following way.

$$W_{B0} = W_{C\ end} + W_{T\ end} + W_{G\ end} \tag{7}$$

Or in weight fraction,

$$X_{B0} = 1 = X_{Tend} + X_{Cend} + X_{Gend}$$
 (8)

 W_{B0} , $W_{C\ end}$, $W_{T\ end}$, and $W_{G\ end}$ notations are the initial SPR biomass's weight, the final char weight, the final tar weight, and the last gas weight. Each notation is the initial SPR biomass weight fraction, the final char weight fraction, the final tar weight fraction, and the ultimate gas weight fraction.

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Values k_1 , k_2 , k_3 , k_4 , and k_5 , are tested to obtain the minimum average error.

$$Error_{rate\ relatif} = \left\{ \sum [(X_G)_{count} - (X_G)_{data}] + \sum [(X_T)_{hitungan} - (X_T)_{data}] + \sum [(X_C)_{hitungan} - (X_C)_{data}] \right\}$$
(9)

The flow of completion from the model can see in Figure 2.

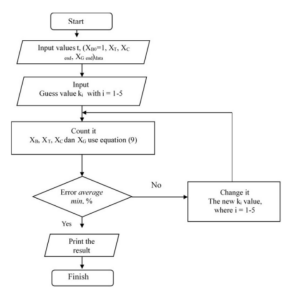


Figure 2. Flow chart of mathematical equation primary and secondary models

2. Methodology

2.1 Materials

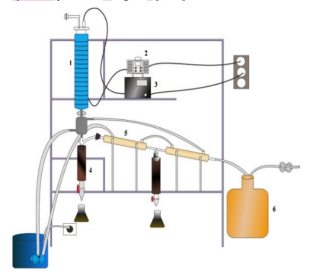
Dry Spirulina platensis residue (SPR) obtained from solid residue of Spirulina platensis (SP) extraction with solvent. The ultimate, proximate, and Higher Heating Value (HHV) analyzed samples from SPR. Laboratorium Pangan dan Hasil anian, Departemen Teknologi Pertanian, and Laboratorium Pangan dan Gizi, Pusat Antar Universitas (PAU) UGM, carried out the proximate analysis. As for the ultimate, it performed at Laboratorium Pengujian, Puslitbang Tekmira, Bandung [4,8,9,13]. The results of sample testing shown in Table 1.

From PT. Pertamina Balongan obtained the silica-alumina catalyst powder. Use of catalyst in pellets made by mixing 95 wt.% silica-alumina with 5 (five) wt.% Kaolin, then adding enough distilled water. The mixture is mixed until homogeneous and then printed with a 4 mm pellet diameter and 6 mm height. Silica alumina pellets dried in the sun for 2 (two) days, and then heating is carried out in a furnace at 500 °C for 2 (two) hours. The Laboratorium Pengujian dan Penelitian Terpa 4 (LPPT), UGM, conducted the silica-alumina catalyst analyzed by SEM-EDX (Scanning Electron Microscope – Energy Dispersive X-ray) and BET [6-9,20]. The International Frontier Division, Dept. Transdisciplinary

Science and Technology School of Environmental and Society, Tokyo Institute of Technology, Japan carried out X-ray fluorescence (XRF).

2.2. Methods

SPR microalgae 7 rolysis experiments carried out with and without catalyst in a fixed-bed reactor made of stainless steel with dimensions: inner diameter = 40 mm, outer width = 44 mm, and height = 600 191 [12-15]. The reactor is equipped with a heater. The tool diagram for the fixed-bed reactor system is presented in Figure 3 [4,6-9].



- Reactor
- 2. Heater
- 3. Thermocouple
- 4. Accumulator of bio-oil
- 5. Condensor
- Accumulator of gas
- 7. Pump

Figure 3. Series of experimental devices

Fifty (50) g
R was put into the reactor, tightly closed, and heated. The reactor was heated externally by an electric furnace, and the temperature-controlled by a NiCr-Ni ther 15 ouple placed outside the furnace. The tested sample was heated with a constant heating rate from room temperature to the desired temperature and kept steady for 1 hour. The liquid product is coming out of the condenser collected in an accumulator, and gas production is measured. Liquid products (tar) separated by decantation. After the experiment does, the number of solids (char) left behind was taken and weighed. The total liquid products (bio-oil and water phase), gas, and gas are calculated by the equation [4,6-9,13,15-21]:

$$Y_L = \frac{w_L}{w_M} 100\% {10}$$

$$Y_{B0} = \frac{w_{B0}}{w_M} 100\% \tag{11}$$

$$Y_A = \frac{W_A}{W_M} 100\% \tag{12}$$

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$$Y_C = \frac{W_C}{W_M} 100\% \tag{13}$$

$$Y_G = 1 - (Y_L - Y_C) (14)$$

In this case, Y_L , Y_{BO} , Y_A , Y_C , and Y_G notations are liquid product yields, bio-oil, water phase, char, and gas. Meanwhile, W_M , W_L , W_A , W_{BO} , and W_C are the initial SPR weight, the liquid product's value, the water phase, bio-oil, and char.

3. Results

3.1. Characteristics of Spirulina platensis residue (SPR)

The result of SPR proximate 19 imate, and HHV analysis of the study results are presented in Table 1.

Table 1. Characteristics of Spirulina platensis residue (SPR)[4].

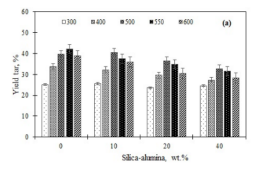
Component	SPR					
Composition analysis (%)						
Lipid	0.09					
Carbohydrate	38.51					
Protein	49.60					
Proximate analysis (%)						
Moisture	9.99					
Ash	8.93					
Volatiles	68.31					
Fixed carbon	12.77					
Ultimate analysis (%)						
3)lfur	0.55					
Carbon	41.36					
Hydrogen	6.60					
Nitrogen	7.17					
Oxygen	35.33					
O/C, the molar ratio	0.64					

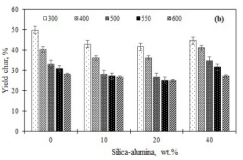
Based on Table 1 can seem that SPR has a composition; component C is 41.36 wt.%, H is 6.60 wt.%, and N is 7.17 wt.%, O is 35.33 wt.%. Meanwhile, for the proximate analysis, lipid at SPR 0.09 wt.%, carbohydrate is 25.59 wt.%, and protein is 49.60 wt.% [12]. The molar ratio of O/C is 0.64 [4].

The UGM conducted a silica-alumina catalyst analyzed by SEM-EDX (Scanning Electron Microscope – Energy Dispersive X-ray) and BET at the Laboratorium Pengujian dan Penelitian Ter 22 u (LPPT), UGM. SEM-EDX yields are weight percent C, O, Al, and Si respectively 8.41, 55.78, 24.64, and 11.17 %. Whereas from BET for surface area and pore diameter is 240.533 m²/gram and 3.3 nm. XRF microscopy analyzes obtained by weight percent SiO₂, Al₂O₃ is 60.28 and 35.25 wt.%

3.2. The yield of SPR pyrolysis products with fixed-bed reactors

Figure 4 shows that the SPR non-catalytic and catalytic pyrolysis obtained product yields calculated by Equation (10-14).





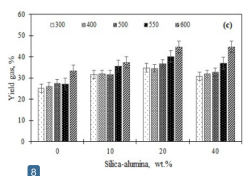


Figure 4. Effect of temperature on product yields with noncatalytic and catalytic pyrolysis in fixed-bed reactors: (a) Tar, (b) Char and (c) Gas

8 Figure 4a shows that the higher the pyrolysis temperature for non-catalytic and catalytic pyrolysis, the tar yield will rise to the optimum temperature, then decrease again. This phenomenon is because secondary cracking occurs from tar formed in primary cracking; tar decomposes into gas and char. The optimum temperature and yield formed for non-catalytic and silica-alumina use of 0, 10, 20, and 40 % are 550 °C (42.01 %), 500 °C (40.55 %); 500 °C (36.55 %), and 500 °C (32.55 %). The use of silica-alumina catalysts reduces tar yield; this phenomenon is caused by silica-alumina being able to activate secondary cracking by forming new reaction paths. The tar formed in primary cracking will decompose to form gas with a very significant and slight addition of char, as shown in Figures 4b and 4c. In Figure 4c, we can see the optimum addition of gas at the use of a catalyst of 20 %. The range of gas without catalyst yields and the use of catalysts 0, 10, 20, and 40 % are 25.03-33.28, 31.52-37.34, 34.78-44.45, and 30.71-44.67 %.

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3.3. Effect of temperature and amount of silica-alumina on the O/C ratio

The O/C ratio can illustrate the fuel quality, the impact of heat, and the amount of silica-alumina shown in Figure 5.

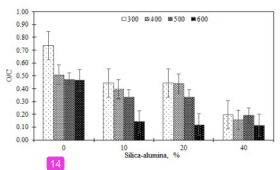


Figure 5. Effect of temperature and use of catalyst on O/C biooil SPR

The figure shows that the higher the temperature for non-catalytic and catalytic pyrolysis has the same tendency, namely the decrease in the O/C ratio. The silica-alumina use can reduce the O/C ratio from 0.47-0.74 for non-catalytic to 0.11-0.20 at optimum silica-alumina conditions by 40 %. As a comparison of fuel quality by referring to the O/C ratio, for

petroleum oil, bio-oil from wood, C. *Protothecoides*, SPR without (0 %) and with catalysts (10, 20 and 30 %) pyrolysis obtained O/C average are 0.553 0.330, 0.340, and 0.155, respectively [13]. The use of silica-alumina catalysts is very significant to reduce the content of oxygenate compounds [13,21].

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3.4. Model Test with Fixed-bed Reactor

3.4.1. Non-Catalytic Pyrolysis

The two-stage pyrolysis model involved primary and secondary tar crackings, while the reaction scheme can see in Figure 6.

Figure 6 shows SPR weight fraction and SPR pyrolysis products at a temperature of 300 $^{\circ}$ C from the experiment (X_{Data}) and calculation results (X_{Model}) at various times. From the picture, it can see the data that can observe from the experimental results at 300 $^{\circ}$ C is the weight fraction of tar (X_{Tar}) each time, while char (X_{Char}) and gas (X_{Gas}) can only calculate at the end of the experiment. SPR Fraction (X_{SPR}) is only known at the beginning of the investigation. In massive operations, SPR and char cannot observe every time because they are mixed in solids. For this reason, Equation 8 becomes a reference in completing this model.

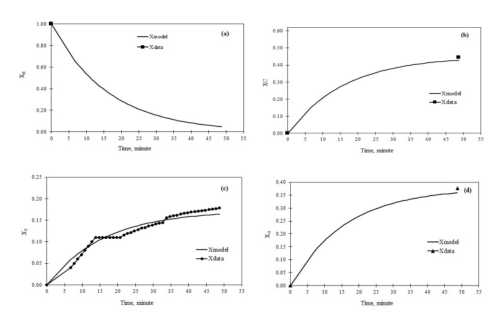


Figure 6. Relationship between pyrolysis time (minutes) and weight fraction (X_{Data} and X_{Modd}) at 300 °C: (a) SPR; (b) Tar; (c) Char and (d) Gas

Figure 6 shows SPR weight fraction and SPR pyrolysis products at a temperature of 300 $^{\circ}$ C from the experiment (X_{Data}) and calculation results (X_{Model}) at various times. From the picture, it can see the data that can observe from the experimental results at 300 $^{\circ}$ C is the weight fraction of tar

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they are mixed in solids. For this reason, Equation 8 becomes a reference in completing this model.

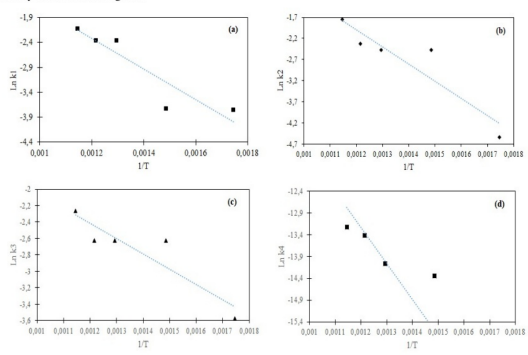
The model's weight fraction is calculated by entering k_i for i=1--5 in equation (1-4) until value $X_{total}\text{=-}1$ (Equation 8) with

an error between X_{Data} , and X_{Model} that has the smallest value. After obtaining k_i for a temperature of 300-600 °C, k_i was used to calculate A_i and E_i , where i=1-5. The values of k_1 , k_2 , k_3 , k_4 , and k_5 at a temperature of 300-600 °C are presented in Table 2.

Table 2. The values of k_{1-k2}, k₃, k₄, and k₅ at temperatures of 300-600 °C in pyrolysis

T, ⁰ C	k ₁ (sec ⁻¹)	k2(sec-1)	k ₃ (sec ⁻¹)	k4(sec-1)	k5(sec-1)	Error, %
300	0.0237	0.0107	0.0279	5.48.10-7	5.48.10-7	5.45
400	0.0240	0.0839	0.0722	5.88.10-7	6.42.10-7	8.17
500	0.0940	0.0839	0.0722	7.78.10-7	7.99.10 ⁻⁷	8.91
550	0.0940	0.0984	0.0722	1.49.10-6	1.39.10-6	7.10
600	0.1201	0.1743	0.1044	1.80.10-6	1.70.10-6	4.12

Each temperature obtained the values of k_1 , k_2 , k_3 , k_4 , and k_5 , a relationship made between 1/T and Ln k_i , where i=1-5. This relationship is illustrated in Figure 7.



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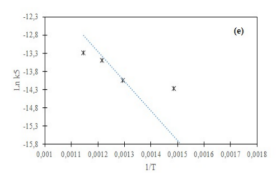


Figure 7. Relationship between 1/T and ln k: (a) ln k₁, (b) ln k₂, (c) ln k₃, (d) ln k₄ and (e) ln k₅

Furthermore, from Figure 7, values A₁-A₅ and E₁-E₅ will be obtained as outlined in Table 3.

Table 3. Value of A_i and E_i in the primary and secondary tar cracking model

Reaction	Ai	E _i (J/mol)
$k_1, B \rightarrow G(1)$	3.8574	25,414.60
$k_2, B \rightarrow T(1)$	18.0366	33,778.51
k ₃ , B→C(1)	0.8301	15,418.08
$k_4, T(1) \rightarrow G(2)$	1.377.10-5	16,283.77
$k_5, T(1) \rightarrow C(2)$	1.138.10-5	15,150.82

Table 3 shows that the sequence of activation energies of the greatest is $B \to T$ (1), $B \to G$ (1), T (1) $\to G$ (2), $B \to C$ (1), and T (1) $\to C$ (2). This value can interpret that it takes the most energy to convert biomass into Tar (1) or intermediate

product tar. The benefits of $E_1\text{-}E_5$ prove that secondary cracking does occur, and the reaction of Tar (1) turns to Gas (2) and Char (2).

3.4.2. Catalytic Pyrolysis

Table 4 shows that the higher the pyrolysis temperature for all catalyst uses, the greater the k₁-k₅. The higher the heat of the reaction, the more energy the molecules get. The energy obtained is used to increase molecular motion's kinetic energy, increasing collisions' frequency between particles and catalysts. Partial energy collisions use to break existing bonds and form new relationships. This phenomenon encourages chemical reactions, where more collisions increase reaction speed. The catalyst can reduce the activation energy with the same power, the number of accidents that work is more, and the reaction rate is faster.

Table 4. Values of k1, k2, k3, k4, and k5 at temperatures of 400-600 °C in pyrolysis with catalyst

Catalyst 10 5						
T, °C	k ₁ (sec ⁻¹)	k2(sec-1)	k3(sec-1)	k4(sec-1)	k5(sec-1)	Error, %
400	0.0489	0.0449	0.0468	6.45.10-7	6.45.10-7	7.49
450	0.0646	0.0499	0.0469	7.57.10 ⁻⁷	7.24.10 ⁻⁷	3.74
500	0.0994	0.0641	0.0601	8.77.10 ⁻⁷	8.60.10-7	1.80
600	0.1670	0.1024	0.0911	4.55.10-6	4.55.10-6	2.14
Catalyst 20	0 2					
T, °C	k ₁ (sec ⁻¹)	k2(sec-1)	k3(sec-1)	k4(sec-1)	k5(sec-1)	Error, %
400	0.0520	0.0476	0.0469	6.88.10 ⁻⁷	6.84.10 ⁻⁷	5.92
450	0.0520	0.0479	0.0469	8.00.10 ⁻⁷	7.94.10 ⁻⁷	7.07
500	0.0790	0.0704	0.0543	8.91.10 ⁻⁷	8.88.10-7	4.04
600	0.1581	0.0953	0.0735	6.04.10 ⁻⁶	6.04.10 ⁻⁶	0.66
Catalyst 40 %						
T, °C	kı(sec ⁻¹)	k2(sec-1)	k3(sec-1)	k4(sec-1)	ks(sec-1)	Error, %
400	0.0537	0.0449	0.0528	8.40.10-7	8.35.10-7	10.69
450	0.0546	0.0470	0.0528	9.16.10 ⁻⁷	9.15.10-7	11.86
500	0.0547	0.0611	0.0528	9.56.10-7	9.54.10 ⁻⁷	8.17
600	0.0964	0.0925	0.0616	3.89.10-6	3.79.10-6	1.62

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The data of k_1 - k_5 for pyrolysis with catalysts (10, 20, and 40 %) were used to calculate A_1 - A_5 and E_1 - E_5 , presented in Table 5. From the table, it can seem that the more catalysts used, the smaller E_1 , E_2 , E_3 , E_4 , and E_5 . This value can interpret that with the use of catalysts, the lower the activation energy, the more efficiently the reaction occurs. It is optimum at the use of the catalyst 40 wt.% at primary cracking, which is in the cataly

In the use of catalysts, 10 % with 400-600 0 C the k_1 , k_2 dan k_3 are obtained in the range 0.0489-0.1670, 0.0449-0.1024, and 0.0468-0.0911 sec⁻¹, respectively. Furthermore, for catalyst 20 % is obtained 0.0520-0.1581, 0.0476-0.0953, and 0.0469-0.0735 sec⁻¹, respectively. The use of a catalyst 40 % is obtained from 0.0537-0.0964, 0.0449-0.0925, and 0.0528-0.0616 sec⁻¹, respectively.

Table 5. Values of A₁-A₅ and E₁-E₅ (kJ/mol) on pyrolysis with catalysts

Catalyst (%)	E ₁ (kJ/mol)	A_1	E ₂ (kJ/mol)	A ₂	E ₃ (kJ/mol)	A ₃	E ₄ (kJ/mol)	A ₄	E ₅ (kJ/mol)	A ₅
0	21.79	1.17	25.70	2.63	3.58	0.07	22.71	3.10-5	22.55	3.10-5
10	30.00	10.13	18.18	1.13	14.61	0.60	52.09	0.005	46.64	0.002
20	27.91	6.53	17.08	0.94	12.32	0.40	51.63	0.005	51.82	0.005
40	14.03	0.59	17.89	1.02	3.00	0.09	41.22	0.001	40.86	0.001

4. Conclusions

Spirulina platensis residue (SPR) with shallow lipid content (0.09 wt.%), protein content (49.60 wt.%), and carbohydrate (38.51 wt.%) high enough to be pyrolyzed with and without catalyst (silica-alumina) produces bio-oil, water phase, gas, and char. With the primary and secondary tar cracking model, data obtained from experiments with fixed-bed reactors using SPR at 300-600 °C. Based on the calculation of pyrolysis without catalyst, the activation energy obtained in primary cracking is $E_1(B \rightarrow G(1))$, $E_2(B \rightarrow T(1))$, $E_3(B \rightarrow C(1))$. In contrast, for secondary cracking, it is $E_4(T(1) \rightarrow G(2))$ and $E_5(T(1) \rightarrow C(2))$. The successive activation energy values are 25.425, 33.779, 15.418, 16.284, and 15.151 kJ/mol. The easiest to react in primary cracking is SPR to char with the lowest activation energy of 15.151 kJ/mol. Still, in the secondary cracking, the activation energy for the reaction of tar, T(1) to gas (G(2)), and char (C(2)) is almost the same value, 16.284 and 15.151 kJ/mol. With the secondary tar cracking model on pyrolysis with various catalysts (10, 20, and 40 wt.%), the more catalysts used, the smaller E_a. It is optimum at the use of the catalyst 40 wt.%, which is in the decomposition of SPR to char, E₃ (3.00 kJ/mol).

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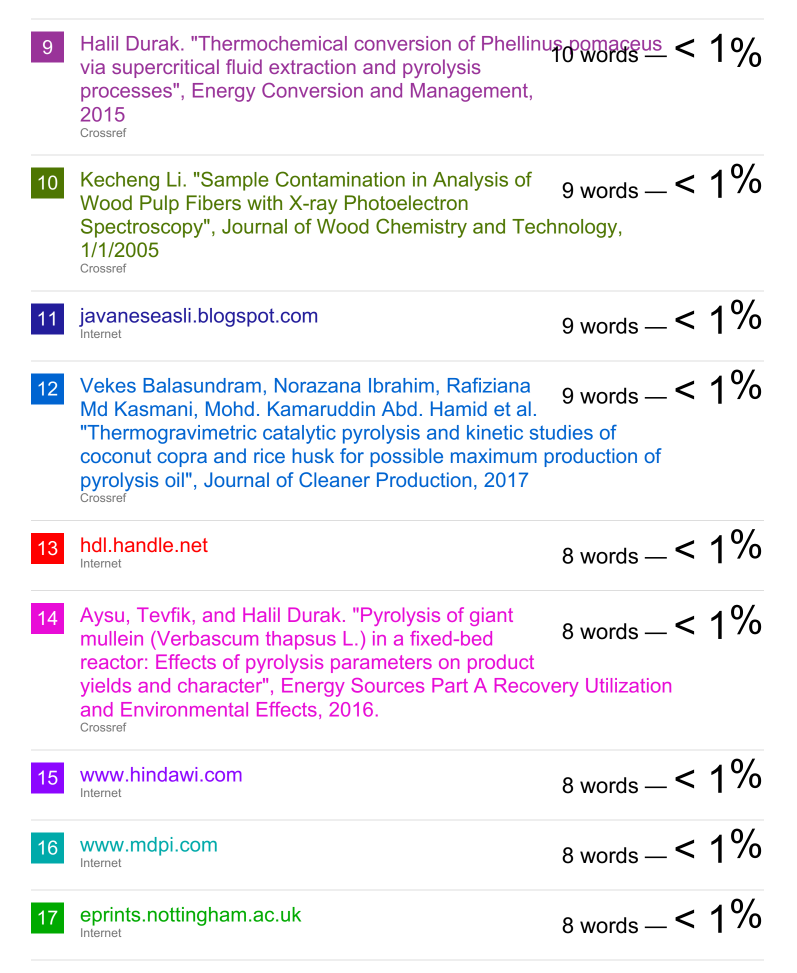
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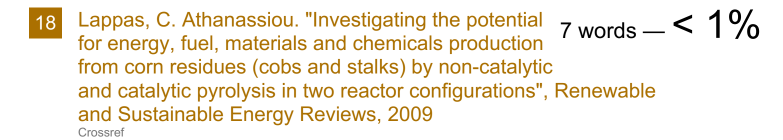
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