Hydrogen has become the subject of attention as an environmentally friendly and effective source in recent years. The photocatalysis method with biomass-photocatalyst is an alternative step for hydrogen production via water splitting. In this study, bamboo charcoal (BC) and Fragaria Vesca Powder (FVP) are biomass materials used to develop photocatalysts in hydrogen production. The light source for photocatalysis was a halogen lamp with a wavelength of 560 nm. The hydrogen gas produced is measured using the MQ-8 sensor which is capable of measuring hydrogen gas in 100–10,000 ppm. Hydrogen production is significantly increased with the combination of the BC and FVP photocatalysts. Based on scanning electron microscope (SEM) image analysis by Image J software, BC and FVP have a negative and positive charge, respectively. The aromatic carbon ring in BC has an energy gap of 2.48 eV whereas that in FVP has a lower energy gap, 2.32 eV due to functional groups energizing electron in the FVP aromatic ring. The interaction between positive and negative charges when BC and FVP are combined generates the second lower energy gap in the combined catalyst, 1.66 eV that tends to increase electron density on the catalyst surface. The more dense electrons destabilize more hydrogen and covalent bonds in water increasing hydrogen production by 20 times from that with BC only or by 4 times from that with FVP only. When aluminum foil (AF) was added to the bottom of the reactor tube, the photocatalyst’s performance was strengthened. The AF material was an 8011 aluminum alloy with a thickness of 0.02 mm and a diameter of 80 mm. AF has two important roles, that is, accelerates reduction reaction and facilitates the breaking of the hydrogen and covalent bonds in water.

Keywords: bamboo charcoal, Fragaria Vesca powder, aluminum foil, biomass, hydrogen, photocatalysis

1. Introduction

The energy demand from every year has increased drastically, which comes from fossil energy mostly. The use of fossils harms the environment. Global climate change is a problem that cannot be avoided [1]. New studies have been inspired by the rising demand for clean and renewable energy, to establish novel hydrogen production techniques through water splitting [2, 3]. Hydrogen is one of the energies that have promising potential in the future. The use of hydrogen as an environmentally friendly energy material has various benefits, such as it can be stored in various possibilities, easily converted to other forms of energy, can be produced from the water with near-zero emissions, and high efficiency [4].

The widely used methods to produce hydrogen are gasification and photocatalysis. Gasification involves partial oxidation with air or reforming with steam or carbon dioxide. Critical problems that include large amounts of nitrogen in the air reduce the hydrogen, stream, and carbon dioxide content in the product. On the other hand, hydrogen separation requires the complicated installation and high costs [5].

Therefore, a simple, efficient, and environmentally friendly method is needed. One of them is photocatalysis via water splitting. In general, photocatalysts with high crystallinity and small particle sizes are used to enhance hydrogen evolution [6]. However, making the particles to a small size requires a lot of effort.
An alternative way is the use of biomass as a photocatalyst. Previous studies have tended to show less efficient results in hydrogen production using biomass materials. Therefore, this research aims to produce hydrogen gas with efficient biomass material.

2. Literature review and problem statement

The paper [7] presents the results of photocatalyst research with a semiconductor. Photocatalytic systems usually contain reactants, semiconductors, photocatalysts, photo-reactors, and a supply of light to produce hydrogen. The reactants should work for photocatalysts by irradiation with UV light or visible light. Important properties of semiconductors in photocatalysis are band gap and appropriate morphology, stability, and high surface area. The most commonly used semiconductor is titanium dioxide (TiO₂). TiO₂ is a photocatalyst that has high absorption, long-term stability, and charge separation properties [8]. Anatase TiO₂ is more often used than rutile and brookite because it has better performance for hydrogen production [9]. TiO₂ has higher kinetic stability than rutile under room temperature conditions. Besides anatase has a band gap of 3.2 eV and brookite 3.4 eV. These band gaps show anatase is more suitable at room temperature [10]. TiO₂ has benefits such as excellent photocatalytic performance, easy accessibility, non-toxicity, and low price [11, 12]. Besides TiO₂, several types of semiconductors have been used for the production of hydrogen under UV irradiation and visible light. Among them, ZnO, Mo, ZrO₂, Fe₂O₃, Bi₂O₅, AgMoO₄(M=V, Nb, Ta) [13–17]. However, they have disadvantages such as lower surface area, band gap width, incompatible redox potential, and the rate of electron recombination, which is not so good in maximizing photocatalytic activity [18]. A variety of developments such as surface sensitization, metal and non-metal doped, combining with co-catalysts, and manipulating carbon-based materials have been implemented to resolve these limitations [19–23].

On the other hand, biomass-derived carbon materials have been developed at this time. Biomass was obtained from rice husk [24], coconut shell [25], and bamboo charcoal (BC) [26]. Throughout recent years, biomass-based materials were used to prepare carbon nanomaterials as a renewable substitute for energy storage. Microstructural characteristics and chemical composition of biomass vary from each species. Biomass can be used as a functional carbon precursor. In terms of elements, the functional material synthesized mainly consists of carbon elements, and carbon-rich material is biomass [27].

In recent years, BC has interesting properties, including high absorption, catalysts and co-catalysts, medical electrodes, and agricultural functions. Besides, BC has a wide pore distribution from 1 nm to 1 µm. BC has several dominant pore sizes of 30, 200, 2,000, and 20,000 nm. This confirms the hierarchical pore feature of BC [28]. For the development of BC as biomass energy, the thermochemical process is one of the most effective and potential [29].

From previous studies, biomass photocatalysts have been used for hydrogen production. However, there are unresolved issues related to the efficiency of the hydrogen gas produced, which makes research impractical. We overcome this problem by increasing the photocatalyst activity. This can be done by engineering the recombination of electrons in the valence and conduction bands of the photocatalyst [30].

Previous studies suggested that photocatalyst biomass should be developed for hydrogen production via water splitting. In this research, BC is used as a supporting catalyst for disrupting the balance of carbon compounds in FVP which consists of phenolic compounds. This compound affects the recombination of electrons in the valence band and conduction band. The presence of anthocyanins can also increase light adsorption during the photocatalytic process [31].

The morphological features and composition of the BC and FVP samples were observed by scanning electron microscopy/SEM (FEI Quanta FEG 650, USA) and Energy Dispersive X-Ray Spectroscopy/EDS (X-act Oxford). The electron beam in SEM was focused on the point of the sample surface using two condenser lenses. The second condenser lens (or commonly called an objective lens) focuses light with a very small diameter, which is around 10–20 nm. Electron scattering, either Secondary Electron (SE) or Back Scattered Electron (BSE) from the sample surface was detected by the detector and displayed as an image on the screen.

The crystalline structure was conducted to confirm the reaction on the surface of the photocatalyst. The crystallographic properties of the samples were analyzed by X-Pert PRO, X-ray diffraction pattern (Panalytical, Netherlands). The absorbance of the BC and FVP photocatalyst was analyzed using UV-Vis 1601 Spectrophotometer (Shimadzu, Japan). The working principle of spectrophotometry is based on Lambert Beer’s law, if monochromatic light passes through a medium, then part of the light is absorbed, a part is reflected, and partly emitted. The amount of light absorbed causes the electron to be excited from the ground state to an excited state which has higher energy.

The functional groups in BC and FVP were analyzed by FTIR Prestige 21. Fourier transformation infrared/FTIR (Shimadzu, Japan). The working principle of FTIR is the interaction between energy and matter. Infrared passes through the gap to the sample, where the gap is controlled by the amount of energy sent to the sample. Then some infrared is absorbed by the sample and the rest is transmitted through the surface of the sample. Thus, infrared light passes to the detector and the measured signal is sent to a computer and taken in the form of peaks. The wavelength of halogen lamp irradiation was measured by using Aurora 4000 Fiber Optic Spectrometer (Changchun, China) and analyzed by using Spectral Analysis Software.

To increase hydrogen production, aluminium foil (AF) is inserted into the BC and FVP photocatalysts. The positively charged AF [32] assists the catalyst to attract oxygen from the water. At the same time, AF also attracts oxygen from the phenolic compound of FVP which had been disturbed and weakened by BC. Therefore, the bonds between the oxygen and hydrogen in the water are dissociated thereby increasing hydrogen production. The use of these biomass-based photocatalysts is expected to support environmentally friendly energy production for the future.

3. The aim and objectives of the study

The study aims to improve hydrogen production by BC, FVP, and AF photocatalysts via water splitting.

To achieve this aim, the following objectives are accomplished:
- analyze the characteristics of the photocatalysts and light source;
- analyze the hydrogen production with BC, FVP, and AF photocatalysts via water splitting;
4. Materials and methods for hydrogen production by photocatalysts

BC and FVP were used as bio-photocatalysts in this study. BC was purchased at the local market in Situbondo, Indonesia. The process of making BC begins with cutting bamboo stems with a length of 5 cm. Bamboo pieces were cleaned and rinsed with distilled water. The sample was dried in the sun. After that, the samples were carbonized at 600 °C for 90 minutes. Samples that have become charcoal were refined to a size of 200 mesh. The process was continued by activating charcoal by mixing 30 grams of charcoal with 300 mL of NaOH (2 %) and followed by filtering. The charcoal was kept at room temperature for 12 hours. Then, they were placed in a furnace for 1 hour at 900 °C. After that, they were soaked with 0.1 M HCl and rinsed with distilled water. The charcoal sample was then dried in an oven at 105 °C. The activation process was repeated 3 times. Activated charcoal that has been formed was stored in a desiccator until it reaches ambient temperature.

FVP was purchased at local markets in Bandung, Indonesia. The process of making FVP begins with soaking strawberries in the water and Heinz™ white vinegar (5 % acetic acid by volume) at a ratio of 2:1. Strawberry was cut into small sheets with a thickness of 2 mm. The strawberry sheets were dried in a dehydrator for 10 hours. The dried strawberry sheets were mashed to a size of 200 mesh.

AF was purchased from Malang, Indonesia. The AF material was an 8011 aluminum alloy with a thickness of 0.02 mm and a diameter of 80 mm. The AF was placed on the bottom of the photocatalytic reactor tube as shown in Fig. 1.

5. Results of hydrogen production using BC, FVP, and AF photocatalysts

5.1. Characteristics of photocatalysts and light source

Bamboo charcoal SEM images of BC and FVP are presented in Fig. 2 to give qualitative information on the biomass photocatalyst together with their surface charge in Fig. 3, 4 and Fig. 5, 6 respectively.

Fig. 1 shows the experimental apparatus. Hydrogen production was carried out in a closed cylinder reactor with a total volume of 700 mL filled with 350 mL of distilled water and the rest is for air. BC and FVP photocatalysts of 5 mg each were dissolved in water. The photocatalytic test was carried out in 5 cycles and each for one hour. The source of light energy uses a 300 W halogen lamp with a wavelength of 560 nm. The wavelength of the lamp irradiation was measured using the Aurora 4000 Fiber Optic Spectrometer (Changchun, China). The photocatalytic test temperature is maintained at 70 °C. The hydrogen gas produced was measured using the MQ-8 sensor. The MQ-8 sensor has been calibrated with 99.99 % pure hydrogen. The MQ-8 sensor is capable of measuring hydrogen gas in the range of 100–10,000 ppm. The working principle of the MQ-8 sensor reading is based on the $R_S/R_0$ ratio. $R_0$ is the initial resistance of the sensor when no hydrogen gas has been detected. Meanwhile, $R_S$ is the resistance of the sensor when it detects hydrogen gas. Comparison of $R_S/R_0$ microcontroller connected to computer memory with Arduino Uno software. The hydrogen gas recorded in ppm is converted to μmol g⁻¹. 

Fig. 2. SEM image: a – BC; b – FVP

Fig. 3. SEM image of BC. The observed area
As shown in Fig. 2, a, BC has a porous structure whereas FVP (Fig. 2, b) has a cylindrical structure. Fig. 3, 5 show the BC and FVP surfaces analyzed using Image J. The yellow rectangle shows the analyzed BC and FVP surfaces. The color scale consists of black to white. The black scale indicates the negative charge while the white scale indicates a positive charge. The surface color of BC in Fig. 4 is closer to the black scale. So it tends to have a negative charge. This is based on the working principle of SEM, where electrons are scattered onto the specimen. The black surface indicates that the surface of the specimen is negatively charged so that it rejects electron scattering. Conversely, the yellow to white bright surface color of FVP in Fig. 6 shows that the specimen is positively charged since it attracts electron scattering.

Fig. 7 shows the Energy-Dispersive X-ray Spectroscopy (EDS) results from BC in weight percent. It can be seen that BC consists of 60.32 % carbon; 9.27 % oxygen; 5.69 % silicone; and 6.92 % potassium; 8.60 % calcium; phosphorus 2.55 %; and 6.65 % of S, Fe, Mg, Zn, Al, Cl, Ti, Cu, Na. These relatively high amounts of calcium and potassium have a role in the absorption of photons around the peak of the absorbance wavelength.

Fig. 8 shows the EDS results from the FVP in weight percent. FVP consists of 44.49 % carbon; 46.53 % oxygen; 5.88 % silicone; 3.1 % aluminum. The high elemental oxygen in FVP is a characteristic of phenolic compounds. Also, the presence of the aluminum element increases the absorbance (Fig. 11).

The crystalline structure was observed by using the X’Pert PRO, X-ray diffraction pattern (Panalytical, Netherlands) with Cu K-α1 radiation (λ=1.54060 Å), K-α2 radiation (λ=1.54443 Å), K-β radiation (λ=1.39225 Å) for a scan rate of 20/0.7 s.
As shown in Fig. 9, a–c, peaks of reflected X-ray intensity occur at Bragg angles between 10° and 30°. The peak intensity of BC, FVP, and BC/FVP is 90 a.u., 125 a.u., and 225 a.u., respectively. This difference in intensity is due to the difference in electron density on the surface of the photocatalyst. When BC/FVP are combined, their intensity increases rapidly. This is because BC is negatively charged and FVP is positively charged (Fig. 3–6). This positive and negative charge interaction increases electron mobility thereby increasing reflected intensity. Therefore, combined BC/FVP becomes a very active catalyst.

Fig. 10 shows the Fourier-Transform Infrared Spectroscopy (FTIR) result of BC and FVP. This result is important for identifying the molecular composition in BC and FVP. As can be seen from Fig. 10, the appearance of peaks at wave numbers of 2,850–2,970 cm\(^{-1}\) and 1,340–1,470 cm\(^{-1}\) indicates the presence of C-H alkane groups. The appearance of a peak at a wave number of 3,200–3,600 cm\(^{-1}\) indicates the presence of an O-H group. The appearance of a peak at a wave number of 1,610–1,680 cm\(^{-1}\) indicates the presence of a C=C alkene group. The appearance of a peak at a wave number of 1,050–1,300 cm\(^{-1}\) indicates the presence of a C-O group. The presence of C=C alkene groups in BC and FVP indicates that they form the aromatic structure of the carbon. Besides, the O-H group on FVP attracts delocalized electron having to pass through the group. This means that the electron delocalization is getting more energetic.

The absorbance of BC and FVP photocatalysts was analyzed using the UV-Vis 1601 Spectrophotometer (Shimadzu, Japan) giving the result as shown in Fig. 11. The emitted wavelength is in the 200–800 nm range. The test samples were BC, FVP, and BC/FVP, each 100 ppm dispersed in 5 mL of distilled water. The red line presents the absorbance peak of BC that occurs at a wavelength of 500 nm. The green line presents the absorbance peak of FVP that occurs at 533 nm. Meanwhile, BC/FVP has two absorbance peaks, one obvious peak at 533 nm in higher light intensity and the other at 745 nm with a relatively weak peak. The difference in absorbance peaks is due to BC consisting of an aromatic carbon ring, while FVP is a phenol compound consisting of an aromatic carbon ring and an OH functional group. The absorbance of BC is 0.35 a.u. This value is the lowest value of other photocatalysts. The low absorbance of a.u. is due to the very small contact surface area. However, when BC and FVP were combined, the absorbance increased 12 times to 4.2 a.u. This shows that the OH functional group present in FVP has a significant role in light absorption. Besides, the positive charge of FVP energizes the electron in BC that absorbs more light energy (Fig. 12).

Fig. 12 shows the results of the spectral analysis on the halogen lamps used as energy sources in photocatalysis in this study. This test is important to estimate how close is the wavelength of the energy source to the wavelength absorbed by photocatalysts. As shown in Fig. 12, the wavelengths of light produced are 560 nm with an intensity of 14,000 counts.
5.2. Hydrogen production with BC, FVP, and AF photocatalysts via water splitting

Fig. 13, 14 show the test results for various photocatalysts. The photocatalytic process was carried out with a light source from a yellow halogen lamp with a power of 300 W. The photocatalyst used for BC, FVP each was 5 mg. The photocatalytic reactor used has a total volume of 700 mL, 350 mL for distilled water, and the rest for air. The lowest hydrogen production occurs in the BC photocatalyst. Meanwhile, the highest hydrogen production occurred in the combination of BC/FVP/AF photocatalysts.
5.3. Molecular dynamic energy of photocatalysts

Table 1, 2 show the molecular dynamic energy of photocatalysts reacted with one water molecule. The molecular dynamic energy was estimated using HyperChem software.

As shown in Table 1, the molecular dynamic energy was estimated at 343 K. The estimation is made by adding a photocatalyst with one water molecule. The BC photocatalyst has a molecular dynamic energy of 107.946 kcal/mol. When BC and FVP were combined, the molecular dynamic energy increases almost two times.

As shown in Table 2, the molecular dynamic energy was estimated at 343 K. The estimation is made by adding a photocatalyst with one water molecule and aluminum (Al). The BC and Al photocatalysts have a molecular dynamic energy of 107.946 kcal/mol. When BC and FVP were combined with Al, the molecular dynamic energy increases almost two times.
5.4. Stability of photocatalysts in hydrogen production via water splitting

As shown in Fig. 15, the stability of BC/FVP during the photocatalysis process was examined by repeating the experiment in 5 cycles with 1 hour each. The reduction in hydrogen gas occurs in about 1.7% after 5 times the photocatalytic test. The first and fifth cycles produced 522 μmol g\(^{-1}\) h\(^{-1}\) and 513 μmol g\(^{-1}\) h\(^{-1}\) hydrogen gas, respectively. This condition shows that BC/FVP have good stability as photocatalysts.

6. Discussion of hydrogen production mechanism

6.1. Analysis of hydrogen production by BC, FVP, and AF photocatalysts

Hydrogen production using the BC photocatalyst was 20 μmol g\(^{-1}\) h\(^{-1}\). This value is directly proportional to the results of the photocatalyst UV-Vis test. The adsorption of BC is 0.31 a.u. The highest absorbance peak for BC is at a wavelength of 453 nm. From the results of the EDS test, BC is dominated by the element carbon (Fig. 7).

Besides, from the FTIR test results, BC consists of functional groups C=C, C-H (Fig. 10). This means that BC consists of an aromatic ring of carbon. From the SEM test results, the structure of BC consists of pores which cause the defective aromatic ring. In the aromatic carbon ring, the electrons are delocalized. The delocalization of these electrons produces a magnetic force. If there are many carbon aromatic rings on the BC surface, there will be an interaction of electromagnetic forces between the aromatic carbon rings. The interaction of these magnetic forces weakens the bonds in the water. Water consists of two bonds, namely a hydrogen bond and a covalent bond. From a strength point of view, covalent bonds are stronger than hydrogen bonds. Therefore, the process of breaking water begins with the breaking of hydrogen bonds by the

| Materials   | Molecule Structure | Molecular Dynamic Energy (kcal/mol) at 343 K |
|-------------|--------------------|--------------------------------------------|
| BC+Al+H\(_2\)O | ![Image](image1.png) | 113.691                                    |
| FVP+Al+H\(_2\)O | ![Image](image2.png) | 115.785                                    |
| BC+FVP+Al+H\(_2\)O | ![Image](image3.png) | 209.850                                    |

![Graph](image4.png)

Fig. 15. Stability of photocatalysts
interaction of electromagnetic forces. When the hydrogen bond is broken the covalent bond is weakened and broken by the electromagnetic force of the other aromatic carbon rings.

In the BC and Aluminum Foil (AF) photocatalyst, the hydrogen production was 26 µmol g⁻¹ h⁻¹. AF with a thickness of 0.016 mm is placed at the bottom of the reactor tube. The addition of AF leads to an increase in hydrogen production. AF tends to attract oxygen atoms. The presence of AF facilitates the breaking of the covalent bonds in water, on the other hand the hydrogen and covalent bonds have been weakened by the electromagnetic force in the BC aromatic ring.

In the FVP photocatalyst, the hydrogen production increased almost 10 times, namely 195 µmol g⁻¹ h⁻¹. This condition is directly proportional to the UV-Vis test results, where the highest absorbance is 2 a.u.at a wavelength of 560 nm. This shows that FVP can work optimally when it gets the right energy. FVP is a phenol compound. From the FTIR test results (Fig. 10), FVP consists of C-H, C=C, C-O. Apart from that, from the results of the EDS test (Fig. 7, 8), FVP is dominated by the elements of carbon and oxygen.

In FVP and AF photocatalysts, the hydrogen production is 250 µmol g⁻¹ h⁻¹. The addition of AF leads to an increase in hydrogen production. AF tends to attract oxygen atoms and OH groups in FVP energizing electron in FVP. The presence of AF makes electromagnetic force in the FVP aromatic ring easier to break the covalent bonds in water.

In the combination of BC and FVP photocatalysts, the hydrogen production increased to 413 µmol g⁻¹ h⁻¹. This shows an interaction between BC and FVP is mutually reinforcing. From the analysis using Image J software (Fig. 3–6), BC has a negative charge while FVP has a positive charge. From the simulation results with Hyperchem software, the aromatic carbon ring in positively charged FVP tends to be attracted by the negatively charged pores in BC. This interaction energizes the charges both in BC and FVP making them easier to break hydrogen and covalent bonds in water. The stronger positive charge in FVP attracts stronger the negative pole in O while the stronger negative charge in BC attracts stronger the positive pole in H of the water molecule. The stronger opposite attraction of BC and FVP further weakens the water molecule covalent bond. This is what causes hydrogen production to increase up to 2 times when the BC and FVP photocatalysts are combined.

The combination of BC, FVP, and AF supports increased hydrogen production compared to that without AF. In this composition, AF has two important roles, that is, accelerates reduction reaction and facilitates the breaking of the hydrogen and covalent bonds in water. The first role of AF begins when AF energizes electrons in the aromatic rings of BC and FVP. It makes the jump of electrons from the valence band to the conduction band in BC and FVP aromatic ring faster. In the combination of BC and FVP, there are two energy gaps at the wavelengths of 533 and 745 nm (Fig. 12). When the electrons jump to the conduction band, they will gather first before breaking bonds in water. This condition makes the accumulation of electrons in the conduction band even more. As a consequence, more electrons interact to split the oxygen in the water by a reduction reaction.

The second role, AF which is positively charged attracts oxygen from the water. AF also attracts further oxygen which energizes the FVP carboxyl group which BC has previously energized. Since the oxygen in the water is attracted by AF and the interaction of the electromagnetic forces of BC and FVP, the bonds between oxygen and hydrogen in the water become more dissociated. Each molecule of BC, FVP, AF, and water changes when simulated with the Hyperchem software (Table 2). This means all the electrons are becoming more energetic. Each photocatalyst increases the electron energy so that the hydrogen produced is higher.

As shown in Table 1, the molecular dynamic energy almost doubled when the BC and FVP photocatalysts were combined. This condition indicates a mutual reinforcement by electromagnetic interaction between BC and FVP. As shown in Table 2, the addition of Al in each photocatalyst also increases the molecular dynamic energy. The position of BC and FVP changes while AF atoms are more spread indicating that the electrons in BC, FVP, and AF are more energetic. AF which is positively charged has a role in attracting oxygen in the water. Besides, AF also attracts oxygen further energizing electron in the FVP carboxyl group which BC has previously energized. Because the oxygen in water is attracted by more energized FVP and AF, the bonds between oxygen and hydrogen in water are dissociated more.

6.2. Analysis of photocatalytic mechanism schematic

Fig. 16 shows the photocatalytic mechanism schematic in this study. The energy gap of BC, FVP, and BC/FVP is calculated based on the quantum mechanical energy equation as follows:

\[
\text{Energy} = \text{Plank Constant} \times \frac{\text{Speed of Light}}{\text{Wavelength}}. \quad (1)
\]

The wavelength obtained from the UV-Vis test results is shown in Fig. 16. BC has the highest absorbance peak at a wavelength of 500 nm. Meanwhile, FVP, BC/FVP have the highest absorbance peaks at a wavelength of 533 nm. From the three photocatalysts, BC/FVP has a significant difference in the presence of a second peak at a wavelength of 745 nm. From eq. (1) we get an energy gap of 2.48 eV for BC and 2.32 eV for FVP, BC/FVP, and 1.66 eV for the second peak at BC/FVP. As shown in Fig. 16, a, when BC gets photon energy, the electrons in the valence band will move to the conduction band. This jump produces electron holes in the valence band which causes an oxidation reaction. Whereas in the valence band a reduction reaction occurs. Reduction produces hydrogen gas. On the other hand, when using FVP and BC/FVP photocatalysts, the energy gap decreased to 2.32 eV (Fig. 16, b, c). It means that the energy required to make electrons moving from the valence band to the conduction band is smaller. Besides, the presence of a second peak at a wavelength of 750 nm causes some of the electrons in the conduction band to migrate from high potential (2.32 eV) to low potential (1.66 eV). This causes the electron density in the conduction band to increase when compared to BC or FVP photocatalysts. This condition is directly proportional to the production of hydrogen using the BC/FVP photocatalyst having the highest value.
6.3. Comparison of the recent study with previous studies

Table 3 shows the hydrogen results from previous studies. The photocatalysts used generally still use Pt, Ni, and Zn metals, while the reaction medium has used biomass such as glycerol, water, rice husks, and olive mill wastewater [31–35]. From previous studies, the highest hydrogen produced was 343 µmol g⁻¹ h⁻¹ using Pt/TiO₂ photocatalyst and the reaction medium in the form of water and olive mill wastewater. The use of biomass materials such as activated carbon and Clitoria ternatea powder can produce relatively significant hydrogen gas [36], 15–480 µmol g⁻¹ h⁻¹. The light source used was a halogen lamp with a wavelength of 398–633 nm. It shows that carbon compounds have an important role in the process of water splitting by photocatalysts. However, in this study, hydrogen production could reach 518 µmol g⁻¹ h⁻¹ by combining the BC/FVP/AF photocatalysts. BC and FVP each consist of an aromatic ring. However, FVP is a phenol compound that has an OH group in it. AF has two important roles, i.e., accelerates reduction reaction and facilitates the breaking of the hydrogen and covalent bonds in water.

Table 3

| Photocatalysts                  | Reaction Medium                  | Light Source        | Hydrogen Production (µmol g⁻¹ h⁻¹) | References |
|---------------------------------|----------------------------------|---------------------|-----------------------------------|------------|
| Pt(0.5 %)/Au(3 %)/WO           | Glycerol(aq, 2 mM)               | Xe (450–600 nm)     | 132                               | [33]       |
| ZnS                             | H₂O/glycerol(l, 9:1)             | Xe                  | 232                               | [34]       |
| Pt(0.32 %)/P₂O₅TiO₂             | H₂O/ricehusks(l/s, 0.67 %)       | Xe (450–600 nm)     | 100                               | [35]       |
| Ni/LaNiO₃₋ₓLa₂O₂CO₃             | H₂O/formaldehyde(l, 8:1)         | Xe (>400 nm)        | 35                                | [36]       |
| Pt(0.5 %)/P₂O₅TiO₂             | H₂O/olive mill wastewater (l, 3.3 %) | UVA (366 nm)    | 343                               | [37]       |
| Activated Carbon              | H₂O                              | Halogen (398–633 nm) | 15                                | [38]       |
| Clitoria ternatea powder       |                                  |                     | 150                               |            |
| Activated carbon+Clitoria ternatea powder |                   |                     | 150                               |            |
| BC                             | H₂O                              | Halogen (630 nm)    | 20                                | Recent study |
| BC/AF                          |                                  |                     | 26                                |            |
| FVP                            |                                  |                     | 195                               |            |
| FVP/AF                         |                                  |                     | 250                               |            |
| BC/FVP                         |                                  |                     | 413                               |            |
| BC/FVP/AF                      |                                  |                     | 518                               |            |
However, this study has limitations in the use of lamps as a light source and BC photocatalyst size. This study did not analyze photocatalysis with sunlight. The light source used is a 300 W halogen lamp with a wavelength of 560 nm. Moreover, the BC used is still 200 mesh in size. Thus, the photocatalyst is only effective on the surface. This causes hydrogen production with BC to have the lowest value. It is better if BC is made in nanosize so that it acts as a photocatalyst maximally. If these two things can be done, the production of hydrogen by photocatalysis completes the original conditions and can be applied applicatively.

7. Conclusions

1. BC/FVP has two absorbance peaks. The absorbance increased 12 times to 4.2 a.u. This shows that the OH functional group present in FVP has a significant role in light absorption. Besides, the positive charge of FVP energizes the electron in BC that absorbs more light energy.

2. The combination of BC, FVP, and AF supports increased hydrogen production compared to that without AF. In this composition, AF has two important roles, that is, accelerates reduction reaction and facilitates the breaking of the hydrogen and covalent bonds in water.

3. The molecular dynamic energy almost doubled when the BC and FVP photocatalysts were combined. This condition indicates a mutual reinforcement by electromagnetic interaction between BC and FVP. The addition of Al in each photocatalyst also increases the molecular dynamic energy. AF which is positively charged has a role in attracting oxygen in the water. Besides, AF also attracts oxygen further energizing electron in the FVP carboxyl group which BC has previously energized.

4. The stability of BC/FVP during the photocatalytic process was examined by repeating the experiment in 5 cycles with 1 hour each. The reduction in hydrogen gas that occurs in about 1.7% after 5 times the photocatalytic test. The first and fifth cycles produced 522 µmol g⁻¹ h⁻¹ and 513 µmol g⁻¹ h⁻¹ hydrogen gas, respectively. This condition shows that BC/FVP have good stability as photocatalysts.

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