CHARACTERIZATION AND TREATMENT OF TITANIUM DIOXIDE, TiO$_2$
VIA ULTRASONIC PROCESS WITH MELASTOMA MALABATHRICUM AS
SUSTAINABLE SENSITIZER FOR PHOTOVOLTAIC SOLAR CELL

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ABSTRACT

Dye-sensitized solar cells (DSSCs) have been fabricated with doped Titanium Dioxide, TiO₂ which are based on natural dyes from Malaysia tropical fruits, wherein contain interlocking groups; the carbonyl and hydroxyl groups of the anthocyanin molecule which enhance the photosensitization effect due to the high interaction on the surface of the film. Such a natural dye extracted from Melastoma Malabathricum can be subjected to molecular tailoring to give a superior dye preparation, offering a wide range of spectral absorption; covering the entire visible region (400 – 700 nm). This study is based on a series of TiO₂ preparations designated U1 and U2 (without and with additive respectively), and those treated with ultrasonic energy, namely U3 and U4 (without and with additive respectively). 10 minutes of sonication of the metal oxide led to its breakdown from agglomeration at the micro to the nano scale. Furthermore the additive (4-tert-butylpyridine) in potassium iodide, KI₃ electrolyte, effects the rate of electron injection into the oxidized dye sensitizer. Sonication of TiO₂ reduced the particle size agglomerates from 0.37 µm down to 0.15 µm; this treatment led to a more consistency with high porosity, enabling enhance absorption and anchorage of the dye sensitizer. Sonicated sample U4, with addition of electrolyte additive gives, open circuit voltage, Voc= 0.742 V, short circuit current, Isc= 0.36 mA, fill factor, FF= 57.012 and 0.039 % of cell’s efficiency. Evidently, sonication and addition of additive for KI₃ electrolyte offer enhanced capability for further application.
ABSTRAK

Sel solar pemeka warna (DSSCs) telah direka dengan Titanium Dioxida terdop, TiO\(_2\) berasaskan pewarna semulajadi daripada buah-buahan tropika Malaysia, yang mengandung kumpulan yang saling bertaut; kumpulan karbonil dan hidroksil molekul antosianin yang meningkatkan kesan foto-pemekaan disebabkan interaksi tinggi pada permukaan filem. Pewarna semulajadi yang diekstrak daripada Melastoma Malabathricum boleh berubah tertakluk kepada rekabentuk molekul untuk memberikan penyediaan pewarna yang unggul, yang menawarkan pelbagai spektrum penyerapan; meliputi seluruh julat gelombang yang boleh dilihat dengan mata kasar (400 - 700 nm). Kajian ini adalah berdasarkan satu siri penyediaan TiO\(_2\) yang ditetapkan untuk U1 dan U2 (tanpa dan dengan penambah masing-masing), dan yang lain dirawat dengan tenaga ultrasonik, iaitu U3 dan U4 (tanpa dan dengan penambah masing-masing). 10 minit proses sonikasi menguraikan aglomerasi oksida logam daripada mikro ke skala nano. Di samping itu, bahan penambah (4-tert-butylpyridine) bagi kalium iodide elektrolit, KI\(_3\) memberi kesan ke atas kadar suntikan elektron ke dalam pemeka pewarna teroksida. Sonikasi mengurangkan agglomerasi TiO\(_2\) dari saiz zarah 0.37 \(\mu\)m kepada 0.15 \(\mu\)m; rawatan ini menghasilkan sifat yang lebih konsisten dengan kelianan yang tinggi, membolehkan peningkatan penyerapan dan tempat berlabuh pemeka pewarna. Sampel U4 yang disonikasi, dengan bahan penambah elektrolit menghasilkan, voltan litar terbuka, \(V_{OC} = 0.742\) V, litar pintas semasa, \(I_{SC} = 0.36\) mA, faktor isi, FF = 57.012 dan kecekapan sel 0.039 %. Proses sonikasi dan penambahan bahan penambah untuk elektrolit KI\(_3\) menawarkan keupayaan yang boleh dipertingkatkan untuk aplikasi selanjutnya.
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### LIST OF SYMBOLS AND ABBREVIATIONS

| Symbol | Definition                                      |
|--------|-------------------------------------------------|
| FF     | Fill factor,                                    |
| η%     | Efficiency                                     |
| $V_m$  | Voltage at maximum power point                 |
| $I_m$  | Current at maximum power point                 |
| $V_{oc}$ | Open circuit voltage                           |
| $I_{sc}$ | Short circuit current                          |
| $P_{in}$ | Power of the incident light                    |
| DSSC   | Dye Sensitized Solar Cell                      |
| TiO$_2$ | Titanium dioxide                               |
| TCO    | Transparent conducting oxide                   |
| KI$_3$ | Potassium Triiodide                            |
| MLCT   | Metal to Ligand Charge Transfer                |
| PSA    | Particle Size Analyzer                         |
| XRD    | Xray Diffractometer                            |
| FESEM  | Field Emission Scanning Electron Microscopy    |
| AFM    | Atomic Force Microscope                        |
| FTIR   | Fourier Transform Infrared Spectroscopy        |
CHAPTER 1

INTRODUCTION

1.1 Background

If we look at photosynthesis organisms, the best solar cells on earth, we find that there is no waste in these natural systems; everything is biodegradable, reusable or regenerative. The earth remains as healthy after the organism dies as it was before the organism was born. If we can invest in renewable energy technologies that similarly create a complete loop between the source and the end of the technology cycle, so the condition of the environment is at least as good after we use the energy as it was before we used the energy, then we can achieve a truly sustainable energy source (Ali, S., Spring 2007).

The issues of sustainable energy source has aroused public awareness significantly for the past few decades especially in high demand or developing countries. As the energy usage keep on increasing, so do the climatic disruption such as Greenhouse effect which caused by the fossil fuel combustion and changed in global climate accompanied by depletion of fossil fuel reserves. These undesirable activities have enhanced the growth of renewable energy (wind turbine, biomass, water and etc.) to overcome the dearth.

One of the promising renewable energy which makes used of free source of energy, the sun (3 X 10^{24} J per year), is solar cells. According to Gratzel, M. (2005), by covering only 0.1 % of the earth’s surface with solar cells with an efficiency of 10 % would
satisfy what mankind consumes currently. This ‘converting light into electric’ technology can be classified into three groups according to present market demand: silicon bulk heterojunction cells (first-generation technology); thin film (CuInGaSe$_2$, [CIGS], CdTe) solar cells (second-generation) and dye sensitized solar cells (DSSC) (third-generation) (Kee, E. L. et al., 2009).

Unlike silicon solar cells, DSSC comprises of 3 layers; Titanium Dioxide, TiO$_2$ thin film, dye sensitizer and counter electrode wherein the electrolyte acts as the electron transport. Therefore, this innovative thinking by Gratzel, M in 1991 runs the light absorption and charge carrier separately. Light is absorbed by a dye sensitizer, which is anchored to the surface of a wide band gap semiconductor (commonly TiO$_2$). Then, the dye is generated by electron donation from the electrolyte such as the iodide / triiodide couple (Murali, S., 2011). The operating principle of DSSC is complete once it receives back an electron from the external circuit.

In this research, a thin film using Engineering grade of TiO$_2$ >99 %, organic material from wild plant, Melastoma Malabathricum (Senduduk) fruit as dye sensitizer and Carbon black as the counter electrode is disclosed. It is known that most of the efficiency of organic dyes are typically <1 % (Zhou, H. et al., 2010), but rapid research has been done recently as it promises cost reduction and environmental friendly.

1.2 Problem Statement

Running our daily life with oil or natural gas or using electricity (from power plants generated with oil and coal) enhanced Greenhouse Effect, the cause of global warming and climate disruption which are becoming more common in recent years. Besides, it also contributes to the fuel crisis whereby affect the daily expenses (foods and clothes) as it is in the same pyramid chain. Many believed that solar cell is one of the best answers of solving the problems apart from other renewable energy such as water, wind, biomass, geothermal and etc.
In the first generation of solar cell, the Silicon based has shown good performance in producing power. However, there are several constraints such as heavy weight per area panels, fragile and also very low return of investment (ROI) since. It is said that nothing in life comes without a price. The management of the hazardous production wastes and the issue of disposing of spent solar cells have yet to be resolved. Therefore, natural dye sensitized photovoltaic metal oxide is produced to overcome the dearth for energy conversion solar cell. Compared to traditional solar cells, this photovoltaic cell has the following differentiation advantages:

- Low dependence on angle of light
- Stable operating voltage in all light conditions
- Natural colors
- Optional transparency
- Aesthetically pleasing
- Manufactured as a building product
- Provides additional functionality for energy efficiency and noise reduction

1.3 Aim

The aim of this research is to replace DSSC natural dye by using low purity of treated TiO$_2$ (Engineering grade >99 %) via ultrasonic process and local natural dye, Melastoma Malabathricum (*Senduduk*) fruit, for future Green Solar Cell Technology.
1.4 Objective(s) of the research

1) To characterize a natural dyestuff extracted from wild plant Melastoma Malabathricum (*Senduduk*) fruit as sensitizer.

2) To determine the photovoltaic performance / efficiency (\(\eta \%\)) of untreated and treated TiO\(_2\) as semiconductor on ITO substrate and Carbon black as counter electrode.

3) Optimization of ultrasonic process with varying of time to obtain multilayer thickness of a film.

1.5 Scope

In this study, solar cells based on natural dye sensitized photovoltaic, TiO\(_2\) semiconductor material with Engineering grade > 99 %, KI\(_3\) liquid electrolyte and Carbon black as counter electrode were fabricated. Using the ultrasonic process for reducing agglomeration of semiconductor particles which resulting on thin film morphology, it is also emphasis on natural dye extracted from Melastoma Malabathricum (*Senduduk*) fruit as dye sensitizer. The physical and electrical characteristics were performed to gain maximum efficiency in order to construct a competitive solar cells's panel.
CHAPTER 2

LITERATURE REVIEW

2.1 Solar cells development

As early 1839, a French physicist found that certain materials would give electric current characteristic when light hits on them. This phenomenon was described as the “photoelectric effect” until now. Later, the first solar cell was invented in 1877 with around 1% efficiency - the semiconductor selenium was coated with a thin layer of gold and became a demonstrated working principle of solar cells.

Many researches had been done and finally in 1940, the first “silicon” solar cells were produced by the American. By 1954, scientists from Bell Laboratory accidentally discovered that silicon doped with certain impurities would give rather higher efficiency up to 6% and this resulted solar cells being used in practical application, spacecraft.

During the development of inorganic solar cells, the discovery of the sensitization of the semiconductor electrode in 1887 had aroused interest of researchers for other kind of solar cells, this followed by the discovery of the conducting polymer in 1977.

Taking nature as the best learning, a nanostructured semiconductor of dye-sensitized solar cells (DSSCs) excellently gives as high as 10% efficiency by Gratzel and coworkers in 1991. This practical breakthrough had raised eyes browsed among researchers in order to find a low cost fabrication and convenient for mass production of solar cells. Despite of replacing the traditional energy source such as fossil fuel, oil and
gasses, it is necessary to improve the efficiency of these DSSCs for practical applications. The latest development in DSSC application is as shown in Figure 2.1.

![Best Research-Cell Efficiencies](image)

Figure 2.1: Evolution of the conversion efficiencies of various types of research photovoltaic cells (Razykov, T. M. et al., 2011).

### 2.1.1 Three Generations of Solar Cells

Solar cells are usually divided into three generations. Those generations are a point base on the order of which each became important.
The first generation is currently used in practice. It is relatively expensive to produce and very pure silicon is needed, and due to the energy-requiring process, the price is high compared to the power output (Lund, H. et al., 2008). Single junction silicon devices are approaching the theoretical limiting efficiency of ~31 % as suggested thus become the main reason for the emergence of the second generation of solar cells.

The second generation contains types of solar cells that have a lower efficiency, but are much cheaper to produce, such that the cost per watt is lower than in first generation cells. Most well-known materials in this second generation are cadmium telluride (CdTe), copper indium gallium selenide (CIGS), amorphous silicon (a-Si) and micromorphous silicon (µa-Si) (Lund, H. et al., 2008).

Among major manufacturers there is certainly a trend toward second generation technologies as shown in Table 2.1, however it face difficulty on market acceptance. The product based has proven hazardous to our health and environment as Cd, As, In, Se and Te are toxic materials (Charles,C.S., Sunao, S., & Janusz, N., 2005). Eventhough other semiconductors such as GaAs, GaAlAs, GaInAsP, InAs, InSb, and InP arise as an interesting solar cell materials because they have near-optimal band gaps, these materials are extremely expensive, and have found applications only in the space solar cells (Halme, J., 2002)

Table 2.1: Best large-area thin film modules (Razykov, T.M. et al., 2011).

| Company                       | Device | Size (cm²) | Efficiency (%) | Power (W) | Date    |
|-------------------------------|--------|------------|----------------|-----------|---------|
| Mitsubishi Heavy*             | a-Si   | 15 625     | 6.4 (stabilized) | 100       | July 05 |
| Global Solar Energy           | CIGS   | 8709       | 10.2           | 88.9      | May 05  |
| Wurth Solar                   | CIGS   | 6500       | 13             | 84.6      | June 04 |
| United Solar                  | a-Si   | 9276       | 7.6 (stabilized) | 70.8      | Sept 97 |
| First Solar                   | CdTe   | 6624       | 10.2           | 67.4      | Feb 04  |
| Shell Solar GMBH              | CIS    | 4938       | 13.1           | 64.8      | June 04 |
| Sharp*                        | nano-Si| 4770       | 11 (stabilized) | 52.5      | July 05 |
| Antec Solar                   | CdTe   | 6633       | 7.3            | 52.3      | June 04 |
| Kaneka                        | a-Si   | 8100       | 6.3 (stabilized) | 51        | July 04 |
| Shell Solar Industries        | CIS    | 3644       | 12.9           | 46.8      | May 05  |
| Showa Shell*                  | CIGS   | 3459       | 13.4           | 46.45     | Aug 02  |
| EPV*                          | a-Si   | 7432       | 5.7 (stabilized) | 42.3      | Oct 02  |

*Reported by company
The term third generation is about nanophotovoltaic solar cells technology. In 2011, Razykov, T. M. *et al.* summarized that there are a lot of ongoing researches in this area; Quantum well solar cells (QWSCs), Quantum dot solar cells (QDs) (Gimenez, S. *et al.*, 2009), Dye-sensitized solar cells (DSSCs), Organic and Polymeric solar cells (Luque, A., & Hegedus, S., 2003) and last but not least, Rectenna conversion. Each device has different potential applications and different ways of approached to overcome the production cost/efficiency trade-off. However, a greener solar cells technology should be emphasis while retaining low cost materials and manufacturing techniques with acceptable efficiency. Indeed, it is not yet widely commercialize.

As refer to Figure 2.2, the semiconductor, TiO$_2$ and the electrolyte are located between two glass plates, coated with transparent conducting oxide (TCO). The TiO$_2$ is covered with a monolayer of dye and the counter electrode is coated with Carbon black.

![Figure 2.2: Architecture of a dye solar cell (Sastrawan, R., 2006).](image-url)
2.2 Metal oxide semiconductors

Semiconductor or an insulator is a concept where the valence band is completely filled with electrons in bonding states so that the electrons conductivity cannot occur. There are no vacant levels of similar energy on neighbouring atoms. Its anti-bonding states (the conduction band) are completely empty at absolute; insulators. However, as in semiconductor materials, as the temperature increases, electrons in the valence band with sufficient energy will be excited to the energy gap into the conduction band. When this phenomenon occurs, these excited electrons can move and the material can be said in electrically conductive state. This concept similarly goes to conductive materials in much easier manner since the band gap are very small. The bands in different types of materials are presented in Figure 2.3.

Figure 2.3: Band gap energy concept which represented by the variable $E(g)$, while $kT$ is the thermal excitation energy and $E(f)$ is the Fermi energy (Davidson, M. W, 2006)

Thus, photocatalysis is a technique where light is used to irradiate the surface of a semiconductor material to achieve the transformation of a molecule in contact with the surface, either in solution or in the gas phase. The primary criteria for good oxide and sulfide semiconductor photocatalysts for organic compound degradation are that the redox potential of the $\text{H}_2\text{O}/\cdot\text{OH}$ ($\text{OH}^- = \cdot\text{OH} + e^-; E_o = -2.8 \text{ V}$) couple lies within the
band-gap domain of the material and they are stable over prolonged periods of time (Hoffmann, M. R. et al., 1994; Wolf, E. L., 2009). Furthermore, the radiation must be equal or lower wavelength than that calculated by the Planck’s equation and listed as in Table 2.1.

\[ \lambda = \frac{hc}{E_b} \]  

(2.1)

Where, \( \lambda \) = Wavelength

\( h \) = Planck’s constant (6.626 x 10\(^{-34}\) J.s)

\( c \) = Speed of light (3x10\(^{8}\) m/s)

\( E_b \) = Energy of a photon

Table 2.1: Band positions of some common semiconductor photocatalysts in aqueous solution at pH=1 (Sumandeep, K., 2007).

| Semiconductor | Valence band (V vs NHE) | Conductance band (V vs NHE) | Band gap (eV) | Band gap wavelength (nm) |
|---------------|-------------------------|-----------------------------|---------------|--------------------------|
| TiO\(_2\)     | +3.1                    | -0.1                        | 3.2           | 387                      |
| SnO\(_2\)     | +4.1                    | +0.3                        | 3.9           | 318                      |
| ZnO           | +3.0                    | -0.2                        | 3.2           | 387                      |
| ZnS           | +1.4                    | -2.3                        | 3.7           | 335                      |
| WO\(_3\)      | +3.0                    | +0.2                        | 2.8           | 443                      |
| CdS           | +2.1                    | -0.4                        | 2.5           | 496                      |
| CdSe          | +1.6                    | -0.1                        | 1.7           | 729                      |

According to Hoffmann, M. R. et al., (1994), Diebold, U., (2002) and Sumandeep, K., (2007), TiO\(_2\) has proven to be the most suitable for widespread environmental applications compared to other semiconductor as it is biologically and chemically inert; stable with respect to photocorrosion and chemical corrosion, inexpensive material, instead of high photosensitivity and high structure stability under solar irradiation and in solutions.
2.2.1 TiO$_2$ properties

The crystallite TiO$_2$ comprises of three structures as shown in Figure 2.4 namely anatase, rutile and brookite, of which brookite is very difficult to obtain and therefore not practical for DSSC used. As for rutile, it absorb light in the near UV-region with band-gap (3.0 eV) excitations lead to generation of holes and causes long term stability of the solar cell. However, anatase is dominant in low temperatures (<800 °C) with 3.23 eV band-gap. The Fermi level of anatase is 100 mV higher than that of rutile, which leads to higher open circuit potential (Voc). Moreover, the greater surface area of anatase (rutile is estimated to be at least 25 % lower surface area than anatase) is responsible for efficient dye loading, leads the higher photocurrent, consequently, higher photovoltaic performance (Park, N. G., 2010; Attaf, B. (Ed.), 2011).

![Figure 2.4: Different naturally occurs crystalline polymorph of TiO$_2$ (a) anatase, (b) rutile, (c) brookite, where small red sphere: O$^{2-}$, big grey sphere: Ti$^{4+}$ (Attaf, B. (Ed.), 2011).](image-url)
2.2.2 Nanopowder production

One of the well-known modifications is through developed particle size from the scale range of $10^{-9}$ m and this is called Nanostructured materials. These technologies have opened up new possibilities and opportunity in many applications such as in electronics, energy, materials chemistry, and biology. In 2004, Gordillo, G, & Hailey, X. reported a supercritical fluids (SCF) technique in comparison with the Rapid expansion of Supercritical Solutions (RESS), the Supercritical Anti-Solvent (SAS), and the Particles from Gas Saturated Solutions (PGSS), and the Depressurization of Expended Liquid Organic Solution (DELOS) for nano-powder production as shown in Figure 2.5 below.

![Figure 2.5: Schematic of (a) RESS, (b) SAS, (c) PGSS and (d) DELOS (Gordillo, G, & Hailey, X., 2004)](image-url)
2.2.2.1 Ultrasonic process

Manipulating the physical, biological and chemical properties means TiO$_2$ semiconductor can be made to be better ‘sponge’ leading to higher solar cell performance. Basically, conventional methods of powder particle size reduction that can be used in this application are milling (Yamamoto, Y. et al., 2011), grinding, jet milling, crushing, and air micronization. Milling, due to impact and high shear fields however produced irregular particles size and the particles might be contaminate from milling media. Therefore, new advance in processing-ultrasonic approached as it generates in liquids by implosive bubble collapse and associated shock waves as shown in Figure 2.6 below (Jin, H. B., & Suslick, K. S., 2010).

![Figure 2.6: Schematic representation of transient acoustic cavitation (Jin, H. B., & Suslick, K. S., 2010)](image)

Farrell, K. A. (2001) studied the effect of a relatively ultrasonic upon titania grain size and phase content. Based on more research on ultrasonic process for agglomeration breakage (Chang, W. O., et al., 2004; Sumandeep, K., 2007) which is illustrated in Figure 2.7 (Mandzy, N., Grulke, E., & Druffel, T., 2005) with different
parameters involved, Jin & Suslick (2010) summarized results showing that ultrasonic approach has more advantages over conventional methods in the synthesis of nanostructured materials such as metals, alloys, oxides, sulfides, carbides, carbons, polymers, and even biomaterials. The versatility of the ultrasonic process when performed in a solvent produces a more uniform size distribution, contributes to a higher surface area, a faster reaction time, and improved phase purity.

Figure 2.7: Intensity distribution for agglomerates analysis results for TiO$_2$ nanopowders before and after ultrasonification for commercial titania nanopowders from three suppliers: Nanostructured & Amorphous Materials, Inc. for (a) anatase and (b) rutile, (c) anatase from Degussa, and (d) titania from TAL Materials, Inc. (Mandzy, N., et al., 2005).
2.3 Dye sensitizer

Dye sensitizers used in photovoltaic solar cells can be divided into two types, (1) inorganic dyes and (2) organic dyes. Inorganic dye includes metal complex, such as polypyrideryl complexes of ruthenium and osmium, metal porphyrin, phytalocyanine and inorganic quantum dots (Kong et al., 2007). The three dyes shown in Figure 2.8 can be considered as the backbone of currently applied sensitizers with efficiency >10%.

Figure 2.8: Molecular structures of three most frequently applied ruthenium polypyrideryl complexes for DSSCs; (a) N-3, “red dye”, (b) N-749, “black dye”, and (c) Z-907 (Lenzmann, F. O. & Kroon, J. M., 2007).
Generally, transition metal coordination compounds (ruthenium polypyridyl complexes) are used as effective sensitizers due to their intense charge-transfer absorption in the whole visible range and highly efficient metal-to-ligand charge transfer (MLCT) (Hao, S., 2006). However, the synthesis process of this complex is very complicated, expensive and contains heavy metals which make it unpopular from environmental value.

The use of natural stuff as sensitizing dye for the energy conversion solar cell is very interesting due to significant benefits from economical aspect as it inexpensive because they do not contain noble metals like Ru, Pt, and Os. In addition, the natural dye can be easily extracted from fruits (Tanihaha, S. L., Uranus, H. P, & Darma, J., 2010; Calogero, G., & Di Marco, G., 2008), vegetables (Chang, H. et al., 2010; Chin, G. K., & Bee, J. S., 2011; Ortiz, N. M. G. et al., 2010) and flowers (Khwanchit,W., Vissanu, M., & Sumaeth, C., 2007) which mostly contains chlorophyll and anthocyanins (glycosylated polyhydroxy derivatives of 2-phenylbenzo pyrylium salts) as solar cell dye sensitizer.

Moreover, a wide variety of structures can be obtained thus provides possibilities for molecular design and thus allow for easy control of their absorption spectra as refer to Figure 2.9. With the general structure of Donor (D)-π-conjugation bridge-acceptor (A), this organic dyes have high molar absorption coefficients (30 000-100 000 M⁻¹ cm⁻¹) relative to those of Ru-complex sensitizers, owing to intramolecular π-π* transitions. Hence, enhance the photovoltaic performance of DSSC based on organic dye sensitizers (Luque, A., & Hegedus,S. , 2003; Rani, S., Shishodia, P. K., & Mehra, R. M. , 2010).
Figure 2.9: Normalized absorbance vs wavelength spectra of six dyes Rose Bengal (1 X C), Eosin- Y (1 X C), Rhodamine- B (1 X C), Acridine Orange (1 X C), Fast Green (1 X C), and blended dye (1 X C: 2 X C: 3 X C: 2 X C: 1 X C) in ethanol solution and adsorbed on ZnO electrodes (Rani, S., Shishodia, P. K., & Mehra, R. M., 2010).

2.3.1 Anthocyanin

The anthocyanin derivatives as shown in Figure 2.10, most prominent among the flavonoids (a large class of phenolic compounds) which commonly refer to natural dyes are responsible for the color in the red-blue range of the fruits, flowers and leaves of plants. Therefore, from aforementioned, it is significantly shows that anthocyanin from various plants gave different sensitizing performances.

Figure 2.10: Structural formula of anthocyanidins. Cyanin, $R_1 = \text{OH}$, $R_2 = \text{H}$; delphinidin, $R_1 = R_2 = \text{OH}$; peonidin, $R_1 = \text{OCH}_3$, $R_2 = \text{H}$; petunidin, $R_1 = \text{OCH}_3$, $R_2 = \text{OH}$; malvidin, $R_1 = R_2 = \text{OCH}_3$ (Konczak, I., & Zhang, W., 2004).
As far as noted, there is no evidence of study that has been conducted on the anthocyanin pigment in *Senduduk*’s fruit for dye sensitizer of photovoltaic solar cell application. The closest been reported is for anthocyanins’s stability in petals at different stages of *Senduduk*’s flower development by Janna, O. A. et. al. (2005). She noted that the highest anthocyanins been found in S3 stage that is when the petals are fully formed but the flower is not yet opened for the production of new food coloring material. Years later, Koay, S. S. (2008) suggested induction and establishment of callus culture from *Senduduk*’s leaves for the production of anthocyanin.

However in 2009, Vankar, P. S., & Tiwari, V. developed a method for natural dyeing of cotton fabric using *Senduduk*’s fruit in conjunction with metal mordant under sonication. This has shown marked enhancement for cotton dyed fabric (as refer to Figure 2.11) since it reducing specific water and contribute to energy consumption. As aforementioned, anthocyanin in *Senduduk* not only serves as food and fabric dyed, it is also being studied in biomedical science (Susanti, D. *et al*., 2008).

Figure 2.11: Cotton fabrics dyed with *Senduduk* (Vankar, P. S., & Tiwari, V, 2009)

2.4 Electrolyte

Between the two glass substrates, a typical electrolyte is encapsulated whereby functionalize as to reduce the dye cation and following electron injection hence completing the cycle of electron in DSSC. Roughly, an electrolyte can be divided into
three types; liquid electrolyte, quasi-solid state electrolyte (Wu, J. et al., 2008) and solid-state electrolyte. For liquid electrolyte, it also can be split into two; organic solvent electrolyte (acetonitrile, ethylene carbonate, and etc.,) and ionic liquid electrolyte.

![Figure 2.12: Structure and the viscosity of several ionic liquids (Kong, F. T. et al., 2007).](image)

In complex system of DSSC, one of crucial part for electron transport is the rate of the electron injection from the electrolyte to the oxidized dye sensitizer. Yip, C. T. (2010) in his thesis state that the faster the rate of reaction, the less recombination of electrons, and thus, the more chance for the electrons to leave the ‘sponge like’ TiO₂ thin film and contribute to photocurrent. When unmatched redox couple, I⁻/I₃⁻ is used, counter electrolyte, nitrogen- containing heterocyclic such as 4-ter-butylypyridine (TBP) are needed. Different counter electrolyte or additive gives different optimization of the photovoltaic performance. However, only small amount of additive is required or it will jeopardize the system performance (Wu, J. et al., 2008).
2.5 Counter electrode

The function of the counter electrode is to transfer electrons from the external circuit back to the redox electrolyte. The plain Indium Tin Oxide (ITO) layer does this rather poorly. Therefore, platinum (Pt.) mostly being used as counter electrode. As Ru complexes, Pt. would be replaced by other alternative catalyst as it is expensive for mass production. Furthermore, Pt. was found to diminish on exposure to dye solution and dissolve in the electrolyte by oxidation and complex formation with I/I₃. Therefore, a low cost alternative, porous carbon from graphite powder was proposed (Kay, A., & Gratzel, M., 1996). Figure 2.13 below shows the I-V curves with various mixtures of Carbon black and graphite for counter electrode. Yang, S.C. et al., (2007) reported that as the ratio of Carbon black in counter electrode increased, the short-circuit current and the open-circuit voltage get improved. This is due to the larger area/volume ratio and better adhesion of carbon black than the graphite.

![Figure 2.13: I-V curve of counter electrode with various mixing carbon ratios](Yang, S.C. et al., 2007).
2.6 Dye Sensitized Solar Cell

Dye sensitized solar cell (DSSC) is a tunneling point in solar cell revolutionary where taking the nature working mechanism into account. This photovoltaic cell resembling the photosynthesis in plant in two respects: (1) it uses an organic dye like chlorophyll or anthocyanin to absorb light and produce a flow of electrons, and (2) it uses multiple layers to enhance both the light absorption and electron transportation. Therefore, due to this similarity, a truly sustainable energy source according to Ali, S. (2007) can be achieved. In 1991, O’Regan and Gratzel reported 7% efficiency of DSSCs by expending the surface area by utilizing nanosized TiO$_2$ and by employing new Ru-complex sensitizers capable of absorbing in the wide visible and near-IR region from 400 to 800 nm. Since then, by optimizing the structure of nanoporous electrode, that of Ru-complex dyes, and composition of electrolytes, the efficiency has been improved to more than 11 %. (Luque, A., & Hegedus, S., 2003; Gratzel, M., 2005)

2.6.1 Basic operating theory

A schematic presentation of the operating principles of DSSC is given in Figure 2.14. The conversion of light into electric starts when the light (photon) hits the surface of electrode and absorbed by the dye molecules which is attached to the high surface area, a sponge like oxide thin film. As a results, the dye is been oxidized (D*) and photoexcitation occurs. Photoexcitation is the state where the electron from the valence band injected to the conduction band of the oxide, leaving a hole (D$^+$) behind. Excited state conduction band electrons and valence band holes can recombine and dissipate the input energy as heat, get trapped in metastable surface states, or react with electron donors and electron acceptors adsorbed on the semiconductor surface or within the
surrounding electrical double layer of the charged particles (Hoffmann, M. R. *et al.*, 1995).

Next, the excited electron are transported by diffusion along the oxide thin film network toward the external conducting glass and consequently reach the platinum counter electrode through the external load (Kee, E. L. *et al.*, 2009). At the time being, the oxidized dye (D⁺) back to its normal state (D) as it received electron from the electrolyte which is usually containing a redox system an iodide/ triiodide couple. In turn, the electrolyte is regenerated via the electron from the external load.

Figure 2.14: (Top) DSSC structure consisting of nanoparticulate TiO₂ film, dye, redox electrolyte and Pt counter electrode. (Bottom) Energetics of DSSC and working principle showing electron excitation, electron injection, charge transport and dye regeneration (Park, N. G., 2010).
The operating cycle due to schematic diagram above can be simplified as follows:

**Anode:**

- **Absorption**
  \[ \text{TiO}_2|\text{D} + \text{hv} \rightarrow \text{TiO}_2|\text{D}^* \]  
  (2.2)

- **Electron injection**
  \[ \text{TiO}_2|\text{D}^* \rightarrow \text{TiO}_2|\text{D}^+ + \text{e}_{cb} \]  
  (2.3)

  \[ \text{TiO}_2|\text{D}^+ \rightarrow \text{e}_{cb} + \text{TiO}_2|\text{D} \]  
  (2.4)

- **Dye regeneration**
  \[ \text{TiO}_2|\text{D}^+ + \frac{3}{2} \text{I}^{-} \rightarrow \text{TiO}_2|\text{D} + \frac{1}{2} \text{I}_3^{-} \]  
  (2.5)

**Cathode:**

- **Electrolyte regeneration**
  \[ \frac{1}{2} \text{I}_3^{-} + \text{e}_{c} \rightarrow \frac{3}{2} \text{I}^{-} \]  
  (2.6)

  \[ \text{e}_{c} + \text{hv} \rightarrow 3 \text{I}^{-} \]  
  (2.7)
CHAPTER 3

METHODOLOGY

3.1 Introduction

A single cell of natural dye sensitized photovoltaic metal oxide was fabricated by using a doctor blading technique including the preparation of engineering grade >99% metal oxide with and without via sonochemical ultrasonic process treatment. Meanwhile, the natural dye, Melastoma Malabaricum’s fruit was collected somewhere around Parit Raja area (at the roadside, bushes and etc.). The materials, apparatus and equipment being used in this experiment are listed in Table 3.1 and Figure 3.1 respectively in this section. As to ensure the quality and safety while carrying out this experiment, some safety rules should be taken and herein, flowcharts in Figure 3.1 as guideline of the research.
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