A GREEN AND LOW-COST OF MESOPOROUS ELECTRODE BASED ACTIVATED CARBON MONOLITH DERIVED FROM FALLEN TEAK LEAVES FOR HIGH ELECTROCHEMICAL PERFORMANCE

Erman Taer
Universitas Riau,
Faculty of Mathematic and Natural Science,
Department of Physics,
Pekanbaru, Indonesia

Miftah Ainul Mardiah
Universitas Riau,
Faculty of Mathematic and Natural Science,
Department of Physics,
Pekanbaru, Indonesia

Agustino
Universitas Riau,
Faculty of Mathematic and Natural Science,
Department of Physics,
Pekanbaru, Indonesia

Widya Sinta Mustika
Universitas Riau,
Faculty of Mathematic and Natural Science,
Department of Physics,
Pekanbaru, Indonesia

Apriwandi
Universitas Riau,
Faculty of Mathematic and Natural Science,
Department of Physics,
Pekanbaru, Indonesia

Rika Taslim
Islamic State University of Sultan Syarif Kasim,
Faculty of Science and Technology, Department of Industrial Engineering,
Pekanbaru, Indonesia

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Cite article:
Erman, T., Miftah, A. M., Agustino, Widya, S. M., Apriwandi, & Rika, T. [2021]. A green and low-cost of mesoporous electrode based activated carbon monolith derived from fallen teak leaves for high electrochemical performance. Journal of Applied Engineering Science, 19(1) 162 - 171. DOI:10.5937/jaes0-27589

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A GREEN AND LOW-COST OF MESOPOROUS ELECTRODE BASED ACTIVATED CARBON MONOLITH DERIVED FROM FALLEN TEAK LEAVES FOR HIGH ELECTROCHEMICAL PERFORMANCE

Erman Taer**, Miftah Ainul Mardiah†, Agustino†, Widya Sinta Mustika†, Apriwandi‡, Rika Taslim‡

1Universitas Riau, Faculty of Mathematic and Natural Science, Department of Physics, Pekanbaru, Indonesia
2Islamic State University of Sultan Syarif Kasim, Faculty of Science and Technology, Departement of Industrial Engineering, Pekanbaru, Indonesia

Mesoporous carbon materials derived from the novel biomass of fallen teak leaves were synthesized using versatile, low cost, and environmentally friendly route. Therefore, mesoporous carbon materials were prepared in the monolith form, followed by treatment with the integrated pyrolysis of both carbonization and physical activation. In addition, there are detailed studies and analysis on the influences of chemical activation processes under different concentrations on the textural properties, morphology, crystalline degree, chemical elements and electrochemical performance. These mesoporous carbon possess the highest specific surface area of 489.81 m² g⁻¹, with a pore volume of 0.293 cm³ g⁻¹, and well-developed mesoporosity. Hence, the electrode of mesoporous carbon for supercapacitor in two electrode system with 1 M H₂SO₄ exhibits a high specific capacitance of 280 F g⁻¹ without heteroatom doping. This report provides an effective route to utilize the novel biomass of fallen teak leaves, with the potential benefits of waste reduction and the production of excellent electrode to serve as energy storage materials.

Key words: activated carbon, mesoporous, monolith, supercapacitor, teak leaves

INTRODUCTION

Supercapacitors, also known as electrochemical double layer capacitance (EDLC), is an adopted strategy for renewable and sustainable resource required in energy storage, and devoid of mass depletion [1, 2]. This supercapacitors demonstrates a performance between batteries and conventional capacitor integrated with higher power density, fast charge/discharge rate, and prolonged life cycle [3, 4]. However, known applications in the field of portable electronic devices and electric vehicles require subjection to a large energy density estimated to limit speculative value range between 3-5 Wh kg⁻¹ [5]. Based on the equation $E_s = \frac{1}{2}CV^2$, the energy density, is assumed to expand by increasing the specific capacitance (C) or extending the window voltage (V) [6–8]. Under these circumstances, a facility approach is employed to develop quality electrode material targeting this specific capacitance. In EDLC, the specific capacitance is determined by accumulating the ion pairs formed at the interface between electrolyte and polarized electrode which is affected by pore size distribution and accessibility surface specific area [9–11]. Therefore, electrodes with suitable pore structure are prerequisites for enhanced specific capacitance.

Biomass based activated carbon has been widely applied in supercapacitor electrode in large quantity, low cost production, environmentally friendly product, and facile route processing [11–13]. More specifically, activated carbon as supercapacitor electrode plays a significant role in electrochemical performance due to high specific surface area, nature micro-meso porosity, active functional group (hydroxyl and carboxyl), and good electrical conductivity [14]. For instance, wood, grass, fruit shell or seeds, and leaves are the major biomass showing potentials precursor for high carbon yield [4, 15, 16]. Moreover, daily leaves dropped causes more waste accumulation with several reports suggesting their usefulness as activated carbon electrode in supercapacitor applications, including acacia [17], albizia procera [18], encaulyptus [19], bamboo [20], ginkgo [21], lotus [22], tomato [23], phoenix [24], and willow [25].

Teak leave, for example, is one major plant cultivated in Indonesia, covering a total size of 1.085 million ha, and mostly grown in tropical forest at Java, Sumatera, and Bali island [26]. Furthermore, during dry season, the leaves fall to prevent dehydration, hence contributing to environmental waste. Currently, the teak leaves were reportedly used as supercapacitor electrodes, in which a preliminary investigation showed a specific capacitance of 113Fg⁻¹ [27]. Also, there is no other study that promoted teak leaves as raw materials for supercapacitor application.

The electrode is designed as monolith by providing good mechanical stability and high electrical conductivity in order to achieve an improvement in supercapacitor applicability [28]. Additional benefits include the possession of interconnected pore structure generated from micro-meso-macro-porosity linkage. This delivers good accessibility to electrolyte ions [29], and prevents material binding, therefore contributing to higher electrical conductivity and increased specific capacitance [28]. However, the monol...
lith is prepared by conforming the mold under pressure with carbon powder followed by carbonization [30, 31]. The route further shows the capacity to design interconnected pore structure, including (I) activation on carbon powder using an activator agent, lead to generate micro-meso-porosity [30], (II) the mold process provides macro-porosity resulting in interconnected pore structure [17].

This research involves the synthesis of activated carbon monolith with mesopore texture from fallen teak leaves waste for developing supercapacitor electrodes. The sample was prepared through integrated pyrolysis (carbonization and physical activation), and assisted with chemically activation using potassium hydroxide (KOH) under various concentration (i.e., 0.2M and 0.4M). The physical characteristic was examined using N$_2$ sorption, XRD, EDX, SEM, to evaluate those characteristic as the influence on the electrochemical performance. Cyclic voltammetry (CV) was used to evaluate the electrochemical performance, which was operated in 1M H$_2$SO$_4$ electrolyte for low voltage between 0.0-0.5V. Density parameter of activated carbon monolith will be discussed in detail. Also, thermal analysis was done using TGA, and it will be discussed.

**EXPERIMENTAL METHODS**

**Electrode preparation**

Teak leaves (TL) waste were collected in the University of Riau, Pekanbaru, Riau province, Indonesia and synthesized into activated carbon monolith using the steps earlier specified (Figure 1); (1) This involved the conversion teak leave into powder, through ball milling 20 hours and sieving into a size of ≤ 53μm; (2) Subsequently, the resulting powder was chemically activated by applying potassium hydroxide (KOH) under various concentration (i.e., 0.2M and 0.4M). Then, the activated carbon was molded using hydraulic press by a constant mass loaded of 8 ton, to achieve a monolith form in coin-shaped with diameter size of ~2cm; (4) Furthermore, the samples were carbonized at a temperature of 600°C through an N$_2$ gas atmosphere, followed by a physical activation with temperature of 850°C for 2 hours in a CO$_2$ gas atmosphere. In detail, this method has been reported in patents with a number of P00201810426 [32]. Subsequently, the entire samples were polished and washed with deionized water to achieve a neutral pH. Finally, the complete process converted the leaves into activated carbon monolith, as represented by ACMTLx, where x refers to KOH concentration.

**Physical characterization**

The effects of thermal treatment on the TL sample were evaluated at a temperature range from 30-600°C using thermogravimetric analysis (TGA, Shimadzu TGA-50). In addition, the density was calculated from mass (digital scales Labtronics), diameter and thickness (electronic Caliper Insize Series 1112) of 10 electrodes to observe preliminary porosity at ACMTLx. The textural characteristics, including the specific surface area due to Brunauer-Emmett-Teller (BET) model, were analyzed by the N$_2$ gas sorption (Quantachrome TouchWin v1.2 instrument). Also, the mesopore volume and pore size distribution were determined through the Barret-Joiner-Halenda (BJH) method; where the total volumes were estimated from the amount of absorbed nitrogen at a relative pressure of ~0.95. Furthermore, the scanning electron microscopy (SEM, JEOL-JSM-6510LA) and embedded energy X-ray (EDX) were used to observe themorpholo-
gy structure and chemical elements, respectively. These assessments were conducted on monolith form without coating, although an accelerating voltage of 15kV was applied.

The X-ray diffraction (XRD, X-Pert Pro PW3060/10) with a source of Cu-Kα radiation (Kα=1.5418 Å) was used to define the crystalline degree of the carbon electrodes. This assessment was analyzed in a 2θ scale range of 10-100°, while the interlayer d spacing (\(d_{002}\) and \(d_{100}\)) was calculated with the Bragg’s Law, as determined from equation (1). Meanwhile, the micro-crystallite dimensions, including average crystalline thickness (\(L_e\)) and graphene sheet diameter (\(L_j\)), were evaluated as turbostratic crystallites structure, using empirical expression by Debye-Scherer from equations (2) and (3). The number of graphitic layers (\(N\)) was estimated following equation (4).

\[
\frac{n\lambda}{2} = 2d \sin \theta \\
(1)
\]

\[
L_e = \frac{0.89\lambda}{\beta \cos \theta_{002}} \\
(2)
\]

\[
L_a = \frac{1.94\lambda}{\beta \cos \theta_{100}} \\
(3)
\]

\[
N = \frac{L_e}{d_{002}} \\
(4)
\]

Where, \(n\) is the mean diffraction order in value, with a maximum order of 1, \(\lambda\) denotes the X-ray wavelength for Cu-Kα radiation of 1.5418 Å, \(d\) was defined as the interlayer d spacing, where \(d_{002}\) and \(d_{100}\) signifies \(\theta_{002}\) and \(\theta_{100}\) respectively. Furthermore, \(\theta\) represents the angle of reflection plane, known as 002 and 100 planes. \(\beta\) is the full width at half-maximum of the plane 2\(\theta\), while 2\(\theta\) denotes the scattering angles (degree).

**Electrochemical characterization**

Cyclic voltammetry (CV, UR Rad-Er 5841 instrument) was extensively used to analyze the electrochemical behavior in a two electrode system, where the voltage applied ranged between 0.0V-0.5V. Meanwhile, supercapacitor cells was assembled in a symmetrical layer, comprised of electrodes (ACMTL), electrolyte (1M H₂SO₄), separator (duck eggshell) [33], current collector (stainless steel 316L), isolator (teflon), and body cells (acrylic). Subsequently, the electrochemical behavior was evaluated in terms of the specific capacitance, energy and power densities using equations (5), (6), and (7), consecutively.

\[
C_{sp} = \frac{I_c - I_d}{s x m} \\
(5)
\]

\[
E_s = \frac{1}{2}CV^2 \\
(6)
\]

\[
P_s = \frac{E_s}{\Delta t} \\
(7)
\]

Where \(I_c\) is the charging current (A), \(I_d\) is the discharge current (A), \(s\) is the scan rate (mV s⁻¹) and \(m\) is the mass of the electrode (g). Furthermore, \(E_s\) is the energy density (Wh kg⁻¹), \(C_{sp}\) is specific capacitance (F g⁻¹), \(V\) is cell voltage (V), \(P_s\) is power density (W kg⁻¹), and \(\Delta t\) is charge/discharge time (s).

**RESULTS AND DISCUSSIONS**

**Thermal analysis**

Figure 2 shows the supramolecular properties of teak leaves derived from carbon materials that was investigated using thermogravimetric analysis (TGA). The results indicated possible plant decomposition leading to changes in the polymer structure (cellulose, hemicellulose, and lignin) to carbon atom in the form of released oxygen and hydrogen. This discharge occurred during heat treatment, after the water content had initially vaporized at a specified temperature of 98.1°C. Although, the biomass samples generally decomposed at a temperature range of 272–372°C, estimated at 45.87%. However, the data corresponds to hemicellulose decomposition for temperatures between 200-580°C [34], while 240–350°C was reported for cellulose. Finally, the TG curve recorded maximum weight loss of the teak leaves of 62.55% at a temperature of 560.5°C, similar to lignin degradation at a temperature range of 200–800°C [15]. Based on the DTG curve, highest disintegration was obtained at a rate of 0.472mg/min, in line with the proposition for fixed carbonization temperatures. These data are potentially applied in an effort to achieve considerable carbon yield and low volatility during the teak leaves production.

**Density**

Figure 3 specifies the density of the ACMTLx samples prior to carbonation-activation process decreases from 0.86g cm⁻³ to 0.77g cm⁻³ and 0.85g cm⁻³ to 0.68g cm⁻³ for ACMTL0.2 and ACMTL0.4, respectively. This was attributed to the release of certain volatile elements, including oxygen, hydrogen, and nitrogen, as well as the introduction.
of CO₂ produced carbon monoxide and hydrogen. Under these circumstances, some vacancies and carbon restructuring were observed, resulting in mass and volume reduction [35]. Subsequently, the ACMTL0.4 acquired lower density compared to ACMTL0.2 due to better pore generation on carbon electrode at higher KOH concentration. The condition generally indicates a highly amorphous structure and larger porosity. Meanwhile, the Romero-Rangel model reported an applied density of 0.75g cm⁻³ produces a sponge-like nanoporous carbon structure. Also, these specifications are assumed to provide extensive electronic charge transfer in ion improvement and carbon surface interaction [36].

\[ N_2 \text{ sorptions} \]

Figure 4(a) represents \( N_2 \) adsorption/desorption isotherms from ACMTLx. The activated carbon pore size is characterized by three types, including micropore (<2nm), mesopore (2-50nm), and macropore (>50nm)[37], based on the International Union of Pure and Applied Chemists (IUPAC) classification. These lines disclosed a hysteresis loop at relatively high pressure \((P/P_0=0.4-0.8)\) corresponding to type IV mesopores. Also, the isotherms significantly show an adsorption volume rate of lower relative pressure \((P/P_0<0.2)\), indicating micropore formation [38]. Figure 4(b) highlights the BJH (Barrett-Joyner-Halenda) model that was employed to evaluate the pore size distribution. This describes the samples acquired pore sizes in the form of mesopores \((D_{BJH})\), with diameters of 3.562nm (ACMTL0.2) and 3.558nm (ACMTL0.4).

Table 1 reflects a summary of the textural properties of ACMTLx samples, where an increase in KOH concentration enhances the specific surface area (SBET), the mesopore surface (SBJH) and volume (VBJH), as well as the total pore (VTOTAL) and average diameter of pore (Daverage). Subsequently, the porous carbon was achieved through chemical and physical activation [39]. Chemically activation of KOH generated porous carbon by intercalating K⁺ into carbon [40]. The potassium hydroxide was initially decomposed to produce potassium carbonate at temperature of 600°C, and it also formed micropores (Equation 8). Further breakdown at temperature above 700°C, the carbonates was converted into carbon dioxide and more micropores was developed. However, strong acid etching instigated more mesopores (Equation 9), hence, the potassium carbonate completely degraded at a temperature of 800°C. The carbon dioxide combined with carbon to form carbon monoxide with the
opening of previous inaccessible pores due to disordered carbon atom and heteroatom. The existing micropores were continuously enlarged by collapsing the surrounding adjacent walls. In addition, the potassium compounds (K₂O and K₂CO₃) bonded with carbon at a temperature range of 800-900°C, to produce metallic potassium (K) and carbon monoxide (CO) (Equation 11-13), where the K⁺ ions were removed from carbon lattice by washing [40].

\[
\begin{align*}
6\text{KOH} + 2\text{C} &\rightarrow 2\text{K} + 3\text{H}_2 + 2\text{K}_2\text{CO}_3 \\
\text{K}_2\text{CO}_3 &\rightarrow \text{CO}_2 + \text{K}_2\text{O} \\
\text{CO}_2 + \text{C} &\rightarrow 2\text{CO} \\
\text{K}_2\text{CO}_3 + 2\text{C} &\rightarrow 2\text{K} + \text{CO} \\
\text{K}_2\text{O} + \text{C} &\rightarrow 2\text{K} + \text{CO} \\
\text{K}_2\text{O} + \text{C} &\rightarrow \text{C} - \text{O} - \text{K} + \text{K}
\end{align*}
\]

**X-ray diffraction (XRD)**

Figure 5 shows the crystalline degree of the teak leaves by X-ray diffraction (XRD), where the diffractogram further displayed the ACMTLx samples in two strong peaks at 2θ about 24° and 46° due to the planes (002) and (100). The broad and low intensity peaks indicate the presence of an amorphous carbon structure with low degree of graphitization. Although, ACMTL0.4 possessed slightly larger 2θ on planes (002), suggesting a high disorder carbon attributed to strong alkaline etching. This translates into a higher amorphous carbon state [30]. Meanwhile, some sharp peaks in ACMTLx were observed as by-product of pyrolysis, involving silica dioxide (SiO₂), calcium carbonate (CaCO₃), and potassium (K) [31].

The XRD parameters, including interlayer spacing (d_{002} and d_{100}) and micro crystallites dimension (Lc for average crystallite sizes and La for average graphene sheets) were continued in Table 2. Interlayer spacing (d_{002}) was calculated from Bragg’s formula (equation 1) showing the activated carbon derived teak leaves are larger compared to graphite (d_{002}=3.35Å). This considerably facilitates the electrolyte ion penetration and further improves the electrochemical properties [41]. Also, on average, the crystallite sizes (Lc) and graphene sheets (La) were evaluated from equation 3 and 4, respectively. The results showed that the data for ACMTLx is typical range for carbon materials. For examples, the values of Lc and La were reported for carbon electrode from rubber wood sawdust synthesized under various KOH concentration in the ranges of 6.358-12.120Å and 6.374-12.333Å, respectively [30]. Activated carbon from mission grass demonstrated Lc and La range between 11.158-18.290Å and 8.423-24.566Å, respectively [42]. Moreover, Lc and La declined by the addition of concentrated KOH due to strong alkaline etching and carbon atom rearrangement at high temperatures during carbonization and physical activation.

Further analysis, the data were demonstrated in term of ratio Lc/d_{002} and Lc/La, representing the mean number of planes in the micro crystallites (N), and the relative density of the edge and basal planes, respectively. These features are associated with the development of electrode pore structures to further influence the formation of the electric double layer and electrode capacitance [42]. In addition, the data corresponded to the empirical formula applied from previous studies of activated carbon electrode using rayon cloth, as defined in Equation 14.

\[
\begin{align*}
\text{SSA}_\text{ed} &= \frac{2}{\rho_{\text{ed}} L_c} \\
\rho_{\text{ed}} &= \frac{d_{002(\text{graphite})}}{d_{002}}\rho_{\text{graphite}}
\end{align*}
\]

Where SSA_{ed} is specific surface area prediction (m²g⁻¹), while d_{002(graphite)} is interlayer spacing of graphite (d_{002}=0.33354nm), and ρ_{ed} denotes graphite density of carbon samples, also ρ_{graphite} is defined in the value of 2.268g cm⁻³. The specific surface area generated were 577.90m² g⁻¹ and 994.23m² g⁻¹ for ACMTL0.2 and ACMTL0.4, respectively. These data assumed the lower crystallite size (Lc) provides a more better specific surface area, resulting to more ion pairs formation [43].

**Energy Dispersive X-ray (EDX)**

The chemical elements in the activated carbon derived teak leaves material were observed through an energy dispersive X-ray (EDX), which is resumed in Table 3. The ACMTLx samples mainly contained carbon (C) and oxygen (O), attributed to the degradation of hemicellulose, cellulose, and lignin during carbonization and chemical activation.
activation [44]. This contributes to carbon and oxygen bonding by the functional group, including phenol group (C-OH) or carboxylic group (COOH) [28]. Although, the oxygen concentration increased due to a steady rise in KOH while carbon declined as a result of C and O bonding. However, higher oxygen concentration in the sample is assumed to advance the wettability of diffused aqueous electrolyte ions through the deep pore of electrode [45]. Moreover, less amount of volatiles were discovered in the teak leaves derived activated carbon materials [46]. The magnesium (Mg) was attributed to natural mineral originated from biomass depending on initial compositions. silica (Si) and Calcium (Ca) contributed ash as by-product pyrolysis from silica dioxide (SiO₂) and calcium carbonate (CaCO₃). In addition, potassium (K) was supplied by KOH activation referred as potassium carbonate (K₂CO₃), potassium oxide (K₂O), and metallic potassium (K) [28]. The residues were associated to incomplete removal of the compounds [47].

### Table 3: Chemical elements of ACMTLx samples

| Elements | ACMTL0.2 Mass (%) | ACMTL0.4 Mass (%) |
|----------|-------------------|-------------------|
| C        | 79.52             | 76.53             |
| O        | 13.25             | 15.49             |
| Mg       | -                 | 0.20              |
| Si       | 2.31              | 2.32              |
| K        | 0.87              | 1.04              |
| Ca       | 4.04              | 4.43              |
| Total    | 100               | 100               |

### Scanning electron microscopy (SEM)

Figure 6 shows the surface morphology and nature of porosity of teak leaves derived carbon materials were examined by SEM. The ACMTL0.2 reveals the formation of large size carbon materials with rough surface in the micro-meter size range, as shown in Figure 5(a). This also depicts a unique structure on the materials of an ellipse-liked shape with diameter sizing of 1.18 μm, in addition to the large macropores formed between the carbon particles (Figure 6(b)).

Figure 6(c) indicates the ACMTL0.4 with a reduction rough surface and the formation of larger size carbon particles. This clearly shows that increased KOH concentration accelerates the opening of more amounts of inaccessible macropores, while declining in size. Figure 5(d) shows the formation of larger size carbon particles, contributing to better improvement on specific surface area. Finally, the surface morphology and nature porosity played a significant role in electrochemical performance; (I) the macropores serve as transport channels in electrolyte ion diffusion into mesopores and micropores; (II) larger number of macropores formed provide better access for electrolyte ion diffusion; (III) larger size formation of carbon particles is assumed to improve accessibility in specific surface area.

### Electrochemical performance

The CV measurement was conducted in two electrode system in 1M H₂SO₄ electrolyte with a voltage in the range of 0.0-0.5V, by applying a scan rate parameter of 1mV s⁻¹. Figure 7 shows the ACMTLx curve in the form of rectangular like-shape, translating to an electrical double layer formation in the absence of redox contribution [22]. However, the specific capacitance (C_sp) was calculated using Equation 5, estimated to 135 F g⁻¹ and 280 F g⁻¹ for ACMTL0.2 and ACMTL0.4, respectively. These values are as a result of increased KOH concentration in the electrode features; (I) high porosity through mesopores volume and macropores; (II) improvement in specific surface area and accessibility; (III) an increase in carbon surface wettability.

Further analysis, the energy and power densities were evaluated from Equations 6 and 7 to obtain 4.69-9.72Wh kg⁻¹ and 33.84-70.12W kg⁻¹, respectively. These data were in terms of

![Figure 6: SEM image of teak leaves derived carbon samples; ACMTL0.2 (a-b); ACMTL0.4(c-d)](image)

![Figure 7: Cyclic Voltammetry curve of the ACMTLx electrodes](image)
activated carbon based-biomass electrode with densities of energy and power estimated as 9.2 Wh kg\(^{-1}\) and 48 W kg\(^{-1}\) respectively, based on the samples generated from ginkgo biloba leaves [48]. Subsequently, activated carbon electrodes from tobacco waste represented energy and power densities as 2.66Wh kg\(^{-1}\) and 51W kg\(^{-1}\) [49], correspondingly. Although, some energy density of activated carbon electrode originated from biomass have been reported, including palm empty fruit bunches (4.3Wh kg\(^{-1}\)) [50], tobacco rods (8.1Wh kg\(^{-1}\)) [51], fir sawdust (8.4Wh kg\(^{-1}\)) [52]. Table 4 shows the electrochemical performance comparison of ACMTL with respect to some activated carbon electrodes reported lasted, under various experimental parameter and textural properties, as well as measurement conditions. It performs that optimized ACMTL exhibits a high specific capacitance of 280F g\(^{-1}\).

**CONCLUSION**

This study investigated the activated carbon monolith derived from novel biomass of fallen teak leaves by KOH under various concentration. The activated carbon monolith were synthesized through integrated pyrolysis of carbonization (N\(_2\)) and physical activation (CO\(_2\)). Based on the results and discussion, the ACMTL0.4 pore size distribution reflected a specific surface area of 489.81m\(^2\) g\(^{-1}\) with total pore volume of 0.293cm\(^3\) g\(^{-1}\), while the average diameter in mesopores was 2.39nm. However, SEM images showed the macropores provide high ion transports. ACMTL0.4 with well-developed mesoporosity and large oxygen functional group presents suitable ion transport channels and good ion adsorption. These outcomes illustrated high specific surface area, appropriate pore size distribution, improved amorphous structure, as well as high oxygen functional group, exhibited comprehensive effects on electrochemical performance. Furthermore, the optimized ACMTL0.4 electrode possessed an advanced specific capacitance of 280F g\(^{-1}\) at 1mV s\(^{-1}\) with retained energy and power densities estimated at 9.72Wh kg\(^{-1}\) and 70.12W kg\(^{-1}\), respectively in 1M H\(_2\)SO\(_4\). This study significantly promotes the teak leaves as potential renewable and sustainable energy sources for energy storage materials.

**ACKNOWLEDGEMENTS**

The authors would like to thank the DRPM Kemenristek-Dikti through the second year Project of PD (396/UN.19.5.1.3/PT.01.03/2020) with the title “High-density micro-and nano carbon fiber made from biomass based materials for supercapacitor electrodes”.

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**Table 4: Electrochemical performance of some activated carbon precursors for supercapacitor electrode**

| Precursors          | Electrode form | Activator | SBET (m\(^2\) g\(^{-1}\)) | D\(_{ave}\) (nm) | C\(_{sp}\) (F g\(^{-1}\)) | Electrolyte          | Scan rate | Refs |
|---------------------|----------------|-----------|---------------------------|----------------|--------------------------|----------------------|-----------|------|
| Accacia leaves      | Monolith       | KOH       | 714                       | ~2             | 113 (2E)                  | 1 M H\(_2\)SO\(_4\)  | 1mV s\(^{-1}\) | [17] |
| Albizia procura leaf| Powder         | NaHCO\(_3\) | 910                       | 2.8            | 226 (3E)                  | 1 M Na\(_2\)SO\(_4\) | 5mV s\(^{-1}\) | [18] |
| Orange peels        | Powder         | KOH       | 1577                      | 2.07           | 165 (2E)                  | 6 M KOH              | 10mV s\(^{-1}\) | [53] |
| Ginkgo biloba leaves| Powder         | KOH       | 835                       | 1.48           | 281 (3E)                  | 1 M H\(_2\)SO\(_4\)  | 10mV s\(^{-1}\) | [48] |
| Mission grass       | Monolith       | NaOH      | 956                       | -              | 121 (2E)                  | 1 M H\(_2\)SO\(_4\)  | 1mV s\(^{-1}\) | [42] |
| Neem leaves         | Powder         | ZnCl\(_2\) | 705                       | 2.51           | 68 (2E)                   | 1 M LiClO\(_4\)      | 10mV s\(^{-1}\) | [54] |
| Saccharum bengalense leaves | Powder | ZnCl\(_2\) | 2090                      | 2.05           | 103 (2E)                  | 1 M Li\(_2\)SO\(_4\) | 2mV s\(^{-1}\) | [55] |
| Tea waste           | Powder         | KOH       | 1058                      | 1.66           | 133 (3E)                  | 1 M H\(_2\)SO\(_4\)  | 5mV s\(^{-1}\) | [56] |
| Commercial AC (Norit® SX2 POCH-Poland) | Powder | KOH       | 2800                      | -              | 202 (3E)                  | 1 M H\(_2\)SO\(_4\)  | 1mV s\(^{-1}\) | [57] |
| Commercial AC (Merck Chemical Reagent Company) | Powder | -         | 1771                      | 1-2            | 235 (2E)                  | 1 M H\(_2\)SO\(_4\)  | -         | [58] |
| Teak leaves         | Monolith       | KOH       | 490                       | 2.39           | 280 (2E)                  | 1 M H\(_2\)SO\(_4\)  | 1mV s\(^{-1}\) | This work |
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