Remote Plasma-Induced Synthesis of Self-Assembled MoS2/Carbon Nanowall Nanocomposites and Their Application as High-Performance Active Materials for Supercapacitors

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Abstract: The objective of this study is to investigate the synthesis and influence of MoS2 on carbon nanowalls (CNWs) as supercapacitor electrodes. The synthesis of MoS2 on CNW was achieved by the introduction of hydrogen remote plasma from ammonium tetrathiomolybdate (ATTM) without deterioration of the CNWs. The topographical surface structures and electrochemical characteristics of the MoS2–CNW composite electrodes were explored using two ATTM-dispersed organic solvents—acetonitrile and dimethylformamide (DMF). In this study, CNW and MoS2 were synthesized using an electron cyclotron resonance plasma. However, hydrogen radicals, which transform ATTM into MoS2, were provided in the form of a remote plasma source. The electrochemical performances of MoS2–CNW hybrid electrodes with various morphologies—depending on the solvent and ATTM concentration—were evaluated using a three-electrode system. The results revealed that the morphology of the synthesized MoS2 was influenced by the organic solvent used and affected both the electrochemical performance and topographical characteristics. Notably, considerable enhancement of the specific capacitance was observed for the MoS2 with open top edges synthesized from DMF. These encouraging results may motivate additional research on hybrid supercapacitor electrodes and the rapid synthesis of MoS2 and other transition metal dichalcogenides.

Keywords: carbon nanowall; remote plasma; hydrogen radical; MoS2; nanocomposite; supercapacitor

1. Introduction

In accordance with environmental regulations and energy policies, a contemporary technological and industrial society demands the use of environmentally friendly energy sources and storage systems on a major scale to reduce fossil fuels. Currently, the most widely used energy storage devices are nickel-metal hydride and lithium secondary batteries. However, in secondary batteries, the voltage drop and service life are shortened during high-power discharge; therefore, they must be replaced every two–three years. As a result, supercapacitors have recently attracted considerable attention as a possible solution to this limitation.

Indeed, supercapacitors possess high power density, rapid charge/discharge properties, and a very long charge–discharge life of more than 500,000 cycles. Furthermore, supercapacitors play an important role of filling the gap between batteries and conventional capacitors by providing higher power density than that of batteries and higher energy density than that of conventional capacitors (e.g., electrolyte capacitors or metalized film capacitors) [1,2].

As is well known, supercapacitors can store electrical energy through two fundamentally different mechanisms: pseudocapacitors use potentially available chemical energy, based on electron transfer by faradaic redox reactions between electrochemically active materials with several oxidation states of metal atoms present in the electrode and electrolytes [3,4]. Although a large amount of charge can be stored by faradaic electrochemical...
processes, pseudocapacitors are limited by potential delay during charging/discharging due to the passage of charge across the double layer and lack of cycling stability [5,6]. On the other hand, electrical double layer capacitors (EDLCs) work by the electrostatic adsorption of ions in the electrolyte on an active material surface to form a Helmholtz interface [7,8]. Thus, the active materials of EDLCs require a large surface area and have the advantages of response speed and chemical stability during cycling [9].

Carbon allotrope materials have been widely studied as candidates for EDLC electrodes due to their unique characteristics including chemical stability, excellent electrical conductivity, cost efficiency, and remarkable specific area. Therefore, diverse carbon-based materials—including activated carbon [10–12], carbon nanotubes [13,14], carbon nanowalls (CNWs) [15,16], and graphene [14,17,18]—have been developed as EDLC electrode materials. Although EDLCs possess better properties in terms of their life cycle, rapid charging–discharging, and stability, they generally display lower capacitance compared to pseudocapacitors, due to the difference in their charge storage mechanisms. Therefore, numerous efforts have been made worldwide to overcome this issue.

Two-dimensional transition metal dichalcogenides (TMDs) such as MoS$_2$, WS$_2$, MoSe$_2$, TiS$_2$, NbS$_2$, and VS$_2$ have been recently suggested as promising candidates for supercapacitor electrode materials, due to their unique electrochemical properties for charge storage attained by providing metal atoms in diverse oxidation states [19–25]. Among them, MoS$_2$ is the most widely researched TMD material, and it has been established as a promising material for variety of applications, including catalysis [26,27], sensing [28,29], and energy conversion and storage [4,15,19,22,23,30–35] (Scheme 1). This is due to the fact that the oxidation states of the Mo-centered atom in the S–Mo–S layered structure can be tuned in the range of +2→+6 to provide the required pseudocapacitive characteristics. Various synthesis methods of MoS$_2$ have been developed—such as mechanical exfoliation, exfoliation in the liquid phase, and sputtering as top-down approaches and physical vapor deposition, solution chemical processes, chemical vapor deposition, and atomic layer deposition as bottom-up approaches [36,37]. MoS$_2$ can also be prepared by thermal decomposition of ammonium tetrathiomolybdate ([NH$_4$]$_2$MoS$_4$; ATTM).

![Scheme 1. Illustration of MoS$_2$ applications in various fields.](image)

The thermal dissociation reaction of ammonium tetrathiomolybdate is presented below [24]:

$$[\text{NH}_4]_2[\text{MoS}_4] \leftrightarrow \text{MoS}_3 + 2\text{NH}_3 + \text{H}_2\text{S} \text{ (thermal decomposition at } 155–280 \text{ °C)}.$$

$$\text{MoS}_3 \leftrightarrow \text{MoS}_2 + \text{S} \text{ (decomposed again at } 300–820 \text{ °C)}.$$

$$\text{MoS}_3 + \text{H}_2 \leftrightarrow \text{MoS}_2 + \text{S} \text{ (under hydrogen atmosphere, } \sim 450 \text{ °C)}.$$. 
With these facts in mind, in this study, a MoS$_2$–CNW hybrid-structured electrode (e.g., the hetero-structure with combined MoS$_2$ and CNW) for supercapacitors was designed and developed. The combination of MoS$_2$ and CNW endow this electrode with four main advantages over its conventional counterparts: (1) rapid charge transport between MoS$_2$ and CNW by intimate contact between the 2D materials; (2) considerable reduction of material usage and improved energy density owing to the contribution of faradaic and non-faradaic capacitances; (3) enhancement of the charge–discharge rates by shortened electron and ion transport lengths and improved electrical conductivity of the layered MoS$_2$ and CNW structure; and (4) improvement of the electrochemical performance from the highly exposed surface.

Incorporation of carbon-based conductive additives in MoS$_2$ encompassing above advantages is expected to significantly improve both cycle stability and rate capability of supercapacitor electrode.

Although MoS$_2$–carbon allotrope hybrid-structured electrodes have been extensively researched, the long synthesis time (typically 24 or longer) and complex steps limit their scalability. In this study, the MoS$_2$ on CNW structure was synthesized with hydrogen radicals (using a remote plasma) to introduce a MoS$_2$–CNW hybrid electrode into a supercapacitor without compromising the electrochemical properties of the CNW. To the best of our knowledge, this is the simplest and most effective method reported to date. In this method, the hydrogen radicals were anticipated to promote the ATTM–MoS$_2$ conversion process by unpaired valence electrons, which make the radicals highly chemically reactive [38]. The remote plasma process can supply reactive hydrogen radicals to the ATTM and is a possible method to transform ATTM into MoS$_2$ in the absence of a heating system (without damaging the CNW scaffold by ion impact) in a very short synthesis time. To synthesize the CNW scaffolds and MoS$_2$, an electron cyclotron resonance (ECR) plasma system was employed. ECR plasma is the most suitable source for the rapid synthesis of CNW, since it has the highest electron temperature and electron density among the existing plasma sources.

The encouraging results obtained in this study may motivate further research on CNWs and their hybrid structures for targeting high-power EDLC applications. The crystallinity of the synthesized MoS$_2$ was confirmed using Raman spectroscopy. The fabricated CNW–MoS$_2$ hybrid electrodes were then evaluated as EDLC electrodes using cyclic voltammetry (CV) and electrochemical impedance spectroscopy (EIS) analyses.

2. Materials and Methods

MoS$_2$-combined CNW electrodes for supercapacitor applications were fabricated to improve the electrochemical capacitive properties using hydrogen-introduced remote ECR plasma in the absence of a heating system. Prior to the synthesis process, a Ni transition metal substrate (99.95%, Alfa Aesar) was prepared in a 5% sulfuric acid aqueous solution to remove the native oxide film on the substrate surface. The substrate was then rinsed with deionized (DI) water. Organic contaminants were removed by repeated 30 min sonication cycles in acetone, followed by rinsing with DI water.

During the CNW synthesis process, hydrogen was supplied as a carrier gas to decompose the methane reactive precursor, eliminate any residual organic contamination and native oxide films, and create active sites for nucleation seeds. The ECR plasma was generated using 1 kW microwaves with a fixed hydrogen flow rate of 100 sccm and a methane flow rate of 50 sccm for a growth time of 30 min.

ATTM was dispersed in two different polar organic solvents—Dimethylformamide (DMF; [CH$_3$]$_2$NC[O]H) and acetonitrile, as dispersion and dissolution media of ATTM—at weight percentages of 0.1, 0.5, 1, and 2 wt.%. The mass loading of ATTM, MoS$_2$ source, on CNW scaffold was approximately 0.02–0.4 mg. The samples were then labeled according to the type of solvent in which ATTM was dispersed and the ATTM concentration in weight percent (e.g., 0.1AM–CNW for the 0.1 wt.% ATTM-dispersed acetonitrile MoS$_2$–CNW sample and 2DM–CNW for the 2 wt.% ATTM-dispersed DMF MoS$_2$–CNW sample). The
ATTM solution was then sonicated with a bar-type sonicator for over one hour. The solution was drop-casted onto the prepared CNW substrate and dried for 10 min in a 100 °C vacuum oven. The prepared substrates were treated with remote plasma with a fixed hydrogen flow rate of 100 sccm and 1 kW microwave power for 30 min.

The morphological properties were characterized using field emission scanning electron microscopy (FE-SEM) and Raman spectroscopy with an excitation wavelength of 532 nm. X-ray photoelectron spectroscopy (XPS) analysis was conducted using an Al Kα X-ray source. An elemental analyzer was employed to evaluate the deposition rate of the CNWs on the Ni substrates. Electrochemical measurements were conducted in a 6 M KOH electrolyte diluted in DI water. For the three-electrode system, Pt wire and Ag/AgCl were used as the counter and reference electrodes, respectively. Finally, CV measurements were conducted in the potential range of −1–0.2 V at various scan rates in the range 10–1000 mV s⁻¹, while EIS was conducted in the frequency range of 100 mHz–100 kHz.

3. Results and Discussion

3.1. Scanning Electron Microscopy (SEM) Analysis

SEM analysis revealed well-defined nanoflake morphologies of the hydrogen-remote plasma-treated ATTM synthesized over CNW substrate with DMF and acetonitrile organic solvents, compared to those of the pristine CNW and 500 °C heat-treated samples under hydrogen atmosphere (Figure 1). Moreover, as depicted in Figure 1c–f, the MoS₂ flakes showed different morphologies depending on the organic solvent used. Thus, for the DM–CNW sample, MoS₂ formed an interconnected nanowall network structure, whereby the CNW was most likely provided as structural scaffolds. This resulted in a plurality of pores of approximately 100 nm forming between each carbon wall. On the other hand, a fine MoS₂ nanoflake structure with dozens of nanometers was observed for the AM–CNW sample. Both results were predicted to enhance the electrical double-layer capacitance by increasing the surface area and wettability of the electrodes. The electrolyte–electrode contact area is significantly dominated by the capillary force derived from the wetting of the porous surface, which depends on the relative magnitudes of the capillary and resistance forces according to the Wenzel and Cassie–Baxter models [39–41]. Therefore, the pore size distribution is the most important factor for increasing the effective surface area. Compared to that of the pristine CNW, the 200 nm average distance between each nanowall was distinctively decreased to 65 nm for the DM–CNW samples. The SEM results revealed that the electrolyte contacted the interior carbon walls and confined air simultaneously, forming the Cassie–Baxter state for the pristine CNW sample. On the other hand, the effective contact area between the electrolyte and MoS₂–CNW electrode was considerably enhanced, forming the Wenzel state.

3.2. Raman Spectroscopy Analysis

Raman spectra were examined according to the ATTM concentration and solvent type to evaluate the crystallinity and lattice structure of the hybrid electrodes, using a laser with a wavelength of 532 nm.

In the normalized Raman spectra (Figure 2a,c), peaks corresponding to MoS₂ and CNW appeared for both the AM–CNW and DM–CNW samples. The characteristic D (1343 cm⁻¹), G (1595 cm⁻¹), and 2D (2685 cm⁻¹) bands indicate that carbon-based materials were obtained for all of the samples [42–44]. Moreover, the disorder-induced D band indicates the presence of defects—such as substitutional heteroatoms, vacancy-like defects, and boundary defects—in the crystals. The Raman active G band is associated with the in-plane vibrational mode of the sp² carbon atom constraints, while the 2D band is associated with the two-phonon double-resonance process, which is a function of the graphene layers [34].
Figure 1. Top view images of the (a) pristine carbon nanowall (CNW), (b) 500 °C heat-treated ammonium tetrathiomolybdate (ATTM) under hydrogen atmosphere, (c) dimethylformamide (DM)–CNW (×50,000), (d) DM–CNW (×100,000), (e) acetonitrile (AM)–CNW (×50,000), (f) and AM–CNW 09 (×100,000).

Figure 2. Cont.
Accordingly, the surface information of the synthesized MoS$_2$–CNW samples depending on the organic solvent type and ATTM concentration: (a) MoS$_2$–CNW synthesis using acetonitrile, depending on the ATTM concentration; (b) enlarged spectra of the $E_{2g}^1$ and $A_{1g}$ modes in (a); (c) MoS$_2$–CNW synthesis using dimethylformamide (DMF), depending on the ATTM concentration; and (d) enlarged spectra of the $E_{2g}^1$ and $A_{1g}$ modes in (c).

The two distinctive Raman lattice vibration modes of MoS$_2$ at 382 and 407 cm$^{-1}$ were assigned to the $E_{2g}^1$ and $A_{1g}$ modes, respectively, indicating the formation of 2H–MoS$_2$ from the hydrogen radical process (Figure 2c,d) [45–47]. Figure 2b,d show the intensity variation of the $E_{2g}^1$ and $A_{1g}$ modes according to the ATTM concentration in acetonitrile and DMF. For both modes, the peak intensity increased with increasing ATTM concentration, demonstrating that the quantity of MoS$_2$ in the hybrid electrodes also increased. Moreover, after 30 min of exposure to hydrogen radicals, the vibration modes of CNW and MoS$_2$ were still present, indicating that structural deformation or degradation of MoS$_2$ and CNW did not occur [48]. These results confirmed that MoS$_2$ can be produced efficiently (even at high ATTM concentrations) using a hydrogen-radical-induced synthesis technique.

For the hydrogen-radical-synthesized MoS$_2$ samples in acetonitrile and DMF, characteristic Raman lattice vibration modes at 382, 407, and 454 cm$^{-1}$ were observed, which were assigned to the $E_{2g}^1$, $A_{1g}$, and longitudinal acoustic phonon modes of 2H–MoS$_2$, respectively (Figure 2b,d) [49–51].

Due to the increased surface area, opening of the additional van der Waals gaps, and active dangling bonds provided to the electrolyte, the surface shape and orientation of the supercapacitor electrodes have significant implication on the electrochemical performance. Accordingly, the surface information of the synthesized MoS$_2$ samples can be provided by the relative intensity ratio of the $E_{2g}^1$ and $A_{1g}$ bands [45,52]. For the AM–CNW and DM–CNW samples, the relative Raman intensities of $E_{2g}^1$ and $A_{1g}$ were 0.64 and 0.45, respectively, suggesting that edge-orientated MoS$_2$ was obtained from the DM–CNW but not the AM–CNW samples. Edge-oriented MoS$_2$ has the advantage that reactive transition metal atoms are exposed along the sheet edges. These atoms contribute toward increasing the capacitance of the hybrid electrodes by intercalation of ions in the electrolyte and reversible redox reactions between the 4+–3+ valence states of Mo [45].

3.3. XPS Analysis

To observe the more significant chemical bonds in the hybrid MoS$_2$–CNW active materials, XPS analysis was next performed for the different concentrations of ATTM in organic solvent. Figure 3a,b shows the XPS spectra for Mo 3d region of the MoS$_2$ samples synthesized using acetonitrile and DMF solutions with various ATTM weight percentages. The differences in the results for the two different solvents are clearly shown in the different Mo 3d spectra. For the AM–CNW samples, two strong main peaks at 229.2
and 232.5 eV were observed, which can be respectively attributed to the Mo 3d_{5/2} and 3d_{3/2} doublets of the Mo^{4+} oxidation state in the typical binding state of MoS_2 [53,54]. These two distinctive peaks indicate the presence of 2H–MoS_2, which is in accordance with the Raman analysis results [55,56]. In addition, the weak peak at 226.5 eV was ascribed to the S 2s of MoS_2. Another oxidation state of the Mo 3d orbital at 235.7 eV is derived from the 3d_{3/2} binding energy of Mo^{6+}, indicating the oxidation level of Mo resulting from MoO_3 formation. This result was attributed to the thermal-induced etching and oxidation effects of the hydrogen radicals. From the deconvoluted spectra, small amounts of Mo 3d oxidation states (corresponding to Mo^{5+}) at 230.3 and 233.6 eV were also observed. These can either be a consequence of the oxidation of the Mo^{4+} state in MoS_2 into Mo^{5+} and Mo^{6+} oxidation states, owing to the effect of the hydrogen radicals, or transient products from the intermediate ATTM–MoS_2 transformation process [47,57,58].

![Figure 3. X-ray photoelectron spectra of the MoS_2–CNW samples: Mo 3d region of (a) AM–CNW and (b) DM–CNW, (c) S 2p region of 2 wt.% ATTM in AM–CNW and DM–CNW, and (d) C 1s region of 2 wt.% ATTM in AM–CNW and DM–CNW.](image)

For the dimethylformamide samples, the major signals corresponding to the Mo^{4+} oxidation state were also observed at binding energies of 228.8 and 232.7 eV. However, the peak at 235.7 eV associated with Mo–O binding is predominant below 0.5 wt.% ATTM concentration. As shown in Figure 3b, with the increase in the ATTM concentration in DMF, the Mo 3d_{3/2} of the Mo–O bond decreased and the Mo 3d_{5/2} of the Mo–S bond increased, while the peak at 232.7 eV was retained. Furthermore, the highest peak centered at 232.7 eV can be described as the convolution of two peaks related to the Mo 3d_{3/2} of the Mo–S and Mo 3d_{5/2} of the Mo–O bonds. This result suggests that the Mo–O bond preferentially occurs at the CNW–MoS_2 interface and then transforms into a Mo–S bond [58,59].

From the SEM images in Figure 1c,d, it can be observed that MoS_2 is combined in the form of net-like networks between each nanowall of the CNW scaffold. The analysis of the S 2p region of the XPS spectra shows a typical S 2p_{3/2} (162 eV) and S 2p_{1/2} (163 eV) doublet originating from the Mo–S bond in the MoS_2 phase for both the AM–CNW and DM–CNW samples, as shown in Figure 3c. The C 1s spectra of the CNW scaffolds were also analyzed using XPS, which revealed dominant distributions of sp2 hybridized carbon atoms at approximately 284.6 eV [60]. The peak at 285.8 eV is associated with sp^3 C–C binding, which is derived from the carbon buffer layer between the transition metal substrate and CNWs. The buffer layer consisting of amorphous carbon containing sp3 carbon bonds...
can be developed due to the catalytic effect of the transition metal substrate. Here, the transition metal surface acts as a catalytic decomposition site for the carbon source. Thus, carbon-containing precursors can be easily decomposed on the metal surface to form an amorphous carbon layer in plasma-enhanced chemical vapor deposition (PECVD) systems. The catalytic effect of the transition metal surface promotes rapid absorption of the carbon sources; thus, the time and temperature are insufficient for the crystallization of carbon to occur [61–63]. In addition, the small peaks at 287 eV are attributed to C = O (carboxyl) functional groups, based on the presence of open top edges [61,64,65].

From the results of the C 1s spectra and Raman shifts, it is clear that the CNW scaffold remains even after MoS$_2$ synthesis by hydrogen radical treatment.

3.4. CV Analysis

The interactions at the heterostructural hybrid interface of the MoS$_2$–CNWs—based on their surface morphologies and the oxidation states of MoS$_2$ over the CNW scaffolds—were expected to differ from those of the pristine CNW electrode. Furthermore, the electrical coupling of the electronically conductive CNW with the redox-active MoS$_2$ was anticipated to enhance the capacitive performance of the hybrid electrodes by promoting intercalation and deintercalation of the K$^+$ cations in KOH electrolyte during the electrochemical charge transfer mechanism [66]. Thus, the electrochemical capacitive behavior of the MoS$_2$–CNW hybrid electrodes was investigated using CV. The CV measurements were performed on a three-electrode system in an aqueous 6 M KOH electrolyte, with Ag/AgCl and Pt as the reference and counter electrodes, respectively. The working potential range of a supercapacitor normally depends on the nature of the active electrode materials and the type of electrolyte. For a KOH solution, the supercapacitor cells can operate within the range of −1–0.5 V [67,68].

From the CV curves, the following analytical formulae were employed to obtain the specific capacitance of the MoS$_2$–CNW electrodes:

$$C_s = \frac{\int Idv}{V_s \times \Delta V \times A}$$  \hspace{1cm} (1)

where $\int Idv$ is the area under the CV curve, $V_s$ is the scan rate, $\Delta V$ is the potential window, and $A$ is the selected area of electrode.

The energy density was calculated from the equation

$$E_d = \frac{1}{2} \times C_s \times \Delta V^2 \times \frac{1000}{3600}$$  \hspace{1cm} (2)

where $C_s$ is the specific capacitance obtained from Equation (1) and $\Delta V$ is the applied potential.

The power density was calculated from the equation

$$P_d = \frac{1}{2} \times C_s \times \Delta V \times V_s$$  \hspace{1cm} (3)

where $C_s$ is the specific capacitance obtained from Equation (1), $\Delta V$ is the potential window, and $V_s$ is the scan rate.

The cyclic voltammograms of the hybrid electrodes with different ATTM concentrations and organic solutions are presented in Figure 4. The specific capacitance was enhanced for all of the hybrid supercapacitor cells as compared to that of the pristine CNW (Figure 4a,d).
which implies that the MoS$_2$ (DM–CMW) samples increased by 13, 15, 16, and 33 mF cm$^{-2}$.

As the scan rate increased, the specific capacitance value decreased from 8.7, 16, 17, and 20 mF cm$^{-2}$ at a scan rate 10 mV s$^{-1}$ for pristine CNW, while they decreased with increasing scan rate—from 10–1000 mV s$^{-1}$ for the 0.1–2 wt.% DM–ATTM concentrations, respectively. Further, as the scan rate was increased from 10 to 1000 mV s$^{-1}$, the capacitance value of 6 mF cm$^{-2}$ for pristine CNW, the specific capacitance of AM–CNW composites can function as an EDLC and store charge by adsorbing ions on the electrode–electrolyte interface (Figure 4a) [69]. Compared with the capacitance value of 6 mF cm$^{-2}$ for pristine CNW, the specific capacitance of AM–CNW also increased to 8.7, 16, 17, and 20 mF cm$^{-2}$ with increasing ATTM concentration from 0.1 to 2 wt.% at a scan rate 10 mVs$^{-1}$ (Figure 4b). This was attributed to the increase in the effective contact area, as shown in the SEM images of the AM–CNW samples. Figure 4b shows plots of the calculated specific capacitance values with increasing scan rate and ATTM concentration. As the scan rate increased, the specific capacitance value decreased from 8.7, 16, 17, and 20 mF cm$^{-2}$ to 6.2, 10, 11, and 10 mF cm$^{-2}$ for the 0.1, 0.5, 1, and 2 wt.% ATTM concentrations, respectively. Further, as the scan rate was increased from 10 to 1000 mVs$^{-1}$, the CV curves retained a quasi-rectangular shape without any significant deformation. This indicates that AM–CNW works mainly through an electrical double-layer capacitive charge storage mechanism and displays a good fast charge–discharge performance.

On the other hand, the 2 wt.% DM–CNW sample (Figure 4d) presented small reversible redox peaks at 0.2 and $-0.72 \text{ V}$, indicating that the faradaic process of MoS$_2$ contributes to increased capacitance. The two reversible redox peaks were attributed to the oxidation–reduction process of the Mo atoms by the process of Mo$^{5+}$ ↔ Mo$^{6+}$ ↔ Mo$^{6+}$ [70].

The voltammograms of all of the hybrid samples demonstrate excellent stability at high scan rates. Figure 4e shows that the specific capacitance values of the 0.1–2 wt.% DM–CMW samples increased by 13, 15, 16, and 33 mF cm$^{-2}$, respectively, compared to that

**Figure 4.** Cyclic voltammograms of the MoS$_2$–CNW hybrid electrodes: (a) AM–CNW samples at 10 mV s$^{-1}$ scan rate, (b) specific capacitance variation with scan rates in the range of 10–1000 mV s$^{-1}$, (c) cyclic voltammetry (CV) curve of 2 wt.% ATTM in the AM–CNW samples, (d) DM–CNW samples at 10 mV s$^{-1}$ scan rate, (e) specific capacitance variation with scan rates in the range of 10–1000 mV s$^{-1}$, and (f) CV curves of the 2 wt.% ATTM in DM–CNW samples.
of pristine CNW, while they decreased with increasing scan rate—from 10–1000 mVs$^{-1}$—to 8.5, 10, 9.7, and 9.2 mFcm$^{-2}$, respectively. As the scan rate increased to 1000 mVs$^{-1}$, the small redox peaks were barely visible, as shown in Figure 4f. For the redox species, the peak current $i_p$ (A) is described by Randles–Sevcik equation:

$$i_p = 0.446nFAC^0\left(\frac{nFD_o}{RT}\right)^{1/2}$$  \hspace{1cm} (4)

where, $v$ is the scan rate (Vs$^{-1}$), $n$ is the number of electrons transferred in redox event, $A$ is the electrode surface area (cm$^2$), $D_o$ is the diffusion coefficient of the analyte, $C^0$ is the bulk concentration of the analyte, $F$ is the Faraday’s constant, $R$ is the universal gas constant and $T$ is the temperature. Faster scan rate decreases the diffusion layer, which controls mass transfer of K$^+$ cations. Thus, the peak current increases linearly with the square root of scan rate ($v$), as expressed in Equation (4). In contrast, for the electrode-adsorbed species, the peak current can be described as the following equation:

$$i_p = \frac{n^2F^2}{4RT}vA\Gamma^*$$  \hspace{1cm} (5)

where, $\Gamma^*$ is the surface coverage when the adsorbed species is represented in mol cm$^{-2}$.

As described in Equation (5), the peak current increases linearly with scan rate ($v$) [71].

Since the data were collected from various literatures, which employed different parameters (e.g., scan rate, mass of active material, type of electrolyte, two/three-electrode systems) and devices (e.g., active electrode half-cell or two-electrode full-cell), it is difficult to directly compare all parameters of the electrode materials. Therefore, the detailed information regarding electrode active materials, electrolytes, and capacitance values from the original reports are listed in Table 1 as a reference for comparison.

### Table 1. Detailed information regarding EDLC electrodes.

| Materials                        | Syn. Route               | Electrolyte     | Areal Capacitance (mFcm$^{-2}$) | Ref.   |
|----------------------------------|--------------------------|-----------------|---------------------------------|--------|
| Carbon allotropes                |                          |                 |                                 |        |
| N-doped CNW                      | ECR plasma               | 1 M Na$_2$SO$_4$| 5.8 (at 100 mV s$^{-1}$)        | [15]   |
| Defected few layer graphene      | CVD/Ar+ plasma etching   | 0.25 M TEABF$_4$| 0.05 (at 1000 mV s$^{-1}$)      | [72]   |
| Reduced GO/CNTs                  | Electrostatic spray deposition | 3 M KCl          | 6.1 (at 100 mV s$^{-1}$)        | [73]   |
| Reduced graphene oxide           | CVD                      | PVA-H$_3$PO$_4$ | 0.394 (at 1–100 mV s$^{-1}$)    | [74]   |
| Activated graphene N-doped       | Microwave exfoliation    | 6 M KOH         | 0.006 (at 20 mV s$^{-1}$)       | [75]   |
| MoS$_2$-homogeneous              |                          |                 |                                 |        |
| MoS$_2$ nanosheets               | Hydrothermal synthesis   | NaOH            | 8 (at 10 mV s$^{-1}$)           | [76]   |
| Porous MoS$_2$                   | RF sputtering            | 0.5 M H$_2$SO$_4$| 33 (at 25.47 mA cm$^{-2}$)      | [77]   |
| Edge-oriented MoS$_2$            | CVD                      | 0.5 M H$_2$SO$_4$| 12.5 (at 50 mV s$^{-1}$)        | [45]   |
| MoS$_2$ nanoflower               | Hydrothermal synthesis   | 0.5 M H$_2$SO$_4$| 290 (at 1 mA cm$^{-2}$)         | [78]   |
| MoS$_2$-Carbon composites        |                          |                 |                                 |        |
| MoS$_2$-graphene                 | Liquid phase exfoliation | 1 M Na$_2$SO$_4$| 4.29 (at 5 mV s$^{-1}$)         | [79]   |
| Ag nanowire-MoS$_2$              | Solution based synthesis | PVA-H$_2$SO$_4$ | 27 (at 200 mV s$^{-1}$)         | [80]   |
| Carbon-MoS$_2$-Carbon Nanoplates | Hydrothermal synthesis   | 1 M LiSO$_4$    | 0.12 (at 0.1 A g$^{-1}$)        | [81]   |
| MoS$_2$/rGO                      | Hydrothermal synthesis   | 1 M H$_2$SO$_4$ | 14.09 (at 5 mV s$^{-1}$)        | [82]   |
| MoS$_2$/CNT/RGO                  | Hydrothermal and vacuum filtration | 1 M H$_2$SO$_4$ | 129 (at 0.1 mA cm$^{-2}$)       | [83]   |
| MoS$_2$/CNW composites           | Remote plasma            | 6 M KOH         | 33 (at 10 mV s$^{-1}$)          | This work |

### 3.5. Ragone Plots

The energy and power densities of electrochemical capacitor electrodes are also important considerations for estimating the capacitor performance. Hence, the energy and
power densities were next calculated from the CV results of the MoS\textsubscript{2}–CNW samples, to evaluate the heterostructure MoS\textsubscript{2}–CNW electrode performance.

Figure 5 shows the Ragone plots of the AM–CNW and DM–CNW samples compared to that of the pristine CNW electrode. As the pristine CNW power density increased from 35.3 \( \mu \)Wcm\(^{-2} \) to 2.29 mWcm\(^{-2} \), the energy density decreased from 1.18 mWhcm\(^{-2} \) to 0.76 mWhcm\(^{-2} \) when the scan rate was increased from 10 mVs\(^{-1} \) to 1000 mVs\(^{-1} \). Compared to that of pristine CNW, all of the MoS\textsubscript{2}–CNW hybrid electrodes exhibited enhanced capacitive performances. Thus, for the 0.1AM–CNW sample, the power and energy densities varied from 52.2 \( \mu \)Wcm\(^{-2} \) to 3.7 mWcm\(^{-2} \) and from 1.75 m to 1.23 mWhcm\(^{-2} \), respectively, and for 2AM–CNW, from 120 \( \mu \)Wcm\(^{-2} \) to 6.27 mWcm\(^{-2} \) and from 3.95 mWhcm\(^{-2} \) to 2.69 mWhcm\(^{-2} \), respectively. In the case of the DM–CNW samples, the power and energy densities for the 0.1DM–CNW sample varied from 80 \( \mu \)Wcm\(^{-2} \) to 5.1 mWcm\(^{-2} \) and from 2.67 mWhcm\(^{-2} \) to 1.69 mWhcm\(^{-2} \), respectively, and for the 2DM–CNW sample, from 19.7 \( \mu \)Wcm\(^{-2} \) to 5.5 mWcm\(^{-2} \) and from 6.56 mWhcm\(^{-2} \) to 1.84 mWhcm\(^{-2} \), respectively.

![Ragone plot of the MoS\textsubscript{2}–CNW hybrid electrode.](image)

The Ragone plots clearly show that the decrease in energy density slightly increased with the increase in the specific capacitance and scan rate. This was attributed to the nature of the correlations between the ions in the electrolytes and electrode materials in the supercapacitor. Particularly, while the 2DM–CNW sample possesses a much higher energy density than that of 2AM–CNW at a low scan rate, its capacitive performance deterioration was greater than that of 2AM–CNW at a high scan rate. Owing to the restricted temporal limits, a lower scan rate for the electrode provides a larger specific capacitance due to the effective contact between the electrolyte ions and electrode, which is considerably reduced with an increase in the scan rate [84]. In the case of 2DM–CNW, the decrease was greatly increased owing to the pseudocapacitance caused by the redox reaction of Mo.

3.6. EIS Analysis

To investigate the frequency response properties at the interface between the electrolyte and heterostructure electrode surface of the hybrid MoS\textsubscript{2}–CNW capacitors, EIS was performed in the frequency range of 100 mHz–100 kHz. Figure 6a,b shows the Nyquist plots of the AM–CNW and DM–CNW samples with varied ATTM concentrations, analyzed
using a DC bias potential of 0.5 V at open circuit potential. As revealed in Figure 6a, only a near-vertical line was observed for the entire frequency region, without the semicircle in the high-frequency region. This indicates that the AM–CNW capacitors utilize EDLC charge storage mechanism with low ion diffusion resistance [13,85,86].

![Figure 6. Nyquist plots of the (a) AM–CNW and (b) DM–CNW samples and Bode plots of the (c) AM–CNW and (d) DM–CNW samples.](image)

The absence of semicircles at the intersections of the Nyquist plots indicates ohmic contact between the CNWs and nickel current collectors. The high carbon solubility of nickel substrates (compared to those of the other transition metals) promotes ohmic contact with the CNW [85,86]. In contrast, for the DM–CNW samples, the semicircles gradually increased with ATTM concentration at high frequencies, indicating high ionic resistance [87]. This is due to the impoverished electrical and ionic conductivities between two adjacent S–Mo–S units [88,89]. These results are in good agreement with the XPS results shown in Figure 3b. The equivalent circuit, considering double-layer capacitance \( C_{dl} \) and pseudocapacitance \( C_p \) separately, is provided in Figure 6b. In the circuit, \( R_{ESR} \) corresponds to the aggregated equivalent serial resistance of the electrical resistances of the electrodes and the ionic resistance of the electrolyte; \( R_F \) corresponds to the Faradaic charge transfer resistance and \( R_E \) represents the leakage through the Faradaic reactions.

The pseudocapacitive characteristics of the DM–CNW samples were additionally confirmed using Bode phase angle plots (Figure 6c,d). For ideal capacitors, Bode plots represent a 90° phase angle shift in the low-frequency region [86]. For ATTM concentrations of 0.1, 0.5, 1, and 2 wt.%., the AM–CNW samples presented respective phase angles of 78°, 80°, 76°, and 80°, which approached ideal EDLC capacitive behavior. In contrast, the phase angles of the DM–CNW samples declined to 75°, 71°, 68°, and 69°, respectively, confirming the existence of pseudocapacitance properties.
3.7. Life-Cycle Testing

Figure 7a,b shows the results of life cycle test for the AM–CNW and DM–CNW samples, respectively. Cycle stability tests were performed using 1 wt.% ATTM concentration samples at a 1000 mVs\(^{-1}\) scan rate, for 5000 cycles, using CV measurement.

![Figure 7](image-url)  
**Figure 7.** Life cycle tests of the MoS\(_2\)–CNW samples in 1 wt.% (a) DMF and (b) acetonitrile for up to 5000 cycles and surface morphology change after life cycle test.

As shown in Figure 7a,b, the specific capacitance drop during the initial 100 cycles is caused by the small volume change of MoS\(_2\) during the charge and discharge processes \[90,91\]. After cycling, the specific capacitances of the AM–CNW and DM–CNW samples decreased from 10.7 mFcm\(^{-2}\) to 10.1 mFcm\(^{-2}\) and 10 mFcm\(^{-2}\) to 9.7 mFcm\(^{-2}\), respectively, retaining 94% and 97% of the initial specific capacitances, respectively. These results indicate the outstanding cycle stability of the as-produced hybrid capacitors. Also, the surface morphologies are barely deteriorated after life cycle test. The results indicate the hybrid electrodes possess excellent structural stability.

4. Conclusions

The synthesis of CNW-based MoS\(_2\) hybrid electrodes for EDLC was investigated through experimental analyses using various concentrations of ATTM in DMF and acetonitrile solutions, under remote-plasma-providing hydrogen radicals. The ATTM–MoS\(_2\) transformation and crystallization by introducing hydrogen radicals were successfully accomplished without deterioration of the CNW scaffold in a short time.

The results revealed that ATTM–MoS\(_2\) crystallization can be achieved by hydrogen radicals in the absence of a heating system. Furthermore, the electrochemical characteristics depending on the MoS\(_2\) concentration were investigated and compared with those of the pristine CNW electrode. Electrochemical investigations revealed that MoS\(_2\) acts as a Faradaic material. Thus, the highest capacitance of 33 mFcm\(^{-2}\) was achieved using 2 wt.% MoS\(_2\) with DMF. Further enhancement of the specific capacitance in DMF was influenced by both the MoS\(_2\) concentration and morphology of the synthesized MoS\(_2\) on the CNW scaffold. EIS analysis revealed that the MoS\(_2\)-coated CNW electrodes can operate as stable EDLC electrodes at a rapid charging–discharging rate of 1000 mVs\(^{-1}\). The Nyquist and Bode plots revealed that the MoS\(_2\)-coated CNW electrodes behave as EDLCs with partially included pseudocapacitance. The life cycle test was successfully performed for 5000 cycles without a significant capacitance drop, and retained capacitances of 94% and 97% were achieved for acetonitrile and DMF, respectively. The method of synthesizing MoS\(_2\) through hydrogen radical publication presented in this paper should contribute to the mass production process since MoS\(_2\) can be synthesized in a very short time.
Author Contributions: Conceptualization, J.-H.S.; methodology, J.-H.S.; validation, J.-H.S. and H.-J.P.; formal analysis, H.-J.P.; investigation, J.-H.S. and H.-J.P.; resources, Y.-S.C.; data curation, J.-H.S.; writing—original draft preparation, J.-H.S.; writing—review and editing, H.-J.P. and Y.-S.C.; visualization, J.-H.S.; supervision, Y.-S.C.; project administration, Y.-S.C.; funding acquisition, Y.-S.C. All authors have read and agreed to the published version of the manuscript.

Funding: This research was supported by the R&D Program of the Plasma Convergence & Fundamental Research Project (EN2221) through the Korea Institute of Fusion Energy (KFE) funded by the Government funds, Republic of Korea.

Data Availability Statement: The data presented in this study are available on request from the first or corresponding author.

Acknowledgments: This research was supported by the R&D Program of the Plasma Convergence & Fundamental Research Project (EN2221) through the Korea Institute of Fusion Energy (KFE) funded by the Government funds, Republic of Korea.

Conflicts of Interest: The authors declare no conflict of interest.

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