The Dopamine Assisted Synthesis of MoO$_3$/Carbon Electrodes With Enhanced Capacitance in Aqueous Electrolyte

Nazgol Norouzi$^1$, Darrell Omo-Lamai$^1$, Farbod Alimohammadi$^1$, Timofey Averianov$^1$, Jason Kuang$^{2,3}$, Shan Yan$^3$, Lei Wang$^{3,4}$, Eli Stavitski$^5$, Denis Leshchev$^6$, Kenneth J. Takeuchi$^{2,3,4}$, Esther S. Takeuchi$^{2,3,4,6}$, Amy C. Marschilok$^{2,3,4,6}$, David C. Bock$^{3,4}$ and Ekaterina Pomerantseva$^1$

$^1$Department of Materials Science and Engineering, Drexel University, Philadelphia, PA, United States, $^2$Department of Materials Science and Chemical Engineering, Stony Brook University, Stony Brook, NY, United States, $^3$Institute for Electrochemically Stored Energy, Stony Brook University, Stony Brook, NY, United States, $^4$Brookhaven National Laboratory, Interdisciplinary Science Department, Upton, NY, United States, $^5$Energy and Photon Sciences Directorate, National Synchrotron Light Source II, Brookhaven National Laboratory, Upton, NY, United States, $^6$Department of Chemistry, Stony Brook University, Stony Brook, NY, United States

A capacitance increase phenomenon is observed for MoO$_3$ electrodes synthesized via a sol-gel process in the presence of dopamine hydrochloride (Dopa HCl) as compared to α-MoO$_3$ electrodes in 5M ZnCl$_2$ aqueous electrolyte. The synthesis approach is based on a hydrogen peroxide-initiated sol-gel reaction to which the Dopa HCl is added. The powder precursor (Dopa)$_x$MoO$_y$, is isolated from the metastable gel using freeze-drying. Hydrothermal treatment (HT) of the precursor results in the formation of MoO$_3$ accompanied by carbonization of the organic molecules; designated as HT-MoO$_3$/C. HT of the precipitate formed in the absence of dopamine in the reaction produced α-MoO$_3$, which was used as a reference material in this study (α-MoO$_3$-ref). Scanning electron microscopy (SEM) images show a nanobelt morphology for both HT-MoO$_3$/C and α-MoO$_3$-ref powders, but with distinct differences in the shape of the nanobelts. The presence of carbonaceous content in the structure of HT-MoO$_3$/C is confirmed by FTIR and Raman spectroscopy measurements. X-ray diffraction (XRD) and Rietveld refinement analysis demonstrate the presence of α-MoO$_3$ and h-MoO$_3$ phases in the structure of HT-MoO$_3$/C. The increased specific capacitance delivered by the HT-MoO$_3$/C electrode as compared to the α-MoO$_3$-ref electrode in 5M ZnCl$_2$ electrolyte in a −0.25–0.70 V vs. Ag/AgCl potential window triggered a more detailed study in an expanded potential window. In the 5M ZnCl$_2$ electrolyte at a scan rate of 2 mV s$^{-1}$, the HT-MoO$_3$/C electrode shows a second cycle capacitance of 347.6 F g$^{-1}$. The higher electrochemical performance of the HT-MoO$_3$/C electrode can be attributed to the presence of carbon in its structure, which can facilitate electron transport. Our study provides a new route for further development of metal oxides for energy storage applications.

Keywords: MoO$_3$, dopamine derived carbon, electronic conductivity improvement, aqueous energy storage, Zn-ion batteries
INTRODUCTION

The structural abundance and rich chemical compositions of transition metals nanostructures have enabled them to play a key role in advancing energy storage technology (Pomerantseva et al., 2019; Liu et al., 2018). Transition metal oxides (TMOs) are among the highly redox active materials that are widely investigated. The use of oxides containing transition metal ions in high oxidation states as electrodes is an effective strategy to increase specific capacity. Orthorhombic molybdenum trioxide (α-MoO3) with a layered crystal structure has been recognized as one of the promising electrode materials for energy storage (Pomerantseva et al., 2019; Xie et al., 2020). In the synthesis of MoO3, various reaction parameters such as the molybdenum precursor, solvent medium, reaction time, and temperature allow for control over the morphology of the product (Pomerantseva et al., 2019; Mendez-Vivar et al., 1990), with various MoO3 nanostructures such as nanoparticles (Rajiv Chandar et al., 2020), nanowires (Joseph et al., 2019; Yu et al., 2020; Zhou et al., 2010), nanopapers (Yao et al., 2016; Zhao et al., 2020), and nanobelts (Wang et al., 2005; Li and Liu, 2013; Jiang et al., 2013) being reported. To improve the electrochemical properties of MoO3, strategies such as introducing oxygen vacancies (Kim et al., 2017), tuning the interlayer spacing (Yu et al., 2020), and incorporating conductive materials (Liu et al., 2013) have been proposed. An important feature of the orthorhombic MoO3, which makes many of the structural modifications possible, is the fact that the α-MoO3 structure is composed of MoO3 octahedra bilayers stacked along the a-axis held by weak van der Waals interactions (Supplementary Figure S1) (Tagaya et al., 1994; Yu et al., 2020). The layered structural network allows for the modification of interlayer chemistry via, for example, a chemical preintercalation synthesis approach (Ma et al., 2007; Mai et al., 2008; Dong et al., 2015). Compared to the pristine α-MoO3, pre-lihiatied (Ma et al., 2007; Mai et al., 2008) and presodiated (Dong et al., 2015) α-MoO3 electrodes exhibited improved cycling stability and rate capability in non-aqueous Li-ion and Na-ion energy storage systems, respectively.

Energy storage systems with aqueous electrolytes have gained attention because of their low cost, safety, high ion conductivity, and ease of fabrication (Huang et al., 2019; Xie et al., 2020). Due to the layered structure, α-MoO3 represents a promising intercalation electrode in aqueous energy storage systems with various charge-carrying ions, such as Li+ (Tang et al., 2012; Jiang et al., 2013; Li and Liu, 2013; Yao et al., 2016; Zhao et al., 2020), Na+ (Liu et al., 2014; Elkholy et al., 2021), K+ (Liu et al., 2013), and Zn2+ (He et al., 2019; Wang et al., 2021) ions. The initial specific capacity delivered by α-MoO3 electrodes can be increased by expanding the potential window while remaining within the electrochemical water stability region (Elkholy et al., 2021). It was found that MoO3 electrodes suffer from capacity decay during charge/discharge arising as a result of the dissolution of Mo in aqueous electrolytes (Zhou et al., 2010; Elkholy et al., 2021; Wang et al., 2021). Another common challenge with MoO3 electrodes is the irreversible insertion of ions during the first discharge cycle, which greatly affects capacity (Li et al., 2006; Chen et al., 2010; Zhou et al., 2010; Lahan and Das, 2019). Additionally, α-MoO3 has a low intrinsic electronic conductivity (de Castro et al., 2017), which leads to structural degradation during cycling because of the hyperpolarization effect (Xiao et al., 2014; He et al., 2019; Shan et al., 2019; Elkholy et al., 2021). The electronic conductivity can be improved by integrating MoO3 with carbon and introducing a stable oxide/carbon heterointerface, similar to the vanadium and titanium oxide systems (Clites et al., 2020; Barim et al., 2021). Interestingly, the same strategy was shown to also result in slowing the capacity decay over cycling (Clites et al., 2020), which is highly desirable for α-MoO3 electrodes.

A tight oxide/carbon heterointerface can be enabled through the integration of the oxide and carbon precursors in a single reaction mixture. Dopamine hydrochloride (Dopa HCl) is established as an attractive carbon precursor due to its solubility in water enabling compatibility with aqueous-based synthesis approaches, its ability to bind to a wide range of organic and inorganic surfaces, and its efficient carbonization during heat treatment processes (Lee et al., 2007; Li et al., 2013; Yu et al., 2014; Lee et al., 2019). Incorporation of excess Dopa HCl into a sol-gel synthesis of molybdenum oxide, followed by hydrothermal treatment and/or annealing, resulted in the formation of hierarchically structured MoO2/C spheres (Norouzi et al., 2022). It was found that dopamine carbonization is accompanied by molybdenum reduction and resulted in Mo2 nanoplatelets distributed and confined on the surface of a dopamine-derived carbon matrix. Alternatively, the limited Dopa HCl concentration in a similar synthesis process with vanadium oxide produced small fractions of carbon in the interlayer region of the forming bilayered vanadium oxide phase. The product exhibited high vanadium oxidation state and enhanced charge storage properties in non-aqueous Li-ion cells (Clites et al., 2020). However, no reports on maintaining the high oxidation state of Mo in α-MoO3/carbon materials synthesized via integration with Dopa HCl exist. The electrochemical charge storage properties of such electrodes in aqueous energy storage systems remain unknown.

In this work, we present a new material, HT-MoO2/C, prepared by addition of a limited amount of Dopa HCl (molar ratio of Dopa: Mo = 1:5) into a sol-gel based synthesis, which was initiated by the reaction between hydrogen peroxide and Mo powder in aqueous media followed by hydrothermal treatment. A reference material, α-MoO3-ref, was prepared following the same procedure but without dopamine addition. Using XANES spectra analysis, the oxidation state of Mo in both HT-MoO2/C and α-MoO3-ref was determined to be close to +6.0. Rietveld structure refinement of the XRD patterns revealed that molybdenum oxide in the HT-MoO2/C sample was a combination of α-MoO3 (93 wt %) and hexagonal MoO3 (h-MoO3, 7 wt %) phases, while SEM imaging showed uniform morphology consisting of nanobelt particles. Dopa carbonization was confirmed by Raman spectroscopy. We used aqueous cells with an electrolyte containing Zn2+ ions (5M ZnCl2) to evaluate electrochemical charge storage properties due to the interest of using aqueous Zn-ion batteries for grid-scale applications. Zn-ion batteries offer a low cost, safe and long lasting solution. Also, intercalation
chemistry of divalent cations (Zn$^{2+}$) is accompanied by multiple electron transfer leading to a power density advantage, and utilization of Zn metal as the negative electrodes offers an energy density advantage. We show that HT-MoO$_3$/C electrodes outperform α-MoO$_3$-ref electrodes in a −0.25−0.70 V vs. Ag/AgCl potential window. Improvements in specific capacitance are attributed to the structural modification induced by carbon incorporation. Electrochemical cycling of HT-MoO$_3$/C electrodes in the expanded potential window of −0.85−1.00 V vs. Ag/AgCl demonstrated a second cycle specific capacitance of 347.6 F g$^{-1}$ at a sweep rate of 2 mV s$^{-1}$. We believe that our facile synthesis strategy holds potential in achieving materials characteristics that improve electrochemical properties of MoO$_3$-based electrodes.

**EXPERIMENTAL METHODS**

**Synthesis of (Dopa)$_x$MoO$_y$, HT-MoO$_3$/C, α-MoO$_3$**

A chemical preintercalation approach was used for the synthesis of dopamine preintercalated molybdenum oxide where metallic Mo was dissolved in water by the addition of hydrogen peroxide via a modified sol-gel process (Norouzi et al., 2022). First, dopamine hydrochloride ((HO)$_2$C$_6$H$_2$CH$_2$CH$_2$NH$_2$ HCl or Dopa HCl, Alfa Aesar) was dissolved in 2 ml of deionized water, followed by the addition of the stoichiometric amount of metallic Mo powder (Alfa Aesar) to the solution. The molar ratio of Mo:Dopa was kept at 5:1, similar to the previous study where a V$_2$O$_5$:Dopa molar ratio of 5:1 was used (Clites et al., 2020). Hydrogen peroxide (30 wt% H$_2$O$_2$, Alfa Aesar) was added dropwise until all Mo was dissolved; then the temperature of the reaction was set to 60°C. The solution viscosity increased after a few hours of heating, and the transparent solution was removed from the heated and kept in the fume hood where the cooling solution formed a gel after a few minutes. The gelled precursor was kept in the freezer at −20°C overnight, followed by freeze-drying (0.001 mbar, −84°C Freezone, Labconco), where the interlayer water was removed and the precursor was produced in the form of the powder. The precursor is denoted as (Dopa)$_x$MoO$_y$. The synthesis was repeated in the absence of dopamine, and a yellow precipitate was formed and filtered. The Mo:Dopa ratio of 5:1 warranted that the layered structure of MoO$_3$ remained intact and the Mo maintained its high oxidation state. This is unlike our previous study where Mo: Dopa was kept at 1:1 and the simultaneous carbonization of polydopamine and reduction of oxygen saturated Mo species in the precursor to Mo$^{4+}$ during hydrothermal treatment resulted in the formation of hierarchical structures of MoO$_2$ and dopamine-derived carbon (Norouzi et al., 2022).

For carbonization, 300 mg of the (Dopa)$_x$MoO$_y$ precursor was placed into 12 ml of water in a 23 ml Teflon-lined autoclave (PARR, Acid Digest Vessel 23 ml) and kept at 180°C for 24 h. The hydrothermally treated product, denoted as HT-MoO$_3$/C, was filtered, washed with deionized water, and dried at 105°C in air. HT-MoO$_3$/C had a light blue color. The precipitate collected from the synthesis without dopamine was hydrothermally treated under identical conditions, and the white product was later characterized as α-MoO$_3$ (called α-MoO$_3$-ref), as it has been similarly reported in other literature (Mendoza-Sánchez et al., 2013).

**Materials Characterization**

Scanning electron microscopy (SEM) was utilized to characterize particles morphology using a Zeiss Supra 50 VP instrument (Germany). X-ray diffraction (XRD) measurements were used for phase compositions characterization. XRD patterns were collected in a 2θ range of 4°−60° with a step size of 0.02° using a Rigaku SmartLab X-ray diffractometer (Japan) with Cu Kα radiation. Thermogravimetric analysis (TGA) was performed using a TA Instruments Q50 (TA Instruments, USA) and was conducted under air from room temperature to 700°C. Fourier-transform infrared spectroscopy (FTIR) and Raman spectroscopy were used to gather further details on the chemical composition of the synthesized materials. FTIR spectra were collected from 500 to 4,000 cm$^{-1}$ using a Nicolet 6700 FTIR spectrometer. Raman spectra were obtained from 100 to 2,500 cm$^{-1}$ using a Renishaw in via Raman microscope (Renishaw, United Kingdom) with a 514 nm Ar-ion laser. Transmission electron microscopy (TEM), high-resolution TEM (HRTEM) and high-angle annular dark-field scanning TEM (HAADF-STEM), selected area electron diffraction (SAED) and energy dispersive X-ray spectroscopy (EDS) data were collected using a JEOL 2100F operated at 200 kV located at the Center for Functional Nanomaterials at Brookhaven National Laboratory. Samples were sonicated and suspended in ethanol, and then drop cast on carbon supported TEM grids. Mo K-edge fluorescence X-ray absorption spectroscopy (XAS) data were collected at the National Synchrotron Light Source II (NSLS-II) beamline 8-ID, Inner Shell Spectroscopy, at Brookhaven National Laboratory. The synthesized materials were mixed with boron nitride (BN) for transmission XAS measurements. Samples were measured with a metal foil reference simultaneously for correct energy alignment of individual spectra during data analysis. The collected spectra were background subtracted, aligned, and normalized using the Athena software package. (Ravel and Newville, 2005). Linear combination fitting (LCF) was completed using spectra for two crystalline end members, MoO$_2$ and MoO$_3$, as reference materials to estimate the Mo oxidation state in synthesized materials. X-ray diffraction data for structure refinement were collected using a Rigaku SmartLab Diffractometer. Rietveld refinements were performed on the collected patterns using GSASII. (Toby and Von Dreele, 2013).

**Electrochemical Testing**

The electrodes cycled in a −0.25−0.70 V vs. Ag/AgCl potential window were prepared by mixing an 80:15:5 by weight mixture of active material, activated carbon (YP-50, Kuraray Coal™) as a conducting agent, and poly (tetrafluoroethylene) binder (PTFE, Sigma-Aldrich), respectively, in a rotary mixer (FlackTek™) at 3,000 rpm. Ethanol was used to uniformly mix the components and achieve suitable wetting. HT-MoO$_3$/C electrodes cycled in a −0.85−1.00 V vs. Ag/AgCl potential window were prepared using the same procedure but with a 70 (active material): 25 (YP-50): 5
windows with a scan rate of 1, 2, 5, 10, and 20 mV s \(^{-1}\) on a glass surface.

Counter electrodes of 5 mm in diameter were prepared by mixing YP-50 carbon with ethanol until a homogeneous paste was formed, then rolling the paste using a glass rod on a cleaned glass surface.

The electrochemical performance of HT-MoO\(_3\)/C and \(\alpha\)-MoO\(_3\)-ref electrodes were studied in an aqueous 5M ZnCl\(_2\) electrolyte in a 3-electrode Swagelok™ cell setup. All potentials in this work are reported with respect to the Ag/AgCl reference electrode. Cyclic voltammetry (CV) experiments were carried out using a Biologic™ potentiostat. CV curves were obtained by cycling electrodes in −0.25–0.70 V and −0.85–1.00 V potential windows with a scan rate of 1, 2, 5, 10, and 20 mV s \(^{-1}\).

RESULTS

The synthesis strategy used to integrate MoO\(_3\) with carbon is schematically shown in Figure 1. Metallic molybdenum is dissolved in an aqueous solution using hydrogen peroxide in the presence of a deficient amount of dopamine hydrochloride. The gel-like product of the sol-gel reaction was hydrothermally treated (HT) to produce white \(\alpha\)-MoO\(_3\)-ref and light-blue HT-MoO\(_3\)/C powders.

The XRD pattern of the \((\text{Dopa})_x\text{MoO}_y\) precursor showed (00l) reflections with decreasing reflection intensities as the 2θ value increased, which is typical for layered structures without long-range order (Petkov et al., 2002) and is attributed to the preintercalation of dopamine molecules into the interlayer region of molybdenum oxide (Figure 2A). The XRD patterns of HT-MoO\(_3\)/C and \(\alpha\)-MoO\(_3\)-ref both exhibit peaks that correspond to the orthorhombic \(\alpha\)-MoO\(_3\) structure (JCPDS #05-0508) (Yu et al., 2020; Li and Liu, 2013; Xiao et al., 2015). However, the XRD pattern of HT-MoO\(_3\)/C shows additional small peaks, with predominance of the peak at 9.9°2θ (Figure 2A). FTIR spectra of the \((\text{Dopa})_x\text{MoO}_y\) precursor, its hydrothermally treated product, and reference \(\alpha\)-MoO\(_3\) are shown in Figure 2B. The bands centered at 525, 860, and 990 cm \(^{-1}\) are attributed to the stretching vibrations of Mo-O (2), Mo-O (3), where the Mo atom is linked with three and two oxygen atoms and Mo-terminal oxygen, respectively (Yao et al., 2016; Mai et al., 2007; Qi et al., 2006). The presence of foreign species in the interlayer region of the precursor and its hydrothermally treated product was further confirmed by the signals in the 1,400–4,000 cm \(^{-1}\) range in the FTIR spectra (Qi et al., 2006). Weak signals at 1,400 and 1,604 cm \(^{-1}\) and a broad signal centered at 3,250 cm \(^{-1}\) are present in the spectra of both the \((\text{Dopa})_x\text{MoO}_y\) precursor and the HT-MoO\(_3\)/C and correspond to the interlayer dopamine and interlayer carbon, respectively (Mallinson et al., 2018). Raman spectroscopy measurements confirmed the presence of carbon in the composition of the hydrothermally treated \((\text{Dopa})_x\text{MoO}_y\) precursor (Figure 2C), and therefore it is called HT-MoO\(_3\)/C. The Raman spectra of HT-MoO\(_3\)/C show two characteristic carbon bands between 1,360 and 1,630 cm \(^{-1}\), corresponding to the D and G bands of carbon. For HT-MoO\(_3\)/C, the D band and G band are observed at 1,394 and 1,593 cm \(^{-1}\), with an I\(_D\)/I\(_G\) ratio of 0.95. The bands in the 100–1,100 cm \(^{-1}\) region are characteristic of MoO\(_3\). The high-intensity peaks at 991, 818, 662, and 282 cm \(^{-1}\) correspond to MoO\(_3\) with some degree of surface oxidation (Zhao et al., 2020). The low-frequency peaks at 120 and 197 cm \(^{-1}\) are indicative of Mo-Mo bending (Yao et al., 2016; Yao et al., 2020). Thermal stability of the \((\text{Dopa})_x\text{MoO}_y\) precursor, HT-MoO\(_3\)/C, and MoO\(_3\) was...
evaluated via thermogravimetric analysis (TGA) from room temperature to 700°C in air, as shown in Figure 2D. The precursor (Dopa)$_x$MoO$_y$ shows the most pronounced weight loss starting with the loss of surface adsorbed water (15 wt%) in the temperature range of 50–150°C, followed by decomposition of interlayer dopamine molecules under air. The TGA curve collected for the (Dopa)$_x$MoO$_y$ precursor levels off at ~ 600°C, which corresponds to a 20% weight loss and agrees with the amount of dopamine (Mo:Dopa, 5:1) used in the sol-gel synthesis of the precursor. The TGA curve collected for the HT-MoO$_3$/C sample shows a weight loss of 3%, corresponding to the decomposition of dopamine-derived carbon starting at 280°C. The dopamine molecules in the interlayer region of the precursor are carbonized under the hydrothermal condition, and the more thermodynamically stable dopamine-derived carbon in HT-MoO$_3$/C is decomposed at higher temperatures than dopamine molecules in the (Dopa)$_x$MoO$_y$ precursor. The inset in Figure 2D shows the photographs of the HT-MoO$_3$/C sample at the beginning and at the end of the TGA experiment. The light blue color of the HT-MoO$_3$/C powder changes to a white color, similar to the color of α-MoO$_3$-ref powder (Figure 1), which could be attributed to the oxidation of molybdenum oxide under air.

Figure 3 shows the morphology of the reference α-MoO$_3$-ref powder (Figures 3A–C) and the hydrothermally treated (Dopa)$_x$MoO$_y$ precursor, HT-MoO$_3$/C (Figures 3D–F). The reference material crystallized in the form of nanobelts with rounded ends and a relatively smooth surface (Figures 3A–C). The material synthesized with dopamine also exhibited nanobelt morphology (Figures 3D–F), though different from the α-MoO$_3$-ref nanobelts. The HT-MoO$_3$/C nanobelts have sharper edges and they appear wider than the α-MoO$_3$-ref nanobelts. Additionally, the ends of some HT-MoO$_3$/C nanobelts are rippled and fragmentation in the layered structure can be seen on their surface (Figures 3E,F). These structural deformations could be caused by interactions between the interlayer dopamine and MoO$_3$ layers under hydrothermal treatment conditions. A similar morphological modification was observed in the case of chemical preintercalation synthesis of molybdenum oxide in a system enriched with dopamine, where annealing of the hydrothermally treated MoO$_2$/C powder led to the splitting of MoO$_2$ nanoplatelets on the surface of the dopamine-derived carbon spheres (Norouzi et al., 2022). Additional SEM images of the HT-MoO$_3$/C nanobelts that demonstrate morphological features different from the α-MoO$_3$-ref nanobelts are shown in Supplementary Figure S2.

**FIGURE 2 |** Structural and chemical characteristics of the (Dopa)$_x$MoO$_y$, HT-MoO$_3$/C, and α-MoO$_3$-ref: (A) XRD patterns, (B) FTIR spectra, (C) Raman spectra, and (D) TGA weight loss curves.
The morphologies, structures and compositions of α-MoO$_3$-ref (Figure 4) and HT-MoO$_3$/C (Figure 5) are further compared by TEM-EDS images. The HADDF-STEM and TEM images of α-MoO$_3$-ref show uniform nanobelt morphologies with width around 400 nm and length around 5 µm (Figures 4A,B). The SAED patterns of α-MoO$_3$-ref (Figure 4C) indicate polycrystalline structures with (110), (130), (002), and (270) phases, that match the patterns from α-MoO$_3$ structure (JCPDS #05-0508). Figures 4D–F shows the HRTEM images of a single α-MoO$_3$-ref nanobelt, that indicates a crystalline structure both at the edge and center of nanobelt. The lattice fringe with a d-spacing measured at 3.48 Å can be indexed to the (040) plane. The TEM-EDS mapping images and spectroscopy show Mo and O elements distributed uniformly with a small amount of carbon (0.9 atomic %) (Figures 4G,H). This small amount of carbon can be adventitious carbon where a thin layer of carbonaceous material is usually found on the surface of most samples as the sample was exposed to air. Compared to α-MoO$_3$-ref, the HADDF-STEM and TEM images of the HT-MoO$_3$/C nanobelts show similar morphology but with some broken pieces (Figures 5A,B). The SAED patterns of HT-MoO$_3$/C (Figure 5C) indicate polycrystalline structures with (110), (010), (160), and (202) phases and also match the patterns from α-MoO$_3$ structure (JCPDS #05-0508). Figures 5D–F shows the HRTEM images of a single HT-MoO$_3$/C nanobelt from the edge and center of nanobelt, and no amorphous carbon phases were observed. The presence of only 3 wt% of carbon in HT-MoO$_3$/C nanobelts based on the TGA curve makes the observation of the carbon in a local environment unlikely. The d-spacing measured at 3.90 Å can be indexed to the (110) plane. The TEM-EDS mapping images and spectroscopy show Mo and O elements distributed uniformly with tiny carbon (1.7 atomic %) (Figures 5G,H). Compared to the α-MoO$_3$-ref, there are 0.8 atomic % amount of carbon increased for HT-MoO$_3$/C. This small amount of carbon difference could be a result of the integrated carbon or adventitious carbon. Additionally, TEM images provide local material characterization. Previous report presented a similar synthesis approach for the preparation of δ-V$_2$O$_5$/C integrated structures and showed that carbon forms intermittently within the oxide structure (Clites et al., 2020). The same phenomenon can be happening in case of molybdenum oxide system. The small amount of carbon combined with its localized formation make it challenging to clearly demonstrate its presence using TEM characterization. Raman spectrum of the HT-MoO$_3$/C, however, convincingly indicates carbon in the chemical composition of the synthesized material.

To study the localized coordination environment of Mo atoms in samples, synchrotron based X-ray absorption near-edge spectra (XANES) measurements were conducted. The Mo K-edge XANES spectra of the HT-MoO$_3$/C and (Dopa)$_x$MoO$_3$ precursor as well as the data for the references are shown in Figure 6. Linear combination fitting (LCF) was performed to obtain an estimate of the oxidation state of the Mo metal center. The detailed fitting results are displayed in Table 1. From the LCF analysis, the Mo oxidation state in the (Dopa)$_x$MoO$_3$ precursor is +5.6. Hydrothermal treatment of (Dopa)$_x$MoO$_3$, however, appears to oxidize molybdenum leading to the oxidation state of +6.0 in HT-MoO$_3$/C.

To better understand the differences between the α-MoO$_3$-ref and HT-MoO$_3$/C materials, Rietveld refinements were performed on respective XRD patterns (Figure 7). Any preferred crystallographic orientation present in the collected XRD data was corrected for using a generalized spherical harmonic model (Von Dreele, 1997). The refinement parameters are shown in Table 2. The refinement results revealed that the HT-MoO$_3$/C material is composed of both orthorhombic α-MoO$_3$ (93 wt%)
and hexagonal MoO$_3$ (h-MoO$_3$, 7 wt%) (Lunk et al., 2010) components. The schematic illustration of the h-MoO$_3$ structure is shown in Supplementary Figure S1B in the Supporting Information. The h-MoO$_3$ phase has been reported to form in systems containing organic molecules (Zakharova et al., 2018), and it usually crystallizes in the form of hexagonal rods (Lunk et al., 2010; Zakharova et al., 2018). However, detailed analysis of the SEM images of HT-MoO$_3$/C revealed a rather homogenous nanobelt morphology without the presence of particles of different shapes. The slightly increased unit cell parameters of the dominating α-MoO$_3$ component of the HT-MoO$_3$/C sample, as compared to the unit cell parameters calculated for the α-MoO$_3$-ref sample (Table 2) may indicate a small fraction of oxygen vacancies forming in the material structure, indicated by the light blue sample color (Kim et al., 2017). While this assumption is not confirmed by the results of XANES spectra analysis, showing +6.0 oxidation state of Mo centers in HT-MoO$_3$/C (Figure 6 and Table 1), given the method
error and relatively small change in unit cell parameters revealed by Rietveld refinement, we suggest that the fraction of oxygen vacancies is relatively low. Another factor that attests to the possibility of oxygen vacancies formation is the splitting of the band at ~1,000 cm\(^{-1}\) in the Raman spectrum of HT-MoO\(_3\)/C powder, while no such splitting is observed in the Raman spectrum of \(\alpha\)-MoO\(_3\)-ref (Figure 2C). A similar effect of oxygen vacancies formation on Raman spectra was reported for plasma etched \(\alpha\)-MoO\(_3\) (Zhang et al., 2018). The possibility and control of oxygen vacancies formation in our synthesis approach needs to be investigated further.

The electrochemical performance of the HT-MoO\(_3\)/C electrodes in comparison to the \(\alpha\)-MoO\(_3\)-ref electrodes was evaluated in an aqueous system using Swagelok T-cells. The second cycle cyclic voltammetry (CV) profiles for cells cycled in 5M ZnCl\(_2\) electrolyte in a potential window of \(-0.25-0.70\) V are shown in Figure 8A (the corresponding first cycle CV curves are included in Supplementary Figure S3). The first to second cycle
Irreversibility is associated with the trapping of electrochemically cycled ions in the crystal structure, which has been previously reported to cause an unrecoverable structure transformation of \( \alpha \)-MoO\(_3\) (Zhou et al., 2010; Li et al., 2006; Chen et al., 2010). The reversible redox peaks appearing at \(-0.16\) V on discharge (with a corresponding peak at \(-0.05\) V on charge) and \(-0.02\) V on discharge (with a corresponding peak at 0.16 V on charge) are usually indicative of reversible intercalation type behavior. The second-cycle capacitance delivered by the HT-MoO\(_3\)/C electrode (141.4 F g\(^{-1}\)) is nearly 2-fold higher than that of the reference \( \alpha \)-MoO\(_3\) electrode (76.1 F g\(^{-1}\)). The increased capacitance could be attributed to the more efficient electron transport in the structure of the HT-MoO\(_3\)/C active material due to the carbon presence. The increase in electronic conductivity of the HT-MoO\(_3\)/C as compared to \( \alpha \)-MoO\(_3\)-ref was confirmed by four-probe conductivity measurements (Supplementary Table S1). Additionally, oxygen vacancies, if present, could facilitate ion transport through the crystal lattice of the \( \alpha \)-MoO\(_3\) structure (Kim et al., 2017). The HT-MoO\(_3\)/C electrode outperformed the \( \alpha \)-MoO\(_3\)-ref electrode at each of the following cycles for 15 cycles (Figure 8B). However, it shows a faster capacitance fading. The capacitance of the HT-MoO\(_3\)/C electrode dropped to 114.0 F g\(^{-1}\) on the 15th cycle (19.4% decrease compared to the 2nd cycle capacitance), while the reference \( \alpha \)-MoO\(_3\) electrode exhibited a capacitance of 69.3 F g\(^{-1}\) on the 15th cycle (8.9% decrease

![Figure 6](image_url) FIGURE 6 | Mo K-edge XANES spectra of (Dopa)xMoO\(_3\) precursor and HT-MoO\(_3\)/C samples next to Mo foil, MoO\(_2\) and MoO\(_3\) standards.

![Figure 7](image_url) FIGURE 7 | Rietveld refinement of the XRD patterns collected for (A) \( \alpha \)-MoO\(_3\)-ref and (B) HT-MoO\(_3\)/C samples.

| Sample         | R factor | Reduced chi | MoO\(_2\)  | MoO\(_3\)  | Ox. State | Error (%) |
|----------------|----------|-------------|------------|------------|-----------|-----------|
| HT-MoO\(_3\)/C | 0.00136  | 0.000166    | 0.7\% (1.5\%) | 99.2\% (1.5\%) | 6.0       | 2.2       |
| (Dopa)xMoO\(_y\) | 0.00506  | 0.000763    | 20.2\% (3.2\%) | 79.8\% (3.2\%) | 5.6       | 4.6       |
compared to the 2nd cycle capacitance). The capacitance fading of MoO₃ electrodes in aqueous energy storage systems over extended cycling is attributed to the dissolution of molybdenum in water-based electrolytes (He et al., 2019). A more rapid degradation of the HT-MoO₃/C electrode could be associated with oxygen vacancies, which may destabilize the structure of α-MoO₃ and promote undesirable phase transformations and dissolution in the electrolyte. When cycled at increasing sweep rates, the HT-MoO₃/C electrode consistently showed higher capacitance values compared to those delivered by the α-MoO₃-ref electrode (Figure 8C), which could be ascribed to the improved charge transport enabled by the presence of carbon in the material structure and possible contributions of oxygen vacancies. The presence of oxygen vacancies, though, needs to be further confirmed. Our current results do not allow us to make a solid conclusion on the existence of oxygen vacancies in the structure of the HT-MoO₃/C. Modification of the synthesis approach that would allow for control of the oxygen sublattice in α-MoO₃ structure would be helpful and is currently the focus of our research.

The advanced electrochemical charge storage properties exhibited by the HT-MoO₃/C electrode in −0.25–0.70 V potential window triggered our interest to investigate its electrochemistry in the expanded potential window of

### TABLE 2 | Rietveld refinement parameters of MoO₃ and HT-MoO₃/C samples.

| Sample      | Space group | A (Å)       | B (Å)       | C (Å)       | %Rwp | Crystallite size (nm) | wt% |
|-------------|-------------|-------------|-------------|-------------|------|-----------------------|-----|
| α-MoO₃-ref  | Pnma        | 3.9620 (8)  | 13.864 (1)  | 3.7003 (5)  | 12.85| 29.5 (2)              | 100 |
| HT-MoO₃/C   | α-MoO₃      | 3.9655 (5)  | 13.877 (1)  | 3.7056 (4)  | 13.74| 41.8 (1)              | 93  |
|             | h-MoO₃      | 10.61 (3)   | 10.61 (3)   | 3.772 (2)   | 56   | 7 (1)                 |     |

### FIGURE 8 | Electrochemical charge storage study of HT-MoO₃/C and α-MoO₃-ref electrodes in cells containing 5M ZnCl₂ aqueous electrolyte in a potential window from −0.25 to 0.70 V: (A) second cycle CV curves, (B) cycling stability at a scan rate of 2 mV s⁻¹, and (C) rate capability at increasing scan rates (1, 2, 5, 10, and 20 mV s⁻¹).

### FIGURE 9 | Electrochemical charge storage performance of the cells containing HT-MoO₃/C electrodes in 5M ZnCl₂ aqueous electrolyte in a potential window from −0.85 to 1.00 V: (A) First and second cycle CV curves at a scan rate of 2 mV s⁻¹, (B) cycling stability at a scan rate of 2 mV s⁻¹, and (C) rate capability at increasing scan rates (1, 2, 5, 10, and 20 mV s⁻¹).
–0.85–1.00 V, following a study demonstrating that the α-MoO₃ structure showed redox activity at potentials closer to the electrochemical water stability window limits (Elkholy et al., 2021). The water electrolysis reaction was observed at potentials lower than −0.85 V, which can be attributed to the acidic condition of the zinc chloride solution. Figure 9A shows the CV curves of the HT-MoO₂/C electrode without evidence of the features of the water-splitting reaction.

Further redox activity occurs upon expansion of the potential range. On the 1st cycle at 2 mV s⁻¹, in addition to the peaks observed in the restricted window of −0.25–0.70 V, prominent discharge peaks are evident at −0.39 V, −0.63 V, and −0.79 V, with corresponding charge peaks at −0.10 V, −0.53 V, and −0.70 V respectively. Moreover, a broad peak centered at 0.57 V is witnessed during charging. This phenomenon is also observed when HT-MoO₂/C is cycled in the narrow potential window. Therefore, it is believed that the electron transfer capability of the active material is facilitated, as suggested by the four-probe conductivity measurements (Supplementary Figure S4 and Supplementary Table S1). The 2nd cycle CV curve shows that all features from the 1st cycle are retained (Figure 9A), albeit with minor potential shifts and suppressed current densities possibly due to irreversible intercalation of a fraction of cycled ions within the crystal structure. The broad feature appearing towards the upper limit of the potential window is an exception, with greater charge storage occurring on cycle 2 in comparison to cycle 1. The HT-MoO₂/C electrode exhibits a capacitance of 347.6 F g⁻¹ on the second cycle. However, on further cycling, the capacitance of the electrode drops significantly, possibly due to the dissolution of MoO₃ in the aqueous electrolyte (He et al., 2019). After 15 cycles, a capacitance of 189.4 F g⁻¹ is retained, representing a 45.5% capacitance decay from the second cycle (Figure 9B). The CV profiles of HT-MoO₂/C continuously cycled at 2 mV s⁻¹ show a general diminishing of redox activity, but a broad redox couple, centered at −0.59 V during discharge cycles and −0.47 V during charge cycles, evolves (Supplementary Figure S5A). This reversible redox process persists when the HT-MoO₂/C electrode is cycled at increasing scan rates up to 20 mV s⁻¹ (Supplementary Figure S5B), although the overpotential between the peaks increases due to an increasing diffusion limitation with increasing scan rate. The HT-MoO₂/C electrode delivers up to 72.8 F g⁻¹ in capacitance at 20 mV s⁻¹ (Figure 9C).

Our results are consistent with prior studies which showed that the electrode containing carbon in the layered structure showed improved electrochemical performance (Jiang et al., 2012; Wen et al., 2014; Wang et al., 2019; Clites et al., 2020). The further development of HT-MoO₂/C electrodes for aqueous energy storage involves understanding carbon structure and its localization. This can be achieved through the modification of the synthesis to ensure the formation of a larger carbon fraction by either selecting alternative organic molecules as a precursor or utilizing solvothermal treatment in liquid organic solvents. Higher carbon content, if achieved, would also potentially lead to further improvements of charge transport and enhanced electrochemistry. Controllable oxygen vacancy formation, discussed above, can further facilitate ion transport by creating additional channels for ion diffusion through the Mo-O layers. Although, the optimum oxygen vacancy concentration needs to be found, as excessive anionic sublattice deficiency can lead to structural and electrochemical instabilities (Zhang et al., 2018). Electrochemical instability of HT-MoO₂/C electrodes caused by dissolution in aqueous electrolytes could be mitigated by utilizing water-in-salt electrolytes (WISE), which can also result in increased capacitance due to the modification of the mechanism of charge storage in water-deficient systems (Wang et al., 2020; Wang et al., 2021).

**CONCLUSION**

In this study, we present a new MoO₃-based material that shows increased capacitance compared to a reference α-MoO₃ electrode when cycled in aqueous 5M ZnCl₂ electrolyte. The new material was synthesized via the incorporation of Dopa HCl into a sol-gel process initiated by a reaction between H₂O₂ and metallic Mo powder in water. The simultaneous crystallization of the oxide phase and carbonization of dopamine under hydrothermal treatment (HT) conditions has resulted in a tightly integrated oxide/carbon structure; therefore, the new material is called HT-MoO₃/C. X-ray diffraction (XRD) and Rietveld refinement analysis revealed a 7 wt% admixture of h-MoO₃ in the HT-MoO₃/C structure, while phase composition was dominated by α-MoO₃ (93 wt %). The presence of carbon was confirmed by Raman and FTIR spectroscopy measurements, as well as TGA. Interestingly, SEM images showed homogeneous nanobelt morphology, typical for α-MoO₃, without signs of foreign phases. The integration of carbon into the MoO₃ structure improved the electrochemical performance in aqueous Zn-ion electrochemical cells. Our results lay the foundation for further investigation of the HT-MoO₃/C material structure, formation mechanism, and electrochemical performance.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusion of this article will be made available by the authors, without undue reservation.

**AUTHOR CONTRIBUTIONS**

EP and NN developed the concept and designed the experiments. NN carried out the experimental work, including synthesis and characterization. TA performed FTIR and Raman spectroscopy measurements and analysis. DO-L and FA carried out electrochemical testing in narrow and wide potential windows, respectively. SY performed TEM characterization. ES and DL assisted with the setup and data collection of XAS measurements. JK and LW performed analysis of XAS results. DB collected XRD data for structure refinement and provided refinement of the results. All authors contributed to the analysis and interpretation of the obtained experimental data and writing of the manuscript.
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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fchem.2022.873462/full#supplementary-material.
