In situ combined analysis of gases and electrochemical signals of an activated carbon-based supercapacitor at 2.7–4 V†

Jie Li, Zhou Xu* and ZhiAn Zhang*

Supercapacitors (SCs) are widely used in many fields, owing to their extraordinary high power density and extra long cycling life.†–‡ Most electrical double-layer capacitors (EDLCs) used commercially are based on an electrode of activated carbon (AC) and organic electrolytes in propylene carbonate (PC) or acetonitrile (AN) solvents, working at 2.7 V. Recently, potential application in vehicles (start-up acceleration and bracing) called for the sustainable increase of energy density of the device.†–‡ The increase of working voltage is effective to increase the energy density of EDLC, but one should care the stability of electrode and electrolyte accordingly. The sp² hybridized carbon nanomaterials, such as carbon nanotube and graphene, was promising as new electrode materials, considering their huge surface area and higher chemical stability, higher accessible surface area and higher capacitance performance at 4 V,†–‡ compared to AC. However, these new materials were of far lower yield and far higher cost, compared to AC, as well as the lower packing density. Conventional AC was produced from various sources from biomass or oil-derived precursor.†–‡ In general, the activation process of AC, from biomass or oil-derived precursor, by using KOH, H₂O or CO₂, often brings about functional groups such as COOH, OH, –C––O with mass loading of 5–20% on the AC. These functional groups is unstable upon charge at high voltage, resulting in the production of gases in large amount. The gases produced in device resulted in the poor contact of electrode with current collector, even the destroying of the device. The gas evolution was widely used in the past decades, which is also the key reason to limit the working potential of AC-based EDLC to 2.7 V for many years. But, with the technique development, it is now possible to reduce the oxygen content of AC as low as 0.5% to 2%, as well as to reduce the content of metal impurities.†–‡ It deserved the re-visit on the gas evolution study of AC with high purity, considering the new possibility of the application in higher voltages.

In the present work, we report the gas evolution of EDLC with the commercial AC (YP50F) with very low oxygen amount as electrode and organic electrolyte (1 M MeEt₃NBF₄ in PC) from 2.7 V to 4 V. Electrochemical signals can be simultaneously obtained as analysing gases produced in charge and discharge, via incorporating a soft-pack of capacitor inside the gas bag. Time dependent gas volume and gas components was obtained, which suggested that the serious pseudo-capacitance occurred at the first charge at 2.7 V, but no gases were released at 2.7–3.5 V till the voltage was elevated to 4 V. Predominant gases produced at 4 V are different from those (propene and CO₂) reported previously.†–‡ The self-decomposition of salt, rather than the decomposition of solvent (PC), contributed to the most gases in the initial stage of charge. The result, in turn, reflected that the AC electrode was usable if optimizing the combination of electrode and electrolytes in high potential in the future.

Experimental

AC of YP-50F (produced by Kuraray Co., Japan) was treated to have an oxygen amount of 2%.* AC was mixed uniformly with super P, adhesives (polymerized styrene butadiene rubber (SBR) and sodium carboxymethyl cellulose (CMC)) and de-ion water to make slurry with stirring of 300 rpm for 12 h. Then the slurry was pasted onto the two sides of flat Al foil (20 μm in thickness, current collector), as controlling the thickness of each side as 120 μm.

The sheet was dried at 70 °C for 5 h and then dried at 120 °C for 24 h. Electrode of 4 sheets with size of 3 cm × 5 cm were
separated with cellulose membrane and was sealed to fabricate a soft pack. The soft pack was further degassed for 24 h under 100 Pa and at 65 °C. Then electrolyte of 1 mol L⁻¹ MeEt₃NBF₄ in PC was fed into the soft pack with the weight ratio of electrolyte to electrode as 2.5 : 1. The soft pack, after staying static in vacuum for 2 h at 25 °C, was sealed tightly. The soft pack was charged at the current density of 0.01 A g⁻¹ to 2.7 V, 3.0 V, 3.5 V and 4.0 V. Since the soft pack was inside the gas bag and the volume of gas bag was far larger than that of soft pack, any gases produced can be online detected by GC (7890D), equipped with the TCD and FID detector. Time-dependent volume of gases was measured for several or several ten hours.

The AC of YP50F was widely used as electrode in supercapacitor. It had surface area of around 1400 m² g⁻¹ and its pores were dominantly micropores. As shown in Fig. 1a, the SC pack and gas analysis sealed in one bag allowed the instant detection of electrochemical signal and gas component via GC. CV curves of the cell charged at 2.7 V, 3 V and 3.5 V at 0.1 A g⁻¹ were recorded in Fig. 1b, respectively. The CV curves kept all perfect response without obvious redox peaks around in 2.7–3.5 V for AC electrode (YP50F) in PC-based electrolyte. Recent work proposed the contribution of pseudo capacitance on such perfect CV curves can be distinguished from that of electrical double-layer capacitance (EDLC), by varying the scanning rate and the correlation using some equations. Correlation suggested that the pseudo capacitance contributed to 50% in the total capacitance value at lower scanning rate (e.g. 5 mV s⁻¹ at 4 V), but contributed to 20% at higher scanning rate (e.g. 30 mV s⁻¹ at 4 V), which, however, is not our focus in the present work. Quantitatively, the specific capacitance of AC electrode increased with the potential (Fig. 1b), since the area enclosed increased drastically. EIS data under 0.1 A g⁻¹, it is around 0.2 Ohm at 2.7 V, and increased to 0.25 Ohm if charging at 3.0 V and 3.5 V (Fig. 1c).

In addition, the capacitance didn’t decrease drastically with the elevated current density in the range of 0.1–0.5 A g⁻¹ at 3.5 V (ESI, Fig. SI-1a†). CV curves became relatively slope with the increase of current density, which is due to the limitation in power density. In addition, EIS data remained the same at various current densities (Fig. SI-1b†), suggesting the performance of soft pack of SC did not decrease drastically under high current densities at high voltage (3.5 V). As follows, we obtained the galvanostatic charge and discharge curves at 2.7 V, 3 V and 3.5 V (ESI, SI-2†). We are unable to observe the formation of gases at 2.7 V for 8 h, although serious pseudo-capacitance response appeared on the initial stage of charge and discharge (Fig. SI-2a†). After that, the galvanostatic charge and discharge curves turn to the normal curves at 2.7 V. Then, we elevated the operating voltages to 3 V with the same soft pack, all the charge and discharge curves are very normal, with no gases were released within 8 h. Similar cases were observed when the operating voltages were further elevated to 3.5 V and still no gases were produced with the same soft pack. Accordingly, the starting resistance of EIS data (in Fig. SI-1b†) didn’t change significantly at 3.5 V. If gases in large amounts were produced, it would destroy the contact between AC electrode and Al foil (current collector) and would result in the drastic increase of contact resistance. It suggested that the AC of YP50, with oxygen amount of 2%, had relatively higher chemical stability at elevated potential, at least in a small sized device. The result is reasonable considering any CNTs or graphene with high chemical stability still had a content of oxygen in the range of 0.6–2%. However, if further elevating the operating voltages to 4 V, gases were produced rapidly with a very large pseudo-capacitance peak in the charge side (Fig. 2a). Actually, it took very short time for the potential increased from 0 V to 3.5 V, but took very long time for the potential increased from 3.5 V to 4 V. The pseudo-capacitance below 3.5 V is insignificant if compared to that between 3.5 V–4 V. It agrees very well with the volume of gases collected in the gas bag, which is very small below 3.5 V, but is very large at 4 V. The 1st stage of charge and discharge lasted for 18 h. The discharge line in this stage is relatively straight, suggesting the gases were mainly produced in the initial stage of charge (0–9 h). After that, the galvanostatic charge and discharge curves recovered the normal response (9–18 h), although there is still some redox response, but...
As follows, we compared the efficiency of discharge/charge at different voltages (Fig. 3a). The efficiency at 1st charge is only 22%, suggesting the energy due to the pseudo-capacitance occurred is unable to discharge smoothly, but stored in liquid phase (electrolyte) in certain form, without released as gases. After that, the efficiency was increased to 78–85% at the following charge and discharge at 2.7 V, 3 V and 3.5 V (Fig. 3a). However, 58 ml gases were produced in 1st stage (18 h) at 4 V, exhibiting a low efficiency discharge/charge of 16%. It after that the volume of gases was significantly reduced in the 2nd stage and 3rd stage at 4 V, which is 10 ml for 9 h in 2nd stage and 3 ml for 8 h in 3rd stage. It suggested that the removal of functional groups or the decomposition of electrolyte mainly occurred in liquid phase at 2.7–3.5 V was mostly converted into gases at 4 V. Release of gases at 1st, 2nd and 3rd stage at 4 V is favourable for insignificant. It is noticed that the discharge time is shortened and the disclosed area under the charge and discharge curve became gradually smaller. The gases probably blew off the electrolyte in local region and influenced the diffusion of ions and the contact between electrode and current collector. Note that, when the gases were released off after 18 h in the 1st stage and the device were sealed and compressed again, the area enclosed under galvanostatic charge and discharge curve became larger to some degree (Fig. 2b). Then the gases were released again after 9 h and the device was compressed again. The area enclosed under galvanostatic charge and discharge curve of 3rd cycle (Fig. 2c) seemingly kept nearly unchanged as that in 2nd cycle.

Fig. 2 (a) Galvanostatic charge and discharge line at 4 V in the initial stage for 18 h. (b) Galvanostatic charge and discharge line at 4 V for 9 h after a, when the gases were released off and the device was sealed and compressed again. (c) Galvanostatic charge and discharge line at 4 V for 8 h after (b), when the gases were released off and the device was sealed and compressed again.

Fig. 3 (a) Comparison of efficiency of discharge/charge in different voltages. (b) Comparison of discharged energy in different voltages. (c) Fitting the discharged energy with operating voltages.
the recovery of the efficiency of discharge/charge to the level of 80–83%. In addition, we compared the absolute value of discharged energy of the soft pack of SC (Fig. 3b). The discharged energy kept the constant of 25 mA h at 2.7 V, regardless of the pseudo-capacitance in the first charge. In following charge at 3 V and 3.5 V, the discharged energy were also both stable at 29 mA h and 35 mA h, respectively. In addition, the discharged energy at 4 V is constant at 39–42 mA h, ignore of the gases produced in three stages, which were 38 ml in first 18 h, 10 ml in second 9 h and 3 ml in third 8 h, respectively. If fitting all data in different operating condition, the discharged energy of the soft pack is strictly proportional to the two orders of the operating voltages (Fig. 3c), where the R (stand error) is high up to 97%. These results all suggested that the soft pack with AC electrode worked smoothly and was not destroyed by gases produced by the removal of functional groups of AC or the decomposition of electrolyte up to 4 V.

Calculation of the production rate of gases at 4 V (Fig. 4a) suggested it is 3.23 ml h\(^{-1}\) at 1\(^{st}\) stage, 1.1 ml h\(^{-1}\) at 2\(^{nd}\) stage and 0.37 ml h\(^{-1}\) at 3\(^{rd}\) stage, respectively. The rapid decay trends of gas amount with the time at 4 V were in agreement with the conventional aging process of a very large device in voltage of 2.7 V previously. As follows, gas components were carefully analysed by the on-line GC (Fig. 4b). Since the gas analysis needed certain amount of gas with some pressure, it is difficult to accurate to determine the gases in the very beginning of charge. However, the average values of the gas components in different stages still provide useful information of the stability of the materials under high potential. In the 1\(^{st}\) stage at 4 V, the gases included large amount of paraffins including CH\(_4\), C\(_2\)H\(_6\), C\(_3\)H\(_8\) and C\(_4\)H\(_10\). The ratio of C\(_2\)H\(_6\) is higher than C\(_3\)H\(_8\). Similar, the ratio of C\(_3\)H\(_8\) is higher than C\(_4\)H\(_10\) and the ratio of CH\(_4\) is higher than C\(_2\)H\(_6\). Water in gases is undetectable by GC, but H\(_2\) if decomposed from water or other sources can be detected with high sensitivity. Actually, H\(_2\) in large amount appeared in the 2\(^{nd}\) and 3\(^{rd}\) stage. It implied that H\(_2\) was produced in the 1\(^{st}\) stage, but was further consumed by other reactions. Actually, H\(_2\) was consumed in the production of paraffins by hydrogen transfer of olefins with the same carbon number. It explained well why the amount of paraffins were always higher than that of olefins with the same carbon number. In addition, the ratio of CH\(_4\) in 2\(^{nd}\) and 3\(^{rd}\) stage were much smaller than that in the 1\(^{st}\) stage. The production of CH\(_4\) from the methyl groups also consumes H\(_2\) in large amounts. In addition, the ratio of olefins in 2\(^{nd}\) and 3\(^{rd}\) stage increased relatively, compared to that in 1\(^{st}\) stage, suggesting that the hydrogenation of H\(_2\) became weak with the increase of charge time.

We noticed that the percentage of C\(_2\)H\(_6\) and C\(_3\)H\(_8\) is far smaller than that of C\(_2\)H\(_4\) and C\(_2\)H\(_6\). The result is in sharp contrast to the previous statement that C\(_2\)H\(_6\) is the dominant product from the decomposition of paraffins.\(^{15–18}\) In addition, we are unable to detect CO\(_2\), which is also the main product by the decomposition of PC in previous works.\(^{19,20}\) In other words, if PC was decomposed significantly, nearly equal mole of CO\(_2\) and propene can be detected simultaneously. From the ion structure of the salt of MeEt\(_3\)NBF\(_4\), its decomposition, in theory, would release directly 1 methyl group and 3 ethyl groups. Apparently, C\(_2\)H\(_4\) and C\(_3\)H\(_8\) were mainly produced from the direct decomposition of the salt, not from PC, which provided new information as operated at 4 V.

On the other hand, it is noticed that the volume ratio of ethane and ethylene to CH\(_4\) is far larger than 3 : 1 in any stage of the charge. If assumed that CH\(_4\) was produced mainly from the decomposition of the salt (MeEt\(_3\)NBF\(_4\)), the excess of C\(_2\)H\(_4\) and C\(_3\)H\(_8\) will not originated from the salt but other sources (e.g. PC). Probably, the decomposition of PC contribute to not only the formation of C\(_3\) species, but also C\(_2\) and C\(_4\) species, similar to the disproportionation reaction in other systems.\(^{21,22}\) The disproportionation of C\(_2\)H\(_6\) on AC is possible under an electrolytic condition and in the presence of H\(_2\). In addition, the data in 2\(^{nd}\) and 3\(^{rd}\) cycles indicated that the percentage of CH\(_4\) decreased a little bit, but the percentage of C\(_3\)H\(_8\) and C\(_4\)H\(_10\) remained nearly the same. It suggested the decomposition of the salt become weak when the water or oxygen containing gases were released at the end of first 18 h. However, their percentage of CH\(_4\) is still large in 2\(^{nd}\) and 3\(^{rd}\) cycles, suggesting that the decomposition of salt and PC in 2\(^{nd}\) and 3\(^{rd}\) run is not due to the presence of water or functional groups of AC, but probably due to the self decomposition by thermal effect.\(^{23}\)

In addition, effect of H\(_2\)O was also considered. If H\(_2\)O existed, its percentage would be larger in the 1\(^{st}\) stage than in 2\(^{nd}\) and 3\(^{rd}\) stage. Water is electrolysis to form H\(_2\) and O\(_2\) or to produce CO\(_2\) when O\(_2\) was further reacted with organics. The absence of CO\(_2\) in our result would be the direct evidence of the
AC sample with less oxygen content and the effective removal of water in the processing. In addition, the presence of water in large amount will limit the elevation of the potential in the charge. Actually, water in small amount in the system is effective to suppress the formation of HF from the salt, favourable to the high stability of the Al foil in SC. In this case, it is concluded that the decomposition of the salt in electrolyte, serious than the solvent of PC, occurred as using AC with less oxygen amount under high voltage. Probably the latter (high voltage) played an important role. The intrinsic chemical stability of the salt would be important for the choice of the salt. Our study also suggested that the in situ method for charging and GC analysis simultaneously may be used as an effective tool to find useful combination of electrolyte (solvent-salt) and electrolyte. In addition, further investigation is needed to understand the serious pseudo-capacitance at the first charge at 2.7 V, but not forming gases till to 4 V.

In summary, we evaluated the gas evolution in the supercapacitor with AC electrode and electrolyte of PC-MeEt3NBF4. The serious pseudo-capacitance were recorded at the first charge at 2.7 V, but not forming gases till to 4 V. Gases were produced in larger amount in the initial stage and became lower with the time, which is in agreement with the previous work qualitatively. The composition of the gases is apparently different from the previous work that propene and CO2 is not the dominant product, but C2H4 and C2H6 from the salt. This work also validated the complicated cycle of H2 consumption, which is time dependent. These works are useful for the deep understanding of the chemical stability of organic electrolyte of SC under high potential.

Conflicts of interest
There are no conflicts to declare.

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