Large-Area Paper Batteries with Ag and Zn/Ag Screen-Printed Electrodes

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Supporting Information

ABSTRACT: Large-area paper batteries have been explored in this paper, correlating electrode materials and screen printing with the electrochemical performances. The use of office paper embedded in salt solution with two electrodes performed by an easy and large-scale application technique opens doors to a new concept of energy storage. The proposed device is Li-free and uses zinc and silver powder-based screen printable pastes to deposit the electrodes. Cyclic voltammetry and charge/discharge curves reveal the performance of the produced devices using NaCl and KOH solutions in different concentrations. The simulation of electrochemical impedance spectroscopy measurements gave clue of a similar working mechanism to conventional Li-ion batteries. After charging, a single paper battery achieves 1.83 V with 60 mA/cm² and 90.6% charge-discharge efficiency. As a proof of concept, a small paper battery and a set integrated in series and parallel were used to power a commercial red light-emitting diode.

INTRODUCTION

Over the years, printing technologies have emerged as a possibility to perform flexible electronics, meaning that the devices produced are bendable, with conformal shape, lightweight, elastic, nonbreakable, and roll-to-roll manufactured over small or large area.

Flexible electronics have been applied in several wearable devices, flexible energy storage and conversion, sensors, displays, organic light-emitting diodes (LEDs), antennas, and transistors.1–3 Expensive and time-consuming processes such as spin coating, sputtering, thermal evaporation, and other clean room techniques have been used to deposit the conductive electrodes to those applications. However, when using substrates such as paper, plastics or textiles and printing techniques such as ink-jet printing, screen printing, flexographic printing, and gravure printing are more suitable for rugged and flexible substrates and in the use of roll-to-roll machinery, which enables high-speed and low-cost fabrication processes of flexible devices.4–7 The search for new processes and scalability of batteries using low-cost procedures and low environmental impact materials leads researchers to find some new solutions. Among those, paper batteries have become a fulfilled challenge.7 The use of paper as a substrate or as the active layer in electronic devices such as transistors, disposal diagnostic devices, and electrical energy storage devices has already been proved.5,11–14 The paper is formed by cellulose-based fiber and has a high superficial area, ability to wick fluids via capillary action, and strong adhesion to a variety of materials.15 Two of the most frequently used printing techniques for depositing a layer of material on top of the paper surface are ink-jet and screen printing, but specific inks with appropriate viscosity and surface tension are required.7,16–19

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Most of the state-of-the-art printed batteries are either Li-ion batteries or Zn/MnO₂. Printed batteries offer many different attributes and features such as their thin thickness, flexibility, low cost and fast fabrication, simple processing, and reproducibility in multiple geometries. 19,20 Stacked and coplanar are the most common architectures, while sealing is required to protect them against degradation due to humidity or other environmental agents.

Paper or paper-based composites have already been used as the substrate on printed Li-ion, Zn/MnO₂, Al/air, and Zn/air batteries or bacteria-powered batteries for fast diagnostic devices.7,8,19,21,22 Batteries, where commercial paper sheet accumulates the functions of the substrate and a porous separator between the electrodes, were demonstrated. In this case, thermal evaporation deposited the cathode and anode, copper and aluminum, respectively, while air humidity (water vapor) was used as the electrolyte. A self-rechargeable device is able to supply 0.6 V, and each cell was integrated into series to provide enough power to open and close the gate of a field-effect transistor.13,14

In the present work, a paper-based battery with silver- and zinc-printed electrodes is presented. The influence of electrode materials, the electrolyte composition, and screen printing processes for the paper-based batteries fabrication were studied and optimized.

■ RESULTS AND DISCUSSION

The Ag/paper/Zn-Ag paper asymmetric structure was achieved by applying the Ag ink in one side of the paper (3.75 mg/cm²) and Zn ink in the opposite side (3.92 mg/cm²), followed by the application of Ag ink (2.70 mg/cm²), as shown in Figure 1. Ag acts as a current collector while the Zn layer as the intermediate accumulation surface (active layer). The conductivities of Ag and Zn layers are, respectively, 0.18 and 1.15 × 10⁻¹⁰ (Ω·cm)⁻¹. SEM cross-sectional imaging was used to measure the thickness of both electrodes, 22 ± 6 and 37 ± 5 μm for Ag and Ag-Zn, respectively.

To study the influence of electrolyte, the paper was soaked with different salt solutions followed by an encapsulation step. The maximum open circuit potential (OCP) of a single Ag/paper/Zn-Ag cell for 1 and 5 M NaCl is 0.85 V while for 1, 5, and 10 M KOH, it is 0.9, 1.11, and 1.14 V respectively. Figure S1 and Table S1 compare the 10th cycle from the cyclic voltammetry (CV) plot for each solution tested at a scanning rate of 80 mV/s. Clearly, the cell with paper soaked in 5 M KOH revealed +60.7 and −79.7 mA/cm² current densities for anodic and cathodic peaks, respectively, which were the highest registered. For this reason, 5 M KOH was chosen as the electrolyte for galvanostatic charge and discharge (GCD) tests. Ag/paper/Zn-Ag 5 M KOH device scan rate study (SRS) and CV are presented in Figure 2.

SRS in Figure 2a, accompanied by Figure S2, demonstrated that peak potentials for both anodic and cathodic, are not independent of the scan rate, that is, electrode’s potential at which oxidation and reduction occur is not constant at all scan rates. Moreover, the Randles−Sevcik plot in Figure S2 revealed that, for each scan rate, Ipeak (anodic) ≠ Ipeak (cathodic). Both previous occurrences indicate the presence of quasi-reversible behavior.23−26 Faradaic mechanisms are confirmed by the presence of two anodic peaks and one cathodic peak. These two anodic peaks appear at +2 V (60.71 mA/cm²) and +2.3 V (52.81 mA/cm²), and the cathodic peak appears at +1.2 V (−79.7 mA/cm²). Secondary zinc/silver oxide batteries had been described in the literature, and their electrochemical cell reactions (in aqueous KOH) are usually as described in eq 1.
AgO + Zn + H₂O ⇌ Zn(OH)₂ + Ag

The discharge of this type of batteries happens in the forward reaction, while the charge process is given by the backward reaction. There are two known reactions happening at the silver electrode during the charge process

Ag₂O + 2OH⁻ → 2AgO + H₂O + 2e

2Ag + 2OH⁻ → Ag₂O + H₂O + 2e

The anodic peaks detected in CV measurements for the Ag/Paper/Zn-Ag device of this work can be attributed to the oxidations, that is, the loss of electrons, described in eqs 2 and 3. Equation 3 describes the first anodic peak, and eq 3 describes the anodic peak at higher potential. At the same time, zinc electrode is reduced following eq 4

Zn(OH)₂ + 2e → Zn + 2OH⁻

Since these three mechanisms are reversible, discharge process will follow the reverse direction of reactions. In Figure 2b, it can be observed the reactions are stable for a scan rate of 80 mV/s. Little differences between curves from 3rd to 20th scans can be also appreciated.

XPS measurements were performed on Ag and Zn-Ag electrode surface as printed and after electrochemical studies with 1 M NaCl solution. In the latter, apart from the top surface analysis, the electrodes were also peeled with scotch tape to analyze the inner interface. The obtained general XPS spectra are displayed in Figure 3. The complete XPS spectra peaks can be consulted in Table S2 (Supporting Information). Figure 3a (Ag electrode) shows that before the electrochemical studies, only C 1s, Ag 3d, O 1s, and Ag 3p orbitals were detected. On the contrary, after the electrochemistry, Na 2s, Zn 3p, Zn 3s, Cl 2p, Zn 2p, and Na 1s appeared in both top surface and the surface of peeled samples, which was expected due to the possible presence of Zn species moving through the liquid electrolyte that also soaked the electrodes. The spectra in Figure 3b reveal the presence of Ag 3d, Ag 3p, O 1s, and C 1s on the electrode’s surface before electrochemistry as XPS is only a superficial technique; peaks related to Zn are not expected. After the electrochemical studies, Zn 3d, 3p, 3s, and 2p peaks appear on the electrode’s top surface while Ag 3p peaks disappear and Ag 3d suffers a great loss in terms of intensity. This can be explained by the material loss in the Ag layer due to electrochemical irreversibility, decreasing its thickness or by the deposition of Zn compounds, which moves through the electrolyte on the Ag layer. The migration of material in zinc electrodes followed by shape change has been reported previously. Moreover, Cl 2p and Ni LMM peaks appeared after the electrochemistry. The first is related to the electrolyte, while the latter can be associated with the LAIRD tape used as the device’s external output since it is a Ni–Cu conductive alloy. When analyzing the electrode’s inner surface attached to the scotch tape, F 1s and F KLL peaks...
appeared, and there is no sign of Ag. Fluorine is part of Zn paste’s composition.

Cross-sectional areas of Ag/paper/Zn-Ag samples as printed and after the electrochemical studies with 5 M KOH were observed by SEM, and the images are displayed in Figure 4. In the image of the as-printed sample, the Ag layer is well identified as the brighter gray color present on top and bottom of the image, and Zn shows a darker gray color and it is formed by flake-like sheets. The black color of the paper sheet can be also observed. After the electrochemical studies (Figure 4, after electrochemistry), the Zn layer lost its flake-like structures, turning into smaller rounded flakes while the silver layer is reduced. However, the CV measurements reveal that devices are working even though these morphology changes occur. Figure S3 better illustrates the Ag and Zn-Ag electrodes top view SEM images as printed and after 20 cycles at 80 mV/s CV measurements. The EDS obtained in each region are shown in Table S4 of the Supporting Information. The obtained values agree with XPS results.

EIS measurements were performed on Ag/paper/Zn-Ag with the 5 M KOH device. The obtained Nyquist plot shape in Figure 5 is similar to the ones obtained for Li-ion batteries. As in Li-ion batteries, in the Ag/paper/Zn-Ag 5 M KOH device, the EIS response shows a straight line with a positive slope and a small curvature that intersects the abscissa axis in the high-frequency region, revealing the battery’s stray inductance due to the screen-printing architecture and ohmic losses. The charge transfer reactions at electrode surfaces are reflected in real impedance as anode and cathode activation losses by the presence of the depressed semicircles in the middle frequency region, with some inductive effect. This device has no mass transport losses. The complete equivalent electrical circuit can be observed in Figure 5, and the fitting parameters are displayed in the table therein.

Ag/paper/Zn-Ag cells soaked with 5 M KOH and encapsulated were submitted to GCD tests. Right after the encapsulation, OCP was measured. Then, a first discharge, limited to 0.3 V minimum voltage, was imposed by applying −50 μA and −1 mA. Discharge plots are presented in Figure 6a. For 50 μA constant current applied, the discharge took more than 8 h, while for −1 mA, the discharge was completed in 9 min. Cyclic GCD was performed, and +1.0 and −1.0 mA...
were, respectively, applied for charging and discharging the device after a previous complete discharge. On 1st and 2nd cycles, charging was set to last for 15 min, while discharging was only considered to be completed when the voltage dropped to 0.3 V. Charges 3rd, 4th, and 5th were applied for 20 min. The GCD plot in Figure 6b reveals that 1.73 and 1.81 V were achieved for 15 and 20 min of charging, respectively. Also, the charging profile changes between 1.60 and 1.68 V, and this fact corresponded to a color change on the silver electrode, confirming the oxidation reaction mentioned previously and presented in CV. This voltage value matches the beginning of the first oxidation peak on the CV plot in Figure 2b, that is, Ag oxidation to Ag\(_2\)O. Discharge plateaus were expected since two voltage plateaus are described in the literature for zinc/silver oxide batteries, which are related to the two-step reduction of Ag\(_2\)O to Ag. However, only one plateau is observed, which, in fact, is in accordance with the charge process performed. This voltage plateau, above 1.5 V on charge, was only considered to be completed when the voltage dropped to 0.3 V. Charges 3rd, 4th, and 5th were applied for 14 min (average) for 15 min of charging, while third, fourth, and fifth lasted 18 min (average) for 20 min of charging. Other GCD tests were performed to confirm that the referred reaction was a key step to convert and store electrical energy in the device so that the discharge was faster when the reaction did not happen. After the end of the last discharge, OCP was measured, showing self-recovery in terms of voltage.

To have a first impression on the cycling stability of the battery, the areal capacity on charge and discharge steps was plotted against the cycling number (Figure 7). The difference between charge and discharge was equal to or lower than 0.002 mA/cm\(^2\) for each cycle. The Coulombic efficiency (CE) is also plotted in Figure 7 and was defined by eq 5

\[
\text{CE} (%) = \frac{C_d}{C_c} \times 100
\]  

where \(C_d\) is the discharge areal capacity of the cell on a single cycle and \(C_c\) represents the charge areal capacity for the same cycle. \(^{31}\) An average of 90.6\% CE for five cycles was determined. On an ideal scenario, this value would be 100\%; since this is not the case, the device might be facing undesired irreversible side reactions during its performance.

Table 1 summarizes the performed GCD studies.

To demonstrate the viability of the Ag/paper/Zn-Ag 5 M KOH device as a viable energy storage device, it was tested to power a commercial red LED (20 mW, 660 nm). A single cell and a set of three series of parallel-connected five cells were tested. The devices were totally discharged at first, recharged, and then connected to the LED. Images of a single cell and series/parallel connection are shown in Figure 8. The single cell was connected to an LED after charging (+1 mA for 20 min) and one frame from the video recorded when the device was connected to the LED is shown in Figure 8. A single cell was capable of powering a red LED, even though the LED brightness was low, for 4–6 h. When the LED got to its off state, the device was recharged, again with +1 mA, but this time, it lasted for 30 min. The charging process ended, and the device was, again, connected to the LED and able to power it once again with similar brightness, this time only for 20–40 min.

The same procedure was applied to the set of devices connected as mentioned before. The charge process was performed by applying +5 mA during 20 min followed by its connection to continuously power the LED; this time, the light emission was observed only for 2–3 min (approximately), but the emitted light was much brighter, as shown in Figure 8. However, the LED emission was a blinking light, which might be caused by current leaks between cells due to bad contact connections of LAIRD tape.

CONCLUSIONS

Ag/paper/Zn-Ag (2 × 2 cm\(^2\)) cells were screen-printed, and among other concentrations tested, the 5 M KOH electrolyte solution led to a higher current density with an average OCP of 1.11 V and quasi-reversible behavior with anodic peaks at +1.96 V (60.71 mA/cm\(^2\)) and +2.30 V (52.81 mA/cm\(^2\)) and a cathodic peak at +1.21 V (−79.7 mA/cm\(^2\)). CV and GCD studies demonstrated the electrochemical performance of the developed device, which is comparable to that of zinc/silver oxide secondary batteries. SEM-EDS and XPS measurements obtained after electrochemistry studies revealed that Zn is

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Table 1. Summary of GCD Studies on Ag/Paper/Zn-Ag 5 M KOH Device

<table>
<thead>
<tr>
<th>cycle number</th>
<th>current applied (mA)</th>
<th>duration (min)</th>
<th>areal capacity (mAh/cm(^2))</th>
<th>maximum voltage (V)</th>
<th>current applied (mA)</th>
<th>duration (min)</th>
<th>areal capacity (mAh/cm(^2))</th>
<th>Coulombic efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+1</td>
<td>15</td>
<td>0.125</td>
<td>1.72</td>
<td>−1</td>
<td>13.5</td>
<td>0.112</td>
<td>90.0</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13.7</td>
<td>0.114</td>
<td>91.6</td>
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<tr>
<td>3</td>
<td></td>
<td>20</td>
<td>0.166</td>
<td>1.81</td>
<td></td>
<td>18.1</td>
<td>0.152</td>
<td>90.0</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>18.2</td>
<td>0.151</td>
<td>90.6</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>18.1</td>
<td>0.151</td>
<td>90.6</td>
</tr>
</tbody>
</table>
deposited on the electrode surface. The oxidation of Zn was observed through SEM-EDS analysis where the typical nanoflower and nanoneedle structures of ZnO are observed. This was also confirmed by the increase in the atomic percentage of oxygen at the electrode surface. SEM cross-sectional images confirmed that after electrochemical processes, the initial flake-like shape of Zn is no longer observed and the Ag electrode layer was consumed after faradaic mechanisms happened. EIS Nyquist plot revealed a conventional Li-ion batteries behavior, and GCD showed Ag/paper/Zn-Ag 5 M KOH device as a secondary battery. A 90.6% CE was measured for a single cell. A potential increase measured without any current applied revealed a self-charge device.

A red LED was powered by a single Ag/paper/Zn-Ag 5 M KOH cell for 4−6 h after 20 min of +1 mA application. Five cells connected in parallel were prepared, and then three of these sets were connected in series to supply power in the same red LED. Although high brightness is observed, the duration was much less (2−3 min). This was attributed to ohmic losses in the electrical parallel and series connections, which will be improved in further works.

**EXPERIMENTAL SECTION**

The studied structure consists of a stack architecture where a commercial paper sheet is both the substrate and the separator of the device. The electrodes were printed on opposite sides of the substrate in a 2 × 2 cm² (electrodes overlapping area) squared geometry (Figure 9).

The electrodes were printed on office paper with a mediumsized pneumatic flat screen printer from ATMA (model AT-60FA). Zinc inks were applied on the surface of the paper by bar coating (performed with K Control Coater from RK Print Coat Instruments; bar, 3; velocity, 3), previously to the screen-printing stage. Commercial silver and carbon inks were screen-printed according to steps 1 to 3 of Figure 10. All heat treatments were performed on a UN160 lab oven from Memmert.

![Figure 9. Schematic of the geometry for the paper battery.](image)

![Figure 10. Device fabrication representation. The printing and encapsulation processes are presented on steps 1−3 and 4−7, respectively. (1) A4 paper sheet heat treatment at 130 °C (15 min). (2) Anode printing and subsequent film thermal curing at 130 °C (15 min). (3) Cathode is printed on the opposite side of the sheet and then thermally cured at 130 °C (15 min). (4) Cells are individualized and cut in the proposed device geometry. (5) Two conductive tape pieces are stick to the electrodes. (6) Device is immersed in the electrolyte. (7) Encapsulated device.](image)
OCPP, CV, and SRS were performed on AUTOLAB PGSTAT204, and EIS measurements were performed on Gamry Instruments Reference 3000 Potentiostat/Galvanostat/ZRA. All electrochemical studies were performed with two-electrode configuration, following the suggestions of AUTOLAB user guide.32

GCD measurements were performed with AUTOLAB PGSTAT204. HM8118 Programmable LCR-Bridge from HAMEG was used to measure the capacitance and resistance immediately after the device encapsulation. All measurements were performed at room temperature.

■ ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsomega.9b01545.

CV measurements with different electrolytes; SRS and XPS studies; SEM electrode’s top view images; SEM-EDS analysis (PDF)

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Notes

The authors declare no competing financial interest.

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■ REFERENCES

