Textile-Based Battery Using a Biodegradable Gel-Electrolyte †

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Abstract: Lightweight and flexible batteries with natural gel-electrolyte between textile-based electrodes are presented, demonstrating a discharge capacity of 100 mAh g⁻¹ at 14 mA g⁻¹ with respect to the anode. Aging processes of the gel-matrix are investigated, showing that the device can be refreshed by re-wetting the gel-electrolyte. Due to the textile-based architecture, the batteries can be bent up to 180° with minor influence on the battery voltage.

Keywords: textile-based battery; biodegradable electrolyte; textile electronics; low-cost devices

1. Introduction

The interest in textile electronics is increasing both in scientific research and in multiple industry sectors, such as medicine and health care, sports, or fashion [1–3]. Therefore, there is a high demand on local textile-based power supplies, which are lightweight, compact in size, flexible and, in addition, exhibit a comfortable haptic. Especially when textile electronics are used in immediate proximity to the human body, the applied materials should be non-toxic and eco-friendly. Various strategies and methods can be implemented in textile electronics systems for the generation and supply of electricity, such as energy harvesting and/or storage. Biomechanical processes [4,5], body heat [6], or solar energy [7] can be exploited as well as, for example, batteries [8] or capacitors [9]. In this contribution we will focus on batteries.

The state-of-the-art batteries incorporate lithium, which might be critical for their use as textile electronic power supplies since the used electrolytes are toxic and flammable. Therefore, a rigorous encapsulation is needed and the downsizing of the batteries including their encapsulation is a tough challenge [10]. Additionally, the low abundance of lithium is problematical [11]. Accordingly, post-lithium batteries are required, which provide non-toxic components with high abundance and thus result in low-cost electronics.

Textile-based batteries can be realized by using coated fabrics stacked together layer by layer or coated fibers, which can be woven to a fabric. In recent years, there have been several developments to realize textile-based batteries with lithium-free electrodes. Especially sodium-based (for example 87 mAh g⁻¹ at 50 mA g⁻¹ [12]) and zinc- or aluminum-air batteries (e.g., 542 mAh gZn⁻¹ at 2 mA cm⁻² [13] or 935 mAh g⁻¹ at 0.5 mA cm⁻² [14]) show promising performances. The yarn-based aluminum air battery was realized with a cathode made of cross-stacked carbon nanotubes (CNT) sheets coated with silver nanoparticles, providing high capacity and also being flexible and even stretchable with an Aluminum spring as an anode [14].
Here, we present lightweight and flexible batteries with biodegradable gel-electrolyte sandwiched between textile-based electrodes. The discharge capacity can achieve values of 100 mAh g\(^{-1}\) with respect to the anode. Aging processes of the gel-matrix are investigated. Due to the textile-based architecture, the batteries are flexible and can be bent up to 180° with minor influence on battery voltage.

2. Experimental Section

Figure 1a shows the schematic assembly of the textile-based battery. A natural biopolymer gel-electrolyte is sandwiched between textile-based electrodes. A piece of cotton fabric is used as separator. A commercially available copper fabric is used as a cathode, while Aluminum foil glued on a fabric serves as an anode. Aluminum provides, in contrast to most anode materials used in common batteries, high abundance and high theoretical gravimetric and volumetric capacities [11]. The gel electrolyte is a mixture of citric acid and starch. The chemical structures of those materials are depicted in Figure 1b. Both materials are biodegradable, soluble in water, and inexpensive. In this assembly, the aluminum as anode is consumed. Integrated in an electrical circuit, aluminum ions and electrons are extracted. The electrons will migrate via an external circuit and the ions via the electrolyte towards the cathode.

![Figure 1. (a) Schematic architecture of textile-based battery, (b) chemical structure of both materials for the gel electrolyte, and (c) the fabrication process of the textile-based battery.](image)

The fabrication process is shown in Figure 1c. The electrodes with a size of 2 cm × 2.5 cm are masked with tape, so an area of 2 × 2 cm\(^2\) is accessible and can be coated. The gel electrolyte is prepared by mixing citric acid (0.2 mol/L), starch, and distilled water. This mixture is heated until a transparent gel is formed. The gel is coated on both electrodes by blade coating. After removing the tape, the device is stacked together. For the separator, a cotton fabric with a size of 2 cm × 2 cm is used between the coated electrodes. For the calculation of specific capacity, the mass of the active area of the anode is used (=14 mg).

Two methods for discharging the batteries are used. The first method is discharging with current. Here, the battery is connected to a source/measure unit (Keysight B2902A), which is connected to a PC with LabVIEW program. The discharge current can be set, and the voltage of the battery is measured over time. The second method is discharging the battery with a resistance. In our setup, the voltage is measured with help of a multifunctional I/O device (NI USB-6009), and the current is calculated. The specific capacity is calculated by the measured or set discharge current, the measurement time, and the mass of the active anode area.
3. Results and Discussion

The voltage of the textile-based battery without load is typically around 0.53 V. With the load of 2 kΩ, the operational voltage is lower than 200 mV, but stable for at least seven hours, and a capacity of 47 mAh g⁻¹ is reached. To improve the stability of the gel electrolyte, salt was added to the citric acid/starch mixture. The voltage of the battery without load does not change, while under load the operation voltage doubled (Figure 2a). Moreover, the capacity doubled, reaching a value greater than 90 mAh g⁻¹ after seven hours of operation. The incorporation of salt into the gel electrolyte improved the performance of the battery and the gel became more stable against environmental circumstances like the formation of mildew. Overall, the battery reaches specific capacity of 100 mAh g⁻¹ at 14 mA g⁻¹. At a discharge current of 100 µA (7 mA g⁻¹), the operation voltage of the battery is ca. 0.42 V and at 200 µA (14 mA g⁻¹) is ca. 0.29 V. After three hours of operation, the behavior of the battery voltage without load was tested. Within ten minutes of relaxation, the initial voltage is reached depending on discharge current and discharge time. This recovery is limited due to fact that the aluminum anode is consumed during operation.

Figure 2. (a) Discharge Curve of textile-based battery with (red line) and without additional salt (black line) in the gel electrolyte at 2 kΩ resistance. (b) Discharge Curve of textile-based battery on the first day (black line) and fourth day (red line) after fabrication at a load of 2 kΩ. The battery shows, after four days, poor performance; therefore, two drops of water were soaked into the textile separator to improve the performance (green line). (c) Discharge curves of non-bended battery (black line) and 180° bended battery with copper as inner (red line) and outer (green line) electrode at 100 µA, with a picture of the bended textile-based battery.

It is interesting to discuss the aging processes, which were investigated and could be mainly attributed to dehydration of the device over time. For example, a battery, which was discharged with 2 kΩ for a half hour on the first day after production, was again discharged with the same load for the same time period on day four after fabrication, showing poor performance: the operation voltage was below 50 mV (see Figure 2b). The capacity was low as well with 0.6 mAh g⁻¹ in contrast to 5.4 mAh g⁻¹ at initial measurement. After rewetting the battery with just two drops of water, the battery completely recovered and showed the same performance as before. This finding is important: Either a flexible encapsulation is needed, or the application of the battery must be in a wet environment, for example, to indicate moisture. The refreshment of the battery can just occur if aluminum is not completely consumed.

The battery is also tested under bending conditions. In Figure 2c, the discharge curves in bended and not bended states and a picture of the bended battery are shown. While the battery voltage without load does not change, there is a minor influence of the operational voltage (91% and 86% of voltage in not bending condition) when the battery is discharged at 100 µA. The cotton separator is a physical barrier between the electrodes, so short circuits can be prevented while bending.
4. Conclusions

A textile-based battery with a natural, biodegradable, and water-based gel-electrolyte was presented. The discharge capacity can achieve values of 100 mAh g\(^{-1}\) and the battery can be bent up to 180° with only minor influence on battery voltage. Therefore, it is a promising concept for low-cost, lightweight wearable power supplies.

Supplementary Materials: The following are available online at www.mdpi.com/2504-3900/68/1/17/s1.

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