Body Heat as a Power Source: Wearable integrated thermocells based on gel electrolytes use body heat

Release Date:
Friday, August 26, 2016 12:00 am EDT

Terms:
- Angewandte Chemie International Edition
- All Journals and Research
- Physical Sciences

Contacts:
Mario Mueller angewandte@wiley-vch.de +496201606315

Electronics integrated into textiles are gaining in popularity: Systems like smartphone displays in a sleeve or sensors to detect physical performance in athletic wear have already been produced. The main problem with these systems tends to be the lack of a comfortable, equally wearable source of power. Chinese scientists are now aiming to obtain the necessary energy from body heat. In the journal Angewandte Chemie, they have introduced a flexible, wearable thermocell based on two different gel electrolytes.

Our muscle activity and metabolism cause our bodies to produce constant heat, some of which is released through the skin into the environment. Because of the relatively small temperature difference between skin (approximately 32°C) and the temperature of our surroundings, it is not so easy to make use of body heat. Previous thermolectric generators, such as those based on semiconductors, produce too little energy, or are too brittle for use in wearable systems. Thermocells with electrolyte solutions are difficult to integrate into extensive wearable systems. A team led by Jun Zhou at Huazhong University of Science and Technology (Wuhan, China) has now found a solution to this problem: thermocells with gel-based electrolytes.

The researchers are making use of the thermogalvanic effect: if two electrodes in contact with an electrolyte solution—or an electrolyte gel—are kept at different temperatures, a potential difference is generated. The ions of a redox pair in the electrolyte can rapidly switch between two different charge states, accepting or releasing electrons at electrodes with different temperature. In order to use this to produce a current, the scientists combined two types of cells containing two different redox pairs. Each cell consists of two tiny metal plates that act as electrodes, with an electrolyte gel in between. The first cell type contains the Fe$^{2+}$/Fe$^{3+}$ redox pair. The second type of cell contains the complex ions [Fe(CN)$_6$]$^{3-}$/[Fe(CN)$_6$]$^{4-}$. Because of the choice of these redox pairs, in cell type 1, the cold end gives a negative potential, while in type 2, the cold end gives a positive potential.

The researchers arranged many of these two types of cells into a checkerboard pattern. The cells were connected to each other by metal plates alternating above and below, to link them into a series. They then integrated this “checkerboard” into a glove. When the glove is worn, the desired temperature difference results between the upper and lower plates. This produces a voltage between neighboring cells, and the voltage adds up. This makes it possible to generate current to power a device or charge a battery.

In an environment at 5 °C, it was possible to produce 0.7 volts and about 0.3 µW. By optimizing this
system, it should be possible to improve the power, even with smaller temperature gradients.

**Additional Information**

**Study:**


**About Author**

Dr. Jun Zhou is professor at Wuhan National Laboratory of optoelectronics (WLNO) at Huazhong University of Science and Technology. His main research interest is wearable energy harvesting and storage devices. He is also Deputy Director of WLNO.

Find out more: [mailto:jun.zhou@mail.hust.edu.cn](mailto:jun.zhou@mail.hust.edu.cn)

**About Journal**


Learn more about this journal on [Wiley Online Library](https://onlinelibrary.wiley.com/doi/10.1002/anie.201606314)

Language: English