High power lemon juice biofuel cells using conducting polymer catalysts

Keiichi Kaneto, Mao Nishikawa and Sadahito Uto
Osaka Institute of Technology, Japan

Biofuel cells, which generate electric power from biomaterials such as glucose, alcohol, organic acids, are interested as a potential candidate for sustainable energy sources. The key material for biofuel cells is catalyst, which enhances chemical reaction and conversion efficiency to electric power. However, expensive rare metals like Pt are commonly used for the catalyst. We have been studying biofuel cells to explore the possibility to replace rare metals with functional materials. It was found that conducting polymers exhibited excellent performance as the anode catalyst. In this talk, fabrication of biofuel cells, measurement and characterization of the electrical output using conducting polymer, poly (3,4-ethylenedioxythiophene) Polystyrene Sulfonate (PEDOT*PSS) as the anode catalyst are presented. The biofuels were ascorbic acid (AsA; known as vitamin C), citric acid (CitA), and lemon juice. The output powers based on these biofuels were compared. The cells consisted of biofuel/current collector/PEDOT*PSS /Nafion* (N117)/Pt-B (black) cathode catalyst/current collector/air. For the current collector a low resistance CuNi-coated polymer cloth was used. The cell was a direct and passive type. Figure shows cell performances of electromotive force ($E_0$), maximum power ($P_{max}$) and cell voltage ($E_{max}$) at the power maximum. The highest performance was obtained in the lemon juice cell having the $P_{max}$ about 4 mW/cm2 using PEDOT*PSS anode catalyst. Taking the fact that lemon juice contains approximately 0.03 M AsA and 0.3 M CitA, the $P_{max}$ of lemon juice cell is consistent with the sum of them. It is also noted that the cell performances of PEDOT*PSS was better than that of Pt-B for anode catalysts and 0.5 M AsA. The mechanism of high power CuNi/PEDOT*PSS anode cell will be discussed.

Biography

Keiichi Kaneto has completed his PhD from Department of Electrical Engineering, Osaka University, Osaka, Japan. He is a Research Associate at the Faculty of Engineering, Osaka University, Osaka, Japan. He is the Professor of Computer Science and Systems Department, Kyushu Institute of Technology, Japan.

keiichi.kaneto@oit.ac.jp

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