MICRO AERIAL VEHICLE POWERED BY A MICRO PEM FUEL CELL AND SODIUM BOROHYDRIDE HYDROGEN SOURCE

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Abstract: PEM Fuel cell system was designed and constructed to use as a power source of micro aerial vehicles (MAV) in the present study. Sodium borohydride was selected as a hydrogen source and was decomposed by catalytic hydrolysis reaction. Fuel cell system consists of a fuel cell stack, a hydrogen generation system (HGS), and power management system (PMS). HGS was composed of a catalytic microreactor, micropump, fuel cartridge, and separator. Hybrid power system between lithium-polymer battery and fuel cell was developed. The fuel cell system was integrated and packaged into a blended wing-body UAV. Energy density of the total system was 1,000 W·hr/kg and high endurance more than 5 hours was accomplished.

Key Words: fuel cell, sodium borohydride, micro aerial vehicle

1. INTRODUCTION
   Small unit UAV is being developed to perform the search and reconnaissance for small troops. However, its endurance is limited to less than 1 hour and mission range to 10 km. The limitation is caused by its existing power sources that include internal combustion engines (ICE) or lithium-polymer batteries (LIB). ICE is not favorable to the reconnaissance due to its vibration and noise. LIB has the limited duration less than one hour due to its low energy density. Fuel cell is simple, noiseless, and efficient device that converts directly the chemical energy of fuel into the electricity. Comparison of power sources for MAV is presented in Table 1.

   PEM fuel cell was used as a power source of a MAV in the present study. Pure hydrogen is required as a fuel for fuel cell. However, gaseous hydrogen is not suitable in MAV applications due to its low density. Though it is possible to use hydrogen in either compressed gas or liquid form, it gives significant hazards due to its explosive nature. Sodium borohydride, which is stored in a liquid state, was selected as a hydrogen source in the present study. Blended wing-body (BWB) UAV was used to validate high endurance of a fuel cell powered airplane.

2. SODIUM BOROHYDRIDE
   Sodium borohydride is stored in liquid phase at the atmospheric pressure and temperature. It is stable and nonflammable alkaline solution. In addition, it has relatively high hydrogen content and is renewable and environmentally friendly fuel. Sodium borohydride is decomposed to generate hydrogen through catalytic hydrolysis reaction below [1]:

   \[ \text{NaBH}_4 + 2\text{H}_2\text{O} \rightarrow \text{NaBO}_2 + 4\text{H}_2 \]

   Ruthenium, platinum, and cobalt metal catalyst have been used for the fast production of hydrogen. Hydrogen is only gas product in the reaction and therefore pure hydrogen can be obtained after separating the borate. The borate can be recycled into sodium borohydride that is an

\[ \begin{array}{|l|l|l|}
  \hline
  \text{Power source} & \text{Advantages} & \text{Disadvantages} \\
  \hline
  \text{Internal engine} & \text{High power} & \text{Low efficiency} \\
  & & \text{Vibration & Noise} \\
  \text{Battery} & \text{Silence} & \text{Low energy density, Short duration} \\
  & \text{Simplicity} & \text{Environment issue, Rechargeable problem} \\
  \text{Fuel cell} & \text{Long run-time} & \text{High cost} \\
  \hline
\end{array} \]
original fuel. No heat input is required because the hydrolysis reaction is exothermic.

3. HYDROGEN GENERATION

Catalytic microreactor for hydrogen generation from sodium borohydride is shown in Fig. 1. Polytetrafluoroethylene (PTFE), which is transparent, was used as a material of the reactor to monitor the reaction process. Cobalt-based catalyst [2] was prepared by wet impregnation-reduction method.

Porous ceramic material (ISOLITE®) was selected as a catalyst support [3]. SEM analysis of the surface of a prepared catalyst shows a high porous and large surface area in Fig. 2.

Hydrogen production rate as a function of reaction time is presented in Fig. 3. Feed rate of reactants was 20 ml/h and the concentration of sodium borohydride was 25%. Hydrogen production rate was low when the reaction was initiated because the temperature was low and the reaction rate was slow. The temperature increased with the production rate as the reaction time elapsed because the hydrolysis is an exothermic reaction. After 80 sec, the hydrogen production rate reached nearly theoretical maximum. This means the conversion of sodium borohydride was 100% on the prepared catalyst. It can be seen that a robust catalyst layer was coated on the support.

4. FUEL CELL SYSTEM

Total fuel cell system consists of hydrogen generation system (HGS), fuel cell stack, and power management system (PMS). Commercially available PEMFC was used, which was fabricated by stacking 24 cells that have 3.8 cm² active area, resulting in the 25 W maximum power level. Performance curve of the fuel cell stack is shown in Fig 4. HGS was composed of catalytic reactor, micropump, fuel cartridge, and separator. Layout of fuel cell system with HGS is presented in Fig. 5. Operating principle is as follows. Micropump supplies sodium borohydride contained in the fuel cartridge to catalytic reactor. Sodium borohydride is decomposed to produce sodium borate and hydrogen. Sodium borate is removed in the separator.
and pure hydrogen is only provided to the fuel cell. The fuel cell generates the electricity that operates the electric motor to produce the propulsion.

Fuel cell and hydrolysis reaction are exothermic process. The heat load was removed to maintain the optimal temperature in the fuel cell system. Water-cooling method has been used. However, it is complex and bulky. Atmosphere air flow through the intake when the air vehicle was flying was circulated to cool the fuel cell system. Total heat balance between fuel cell system and MAV are given below and a cruise speed range was determined:

\[
\frac{i\left(-\Delta H \eta n F\right) - V_c}{n} + \Delta H_{\text{NaBH}_4} + h(v_{\text{MAV}})A_p(T_S - T_a) < 0
\]

Integrated fuel cell power train is shown in Fig. 6. Assembled hydrogen generation system is shown in Fig. 7. Storable weight of fuel is 500 g. The stored energy is 637 W·hr and total energy density is 931 W·hr/kg that is 5 times higher than existing batteries. The fuel cell system loaded into a MAV is shown in Fig. 8. Weight distribution of total fuel cell system is presented in Fig. 2. Fuel cell dominated the system weight. Hydrogen generation system was 23%, which is a satisfactory portion compared to a compressed hydrogen.

Schematic of power management system (PMS) is shown in Fig. 10. Hybrid power control between fuel cell and lithium-polymer battery was performed. Take-off is initially powered by a battery. Power is switched to fuel cell during the flight, and the battery is recharged.

5. TEST FLIGHT WITH FUEL CELL

Blended wing-body (BWB) MAV was used to validate the fuel cell system as a power source. BWB is combination of flying wing and lifting body.
Fig. 10: Hybrid power management system of fuel cell and lithium-polymer battery

Fig. 11: Blended wing-body air vehicle

and entire body contributes to lift generation. Lifting body part provides sufficient volume to mount fuel cell components. A image of the MAV is presented in Fig. 11. The fuel cell MAV has performed nine test flights to date. Though six test flights were failed, the system design has been changed and optimized. Three successful flights has made with fuel cell system and show that fuel cell MAV is capable of high endurance and high performance.

6. CONCLUSION

Energy density of the state-of-art batteries is inadequate for extended operation of a MAV. PEM fuel cell with sodium borohydride as a hydrogen source is proposed in the present study. Pure hydrogen was generated using a catalytic hydrolysis reaction. Power system complete with fuel cell stack and hydrogen generation was built. The fuel cell power system was integrated in a BWB MAV for validation. Hybrid power management system of fuel cell and lithium-polymer battery was proposed. Successful flight tests with a fuel cell power source were carried out.

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REFERENCES

