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A Room Temperature Indirect Formic Acid Fuel Cell

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A room temperature indirect formic acid fuel cell is enabled by a platinum-ruthenium-bismuth mixed metal/metal oxide supported catalyst developed recently at University of Hong Kong [1]. Dehydrogenation of formic acid occurs at room temperature and atmospheric pressure with sufficient hydrogen generation to power a fuel cell. The reaction proceeded in aqueous phase is highly selective to hydrogen and carbon dioxide without detection of carbon monoxide. The gas evolution rate is 400 mL per hour at 80°C when 80 mL solution of 15% aqueous formic acid was added to 400 mg catalyst containing PtRuBiO_x supported on carbon as shown in Fig. 1.

An indirect formic acid fuel cell is built with a fixed bed reforming chamber in which the catalyst is placed. Hydrogen is evolved upon contact of catalysts acid with aqueous formic acid at room temperature. Gas evolution can be stopped or varied by controlling the liquid level in the reforming chamber. Carbon dioxide produced can be separated or adsorbed before allowed to exit.

While reforming can proceed at room temperature, hydrogen evolution increases rapidly with temperature as the dehydrogenation reaction of formic acid on the $PtRuBiO_x$ catalyst proceeds has a low activation energy barrier of 37.3 kJ/mol.

References

[1]. S.W. Ting, S. Cheng, K.Y. Tsang, N. van der Laak, and K.Y. Chan Chem. Commun., 2009, 7333–7335

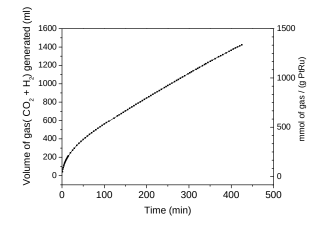


Fig. 1 Decomposition of formic acid on Pt-Ru-BiOx/C (Pt/Ru/Bi ~ 2:1:4) at 80°C over 7 hours.