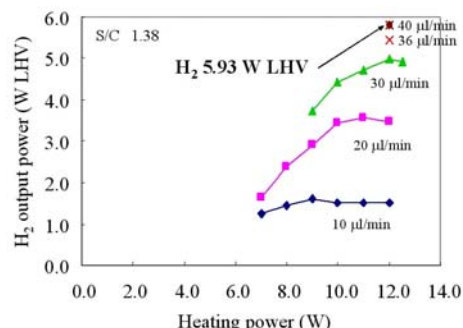
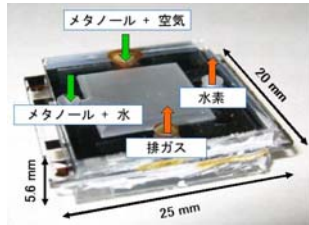
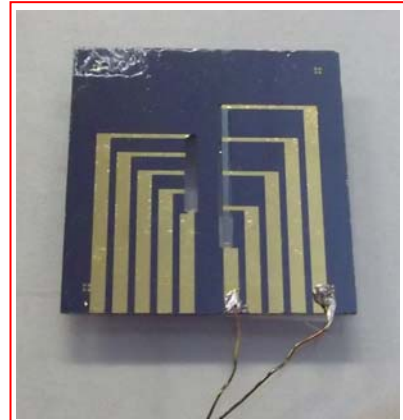
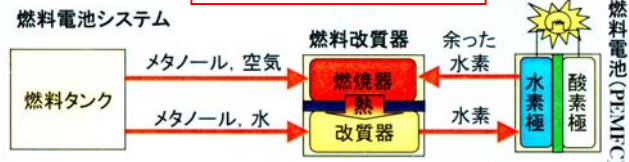
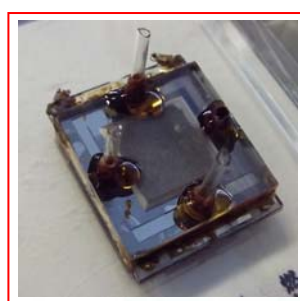
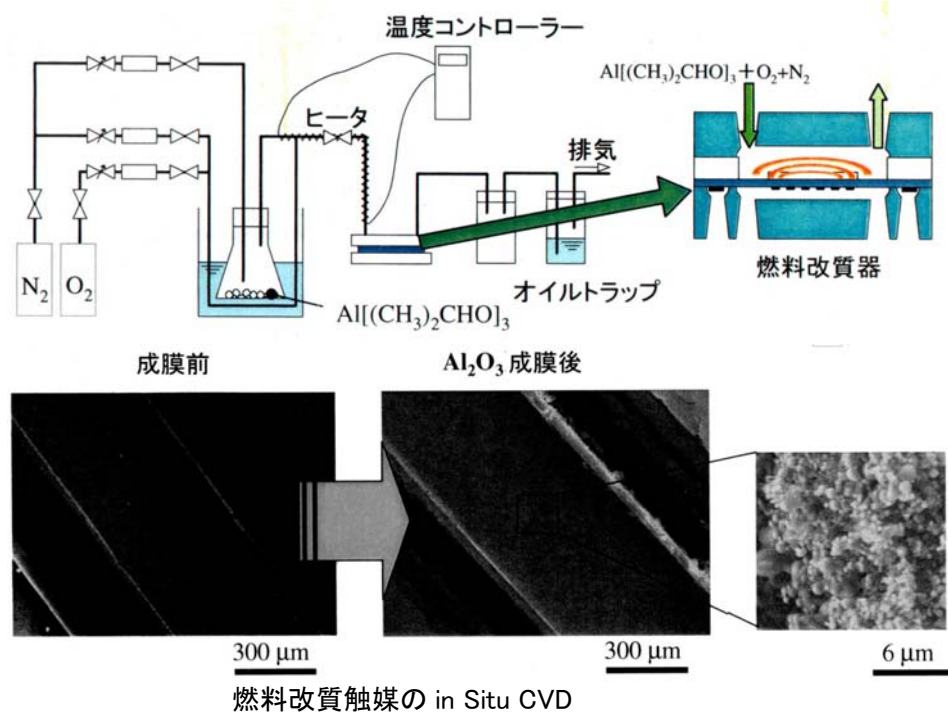


マイクロ燃料改質器

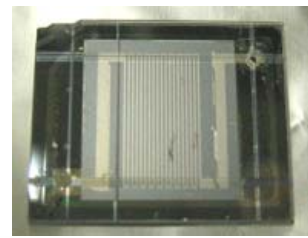
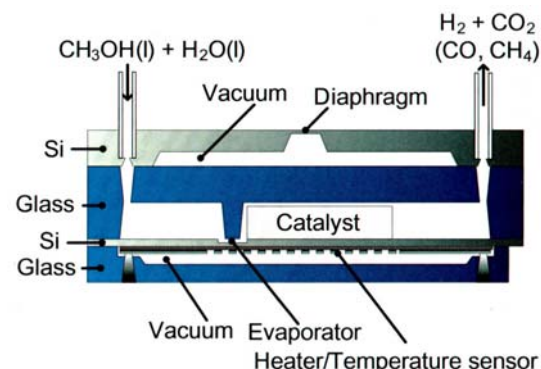


マイクロ燃料改質器（東北大 - 松下電工）

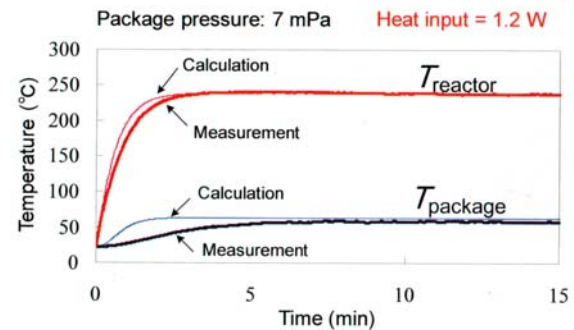
参考文献 : K.Yoshida, S.Tanaka, H.Hiraki and M.Esashi : A Micro Fuel Reformer Integrated with a Combustor and a Microchannel Evaporator, J.of Micromech. Microeng., 16 (2006) pp.S191-S197



参考文献 : T.Takahashi, S.Tanaka and M.Esashi : Development of an in Situ Chemical Vapor Deposition Method for an Alumina Catalyst Bed in a Suspended Membrane Micro Fuel Reformer, J.of Micromech. Microeng., 16, (2006) pp.S206-S210



真空断熱マイクロ燃料改質器



参考文献 : A.Kasuga, S.Tanaka and M.Esashi, Design and Fabrication of a Vacuum-packaged Micro Fuel Reformer, Technical Digest, Power MEMS 2007 (2007) pp.35-38