

酸素透過膜を用いた炭化水素改質方法及び炭化水素改質装置  
(高村先生\_東北大、松本先生\_九州大学) の関連論文

1. Takamura, H. et al, Oxygen Permeation Properties of Ceria-Ferrite-Based Composites. *Journal of Electroceramics*, **13**, 613–618, 2004
2. Takamura, H. et al, Fabrication and characteristics of planar-type methane reformer using ceria-based oxygen permeable membrane. *Solid State Ionics*, **179**, (2008) 1354–1359
3. Matsumoto, H. et al, Hydrogen separation using proton-conducting perovskites. *Journal of Alloys and Compounds*, **408–412**, (2006) 456–462