

# 二酸化炭素の資源化を目指す 金属触媒電極の開発

研究室見学・説明: 午前10時～午後3時の間、  
随時説明します(所要時間: 10~20分)

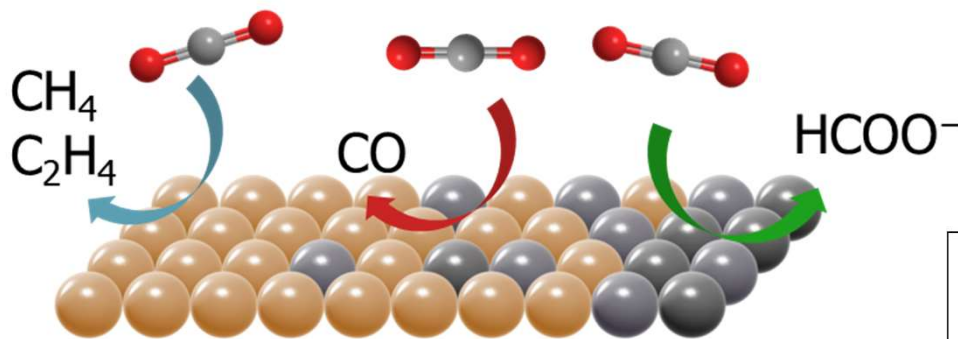
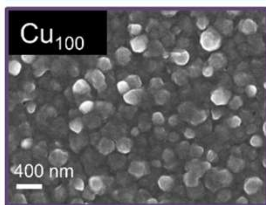
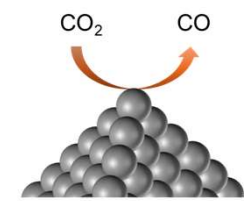
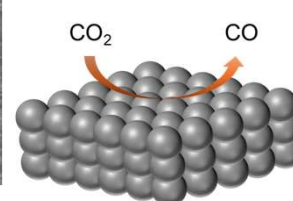
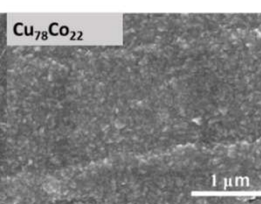
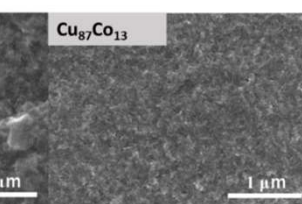
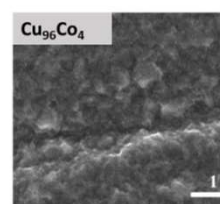
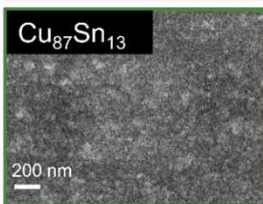
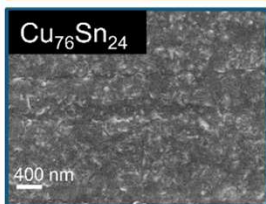
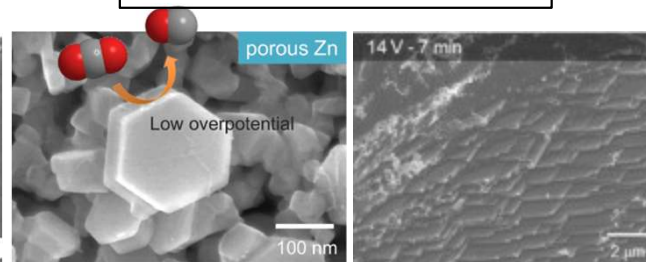
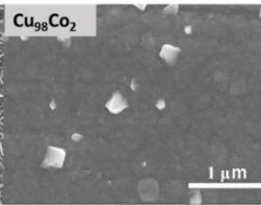
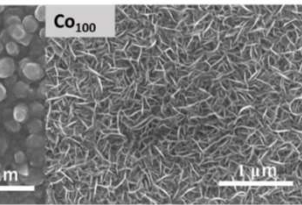
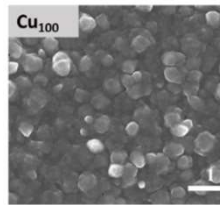
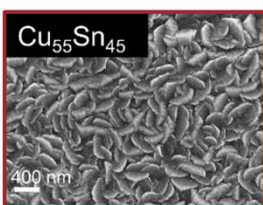
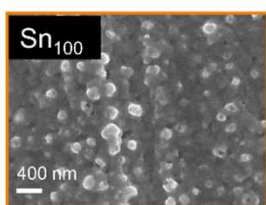
鍍金(めっき)技術による金属電極触媒の開発

陽極酸化技術による金属電極触媒の開発

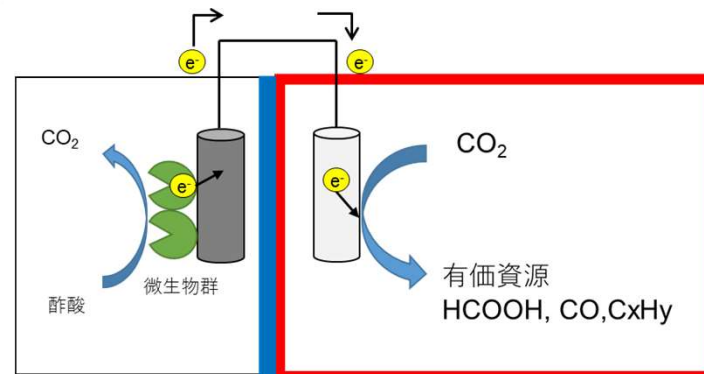
Cu-Sn

Cu-Co

Porous-Zn & Zn(101)



微生物のエネルギーを  
電気として取り出す微生物電池



循環可能化学コース  
連携研究室