國立交通大學 材料科學與工程學系 碩士論文

沉積具催化活性的釕與銥薄膜於鎳反蛋白石結構上並

應用於電解水陰極電極

Preparation of Ru and Ir Films on the Ni Inverse Opal as Cathodes for Hydrogen Evolution Reaction in Alkaline Electrolysis

1896

研究生:王儷曄

MILLER

指導教授:吳樸偉 博士

中華民國九十九年七月

沉積具催化活性的釘與銥薄膜於鎳反蛋白石結構上並 應用於電解水陰極電極

Preparation of Ru and Ir Films on the Ni Inverse Opal as Cathodes for Hydrogen Evolution Reaction in Alkaline Electrolysis

研究生:王儷曄 Student: Li-Yeh Wang

指導教授:吳樸偉 Advisor: Dr. Pu-Wei Wu

國立交通大學材料科學與工程學系 碩士論文

A Thesis

Submitted to Department of Materials Science and Engineering
College of Engineering
National Chiao Tung University

in Partial Fulfillment of the Requirements

for the Degree of

Master

in

Materials Science and Engineering

July 2010

Hsinchu, Taiwan, Republic of China

中華民國九十九年七月