

李春穎

2016 SATU Joint Research Scheme Program Host Application Form

Date: 2016 / 04 / 29 (year /month/day)

1. Host University

National Taipei University of Technology

2. Host Unit

Department of Mechanical Engineering

3. Joint Research Project Title

Process development of supercritical CO₂ assisted electrodeposition

4. Principal Investigator

Passport Name	Chun-Ying Lee		
Nationality	Taiwan	Gender	<input checked="" type="checkbox"/> M <input type="checkbox"/> F
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
5. Co- PI from the same unit – If any

Passport Name			
Nationality		Gender	<input type="checkbox"/> M <input type="checkbox"/> F
Address			
Telephone	(Office)	(Home / Mobile)	
Fax Number		E-mail	

6. Project Details

Project Description	Development of new electrodeposition/electroless deposition method of Ni, Cu, Zn or other metals incorporating the use of supercritical CO ₂ .
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7. Acknowledgement (Signed by the President or SATU representative to show recognition)

Name	Chaochin Su
title	Dean of R&D Center
 _____ (signature)	
Date: 2016 / 04 / 29 (yyyy/mm/dd)	