

AS-TIGP Research Performance Fellowship Program Application Form

1. Applicant Information (* Required field)
*Given Name:
*Family Name:
Chinese Name:
*Nationality:
*ARC No. or TW ID No.:
*Gender: <input type="checkbox"/> Male <input type="checkbox"/> Female
*Enrolled Program & Year (e.g. 2018 CBMB):
*Phone:
*Email:
* Current Stipend/ month (before tax):

2. Education Background (* Required field)				
Universities Attended (list BS, MS, Ph.D. only)	Years attended		Degrees, diplomas (indicate main subjects)	Date obtained
	from	to		
BS:				
MS:				
PhD:				

3. Thesis Advisor Information (* Required field)
*Name of Thesis Advisor (in full name):
*Institute of Advisor (in full name):
*Phone:
*Email:

Document Number ○ ○ ○ ○ ○ ○ ○ ○

*Be sure NOT to alter the size or format
(Except for the size and font of characters).

Name of Applicant: _____

4. Signatures (* Required field)

***Signature of Applicant:**

I, hereby, am responsible for the content of this application.

Date _____ Signature of Applicant _____

***Signature of Advisor:**

I, hereby, am responsible for the financial duty of \$34,000 x 12 months and the content of the research report.

Date _____ Signature of Advisor _____

Signature of TIGP Coordinator: (TIGP Program Use Only)

Level of recommendation by TIGP program:

Strongly recommended Recommended Recommended with reservation

Comments (optional): _____

Date _____ Signature of TIGP coordinator: _____

5. Research Activities and Experiences

List the publications, conference presentation (indicating oral or poster presentation), summer/ winter schools, visiting scholar, and other research activities.

Examples (please delete the examples when finished):

Short-term (e.g., summer/winter) schools

2016, 5 days (Year, Duration), IBRO-Kemali College course, RNA and the Etiology of Brain Diseases (Course Name), Cortona, Italy (Place).

Visiting scholar

2015, 3 months (Year, Duration), learning synthesis of higher alcohols for biofuels (Research Activity), James Liao, UCLA, Los Angeles, USA (Laboratory, Place)

International Conference presentations:

2016 (Year), **Kuo JL**, Huang YS* (Authorship, mark your name in bold and underline and add * for presentation author). Ph.D. is a degree you earn by making contribution, not by finishing exam (Title of Oral or Poster Presentation), poster, FASEB Summer Research Conference (Conference Name), Vermont, USA (Place)

2018, Chen CC, **Kuo JL***, Huang YS. Mapping neuronal circuits in TIGP students, invited talk, EMBO Workshop on Neural Development (Taipei, Taiwan)

Publications

2013, Bogorad IW, Lin TS, **Liao LC*** (Authorship, mark your name in bold and underline and add * for corresponding author). Synthetic non-oxidative glycolysis enables complete carbon conservation. *Nature* 502, 693-697.

6. Current Work + Future Plan (in 4~6 pages)

Renewal applications should specifically indicate the progress compared to the previous year

Research Field: (A few keywords that best describe your field of study, e.g., Polymer chemistry, Biophysics.)

The content should include (1) Abstract with research aims - 1 page, (2) Background and research progress - up to 4 pages, (3) Future work - 1 page. Please specify your intellectual contribution to this work besides following your mentor's ideas. If the results are obtained through collaboration, other contributors should be listed. Renewal applications should specifically indicate the progress compared to the previous year.