

## 2008 年度鯤鵬獎 Kun-Peng Awards 2008

本會對於培養中的人才，冀望其能由小而大，潛藏專研對應於預見未來十五年後可能之困境與問題，能有所建言並提出策論者，頒予“鯤獎”；能由大而化，對於當前現實議題之困境與問題能有所建言並提出策論者，頒予“鵬獎”，獎金各為新台幣三十五萬元整。本年度為本會第十一屆鯤鵬獎之舉辦—共計有 18 篇作品參選。在此期望有更多祐生成員能一起參與提出策論，讓導引社會之思想能夠更正更明，本次評審結果如下：

On talents under development, we earnestly hope that they will brighten themselves in a broadening vision, constituting the Kun-Peng Awards each with a prize of NT\$350,000 are respectively conferred by this Foundation to its members who have proved extraordinary achievements in the prediction of possible dilemma and problems that we may encounter in the coming fifteen years by gradually expanding scope of their studies in respective filed of professionalism followed up with proposals in the category of Kun Award; and through broadening vision who have demonstrated similar achievements in the identification of present dilemma and problems also followed with proposals by generalizing their expertise in the category of Peng Award. For the current, i.e., the eleventh Kung-Peng Awards, a total of eighteen papers have been present. ARF welcomes more Archilife members to participate in these Awards in helping lead the community to think in more correct and clear ways. For details, please refer to the attachment for the results of the Kung-Peng Awards 2008.

姓名 Name	類別 Category	論文題目 Topic of Thesis	評審意見 Comments	評審結果 Results
劉定衢 Liu, Ding-chyu	鯤獎 Kun Award	共生與數位觀點下～台灣數位內容長期發展政策建議 The Long-term Development Strategy of Taiwan Digital Content Industry under Symbiotic and Digital Viewpoints	檢視政府政策，對應綠色矽島提案，已能切中問題點之所在，就對策部份少了知識密集的手段，以支撐數位內容。 Reviewed the government's policies, and the corresponding proposal for a green silicon island, the project has got to the core of the problem; however, there is a general lack of intensive knowledge as evidence for upholding the data.	鯤獎得主 Winner
高傳棋 Gao, Chuan-chi	鯤獎 Kun Award	知識之鑰以啓共生之門 The Knowledge of Key to Start the Symbiotic Door	綜合所知，有夢最美。 Integrated known facts. It is nice to dream.	鯤獎佳作 Excellent work
林沂品 Lin, Yi-Pin	鯤獎 Kun Award	航太共生物環封閉空間循環機制之初探 The Study of the Symbiotic Physico-environment Cycles Inside the Space by in Aerospace	從專業出發，消化命題，補充所學，方向正確。 Professionally presented, the project digested the thesis, and supplements what one has learned. Right direction.	鯤獎佳作 Excellent work

姓名 Name	類別 Category	論文題目 Topic of Thesis	評審意見 Comments	評審結果 Results
吳紀德 Wu, Ji-deon	鯤獎 Kun Award	三生有幸~改造與創新全球 與台灣未來基礎的演化過程 Benefits to the Output, the Livelihood, and the Ecology : On the Evolutionary Processes that Transform and Innovate the Groundwork of the Whole World and Taiwan in the Future	仿生命模擬演化是腦作用的放大，綜合知識 的自我校正。 The simulation of the evolution of life is a magnification of the brain's function. The self-adjustment of an integrated knowledge.	已得獎，不 列入鯤獎 中 Winner of 2006 Kun Award is excluded.
林得恩 Lin, De-en	鯤獎 Kun Award	都是「溫度梯度」惹的禍! It's Entirely the Fault of the Temperature Gradient	有好的方向，立論也不錯，但作為工具仍有 待改進預測能力，建議注意溫度梯度與濕度 梯度的不同，溫度可視為動能，而濕度則是 被驅動的對象，可以化為不同的氣候或氣象 現象，因此要提升預測的有效性，可以試著 由已知的災變，反推年份的適宜量，力求吻 合度的提升，才能建立模型的可信度。 With good direction, the thesis is good; however, it needs to improve the predictability of the tools. The reviewer would like to suggest the researcher to pay attention to the differences of temperature humidity gradient. To a certain extent, temperature can be regarded as driving force, and humidity the object of what is being driven, which can be converted into different weather or temperature phenomena; therefore, it needs to enhance the validity of predictability. The researcher can try to deduce the appropriate capacity from the known catastrophe to promote the accuracy. By doing so, it can establish the validity of the model.	
曾慶豹 Chin, Ken-pa	鯤獎 Kun Award	未來的「國家」 "The State" of the Future	試圖為國家找未來，但要先清楚國家這個名 詞的多重意涵，尤其提到國家與市場，民主 自由等關係，就必要分頭將個別來源及交互 作用再釐清，才能真正進入討論國家的未 來。 Attempts to find a future for the country; however, one needs to understand the implications of the word nation. Especially, as it mentions the nation and market, and the relationship with democracy, it is necessary to	

姓名 Name	類別 Category	論文題目 Topic of Thesis	評審意見 Comments	評審結果 Results
			clarify each of their origins and the interaction among them before illuminating the related issues. Likewise, it is possible to discuss the future of the country.	
姚維正 Yao, Wei-cheng	鯤獎 Kun Award	數位神經網路與數位生活 The Digital Nervous System and Digital Life	方向正確繼續追蹤整合發展，併入包被體之中。 The direction is correct. Continue the follow up and integrate the development. Annex it into the uterus.	
羅陽青 Luo, Yang-ching	鯤獎 Kun Award	新祐生人 Neo-Archilifer	以歷史看祐生，繼續找答案。 Approaching Archilife from the perspective of history, continue to search for the answer.	
林得恩 Lin, De-en	鵬獎 Pen Award	飲「水」思「源」－探索福爾摩沙的水汽匯 To Drink, to Think. —Examining Formosa's Moisture Source	從專業出發，為台灣認定水的源頭，在氣候異變的當下，防災、保水都要從源頭下手，才能正確的找尋對策。 Professionally presented, the researcher verified Taiwan's water sources. In the milieu of climate changes, we need to work on sources to prevent the catastrophe and conserve water in order to find a possible strategy.	鵬獎得主 Winner
張桂鳳 Chang, Kuei-feng	鵬獎 Pen Award	SB-Tool 展開共生化之國際接軌 The International Cooperation of SB-Tool Integrated with Symbiosis	從專業出發，立論可行，可配合共生圈 2 號之籌建，繼續深入探討，但要注意氣候壓力下之時程。 Professionally presented, the proposal is applicable in coordinating with the construction of Symbiosphere 2 Center. Keep on the research, but need to pay attention to the schedule under the pressure of climate change.	鵬獎佳作 Excellent work
江豪文 Jiang, Hao-wen	鵬獎 Pen Award	亙古的記憶，共生的智慧～淺談語言、文化與生態 Symbiotic Wisdom in Oral Memory: On Language, Culture, and Ecology	從專業出發，關懷台灣生態、人文、原住民，言論正確，提案方向可行，唯對象有時程壓力。 Professionally presented, the researcher shows concern of Taiwan's ecology, humanity, and indigenous people with accurate discussion and practical proposal; however, there is certain pressure in the schedule.	鵬獎佳作 Excellent work
張培臣 Chang, Pei-chen	鵬獎 Pen Award	共生學園 Symbiosis Campus	提議可併入大學計劃之中，以虛擬網路聯結既有學問。 The proposal can be integrated into the	鵬獎佳作 Excellent work

姓名 Name	類別 Category	論文題目 Topic of Thesis	評審意見 Comments	評審結果 Results
			Archilife Institute project, linking existing knowledge with virtual network.	
鍾政勳 Chung, Cheng-hsin	鵬獎 Pen Award	反璞歸真·文明基石-氣候異變下共生農法之台灣新野農文明 Return to Original Nature, the Keystone of Civilization---The New Wild Agricultural Civilization of Taiwan Based on Symbiotic Agricultural Method for Climate Change	從專業出發，立論可行，但配套的生活方式要將人口帶回到生產地，對國土規劃、都市計劃均要有大幅變更才行，要有一個導引過程，或轉換過程，不會自然形成，應再多敘明。 Professionally presented, the theory is applicable. However, the proposed lifestyle cannot be valid until the population is brought back to the production area, with significant changes to the planning of national land, urban planning, etc. To accomplish the plan, it requires an introductory process or transition process, both of which will not take shape by themselves.	
湯淑貞 Tang, Shu-chen	鵬獎 Pen Award	轉折契機 Twist Moment	做了綜合整理，瞭解自己的時空位址。 Integrated related issues with understanding of one's position in time and space.	
游秀雲 Yu, Hsiu-yun	鵬獎 Pen Award	氣候暴烈化下的思想變革 The Thought Reform under Climate Extramalization	有好方向。 Good direction.	
陳易呈 Chen, I-cheng	鵬獎 Pen Award	蜂群崩壞症候群現象對台灣潛藏的危機 Potential Chaos Induced by Honey Bee Colony Collapse Disorder in Taiwan	立意尚佳，但尚未深入。 Good idea but not thought through.	
吳綱立 Wu, Gan Li		建構一個新規劃設計典範來找尋都市設計中的公共利益 Developing A New Planning Paradigm for Searching for the Public Interest in Urban Design	非鯤鵬獎的策論。 Not Kun-Peng Awards' Strategy.	
陳熙函 Chen, Si-han		論粒線體疾病與老化：人類粒線體類核結構動態之研究 Mitochondrial Diseases and Aging: Dynamic Structures and Composition of Human Mitochondrial Nucleoids	非鯤鵬獎的策論。 Not Kun-Peng Awards' Strategy.	