

洪蘭

台北醫學大學、中央大學 講座教授

耶魯大學哈斯金實驗室資深研究員

台大學士，加州大學河濱校區實驗心理學博士，曾在加州大學爾灣醫學院神經科及耶魯大學哈斯金實驗室做博士後研究，在聖地牙哥沙克生物研究所任研究員，並在加州大學擔任研究教授。1992年返台，先後在中正大學、陽明大學、中原大學任教，並為中央大學認知神經科學研究所創所所長。現為中央大學認知神經科學研究所講座教授、台北醫學大學講座教授。

曾獲頒吳大猷科學普及著作獎翻譯類金籤獎、2005年東元科技文教基金會特別貢獻獎、2011年遠見雜誌華人領袖終身成就獎、2018年中華民國資訊學會李國鼎會士獎及國際心理科學學會會士(Fellow of the Association for Psychological Science)。

近年來有感於教育是國家的根本，而閱讀是教育的根本，先後到台灣大大小小一千五百所以上的中小學做推廣閱讀的演講。

三十多年來致力於譯介認知心理學、神經科學及生命科學等領域書籍，已翻譯六十四本書，並在各大報章雜誌寫專欄。著作繁多，包括《講理就好》系列十本（遠流出版），《如何跟上變化多端的世界》《進步一點點，人生就會不一樣》《該怎麼成就你的人生》《什麼才是人生最值得的事》《靜下來，才知道人生要什麼》《從大腦看人生》《從收穫問耕耘，腳踏實地談教育》《歡樂學習，理所當然》《見人見智》《教育創造未來》《自主學習，決定未來》《打開大門，讓世界進來》（以上為天下文化出版）等三十八本。

Prof. Daisy Lan Hung was born in Taiwan and graduated from National Taiwan University in 1969. She obtained her Ph.D. from the University of California, Riverside in psychology. She did her postgraduate research at Haskins' Laboratory at Yale and also at Dept. of Neurology, School of Medicine, University of California, Irvine. She worked as research fellow at the Salk Institute, LaJolla, CA. She later became a research professor at the University of California, Riverside.

In 1992, Prof. Hung returned to Taiwan, she taught at the National Chung Cheng University and at National Yang-Ming University. In 2003, She became the Director of the Institute of Cognitive Neuroscience at the National Central University. She is currently the Chair Professor at the University System of Taiwan. (National Central University, National Chiao Tung University, National Tsing Hua University and National Yang-Ming University)

Besides research and teaching, Prof. Hung has translated more than sixty books into Chinese in the field of biology, neurology, psychology and education. She advocates reading around Taiwan in her many talks as she believes education is the foundation of any country.

Awards:

遠見雜誌 第九屆華人企業領袖高峰會（2011）終身成就獎
第5屆吳大猷科學普及著作獎「翻譯類金籤獎」（《天生愛學樣》）
金石堂書店（2006）年度出版風雲人物
東元科技文教基金會（2005）特別貢獻獎
2000年中國時報開卷好書獎翻譯類十大好書（《教養的迷思》）
1998年中國時報開卷好書獎翻譯類十大好書（《揭開老化之謎》）

Academic Activities

Senior Research Scientist at Haskins Laboratories.
Advisory Editor- Education Journal, Hong Kong Institute of Educational Research of The Chinese University of Hong Kong.
Editorial Board - Journal of Speech, Language and Hearing. London.
Proceedings of the National Science Council, Republic of China. Part D: Mathematics, Science, and Technology Education.
Ad hoc reviewer: National Science Council.