



澳門大學
UNIVERSIDADE DE MACAU
UNIVERSITY OF MACAU

講者簡介 Speaker Profile

朱經武教授現任美國休士頓大學天普科學講座教授及美國休士頓大學德州超導中心創始主任並首席科學家；同時也是臺灣綜合大學系統榮譽校長及香港科技大學的榮休校長及教授。他出生於中國湖南，取得加州大學聖地牙哥分校物理專業哲學博士學位。

朱教授於1990年被《美國新聞與世界報導》雜誌推選為「美國最優秀的研究員」。2000年，他被哈特能源市場出版的《世紀動力》評為本世紀在氣電方面最具影響力的一百位人士之一。

朱教授是美國科學院、美國人文及科學學院、中國科學院、臺灣中央研究院、發展中世界科學院院士及俄羅斯工程學院海外院士。他屢獲殊榮，包括美國科學界最高榮譽的國家科學獎、國際新材料獎、美國科學院 Comstock 獎、德州儀器公司創始人大獎、里洛·蘭德·格魯曼 (Leroy Randle Grumman) 獎，世界文化理事會科學貢獻獎、紐約科學院物理與數學科學獎、馬蒂亞斯 (Bernd Matthias) 獎、聖馬丁得波勒斯 (St. Martin de Porres) 獎、以斯帖法費爾 (Esther Farfel) 獎、約翰弗里茨 (John Fritz) 大獎、艾托里馬約拉納－伊利斯 (Ettore Majorana – Erice) – 科學和平獎及 IEEE 應用超導的 Max Swerdlow 獎。

Professor Paul C.W. Chu is currently Professor of Physics, T.L.L. Temple Chair of Science, and Founding Director and Chief Scientist of the Texas Center for Superconductivity at the University of Houston (TCSUH); Honorary Chancellor of the Taiwan Comprehensive University System; and President Emeritus and University Professor Emeritus of Hong Kong University of Science and Technology (HKUST). He was born in Hunan, China, and received the Ph.D. degree at the University of California at San Diego in Physics.

In 1990 he was selected the Best Researcher in the U.S. by *U.S. News and World Report* and in 2000 he was named one of the 20th Century's 100 Most Influential People in Gas and Electricity in Century of Power (Hart Energy Markets).

He is a member of the National Academy of Sciences, the American Academy of Arts and Sciences, the Chinese Academy of Sciences (Beijing), the Academia Sinica (Taipei), the Academy of Sciences for the Developing World, and a foreign member of the Russian Academy of Engineering. He has received numerous awards, including the National Medal of Science, the International Prize for New Materials, the Comstock Award, Texas Instruments' Founders' Prize, the Leroy Randal Grumman Medal, the World Cultural Council Medal of Scientific Merit, the New York Academy of Sciences' Physical and Mathematical Science Award, the Bernd Matthias Prize, the St. Martin de Porres Award, the Esther Farfel Award, the John Fritz Medal, the Ettore Majorana – Erice – Science for Peace Prize, and the IEEE Council on Superconductivity Max Swerdlow Award for Sustained Service to the Applied Superconductivity Community.