

## 講座大師朱經武 (Paul Ching-Wu Chu)簡介



C. W. Chu, Hong Kong University of Science and Technology,  
University of Houston and Lawrence Berkeley National Laboratory

### EDUCATION

- 1962 B. S., National Cheng-Kung University
- 1965 M. S., Fordham University
- 1968 Ph. D., University of California, San Diego

### PROFESSIONAL POSITIONS

Bell Labs : Member of Technical Staff ( 1988-1970 )  
Cleveland State University : Asst. Prof.(1970-1973), Assoc. Prof.(1973-1975),  
Professor ( 1975-1979 )  
University of Houston : Professor (1979 ), M. D. Anderson Chair of Physics  
(1987), T. L. L. Temple Chair of Science(1987 ), Director, NASA Space Vacuum  
Epitaxy Center (1986-1988), Director, Texas Center for Superconductivity( 1987 ),  
National Science Foundation, Program Director (1986-1987), State of Texas, ACORP  
Member, (1997-1999) State of Texas, Science and Technology Council ( 1996 )

### RESEARCH INTEREST

Experimental Condensed Matter Physics : Superconductivity, Magnetism, and  
Dielectrics

### AWARD AND HONORS

Leroy Randall Grumman Medal ( 1987 )  
New York Academy of Sciences, Physical and Mathematical Science Award ( 1988 )  
Comstock Award ( 1988 )  
National Medal of Science ( 1988 )

NASA Achievement Award ( 1988 )  
Academician, Academia Sinica, R. O. C. ( 1988 )  
International Prize for New Materials ( 1989 )  
National Academy of Sciences ( USA ) ( 1989 )  
American Academy of Arts and Sciences ( 1989 )  
Texas Instruments Founder's Prize ( 1990 )  
Bernd Matthias Materials Prize ( 1994 )  
Chinese Academy of Sciences ( PRC ) ( 1996 )  
Freedoms Foundation National Award (2001)