
Interests in Sciences:

I am interested in coding theory. I have a patent right on encryption from both the USA and Taiwan. There are theorems named after me in Algebraic Geometry, Commutative Algebra, and Fourier Series (A Tauberian Theorem joint with A Beuring). My interests in Algebraic Geometry are the Abhyankar-Moh theorem, resolution theory (after Hironaka), and the Jacobian conjecture.

Education:

I have served as an editor of both the *University Mathematics* series of World Scientific Publishing Co and *University Mathematics* series of Linking Publishing Co of Taiwan. These two series will publish some twenty books by outstanding scholars (such as S.S. Chern, S.T. Yau, Y.T. Siu, H.H. Wu, W.Y. Hsiang, T.L. Lai, W.C. Li).

Under the leadership of Dean Kliever and Dean Morrison, I established cooperative relations between Purdue University, Peking University, USTC, National University of Taiwan, and Mathematical Institute of Nankai University with the aid of President S.S. Ding of Peking U, President C.H. Guu of USTC, President W.C. Chen of National U of Taiwan, and Professor S.S. Chern, the Director of Mathematical Institute of Nankai U.

Liberal Arts:



● My interests in liberal arts center on classical Chinese literature. I served as the publisher of a Chinese literature magazine named *Square*, where Nobel Prize laureate Mr. Guo contributed several articles. I have contributed to numerous Chinese newspapers and magazines published in Taiwan, Hong Kong, and the U.S.A. under pen names. I have published an essay entitled “Chinese figures before 2001,” which consisted of my interviews with some of many important Chinese artists, authors, scholars, and political figures.



Politics:

● I was a member of Peace Union, one of the groups which spearheaded the Vietnam anti-war movement in the U.S.A.

● I served as advisor to several pro-democratic magazines in Taiwan before its liberalization.

Hobbies:

● I enjoy collecting art, Bridge, Go, chess (Western, Indian, and Chinese), travelling, and gardening.