

## **Brief CV**

Name	Ching-Nung Yang	中文名	楊慶隆	
Gender	Male	Title (Pro./Dr.)	Professor.	
Position (President)	Fellow of IET (IEE) IEEE Senior Member	Country/ Region	Taiwan	
University/ Department	National Dong Hwa University, CSIE Department,			
Personal Website				
Research Area	(1) Visual Secret Sharing Scheme (2) Image Secret Sharing Scheme (3) Information Hiding (4) Digital Watermark (5) Digital Multimedia Security (6) Wireless Security (7) E - Commerce Security (8) Quantum Cryptography (9) Computer Memory Coding			

## Brief introduction of your research experience:

Professor Ching - Nung Yang obtained his Ph. D. degree in Electrical Engineering from National Cheng Kung University. His B.S. and M.S. degrees, both were awarded in Department of Telecommunication Engineering from National Chiao Tung University. Dr. Yang served in National Dong Hwa University since 1999. His current title is Professor in Department of Computer Science and Information Engineering. He had been Visiting Professor to University of Missouri Kansas City, University of Milan, and University of Tokyo. He is currently a Fellow of IET (IEE) and an IEEE senior member. Professor Yang has done extensive researches on visual cryptography and secret image sharing, and is the chief scientist in both areas. In fact, a very important innovation of visual cryptography, the probabilistic visual cryptography, was firstly proposed by Professor Yang. His areas of interest include error correcting code, multimedia security, cryptography, and information security. He has authored two books and has published over 200 (including more than 100 SCI - indexed papers) professional research papers in the areas of information security and coding theory. In the meantime, he has served/is serving in international academic organizations. He serves as technical reviewers for over 40 major scientific journals in the areas of his expertise, and serves as editorial boards and editors of special issues for some journals. Also, he was invited as chairs, keynote speakers, and members of program committees for various international conferences. He is the recipient of the 2000, 2006, 2010, 2012, and 2014 Fine Advising Award in the Thesis of Master/PhD of Science awarded by Institute of Information & Computer Machinery.