

ERIE CHINESE JOURNAL

• 本報在募東北部: 克里夫蘭、哥倫布、匹茲堡、芝加哥、紐約州等地發行 • Published in Cleveland, Columbus, Pittsburgh, Chicago and NY 第八十七期 Vol.87, June 15 2007 免費贈閱 FREE

ISSN 1544-7766 發行商/PUBLISHER:ERIE CHINESE JOURNAL,INC.

Toll Free: 1-866-386-5611 Ext 113; Website: www.ecjnet.com; E_Mail:echinesej@yahoo.com Tel:(216)324-2959; Fax:(330)405-3480 Add:9810 Ravenna Rd.,#10 Twinsburg OH 44087



Off Brookpark Road near 1–480& 1–77 TEL: 1–800–647–5445 216–351–8100











2006年, 市政府和 St. Clair Superior Development Corporation (SCSDC)共同 合作, 製作了許多色彩鮮艷的狗雕塑像, 爲克城城市增添了不少風采, 這里應該 感謝主辦者特意選中中國的十二生肖形 象來做城市裝飾物。去年是狗年,無數只 狗像點綴了克里夫蘭的大街小巷

本月八日, 克里夫蘭市政府又舉辦了

2007年豬像開幕典禮,吸引了不少市民。 2007年的豬像一共有二十多種不同的 顔色和造型,厚道的豬給人帶來吉祥。現 在放在克里夫蘭的各條街道上, 尤其在 克城各中國超市門口, 更是陳列了各種 造型的豬像,讓華人感到十分的親切與 自豪。相信這些可愛的豬不僅能給華人, 也會給全城的市民帶來吉祥與好運。



Pioneer in science, business to address graduates Ohio University names Dr. Jennie S. Hwang commencement speaker

If you enjoy the convenience of talking on your cell phone or appreciate fast Internet access, you can thank Dr. Jennie S. Hwang personally at Ohio University's undergraduate commencement exercises on June 9. The university announced Friday it has selected Dr. Hwang, the president of the H-Technologies Group and a pioneer for women in science and business, to give the commencement addresses to some 4,500 graduates.

Dr. Hwang has been a successful entrepreneur, corporate executive, adviser, author and speaker over the past 30 years, having held senior managerial positions with Martin Marietta Corp. (now Lockheed Martin), SCM Corp. and Sherwin



A pioneer in the field of surface mount technology, she helped create technologies related to cell phones, computers and the environment. She holds several patents and has authored more than 300 publications.

By Tom Bosco

Among her many accomplishments, Dr. Hwang has served on the boards of publicly-traded and private companies, was the only woman from Ohio elected to the National Academy of Engineering and was named one of Industry Week's R & D

Stars to Watch.

Dr. Hwang earned master's degrees from Columbia University and Kent State University. In 1976, she became the first woman to earn a doctorate in materials science and engineering from Case Western Reserve University.

