Staff Movement

~ Teresa Chow ~

Promotion

Congratulations to Dr K F Tsang on his promotion to Associate Professor (Scale A)

Arrivals

Professor Gregory B. Raupp
Vice-President (Research and Technology), Dean of Graduate Studies and Chair Professor of Flexible Electronics and Photovoltaics

Arriving on 14 February 2011

Dr CHIU Chi-Yuen, Bernard
Assistant Professor

Arriving on 1 March 2011

Student Achievements

~ Teresa Chow ~

Third Prize in 2010 IEEE Hong Kong Section (Postgraduate) Student Paper Contest

Our PhD student Mr Wang Huai, supervised by Prof Henry Chung, has won the Third Prize in the 2010 IEEE Hong Kong Section (Postgraduate) Student Paper Contest. The winning paper is called “Single-Step High-Voltage High-Efficient Compact Power Converters for Energy Savings in Modern Public Transport”.

Information Product Design Competition

~ L M Po ~

Information Product Design Competition is embedded in the course EE3314. There are Gold Award, Silver Award, Bronze Award and Innovative Idea Award. Congratulations to the following winning teams:

Gold Award - Herbal Tea

HE Yaojian, LEE Wai Lun, LIANG Qihui, LIU Dailin, Qi Qi

Silver Award - Fitness Helper

SUEN Man Kit, AU Shun Ming, KWOK Tsz Sing, YUEN Ling To

Bronze Award: Hiking Guide

AU-YEUNG Kwong Wing, CHAN Pak Fai, CHAN Lok Him, LI Kwok Leung

Innovative Idea Award: Mega Alarm

CHAN Chun Kit, CHENG Hiu Tung Janet, LAM Chi Kuen, NG Yu Cheung, WONG Oi San

Dr. Bernard Chi Yuen Chiu received his Bachelor of Science degree in Electrical Engineering at the University of Calgary, Canada, in 2001; his Master of Applied Science degree in Electrical and Computer Engineering at the University of Waterloo, Canada, in 2003; and his Ph.D. degree in Biomedical Engineering at the University of Western Ontario, Canada, in 2008. He had been a postdoctoral fellow in the Vascular Imaging Laboratory at the University of Washington, Seattle, until he joined the Electronic Engineering Department at City University of Hong Kong in March 2011. His research focuses on medical image processing, visualization and quantification.