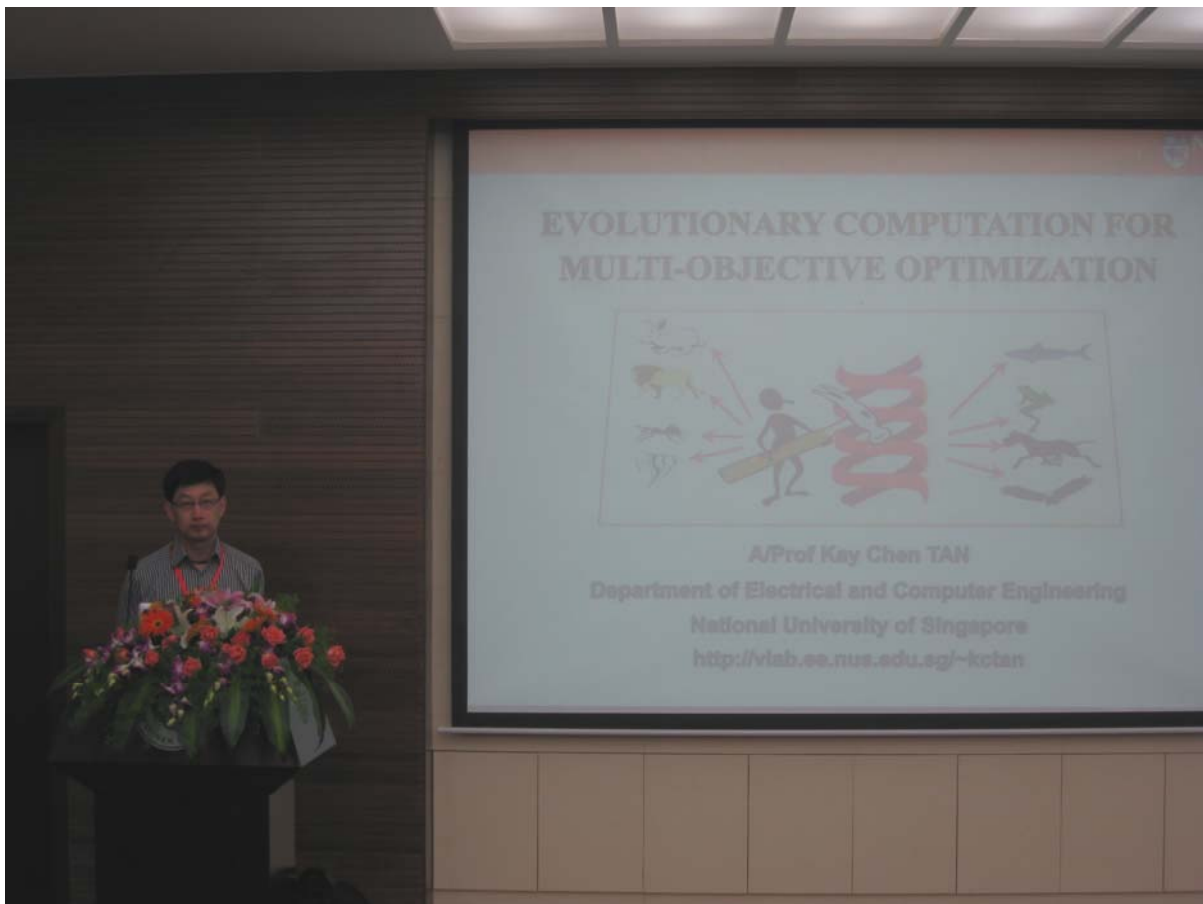


Summary Report for the IEEE CIS DLP

A distinguished lecture “Evolutionary Computation for Multi-objective (EMO) Optimization” by Professor K.C. Tan was successfully held on May 8, 2011 in Sun Yat-sen University, Guangzhou, Guangdong, P.R. China. Sponsored by the IEEE Computational Intelligence Society (CIS) Distinguished Lecturers Program (DLP) and held by the IEEE Beijing (Guangzhou) Section CIS Chapter, the lecture had attracted researchers and students who were interested in the topic from different universities in Guangzhou.



Professor K.C. Tan in his talk

The presentation comprised three main parts, including an overview, discussions on the features in EMO, and its applications. Professor Tan also introduced the IEEE CIS publications such as the IEEE Computational Intelligence Magazine, and the IEEE

Transactions in his presentation.

After the presentation, Professor Tan joined in a discussion group with the researchers and students. Many of the participants commented that the talk was very interesting and they were looking forward to more CI distinguished lectures held by the Chapter in the near future.