
See:
http://engg.hku.hk/home/people/ykcheung/ykcheung.htm
http://www.hkaes.org/?page_id=826

Department of Civil Engineering
The University of Hong Kong

Biography:
Professor Y.K. Cheung, Honorary Professor, Department of Civil Engineering, The University of Hong Kong, is an internationally renowned researcher and scholar, well known in particular, for his research activities in
Professor Cheung has made significant contributions to the field of engineering mechanics and for his pioneering contributions to the finite element method and the finite strip method for solving engineering problems. He is a Fellow of the Royal Academy of Engineering, a Fellow of the Royal Society of Canada, member of the Chinese Academy of Sciences and a Fellow of the Hong Kong Academy of Engineering Sciences. Over the past decade he has been appointed Honorary Professor at seventeen institutions in China and other countries.

Research Interests:
Analysis of plates and shell structures, Finite Element and Finite Strip Methods and analysis of soil-structure interactive problems

Selected Publications: Professor Cheung has authored 10 reference books and 390 international journal refereed papers, as well as numerous conference papers. There follows a selection.


