



***Engineering Concepts in Management***

***By***

***Les Chin MIEE P Eng***

***Leslie Chin attended Manchester University in England where he graduated with a MSc. degree in electrical power systems engineering. He worked with Kennedy & Donkin, Consulting Engineers in Manchester after graduation. After immigrating to Canada in 1966 he worked with Montreal Engineering Co., Montreal and then with Ontario Hydro in Toronto specialising in electrical distribution systems for fossil and nuclear power stations. Mr. Chin is a registered professional engineer in the Province of Ontario. He is a corporate member of the IEE and served as Chairman of The Toronto Branch of the IEE in 1978-1979.***

***Many systems such as education, transportation, medicare, elections, energy supply, etc. were established long before the advent of the computer. The mathematical models, if any, had to be simple out of necessity. There are many scientific and engineering concepts with well developed computer models which can be applied in the management and operation of the established systems. The lecture will describe some of these concepts and explain how they can be applied in the everyday operation of some systems.***

**Date: 17<sup>th</sup> June 2004**

**Place: The Wyndham Bristol Place Hotel  
Room - Plaza B  
950 Dixon Road  
Toronto, ON. M5W 5N4  
Tel: 416-675 9444**

**Time: 7.00 p.m.**

**A light supper will be served from 6.15 p.m.  
IEE members and guests are cordially invited to attend. Parking complementary.**

**Please register with Mel Chan by June 14th,  
Phone: 905-897-1277  
e-mail : ads@vif.com**