香港中文大學 THE CHINESE UNIVERSITY HONG KONG

查詢電話





新聞稿 PRESS RELEASE

的教就在教

新聞聯絡處主任李陳景華

謹 啟 待。 為新居時惠派打 持就職演講,禁 正在本校邵逸上 在本校邵逸上 派記者到採訪並賜予報導,無任感,講題為「通訊交換機之演進」,遙夫夫人樓LT6演講室以英語主十一月十五日(星期五)下午五時生:本校訊息工程學講座教授李碩 , 主時碩

李教授為美國電機工程學會高級會員

究及發展工作,直至一九八九年八月受聘中大諾大學,其後在Bell Labs 及Bellcore從事研八一年先後任教於麻省理工學院及芝加哥伊利獲柏克萊加州大學數學博士學位,一九七四至麥教授畢業於國立台灣大學,一九七四年 大研利至年

技的輸出地區 用超電頻道通知 ·需巨額投資即可一躍成為尖端科之訊,並指出發展超寬頻道交換技之訊,並指出發展超寬頻道交換技 的技術水平及將來的發展。 教授將在講座中回顧通訊交換機的歷史,目前教授將在講座中回顧通訊交換機之演進」。李茲該校邵逸夫夫人樓LT6演講室以英語主持發授將於十一月十五日(星期五)下午五時正教授將於十一月十五日(星期五)下午五時正

Professor Shuo-Yen Robert Li, Professor of Information Engineering at The Chinese University of Hong Kong will deliver his Inaugural Lecture on Friday, November 15, 1991 at 5 pm in Lecture Theatre LT6 of the Lady Shaw Building at the University. Entitled "Evolution of the Switching System", the lecture will briefly review the past history, the state-of-the-art technology and the future prospect of The environment of Hong Kong is uniquely suitable for switching communication. pioneering the integration of broadband services. Broadband switching, as will be pointed out in the lecture, offers Hong Kong a cost efficient opportunity to quickly join the rank of exporters of advanced technology.

Graduated from the National Taiwan University, Professor Li obtained his PhD in Mathematics from the University of California, Berkeley in 1974. He taught at M.I.T and then University of Illinois at Chicago from 1974 to 1981. worked on Research & Development at Bell Labs and Bellcore until joining CUHK in August 1989. Professor Li is a Senior Member of the IEEE.

November 11, 1991

Dear Editor,

Professor Robert Li, Professor of Information Engineering at The Chinese University of Hong Kong will deliver his Inaugural Lecture on "Evolution of the Switching System" on Friday, Nov 15, 1991 at 5 pm in Lecture Theatre LT6 of the Lady Shaw Building at the University. It would be most appreciated if you could send a reporter and/or a photographer to cover the Lecture.