“I'll get the job done.” That's what our HKSAR Chief Executive Donald Tsang said, showing his commitment to serving the Hong Kong community.

Mr Pro-Chancellor, today we honor an entrepreneur, Mr Humphrey Leung Kwong-Wai, who has shown not only his commitment but also perseverance in technologies. He has spent his adult life in technologies and related work by an extended philosophy of "Getting the job WELL done". Mr Leung, Founder and Group CEO of Solomon Systech Limited, having worked in the industry for over 28 years, can well be regarded as a veteran of the semiconductor industry. Mr Leung’s motto is predicated on striving for excellence.心无事，力求完美，并此已导至其成功今日。

A graduate in Electronic Engineering at the Hong Kong Polytechnic, Mr Leung picked his career in semiconductors right away. He was one of the first few IC designers who started the IC design industry in Hong Kong in the late 70’s. Though born, raised and educated in Hong Kong, Mr Leung took the challenge to shape his experience abroad as an IC designer working in Silicon Valley in California. Subsequently, he worked in Motorola Semiconductors for 16 years in both Hong Kong and Austin, Texas, and received an MSc in Industrial Engineering from the University of Hong Kong during the period. In 1999, he founded Solomon Systech Limited, a Hong Kong based fabless semiconductor company focused on the development of semiconductor IC products for the global mobile display market.

With a start-up capital of only US$15 million, Mr Leung was in fact the first to establish a world-class, local semiconductor company listed on the main board of the Hong Kong Stock Exchange. Solomon Systech has since become a case study of what can be achieved through sound leadership, best represented by its turnover of almost US$400 million in 2005 and a market capitalization that reached a peak of US$1.2 billion in less than seven years after the company's founding. Accounting for 20% of the world’s mobile phone display IC market, Solomon Systech is in fact the largest fabless IC company in China and Hong Kong in terms of revenue. And its proprietary IC solutions are broadly applied to almost all of the leading mobile phone brands such as Motorola, Nokia, Sony Ericsson, LG, Samsung as well as many other international and local brands.

In addition to assisting the company’s growth, Mr Leung has led Solomon Systech to achieve international recognition after its stock was listed on the Hong Kong Stock Exchange in April 2004.

Solomon Systech enjoys both international and local reputation with impressive accolades and prestigious awards across financial

香港特別行政區行政長官曾蔭權說:「我要做好呢份工！」的特首選舉口號，充分代表了他對香港的承諾和承擔。

副監督先生, 今天我們要在這裡表揚一位企業家－－樑廸偉先生。他不僅對科技有承擔，而且對科技有一份堅持。這麼多年來一直投身於科技之中，樑先生對工作更有一個引伸的哲學，就是「要做就要做得最好」。樑先生從事半導體行業超過十八年，是晶門科技有限公司的創辦人及集團行政總裁，堪稱業界之翹楚。樑先生貫「用心做事，力求完美」的宗旨，就是他取得今敏的座右銘。

樑先生於香港理工學院電子工程系畢業後，隨即選定投身半導體行業發展。他是七、八十年代末期香港第一批少數集成電路（IC）設計師之一。樑先生是一位土生土長的香港人，但他認為吸取海外的科技知識十分重要，因此便轉往美國加州硅谷，繼續他的IC設計工作。其後，樑先生在摩托羅拉（Motorola）香港的亞太區總部及於美國德克薩斯州總部，共工作了十六年，其間並獲得香港大學的工業工程碩士學位。於一九九九年，樑先生創辦晶門科技有限公司，一家供應全球移動顯示市場的本土無生產線半導體公司。

晶門科技開業時，資本僅有一千五百萬美元，但在樑先生的領導下，晶門科技迅速發展成為一家世界級的半導體公司，亦是第一家本土半導體公司於香港聯合交易所有限公司上市。晶門科技的優越成果更成為研究對象，希望能找出領導者如何於短短七年之間，帶領公司取得近十億港元的營業額，以及最高達十二億美元市場值的証實。晶門科技於全球流動電話顯示IC市場佔有近二十%份額，亦是中國大陸和香港營業額最高的本土無生產線半導體公司。此外，公司的專有IC顯示解決方案，被廣泛地應用於多個國際級和本地的主要流動電話品牌，如摩托羅拉、諾基亞、Sony Ericsson、LG及三星等。

樑先生領導晶門科技創先驅的成績，加上他於二零零四年四月，成功將公司在香港聯合交易所上市，讓這家香港公司成為國際知名的一流半導體供應商。

晶門科技於本地及國際市場上享譽盛名，無論在財政表現、企業守則、以及創新科技的領域上，公司都屢獲殊榮。樑先生本人亦獲頒二零零一年度香港青年工業
performance, best corporate practices and technological innovations. Personally, Mr Leung was honored as a recipient of the Young Industrialist Award of Hong Kong 2001, the Outstanding PolyU Alumni Award 2003, and the Outstanding Achievement Award in 2004 from the China Semiconductor Industry Association as one of the most influential figures at the 10th Anniversary of Chinese IC Design Industry.

Mr Leung is a chartered electrical engineer with the Institution of Electrical Engineers and is currently a Fellow Member with the Hong Kong Institute of Engineers. He acts as an active advisor to the industry, the Government, and universities, and also supports the growth of the technology sector that plays an essential role in fostering the well being of society. He serves on the Advisory Committee of the HKUST's School of Engineering. He is the Director of the Society for Information Display, Hong Kong Chapter, Vice-Chairman of the Hong Kong Electronic Industries Association, Vice Chairman of the Hong Kong Electronics Industry Council of the Federation of Hong Kong Industries and a director of the Board of Hong Kong Applied Science and Technology Research Institute Company Limited.

At a tender age, Mr Leung was already influenced by his mother in cultivating an attitude of dedication. He says, "Even in a task as simple as ironing, I learnt from my mum proper techniques in order to have my shirt well pressed. And this is applicable to my whole life." This is truly reflected in the rise of Solomon Systech, which represents a compelling story of how with commitment, dedication, innovation and know-how, a company can successfully emerge to earn global recognition. Accordingly, its achievement has helped dispel any notion that Hong Kong cannot support its own high-tech industry. On the contrary, Solomon Systech has proven otherwise – and most emphatically under the leadership and professionalism of Mr Leung.

Mr Pro-Chancellor, I have the honor to present to you, on behalf of The Hong Kong University of Science and Technology, Mr Humphrey Leung Kwong-Wai, Group CEO of Solomon Systech Limited, for the award of Honorary Fellowship.

家獎，二零零三年度傑出校友獎及於二零零四年榮獲中國集成電路設計產業發展傑出成就獎，成為中國集成電路設計行業十年內最有影響力的人物之一。

梁先生乃電機工程師學會的註冊工程師，及香港工程師學會之資深會員。作為社會的一份子，梁先生積極為業界、政府及大學擔任顧問工作，鼎力支持科技界發展，為帶動社會邁進擔當重要角色。此外，梁先生現為香港科技大學工學院顧問委員會成員，亦是國際訊息顯示會香港分會理事長、香港電子業商會副主席、香港工業總會之香港電子業總會副主席和香港應用科技研究院董事會董事。

梁先生處事認真投入的態度，是兒時從梁媽媽身上學到的。「兒時媽媽教我熨衫，這是最平常不過的家務，但我學會掌握箇中技巧，用心地將襯衫熨好，這種處事態度令我一生受用！」今日晶體科技的超卓成績，正好印證了梁先生對科技發展的承諾，對工作及創新技術的熱誠和投入，帶領公司成功於國際市場上冒起，進而推翻了「香港沒有高科技」這個說法。晶體科技就是一個真實的成功個案，而梁先生的領導才能和專業精神，也正好說明了香港人是有能力發展高科技的。

副監督梁先生，本人謹代表香港科技大學，恭請閣下頒授榮譽大學院士於晶體科技有限公司集團行政總裁梁廣偉先生。