香港中華廠商聯合會會長黃友嘉博士JP獻詞

Message by Dr David Y K Wong JP President, The Chinese Manufacturers' Association of Hong Kong



機構,藉此鼓勵和提高本港在機器及機械工 具的設計水準,加強競爭力,並對傑出的產 品予以獎勵。

香港的機器及機械工具製造商一向以生產靈 活見稱,產品質素高而價格極具競爭力。廠 商應抓緊綠色環保和高增值的新興趨勢,研 發生產高精度且環保的機器和機械工具,並 提供優質的售後服務,進一步提高競爭力。

The Chinese Manufacturers' Association of Hong Kong has long been a strong advocate of industrial diversification and of product quality and design. We are honoured to take part in the "Hong Kong Awards for Industries" organized by the HKSAR Government and to be the organizer of the 'Machinery and Machine Tools Design Competition'. This competition aims, firstly, at encouraging the upgrading of the design of machinery and machine tools in Hong Kong with a view to enhancing our product competitiveness, and, secondly, at giving appropriate recognition to outstanding entries.

Hong Kong manufacturers of machinery and machine tools are well known for their flexibility in production. They are likewise highly acclaimed for their quality and competitive pricing. Grasping the current trend of green and high valueadded products, manufacturers would do well to focus on applied research with a view to producing high precision and environmentally friendly machinery and machine tools. Prompt and quality after-sales service is also important in improving competitiveness.

We are greatly encouraged to note that this year's participants in our 'Machinery and Machine Tools Design Competition' have all demonstrated their outstanding achievements in terms of innovation, cost effectiveness, application of technology and environmental protection. Indeed, pricing edge aside, the quality of our machinery

今年的參賽產品中,不少產品兼具創新思 維、成本效益、科技應用、及環保方面皆 表現卓越。除價格合理外,品質更達國際 標準。

在此,本人謹向評審委員會各委員致以衷心 感謝,並特別感謝評審委員會主席徐立之校 長領導委員會完成艱辛的評審工作,同時感 謝各位參賽者和贊助機構,希望您們繼續支 持這項意義非凡的比賽。

最 後 , 本 人 謹 向 所 有 得 獎 公 司 致 以 熱 烈 祝賀。



香港中華廠商聯合會會長 黃友嘉博士JP

and machine tools has reached world-class standards.

We wish to pay special tribute to the Judging Panel under the distinguished chairmanship of Professor Lap-Chee Tsui. The success of the Competition this year is due in no small measure to the dedication, professionalism and patience of each and every member of the Judging Panel, for which we are truly grateful.

We would also like to say a big "thank you" to all entrants and of course our sponsors whose support was at once welcomed and essential. We look forward to your continued support to this meaningful event in future.

Finally, we would like to congratulate all winners of the Competition.

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Dr David Y K Wong JP President The Chinese Manufacturers' Association of Hong Kong

2011香港工商業獎:機器及機械工具設計組別最終評審委員會

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Final Judging Panel



前排左起:

陳福祥博士、楊家強教授、麥啟寧教授、徐立之教授 (最終評審委員會主席)、陳帆太平紳士、 郭始剛教授

後排左起:

潘永生先生 (技術小組成員)、曾漢奇教授、任揚教授、羅兆榮先生 (技術小組成員)、 阮邦志教授

First row from left:

Ir Dr F C Chan; Prof David Young; Prof K L Mak; Prof Lap-Chee Tsui (Chairman of the Final Judging Panel); Mr Chan Fan, Frank, JP; Prof Paul Kwok

Second row from left:

Mr Joseph Poon (Technical Team Member); Prof Hon Tsang; Prof Yeung Yam; Mr Daniel Lo (Technical Team Member); Prof P C Yuen

2011香港工商業獎:機器及機械工具設計組別最終評審委員會

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Final Judging Panel

徐立之教授 Prof Lap-Chee TSUI

最終評審委員會主席 Chairman of the Final Judging Panel 香港大學校長 Vice-Chancellor and President The University of Hong Kong

陳帆太平紳士 Mr CHAN Fan, Frank, JP

機電工程署副署長 / 規管服務

Deputy Director / Regulatory Services Electrical and Mechanical Services Department

陳福祥博士 Ir Dr F C CHAN

香港工程師學會高級副會長

Senior Vice President The Hong Kong Institution of Engineers

鍾寶璇教授 Prof P S CHUNG, JP

香港城市大學電子工程學系講座教授

Professor (Chair) Department of Electronic Engineering City University of Hong Kong

郭始剛教授 Prof Paul KWOK

香港公開大學全日制本科生院署理院長

Acting Director, College of Full-time Studies The Open University of Hong Kong

勞虔基博士 Dr K K LO CEng, FIET

職業訓練局高級副執行董事

Senior Deputy Executive Director Vocational Training Council

麥鄧碧儀女士 Mrs Agnes MAK

香港生產力促進局總裁

Executive Director Hong Kong Productivity Council

麥啟寧教授 Prof K L MAK

香港大學工程學院副院長

Associate Dean, Faculty of Engineering, The University of Hong Kong

曾漢奇教授 Prof Hon TSANG

香港中文大學電子工程學系教授,系主任

Professor and Chairman, Department of Electronic Engineering The Chinese University of Hong Kong

任揚教授 Prof Yeung YAM

香港中文大學機械與自動化工程學系系主任

Professor and Chairman, Department of Mechanical and Automation Engineering The Chinese University of Hong Kong

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Adjunct Professor Department of Electronic & Computer Engineering, The Hong Kong University of Science and Technology

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Professor, Department of Computer Science Hong Kong Baptist University

張大鵬教授 Prof ZHANG Dapeng David

香港理工大學電子計算學系講座教授

Chair Professor Department of Computing The Hong Kong Polytechnic University

2011香港工商業獎:機器及機械工具設計大獎

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Grand Award







石英晶體 / Quartz crystal (完成品) 2011香港工商業獎:機器及機械工具設計大獎

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Grand Award

產品名稱:	KH2000 離子刻蝕微調機
Product name:	KH2000 Ion Etching System
公司名稱:	科研工業器材有限公司
Company name:	Kolinker Industrial Equipments Limited
設計者:	姚志偉先生,陳肇佳先生,劉士強先生
Designer name:	Mr C W Yiu, Mr Simon Chan, Mr Terry Lau

評審委員會意見:

此產品具有創新的設計意念。開發商以高精度、高效能及易維護為目標。於石英晶體的頻率微調工序 上,創新地應用了自行研發的陽極層離子槍。在石英晶體的表面進行極精確的刻蝕。陽極層離子槍以 環迴跑道的形式產生正離子,因此刻蝕面積大,達致效能高的目標。同時又省卻傳統考夫曼原理的離 子槍那損耗性的鎢絲,陽極層離子槍電源亦祇需要一個直流電源,具有易於維護的優點。整個系統設 計上功能齊備。無論硬件或軟件,均採用了先進的技術。其多工同步處理技術對效能的提升有重要 的地位。此設備亦是首台能同步處理多達32個石英晶體的離子刻蝕系,其成本效益超越市場上其 他同類產品。

此產品在設計時亦考慮到使用安全性。於系 各個閘門上均安裝了感應器,必須在安全狀態下才能運 作,防止使用者誤觸而產生意外。在環保概念上,開發商選擇的陽極層離子槍,相對傳 的考夫曼原 理的離子槍,有較高的能源效益之餘,又免除了鎢絲的損耗。

此產品具有極佳市場銷售性,隨 石英晶體於現今電子產品的需求日增,此設備的銷售額勢必上升。 加上此設備提供多國語言,以應付不同的市場需求,使這設備具有甚高的市場價值。

General comments on the product:

The system is innovative. The company is the first manufacturer to apply an anode layer ion source for the large scale crystal final frequency adjustment. The anode layer ion source, has a race track shaped beam pattern which covers a larger etching area. Since no filaments are required in the design, very little maintenance is needed. The ion source only needs a simple DC supply to operate. On the other hand, the system has employed a significant amount of technology and has very good functionality. The system's parallel processing capability (both software and hardware) increases its throughput significantly. Up to now, it is the first system which can process 32 pieces of crystal units simultaneously. It has very good cost performance when compare with similar systems currently available in the market.

Moreover, the system is safety conscientious and environmental friendly. Sensors are equipped in the

system to ensure the gates and doors are in proper positions before operations can start, and to avoid fire hazards. In addition, the use of anode layer ion source consumes a lot less electricity than the traditional Kaufman ion source, and requires no replacement of filaments.

The product has good marketability because of the good performance-cost ratio and of the increasing demand of quartz crystal products. The multilingual user interface can also enhance the system's marketability.



2011香港工商業獎:機器及機械工具設計獎

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Award

產品名稱:	麥哲歐舞動控制台
Product name:	Macho Hoist Controller
公司名稱:	祐圖香港有限公司
Company name:	Macostar Hong Kong Limited
設計者:	祐圖研發部
Designer name:	Macostar R & D Department

評審委員會意見:

麥哲歐舞動控制台是大型播演室燈光控制系統的核心及重要的元素。產品的創新基礎和應用聚焦於一 套研發得來的『移動狀態分析器』MSAE,她能同步地、一致的把高達255套交流馬達驅動的高精確 繩索吊掛系統運行於+/-5毫米以內。

因為採用了CAN總線傳輸協議的技術,所以應用這智能控制系統亦節省了大量銅電纜數量,她亦大幅 增加了使用大量配重物繩索系統的大型演播室遙控與監督的安全性,從而降低了員工在危險演區工作 時的風險。

General comments on the product:

Macho Hoist Controller is the core and enabling element of a lighting control system aiming at large broadcasting studio environment. Fundamental innovation and application of technology focused on the R&D of a Motion Status Arithmetic Engine (MSAE) which provides the simultaneous and synchronization of up to 255 AC motors which in turn provide high precision control of suspension cable to +/- 5mm. The use of intelligent control technology also reduces the use of large amount of copper wires by adopting industrial CAN bus technology. It also increases the safety factors on site in large studios with many heavily counter-balanced cable systems which are remotely monitored and controlled, thereby reducing the presence of human operators in the danger zone.



2011香港工商業獎:機器及機械工具設計獎

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Award



產品名稱:	煤氣 "Blueflame" 涼廚四寶
Product name:	Town Gas Blueflame 4-Treasure
公司名稱:	香港中華煤氣有限公司
Company name:	The Hong Kong and China Gas Company Limited

評審委員會意見:

煤氣 "Blueflame"涼廚四寶系列的設計意念是以回收在廢氣或蒸氣中的熱能來進一步提高煮食爐具的效能。

四種主要在食肆使用的爐具包括蒸爐、蒸櫃、平底爐及炒鑊, 都應用了不同的熱能回收技術來提升 效能。

當中最欣賞他們在設計給炒鑊用的「導煙碟」過程時,利用了科學方法來定出其形狀;包括考慮 到(一)市場上不同炒鑊的弧度,及(二)如何平衡更好的熱交換及保持良好的煤氣燃燒來決定炒鑊 與導煙碟間的距離。

General comments on the product:

The product suite of the "Town Gas Blueflame 4-Treasure" is designed to recover some of the energy from the hot flue exhaust or steam to improve the efficiency of a stove. Different heat recovery techniques are employed to four key types of gas appliances: Food Steamer, Steam Cabinet, Stockpot and Wok Range.

It is particularly impressed by the scientific approach adopted to (i) design the shape and geometry of the flue disk used at Wok Range, taking into account of the different radius of curvature of commercial kitchen woks; (ii) the gap between the flue disk and the wok, to balance the improvement in heat transfer efficiency against the proper combustion of the gas.

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Certificate of Merit

產品名稱:	空氣病毒分解器 (風機盤管系列)
Product name:	Air Sterilization Unit (Fan Coil Series
公司名稱:	甲壹科技有限公司
Company name:	A-oneTech Limited
設計者:	徐奕偉博士
Designer name:	Dr Herman Tsui

評審委員會意見:

為確保清潔的生活環境,該產品能有效地分解空氣病毒,以防止病菌交叉感染。產品內所產生的等離 子具高殺菌效能,能有效殺滅空氣中的微生物,例如流感病毒,退伍軍人菌及肺結核菌。產品的費用 很低,約每月每平方尺為港幣0.5元,適合所有室內環境使用,其中包括醫院,保健中心,機場及其 他公共場所。

General comments on the product:

This product addresses the need for effective air sterilization to ensure a clean living environment against cross-infection. By creating sterilizing plasma inside the unit, it achieves a high disinfection rate and is effective against microbes such as flu virus, Legionella, and Tuberculosis. It has a low monthly cost of about HK\$0.5 per square foot and is suitable for all indoor environments, including hospital, health care centre, airport and other public places.



2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Certificate of Merit



產品名稱:	ThermoTick™ C300
Product name:	ThermoTick™ C300
公司名稱:	柏訊科技有限公司
Company name:	Autovision Technology Ltd
設計者:	陳鎮光先生、黃逸培先生
Designer name:	Mr Chan Chun Kong Joseph, Mr Wong Yat Pui

評審委員會意見:

ThermoTick™ 採用紅外線技術,使用者只需站在ThermoTick™ 前約40厘米即可量度前額溫度。產 品設計美觀,結合了自動掃瞄攝像機追蹤人體額頭位置,另備有軟件及射頻識別(RFID)掃瞄器,可 配合使用企業之職員證,自動記錄儲存相關數據。

General comments on the product:

The product employs a thermopile (infrared technology) to measure the temperature of the human forehead which is placed at a distance of about 40cm away from the device. The system is well designed, with an integrated automatic scanning camera to aim the sensor the human forehead, and software which allows integration of the system with RFID scanners for use with corporate ID passes and automatic logging of data.

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Certificate of Merit

產品名稱: Product name:	R650 橡膠輪胎注射硫化成型多工位元聯合機組 R650 Solid Rubber Tyre Injection Vulcanized Moulding Multi-station Production Line	
公司名稱: Company name:	德科摩國際有限公司 Dekuma International Limited	
設計者:	孟自華先生、王桂秋先生、蘇西慶先生、劉華飛先生、黃 應鵬先生、劉建森先生	
Designer name:	Mr Meng Zi Hua, Mr Wang Gui Qiu, Mr Su Xi Qing, Mr Liu Hua Fei, Mr Huang Ying Peng, Mr Liu Jian Sen.	

評審委員會意見:

德科摩國際有限公司R650生產線,成功應用橡膠注射成型技術於橡膠輪胎生產製造,代替傳統勞動 力密集的人工送料工作,以及縮短了長時間的硫化過程,並且能夠同時性生產八款不同規格的橡膠輪 胎。另外,高自動化生產過程能節省1/4生產勞動力,相比美國與加拿大同類型生產系統,R650不僅 價格較低,也是中國首先應用相關技術的輪胎生產線,所以相信將會在國內外擁有巨大的市場潛力。

General comments on the product:

The Dekuma R650 Production Line successfully applied rubber injection moulding technology to the manufacturing of rubber tyres, replacing the traditional labor intensive manual filling and long vulcanizing process. Eight different models of tyre can be manufactured simultaneously. The highly automated process also cuts manpower need by a factor of four. R650 is the first application of such technology in China with a cheaper price compared with similar system from the US and Canada, it has great potential in both domestic and overseas markets.



2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Certificate of Merit



產品名稱: Product name:	食品加工業使用的自動化液體速凍系統 Automatic Liquid Freezing System for Food Processing Industry	
公司名稱: Company name:	香港生產力促進局材料科技部 Materials Technology Division, Hong Kong Productivity Council	
設計者: Designer name:	林子聰博士及陳敏強先生 Dr Lam Chi Chung, Mr Raymond Chan	

評審委員會意見:

本全自動化液態冷凍系統為全港首個應用於食品加工業的液態冷凍技術系統。此冷凍系統的特點是能 廣泛應用於不同種類及型態的包裝食品,而其浸泡冷凍技術採用了丙二醇 (Propylene glycol – PG), 一種既便宜、安全及可循環利用的食品添加劑,作為其冷凍溶液。

General comments on the product:

The "Automatic Liquid Freezing System for Food Processing Industry" is the first automatic liquid freezer system for the food industry in Hong Kong. It is designed to freeze a wide variety of packaged food products, regardless of its phase, content and shape. The immersion freezing technology is adopted in the system and Propylene glycol (PG) which is a recognized safe food additive and a relatively cheap and recyclable aqueous solution, is used as the refrigerant (freezing medium) in the system.

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Certificate of Merit

產品名稱:	智能展盤
Product name:	MegaTray
公司名稱:	萬誠電子科技有限公司
Company name:	Megabyte Limited
設計者:	文振聲先生
Designer name:	Mr Matthew Man

評審委員會意見:

MegaTray智能展盤,主要應用於珠寶零售領域。它通過內置RFID讀寫器追蹤商品在銷售過程中從展 櫃到展盤的移動情況。通過識別貨品上的電子標籤定位商品位置。如果有任何貨品從展盤上取走,監 控系統會立即促動警報,以確保貨品安全。通過智能展盤上的貨品動態分析,還可以為CRM系統管理 提供客戶行為分析。

General comments on the product:

The MegaTray is an intelligent tray used in the jewelry retail business. It incorporates an RFID reader to track the jewelry pieces taken out from the display cabinet to the tray by the saleman for perusal by the customer. The tray identifies the RFID tagged items placed on it and an immediate alert will be triggered if any item is removed from the tray to ensure the security of the jewelry items. At the same time, it is also part of a stock control and CRM system to log the behaviour of the visitors to the shop.



2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Certificate of Merit



產品名稱: Product name:	六軸首飾鐘錶自動換刀CNC批花機 6-Axis Auto-Tool Changing CNC Carving Machine for Jewelry & Watch
公司名稱:	精日科技工程有限公司
Company name:	Prime Precision Engineering Ltd
設計者:	顏誠希先生
Designer name:	Mr Ngan Shing Hei

評審委員會意見:

此台多軸電腦數控機器結合了批花及雕銑加工的功能,提供從設計到生產的全套解決方案。最難得的 是參賽者的設計方法,有效地結合了多角度銑加工、360°批花及鑽石切割於同一機器上,減少了重 覆擺放工件於不同位置的工序,並且大大提高了重覆定位精度。該機更採用了設計簡潔及經濟實用的 自動換刀儀,並配合了數控工具調節功能。

General comments on the product:

The product has integrated the carving and milling functionalities on a multi axes CNC machine that offers a total solution from design to production. It is impressive that the entrant's design approach has effectively combined machining operations of multi-angle milling, 360° carving and diamond cutting on one machine to eliminate the repositioning of the work piece hence higher repeatability can be achieved. The machine also adopts a neat and economical design of the auto tool changer with digital tool adjustment feature.

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design Certificate of Merit

產品名稱:	能源再生蒸櫃
Product name:	Energy Recovery Steamer
公司名稱:	環球爐業工程有限公司
Company name:	Universal Electrical Machine Works Co. Ltd.
設計者:	杜潤強先生
Designer name:	Mr To Yun Keung

評審委員會意見:

中式酒樓使用蒸櫃產生的蒸汽加熱食物,餘下變成環境中的廢蒸汽。此產品可回收大部份廚餘蒸汽熱 能去加熱自來水,再轉送給廚房使用。能源再生蒸櫃的成本效益表現令人鼓舞。根據其中一位用家的 資料顯示,每月平均節省電費約港幣40,000元,每月平均節省水費約港幣4,000元。

General comments on the product:

The steamer used in a Chinese restaurant kitchen produces steam that heats up the food and then escapes as exhaust to the environment. The product recovers some of the heat energy of the exhaust steam to preheat water for general use by the kitchen. The cost-performance of the product is impressive. According to the information provided by one of the users, the average electricity cost saving is about HK\$40,000 / month; while water supply cost saving is about HK\$4000 / month.



2011香港工商業獎:機器及機械工具設計

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design



宗旨 Objectives

是項比賽旨在鼓勵和提高本港生產機器及機械工具設計的水準,藉此提高產品競爭力,及對傑出 的產品加以獎勵。

The competition aims to encourage and upgrade the design and promotion of machinery and machine tools in Hong Kong so as to improve competitiveness and to give recognition to outstanding achievement.

評審標準 Judging Criteria

創新	Innovation
應用新技術	Application of technology
性能	Functionality
方便使用	Ergonomics
成本效益	Cost-performance
安全	Safety
對環境的影響	Environmental impact
市場銷售性	Marketability

2011香港工商業獎:機器及機械工具設計

2011 Hong Kong Awards for Industries: Machinery and Machine Tools Design



2012年香港工商業獎:機器及機械工具設計 主辦機構:香港中華廠商聯合會

2012 Hong Kong Awards for Industries: Machinery and Machine Tools Design Organizer : The Chinese Manufacturers' Association of Hong Kong

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I would like to have more information about the 2012 Hong Kong Awards for Industries: Machinery and Machine Tools Design

公司名稱

Name of Company

業務性質

Nature of Business

地 址

Address

聯絡人

Contact Person

電 話

Telephone

傳 真

Facsimile

電郵

Email