

常壓化學氣相沉積技術(APCVD)研討會

Atmospheric Pressure Chemical Vapor Deposition Technology Seminar

日期 Date: 14 December 2018 (Friday)

2018年12月14日(星期五)

時間 Time: 3 pm - 5 pm

下午3時至5時

地點 Venue: Room 123, HKPC Building,

78 Tat Chee Avenue, Kowloon, Hong Kong 香港九龍塘達之路 78 號生產力大樓 123 號室

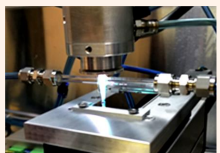
費用全免 Free of Charge 座位:22個 No. of seats:22

Background:

In the present manufacturing industry, there is a great demand for ultrathin functional coatings in wide range of industrial products including Hong Kong's major manufacturing industries watch, jewelry and spectacles, as well as some emerging industries such as 3C electronics products, automotive and aerospace parts, medical devices, LEDs and display screens. As demands on the fabrication of high value added components increase, the surface properties of the materials take on greater importance, therefore, thin-film coating play a key role on top of highly gloss (glass, plastic, mirror-like and jet black) surfaces to give them the hardness, wear resistance, chemical inertness, and electrical characteristics needed in a desired applications.

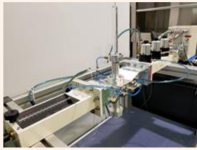
<u>背景:</u>

在現有的工業生產中,超薄功能性塗層正得到越來越多的需求。在手錶,珠寶,眼鏡,這些香港的主要製造產業以及 3C 電子產品,汽車與航空部件,醫療產品和 LED 顯示屏這些新興產業裡面,超薄功能性塗層也受到更多地關注。在高附加值零部件的持續需求之下,材料的表面性質變得尤為重要。因此,薄膜沉積技術在製造高度光澤度(玻璃,塑料,鏡面,烏黑光澤)方面,以及給予材料表面高硬度、耐磨性、耐腐蝕性、電氣性能和其他不同特性的方面都扮演著十分重要的角色。













協辦機構 Co-Organiser







詳細內容 Seminar Programme

時間 Time	程序 Programme			
15:00 – 15:15	接待及登記 Registration			
15:15 – 15:45	介紹常壓化學氣相沉積(APCVD)塗層沉積技術及其用途 Introduction of APCVD Coating Deposition Technology & Applications 盧偉賢博士(高級顧問) 香港生產力促進局 Dr Wai Yin LO (Senior Consultant) Hong Kong Productivity Council			
15:45-16:30	利用常壓化學氣相沉積(APCVD)塗層沉積製造硬薄膜的行業部件的應用 High Hardness APCVD coating for Applications 易敏龍先生(助理顧問) 香港生產力促進局 Mr Man Lung YICK (Associate Consultant) Hong Kong Productivity Council			
16:30-17:00	參觀常壓化學氣相沉積技術(APCVD)塗層設備及塗層樣品 Visit the APCVD Equipment and Coating Samples			

備註:主辦機構保留權利可更改調動論壇題目、內容及講者而不須先行通知。

Note: The organiser reserves the right to alter the topic / content / speaker of the forum programme without prior notice.

免責聲明 Disclaimer

項目標題為「利用常壓化學氣相沉積(APCVD) 塗層沉積製造硬薄膜的行業部件的應用」是由香港生產力促進局主辦。「在此刊物上/活動內(或項目小組成員)表達的任何意見、研究成果、結論或建議.並不代表香港特別行政區政府、創新科技署、創新及科技基金的創新及科技支援計劃評審委員會的觀點。」

The project titled "Diamond-Like Carbon Coating Deposition Technology Seminar" is organised by Hong Kong Productivity Council. Any opinions, findings, conclusions or recommendations expressed in this material/event (or by members of the project team) do not reflect the views of the Government of Hong Kong Special Administrative Region, the Innovation and Technology Commission or the Vetting Committee of the Innovation and Technology Support Programme of the Innovation and Technology Fund.

資助單位 Funding Organisation





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Enrolment Form

報名表

Please send the completed enrolment form to eddiepoon@hkpc.org for reservation.

請填妥報名表格傳送到 eddiepoon@hkpc.org,以便預留名額

Successful applicants will be notified by email. 成功申請者將收到電郵通知。

常壓化學氣相沉積技術(APCVD)研討會 2018年12月14日 (星期五)

Enquiry 查詢:

Mr Allen Yick (易先生) Tel: (+852) 2788 6323 Email: mlyick@hkpc.org Mr Eddie Poon (潘先生) Tel: (+852) 2788 6175 Email: eddiepoon@hkpc.org

Please complete this form in BLOCK LETTERS

申請者資料 Applicant Info	ว:
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中文全名 Chinese Name:	英文全名 English Full Name:	職位 Position:	電郵 Email:			
1						
(先生/小姐/太太/女士*)	(Mr / Miss / Mrs / Ms*)					
2						
	(Mr / Miss / Mrs / Ms*)					
3						
(先生/小姐/太太/女士*)	(Mr / Miss / Mrs / Ms*)					
聯絡人姓名 Contact Person:	聯絡電話 Contact Num	ber: 傳真 F	ax:			
聯絡電郵地址 Contact Email:						
公司名稱 Company Name:						
Λ∃₩₩ Company Address:						
公司地址 Company Address:						
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聲明 Declaration: 本人聲明在此報名表格及隨附文件所載的資料	料・依本人所知均屬完整真確。本人已細閱並接	受報名表內的所有條款及細則。				
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用)、學術及專業資格、通訊地址及電郵地址 ("個人資料") 於推介該局最新發展、工業支援服務、顧問服務、培訓課程及相關的活動及其他由生產力局的推						
廣活動的用途。I object to the proposed use of my personal data including, without limitation, name, age, gender, phone number, fax number, job title,						
member status, payment details including credit card information (where applicable), academic and professional qualification, correspondence address and email address ("Personal Data") for the purpose of sending me information relating to HKPC's latest developments, industry support						
	ng courses and related events, and other ma					
申請者簽名		日期				
Applicant's Signature: 1.		Date:				
申請者簽名		日期				
申請者簽名		日期				
Applicant's Signature: 3.		Date:				

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甲請者可提名他人代替具本人出席始前曾先復年本同同意。
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- will be made up as soon as possible. 6. 以上"條款及細則"內容均以本局單張及網頁公佈之最後更新版本為依歸。
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