

## Seminar on “Micro Cutting, Ablation and Electrochemical Machining Technologies for Micro Components Fabrication, Fine Surface Finishing and Effective Functional Surface Structuring”

「微切削、燒蝕和電化學加工技術應用：微型零件製造、精細表面加工和功能表面構建」研討會

“Exploring Manufacturing Opportunities of Value-Added Products with Advanced Machining & Surface Structuring Technologies for New Materials” Series will show the industry the applications of various advanced mechanical processing and surface construction technologies worldwide, leading the brand-new development of local industry and exploring market opportunities.

「新材料先進機械加工及精細表面構建技術 開拓製造業新商機」系列活動，將向業界展示全球各種先進機械加工和表面建構技術的應用，引領本地工業的嶄新發展，開拓市場機會。

Date and time  
日期及時間

16 & 17 June 2020  
2020年6月16及17日  
14:30-17:30

Venue  
地點

Online Webinar & HKPC Building Live Broadcast  
網絡研討會及  
生產力大樓現場直播



Medium  
語言

English (with Cantonese interpretation)  
英語 (粵語傳譯)

Fee  
費用

HK\$100

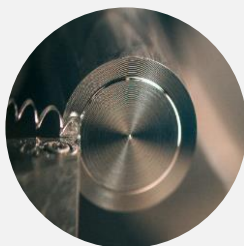
Target  
Audience  
目標觀眾

Those with interest in Machining & Surface Structuring Technologies  
對機械加工及表面構建技術有興趣之人士

## Introduction 簡介

This seminar will introduce the technological concepts, methodologies, operation techniques and case studies with analysis on investment, cost effectiveness, advantages and limitations of the subject technologies in different industry.

是次研討會將介紹相關技術的技術概念、方法、操作技術和案例研究，並分析在不同行業的投資、成本效益、優勢和限制。



## Rundown 活動流程

Time 時間	Contents 內容	Location 地點
14:30 – 17:30	<ul style="list-style-type: none"> <li>- Micro Cutting &amp; Ablation Technology</li> <li>- Micro Components Fabrication</li> <li>- Fine &amp; Functional Surface Structuring</li> <li>- Industrial Applications</li> </ul>	Webinar / HKPC Building (Subject to latest pandemic development)
	<ul style="list-style-type: none"> <li>- 微切削及燒蝕技術</li> <li>- 微零件製造</li> <li>- 精細及功能性表面加工</li> <li>- 工業應用</li> </ul>	網絡研討會 / 生產力大樓 (視乎最新疫情發展)

## Speaker 講者



**Dr Kristian ARNTZ**

Head of Department,  
Non-Conventional Manufacturing Processes & Technology Integration,  
Fraunhofer Institute of Production Technology, Germany

克里斯蒂安·阿恩茨博士

德國弗勞恩霍夫生產技術研究院非傳統製造工藝與技術部主管

## Enrolment method 報名方法

Please scan the QR Code or enter the website below for further details.

請掃描二維碼或進入以下網頁查閱詳情

[http://u.hkpc.org/sem\\_1\\_advmach](http://u.hkpc.org/sem_1_advmach)



## Supporting Organisations 支持機構



香港表面處理學會  
Hong Kong Surface Finishing Society