# 

◆ 智慧

GO SMART!

◆ 環保

GO GREEN!

▲創新 GO INNOVATION!

主辦機構 Organiser

HKPMA
Hong Kang Plastics
Harafacturers Association
音浴世夢東底飛音

執行機構 Implementation Agent



「中小企業發展支援基金」撥款資助 Funded by SME Development Fund



工 業 貿 易 署 Trade and Industry Department



The HKPMA was established in 1957 and its members come from the local plastics industry. It has been fostering the communications, collaborations and ideas exchange among plastics manufacturers in order to gather the latest information on market trends and technology development. It aims at enhancing the overall competitiveness of the plastics industry.

香港塑膠業廠商會於1957年成立,成員均為經營塑膠工業的廠商。本商會宗旨在於加強同業間之溝通、交流和合作,以獲取最新的塑膠市場及技術發展資訊,為整個塑膠工業的發展而努力,藉此提高競爭力。



The Federation of Hong Kong Industries (FHKI) was established under the Federation of Hong Kong Industries Ordinance (Cap 321 of the Laws of Hong Kong) in 1960. The objectives of the FHKI are:

- to promote and foster the interests of Hong Kong's industrial and business communities;
- to promote trade, investment, technological advancement, manpower development, and business opportunities in Hong Kong;
- to represent business's views and advise the government on policies and legislation which affect business

香港工業總會(工總)於1960年根據《香港工業總會條例》(香港法例第321章)成立,目標如下:

- 爭取及保障香港工商業界的利益;
- 促進貿易、投資、技術改良、人力資源等各方面的發展,提供更多業務拓展機會;
- 代表工商業界向當局反映意見,並就工商業政策及法例提出參考建議



#### Eric Sun 孫榮聰

Chairman, Hong Kong Plastics Manufacturers Association 香港塑膠業廠商會主席

#### About the Project 關於項目

Technology Advancement of Hong Kong Plastics Industry to Tap into the Opportunities under the Strategies of 'Made in China 2025' and 'Industry 4.0'

Organised by HKPMA and funded by the SME Development Fund of the Trade and Industry Department, HKSAR Government, this project aims at providing a platform for Hong Kong plastics industry players to explore technological advancement and enhance their global competitiveness by transforming and upgrading the industry into a high value-added industrial sector. The project comprises large-scale international conferences, workshops, mission sharing session, factory visits and a series of e-newsletters that focus on the prevailing technology trend which helps bolster up the competitiveness of Hong Kong plastics industry.

#### 『香港塑膠業科技發展 — 「中國製造2025」及「工業4.0」新機遇』

香港塑膠業廠商會成功獲得香港特別行政區政府工業貿易署「中小企業發展支援 基金」撥款資助,開展協助業界的項目。這項目提供一個知識交流平台,讓業界人 士可以探討最新的塑膠技術及進行品牌創新,升級轉型,鞏固行業之競爭力。透過 一系列的活動,包括:研討會、講座、參觀廠房分享活動及電子通訊等,使本地 塑膠業界人士得以掌握最新、最準確的消息,緊貼市場最新動態。

PLASTICS CONFERENCE 2019 型膠技術研討會 2019 **2** 



### **Programme**



TIME 時間	ACTIVITIES 活動	TIME 時間	ACTIVITIES 活動
09:30	Registration 登記	12:10	Keynote Presentation 2 - Smart manufacturing service cloud platform for precision plastics mold and injection molding 專題演講2 — 精密塑膠模具和射出成型智慧製造服務雲端平台 Prof Chen Shia-Chung 陳夏宗教授 Chair Professor and Director, R&D Center for Smart Manufacturing, Chung Yuan Christian University 中原大學講座教授暨智慧製造研發中心主任  Keynote Presentation 3 - The future of automotive rides on innovative plastics 專題演講3 — 創新材料引領汽車產業發展趨勢 Dr Tony Lau 劉革文博士 Senior Manager, Technical Services, Milton Plastics Ltd 萬通塑料有限公司技術服務部高級經理
10:00	Welcome Speech 歡迎辭 Eric Sun 孫榮聰 Chairman, Hong Kong Plastics Manufacturers Association 香港塑膠業廠商會主席		
10:10	Opening Speech 開幕辭 Dr David W K Chung, JP 鍾偉強博士, JP Under Secretary for Innovation and Technology, The Government of the HKSAR 香港特別行政區創新及科技局副局長		
10:20	Presentation of Souvenirs & Group Photo 頒贈紀念品及大合照		
10:30	Keynote Presentation 1 - Certified compostable biopolymers and their role in creating a circular economy 專題演講1 — 認証可堆肥化塑膠及其在循環經濟中的角色 Rowan Williams Regional Market Development Manager, Asia Pacific, BASF Australia Ltd 巴斯夫澳洲有限公司亞太區區域市場開發經理		Networking Luncheon (by invitation only) 交流午宴 (只限受邀請人士)



### **Programme**

TIME 時間	ACTIVITIES 活動	TIME 時間	ACTIVITIES 活動
14:00	Showcase Display / Registration 產品及技術展示 / 登記	15:50	Keynote Presentation 4 - Smarter and purer coloring solutions for a more sustainable plastics industry 專題演講4 — 塑膠行業的智能與純淨著色方案
14:30	Panel Discussion - Doing good with green plastics 座談會 — 塑「造」綠色生活  Dr Jack Yeung 楊悰傑博士 Chairman, RPC Group - Ace Corporation Holdings Ltd RPC集團 — 精英企業控股有限公司主席		Marc Dumont Head of Global Industry Management Plastics, BASF Colors & Effects Switzerland AG 巴斯夫顏料瑞士有限公司塑膠行業管理總監
	Jimmy Kwok 郭振華 Chairman, Federation of Hong Kong Industries; Chairman, Advisory Committee of Recycling Fund 香港工業總會主席:回收基金諮詢委員會主席	16:40	Keynote Presentation 5 - Industry 4.0 - A discussion on intelligent manufacturing solution 專題演講5 - 工業4.0 - 智慧製造應用實務分享
	Tong Bak Nam Billy 湯栢楠 CEO & Executive Director, Sun Cheong Creative Development Holdings Ltd 新昌創展控股有限公司首席執行官兼執行董事		Jerry Hsieh 謝尚亨 General Manager, CIMFORCE International Ltd 上博科技股份有限公司總經理
	<ul> <li>Francis Ngai 魏華星</li> <li>Founder &amp; CEO, Social Ventures Hong Kong</li> <li>香港社會創投基金創辦人及行政總裁</li> </ul>	17:30	Conference Ends 研討會結束
xxx E	Peann Tam & Jay Ho 譚沛楹及何世杰 Co-founders, Eco-Greenergy 綠行俠共同創辦人		
	Terry Fang 樊翠華 Executive Director, Sunta Chemical Limited 新達化工有限公司執行董事		
15:30	Networking Break		

交流



#### **Rowan Williams**

Regional Market Development Manager, Asia Pacific, BASF Australia Ltd

巴斯夫澳洲有限公司亞太區區域市場開發經理





### Certified compostable biopolymers and their role in creating a circular economy

認証可堆肥化塑膠及其在循環經濟中的角色

#### Biography 簡介

Rowan is the Regional Market Development Manager for Biopolymers, ecoflex®/ecovio® for BASF Asia Pacific. This role requires the development of markets and policy settings through stakeholder advocacy.

Rowan has extensive experience in the practical implementation of solutions for biopolymers ranging from organic waste management, the applications of composted organics and soil amendments for improvements in soil health, use of biodegradable mulch film and the merging of these two applications for improvements in agricultural soil.

Rowan has more than 30 years' experience in Asia Pacific in the agricultural, packaging, mining and general manufacturing industries, in roles spanning marketing, sales and operations.

Rowan is currently the President of the Australasian Bioplastics Association, the peak industry body for the bioplastics industry across ANZ and with alobal affiliations.

Rowan is also a Board Member and Director of the Australian Organics Recycling Association Limited, the peak industry body for organic recycling in Australia.





### Prof Chen Shia-Chung 陳夏宗教授

Chair Professor and Director, R&D Center for Smart Manufacturing, Chung Yuan Christian University 中原大學講座教授暨智慧製造研發中心主任







Smart manufacturing service cloud platform for precision plastics mold and injection molding 精密塑膠模具和射出成型智慧製造服務雲端平台

#### Biography 簡介

Prof Shia-Chung Chen is currently the Chair Professor and Director of R&D Center for Smart Manufacturing at Chuang Yuan Christian University. He also served as the honored President of Society of Advanced Molding Technology. He received a Ph.D. degree in Materials Science from Northwestern University, USA, 1984. In 1989, he started his career at Chung Yuan Christian University till now. Due to the outstanding achievements and contributions to the plastics industry, he receives many awards form MOST, MOE and relevant societies. He is a Fellow of Society of Plastics Engineers.

陳夏宗講座教授現為中原大學智慧製造中心主任,曾任副校長及先進成型技術學會創會理事長。1984年獲得美國西北大學材料工程博士,1989年任職於中原大學,致力於革新性注塑成型的研究均有突破性發展,對於產業技術提升有重要貢獻。曾獲頒中原大學、科技部、經濟部和相關學會的重要獎項,也於2009年獲得世界塑膠工程師學會會士之殊榮。



塑膠技術研討會 2019



#### Dr Tony Lau 劉革文博士

Senior Manager, Technical Services, Milton Plastics Ltd 萬通塑料有限公司技術服務部高級經理





### The future of automotive rides on innovative plastics 創新材料引領汽車產業發展趨勢

#### Biography 簡介

Dr Tony Lau is an experienced chemical expert with more than 20 years' experience in the chemical industry and particularly in automotive applications. Currently, he is a senior technical manager of Milton Plastics Ltd. He is leading and managing the whole technical team in Hong Kong and PRC to provide comprehensive technical support and consultancy services from materials selection, model design, 3D printing to the production process.

Prior to joining Milton, Dr Lau has worked in various positions in applied R&D laboratory and field technical service in Cabot Corporations. Subsequently, he worked in the manufacturing and technical service departments for various materials in BASF, an international well-known chemical company. Dr Lau obtained Ph.D. degree in Chemistry from The University of Hong Kong.

劉革文博士是資深的化學專家,在化學工業領域上擁有逾二十年的豐富經驗,尤其在汽車應用方面。現時,劉博士是萬通塑料有限公司的高級技術經理,負責帶領及管理整個技術團隊,提供由材料選擇、模具設計、三維打印、以至整個生產過程的全面技術支援和顧問服務。

在加入萬通之前,劉博士曾在Cabot公司的應用研發實驗室和現場技術服務部門工作,隨後亦曾在國際著名的化工公司巴斯夫(BASF)專責各種材料的生產和技術服務部門之工作。劉博士榮獲香港大學的化學博士學位。





#### **Marc Dumont**

Head of Global Industry Management Plastics, BASF Colors & Effects Switzerland AG 巴斯夫顏料瑞士有限公司塑膠行業管理總監

BASF
We create chemistry





### Smarter and purer coloring solutions for a more sustainable plastics industry

塑膠行業的智能與純淨著色方案

#### Biography 簡介

Marc Dumont received a "Polymer Engineer" degree from Strasbourg (F) University followed by a Business Administration degree. For last 25 years, he has been working in field of Coloration & Additivation of plastics holding various functions at Ciba Specialty Chemicals and BASF where he developed and launched many innovative products for the pigments industry for which he received the Ciba SC R&D award.

Marc started in 1993 as Head of R&D and Technical Support of Ciba Masterbatch business. He joined in 1998 Pigment business of Ciba Specialty Chemicals in Basel (CH) as Laboratory Application Manager and took later Regional Business Management, Global Key Account as well as Global Marketing leadership functions. In 2007, he took over marketing responsibility for Plastics Additives business of Ciba SC within newly formed Industry Platform "Colors & Additives" for Plastics. With Ciba integration within BASF in 2009, he came back to pigments for plastics, heading the global product management team (2009-13) and since 2014 acting as Global Marketing Head.

Marc Dumont 在法國斯特拉斯堡大學主修聚合物工程學,輔修商業管理學並取得學士學位。之後的25年,他先後在汽巴精化和巴斯夫兩家公司的不同工作崗位從事著色劑和添加劑的新產品研發和上市,並因此取得汽巴精化的研發獎。

Marc自1993年開始,擔任汽巴色母粒業務部門的研發和技術支持總監。1998年轉入汽巴精化在巴塞爾的顏料部,時任應用實驗室經理;之後又歷任歐洲區業務管理經理、全球重點客戶經理和全球市場行銷經理等管理職務。2007年,汽巴精化成立"塑膠用顏料和添加劑"部門,Marc加入並擔任市場行銷總監。

2009年,巴斯夫收購汽巴精化,他回到巴斯夫塑膠用顏料部門,領導全球產品管理;2014年轉而擔任全球市場行銷總監。



PLASTICS CONFERENCE 2019 塑膠技術研討會 2019



### Jerry Hsieh 謝尚亨

General Manager, CIMFORCE International Limited 上博科技股份有限公司總經理





### Industry 4.0 - A discussion on intelligent manufacturing solution

工業4.0 - 智慧製造應用實務分享

#### Biography 簡介

Jerry Hsieh had been engaged in intelligent manufacturing system research and development for almost twenty years in Foxconn and became a vice president of CAD/CAM Center of Foxconn. Expertising in professional mold manufacturing and mold auto-manufacturing, he is now the General Manager of CIMFORCE International Limited.

The team led by Jerry applies their system development, the automated mode which combines information, profession, fineness, and cloud technologies, to the practice of die-mold production. By utilising experiences in intelligent manufacturing and information management system, the team founded the "Intelligent manufacturing system", a service-oriented intelligent manufacturing end-to-end solution. It utilizes data analysis, expands manufacturing service platform, and integrates supply chain resource planning which succeed in enhancing the productivity as well as quality control for die-mold production and processing industries.

謝尚亨曾任職富士康集團鴻海模具CAD/CAM中心副總經理,效力於鴻海集團長達十餘年,專長模具雲製造與模具自動化技術,現任上博科技股份有限公司總經理。

謝先生所領導的團隊,憑藉核心技術團隊多年在模具業智慧製造經驗的沉 澱與累積,並基於工業4.0理念、虛實整合的基礎,為業界提供完整、優化 的End-to-End「智慧製造解決方案」,其結合資訊化、專業化、精細化、 雲技術為一體的自動化模式,為模具生產加工行業提升產能和品質管控 發揮了卓越的成效。目前主要針對精密模具、精密機械零元件、工具機 製造、汽機車、航太等產業提供服務。

### [] Panel Discussion のな 座談會

### Dr Jack Yeung (Moderator)

楊悰傑博士(主持)

Chairman,
RPC Group - Ace Corporation Holdings Ltd
RPC集團 - 精英企業控股有限公司主席





Dr Jack Yeung is the Chairman of Ace Corporation Holdings Limited, a subsidiary of RPC Group Plc listed on the London Stock Exchange. He is the Deputy Chairman of Federation of Hong Kong Industries (FHKI), Chairman of FHKI's Hong Kong Mould & Die Council and FHKI's Hong Kong Startup Council. Dr Yeung has been in the mold and plastic industry for 18 years.

With over 188 operations in 33 countries, RPC is a global manufacturer differentiated by its expertise in all the main plastic conversion technologies including injection moulding, blow moulding, thermoforming, blown film extrusion and rotational moulding, serving six broad packaging and non-packaging sectors: food, non-food, personal care, beverage, healthcare, and technical components. As one of the 7 divisions under RPC Group, Ace is one of the leading molds and plastics manufacturers in China with 7 manufacturing sites and over 3,600 employees, focusing on the mold making, packaging, medical, consumer electronics and automotive industries.

楊悰傑博士為精英企業控股有限公司的主席。精英是於倫敦證券交易所上市的RPC Group Plc 的子公司。他現正擔任香港工業總會(FHKI)副主席、工總轄下第14分組(香港模具協會)和香港初創企業協會主席。楊博士從事模具和塑料行業已有18年。

RPC於全球33個國家擁有188個營運及生產基地,利用主要塑料轉換技術如注塑、吹塑、 熱成型、吹膜擠壓和滾塑成型去致力服務六大包裝和非包裝領域,包括食品、非食品、個人 護理、飲料、醫療保健和技術組件。作為RPC的子公司,精英是中國領先的模具和塑料製造商 之一,在國內擁有七間廠房及3,600多名員工,專注於模具、包裝、醫療、電子和汽車行業。

### Jimmy Kwok

郭振華

Chairman, Federation of Hong Kong Industries / Chairman, Advisory Committee of Recycling Fund 香港工業總會主席 / 回收基金諮詢委員會主席





Jimmy Kwok is the Managing Director of Rambo Chemicals (HK) Ltd. He is currently the Chairman of Federation of Hong Kong Industries, Chairman of the Advisory Committee of Recycling Fund, Chairman of the Energy Advisory Committee, Member of the Labour Advisory Board, Member of the Committee on Innovation, Technology and Re-industrialisation, Non-official member of Trade and Industry Advisory Board, Council Member of the Hong Kong Trade Development Council, Member of Personal Data (Privacy) Advisory Committee, and Court Member of the Hong Kong Polytechnic University.

Mr Kwok is also the Honorary President of the Hong Kong Federation of Innovative Technologies and Manufacturing Industries, an Advisor of the Hong Kong Metal Finishing Society, and Technical Advisor of the Hong Kong Electro-Plating Merchants Association.

郭振華現任永保化工(香港)有限公司董事總經理。他現時是香港工業總會主席,回收基金諮詢委員會主席、能源諮詢委員會主席、勞工顧問委員會委員、創新、科技及再工業化委員會委員、工業貿易諮詢委員會委員、香港貿易發展局理事會成員、個人資料私隱委員會委員及香港理工大學顧問委員會委員。郭先生亦擔任香港創新科技及製造業聯合總會榮譽主席、香港金屬表面處理學會顧問、香港電鍍業商會技術顧問。

PLASTICS CONFERENCE 2019 塑膠技術研討會 2019 【 18

#### Tong Bak Nam Billy

#### 湯栢楠

CEO & Executive Director,
Sun Cheong Creative Development Holdings Ltd
新昌創展控股有限公司首席執行官兼執行董事

**Sun Cheong**Creative Development Holdings Limited

新昌創展控股有限公司





Billy Tong is the CEO & Executive Director of Sun Cheong Creative Development Holdings Ltd overseeing its management and operations. Under his leadership, Sun Cheong Creative recorded a healthy business growth over the past few years.

In 2009, Mr Tong developed the food storage range under the brand Clip Fresh which proved to be a success in the following years of development. Clip Fresh products have achieved international quality recognition through compliance with the required quality standard testings and certifications. Clip Fresh is now a renowned brand and is available in over 70 countries, including Australia, the UK, the US, New Zealand and Germany. It received Hong Kong Top Brand Award in 2016, and was granted Hong Kong Q-Mark in 2017. It also received the Hong Kong Smart Design Award in 2017 and the awarded products were exhibited in the Awarded Products Roving Exhibition in different countries. With his excellent supervision, Mr Tong is recognized as an outstanding young industrialist and conferred the award of YIAH from Hong Kong Chief Executive, Carrie Lam. Mr Tong is also keen on local charity works in particular in the support of CSR activities. He set up the Clip Fresh Volunteer Team in 2014. He currently serves as Director of Pok Oi Hospital.

湯栢楠在新昌創展控股有限公司任職首席執行官兼執行董事,負責公司的管理及營運。在他的領導下,新昌創展由代工生產 (OEM) 為主逐漸轉型至今日的原始設計生產 (ODM) 和自家品牌生產 (OBM) 的企業,業務過去數年間利潤錄得穩健增長。

2009年,湯先生創立了自家品牌Clip Fresh,Clip Fresh產品通過多個國際品質驗測,並取得不同的國際認証。Clip Fresh現時產品於全球70多個國家發售,包括澳洲、英國、美國、紐西蘭和德國等。Clip Fresh於2016年榮獲香港名牌獎項,2017年榮獲香港Q-Mark優質產品標誌和香港智營設計大賞獎項,在世界各地舉辦巡迴展覽中展出。湯先生卓越成就使其獲得香港青年工業家獎。他同時熱衷本地慈善工作,2014年他成立Clip Fresh義工團,現在更任職為博愛醫院總理服務社區。

#### **Francis Ngai**

#### 魏華星

Founder & CEO, Social Ventures Hong Kong 香港社會創投基金創辦人及行政總裁





Francis Ngai is the Founder and Chief Executive Officer of Social Ventures Hong Kong (\$Vhk). He is also the founder of Playtao Education, BottLess, Hatch and Co-Founder of Green Monday and RunOurCity etc. Since 2007, \$Vhk has invented and incubated more than 40 social innovation projects. As an Impact Purpose Organisation, it dedicates to innovating social change through pioneering impact ventures, cultivating movement of good and orchestrating impact capital.

Ngai is the Deputy Chairman of the Asia Venture Philanthropy Network (AVPN). He was conferred as an Honorary Fellow by the Education University of Hong Kong in 2018 and by the City University of Hong Kong in 2013. He was selected as one of the 100 Asia Pioneers by The Purpose Economy in 2014, a Young Global Leader of the World Economic Forum in 2012, and one of Hong Kong's Ten Outstanding Young Persons in 2011. Prior to establishing SVhk, Francis was the Head of Strategy in a listed technology conglomerate in Hong Kong. He graduated from the City University of Hong Kong.

As an ultra-running veteran, Francis completed The North Pole Marathon in 2013 and the 250-km Gobi March of the 4 Deserts race series in 2012.

魏華星為《香港社會創投基金》之創辦人及行政總裁。從事商界多年後,於2007年創辦非牟利慈善創投基金,致力香港社會創新之發展,曾參與始創項目包括《鑽的》無障礙的士、《綠色星期一》、《Bottless》、《全城街馬》、《光房》可負擔房屋、《合廠》共享工廠空間、《遊樂道教育》等。他亦同時擔任《亞洲公益創投協會》副主席,閒時最愛跑步,曾挑戰北極馬拉松,新加坡Sundown100公里超級馬拉松及戈壁沙漠250公里超級馬拉松。魏先生畢業於香港城市大學,於2013年獲頒授榮譽院士;並榮獲2011年度香港十大傑出青年、2012年度世界經濟論壇全球青年領袖、2014年度《亞洲目標性經濟100名》及2018年度香港教育大學榮譽院士。

PLASTICS CONFERENCE 2019 塑膠技術研討會 2019

#### Peann Tam & Jay Ho 譚沛楹及何世杰

Co-founders, Eco-Greenergy 緣行俠共同創辦人





#### Peann Tam 譚沛楹

Peann Tam is the Co-Founder of Eco-Greenergy, a social enterprise focusing on coffee grounds upcycling, eco products premium and food waste recycling. Ms Tam is with psychology and computing background. She began her career as a human resources information systems analyst. The entrepreneur journey started in 2014. Under her leadership, Eco-Greenergy has won more than 10 eco-related and entrepreneurial awards for its innovative eco solutions.

譚沛楹 (Peann Tam) 現為社企「綠行俠」 (Eco-Greenergy) 的共同創辦人,主要業務為咖啡渣升級再造、環保禮品及廚餘回收。她曾修讀心理學及電腦資訊科技,她的事業開展自人力資源資訊系統分析員,自2014年起創業至今,綠行俠共獲得十多個環保及創業相關的獎項。

#### Jay Ho 何世杰

Jay Ho founded MYBEETLES in 2008. In 2014, He founded Eco-Greenergy which is a social enterprise that provides environmental protection solutions. In 2015, the "Zero Grounds Coffee Campaign" was launched, using upcycled coffee grounds products to convey environmental protection concept. In the past four years, Eco-Greenergy has won more than 10 eco and entrepreneurial awards.

何世杰(Jay Ho)於2008年創辦MYBEETLES,於2014年成立Eco-Greenergy緣行俠,提供環保方案,於2015年策動「全城咖啡渣回收運動」,以咖啡渣製成不同產品帶出環保概念,過去四年內贏得十多個創業比賽及支援。

#### **Terry Fang**

#### 樊翠華

Executive Director, Sunta Chemical Limited 新達化工有限公司執行董事





Terry Fang is one of the founders of Sunta Chemical Limited. Founded and established in 1996, 'Sunta Chemical Limited' have serviced and provided various raw plastic materials for use by general and engineering needs. With principles and beliefs of Sincerity, stand up corporate cultures, we intend to breakthrough obstacles to grow and withhold a healthy enterprise, while finding solutions hand in hand with our esteemed clients and suppliers.

As an ever improving corporation, the natural progression along with the economic growth of Mainland China, our branching company in Shenzhen commemorated in 2004. The same year, the Shenzhen Municipal Office of SAT has evaluated us into the category of being in the top echelon of taxpaying corporations.

Our humble achievement to this date have been constructed based on mutual understanding, support and confidence with our clientele, maintaining a good and trustworthy relations with manufacturers, as well as always aiming at providing a professional market analysis with our technical knowledge.

樊翠華為「新達化工有限公司」創辦人之一。「新達化工有限公司」於1996年成立, 為客戶提供各類普通級和工程級塑膠原料。貫徹高度熱誠及優良企業管治,不斷突破以達至 企業成長,與客戶及供應商共同促成合作成果。

隨著中國經濟發展,2004年於深圳成立分公司,同時被深圳市國稅局評定為一般納稅人,可在國內辦理有關塑膠原料增值稅的正式業務。

今天的成果,建基於與客戶互信和支持、與化工廠保持緊密合作的良好關係,加上積極拓展 視野,尋求創新和體貼客戶需要,並提供專業市場分析和技術知識,務求為客戶提供專業務實 的資訊和產品知識。

PLASTICS CONFERENCE 2019 塑膠技術研討會 2019 **2**2



### Showcase 產品及技術展示

CHINAPLAS
CHINAPLAS國際橡塑展

Plastic Girl Mushu

Dragonchem Ltd 龍海化工有限公司 RPC Group - Ace Division RPC集團 - 精英企業控股有限公司

Isen (China) Industrial Co Ltd 友信(中國)實業有限公司 Springfield CMF Technology Co Ltd 源輝表面裝飾科技有限公司

Ka Shui Plastic Technology Co Ltd 嘉瑞塑膠科技有限公司

Stratasys AP Ltd

Milton Plastics Ltd 萬通塑料有限公司 Sun Cheong Creative Development Holdings Ltd 新昌創展控股有限公司

\*arranged by alphabetical order 按英文字母順序排列



# Questionnaire

Thanks for attending the Plastic Conference 2019. You are invited to complete the questionnaire and provide us some valuable feedback which can help improve our future events. To complete this questionnaire online, please scan the QR code below.

感謝閣下出席塑膠技術研討會2019,現誠邀閣下掃瞄QR code填寫網上 問卷,以助我們改善下次活動安排,再次感謝您的參與和意見。





### **Project Website** 項目網站

Conference highlights, videos and presentations materials will be uploaded to the project website shortly. Stay tuned.

研討會花絮、演講撮要及簡報將於稍後上傳到項目網站,敬請留意。



www.hkplastics-ma-sdf.com



## **Acknowledgement**

主辦機構 Organiser



執行機構 Implementation Agent



「中小企業發展支援基金 | 撥款資助 Funded by SME Development Fund



工業貿易署 Trade and Industry Department

合作機構 Collaborating Organisations

















支持機構 Supporting Organisations

























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 the Hong Kong Special Administrative Region, Trade and Industry Department or the Vetting Committee of the SME Development Fund and the Dedicated Fund on Branding, Upgrading and Domestic Sales (Organisation Support Programme).

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 工業貿易署或中小企業發展支援基金及發展品牌、升級轉型及拓展內銷市場的專項基金(機構支援計劃)評審委員會的

PLASTICS CONFERENCE 2019

