



Newsletter

季度通讯

2018Q1

Plant visit of Polyram & Covestro

参观 Polyram 及
科思创厂房

Shanghai 3D
Printing Seminar

3D 打印研讨会 -
上海

Visited TCT
Exhibition

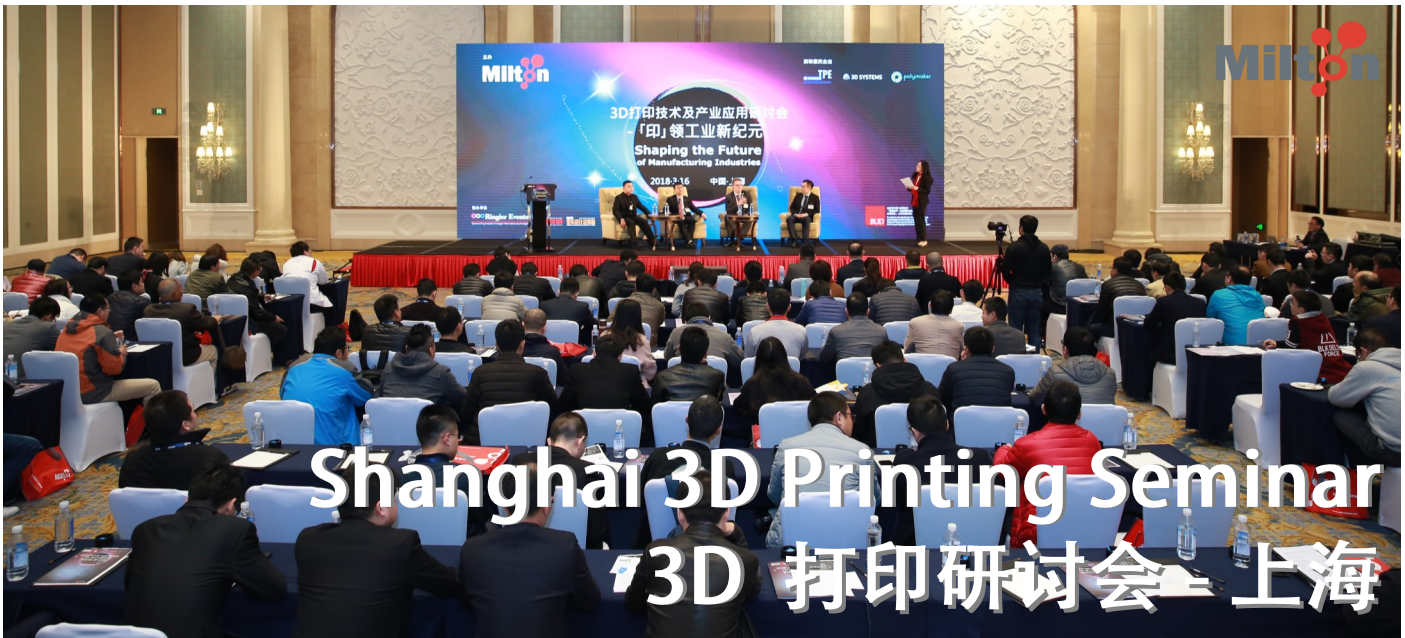
TCT亚洲展

Corporate
Challenge
冲劲乐

SC Marathon
渣打马拉松

UC Annual Dinner
华东华北周年晚会

Internal Training
内部培训



Milton 3D printing seminar is a record-breaking success

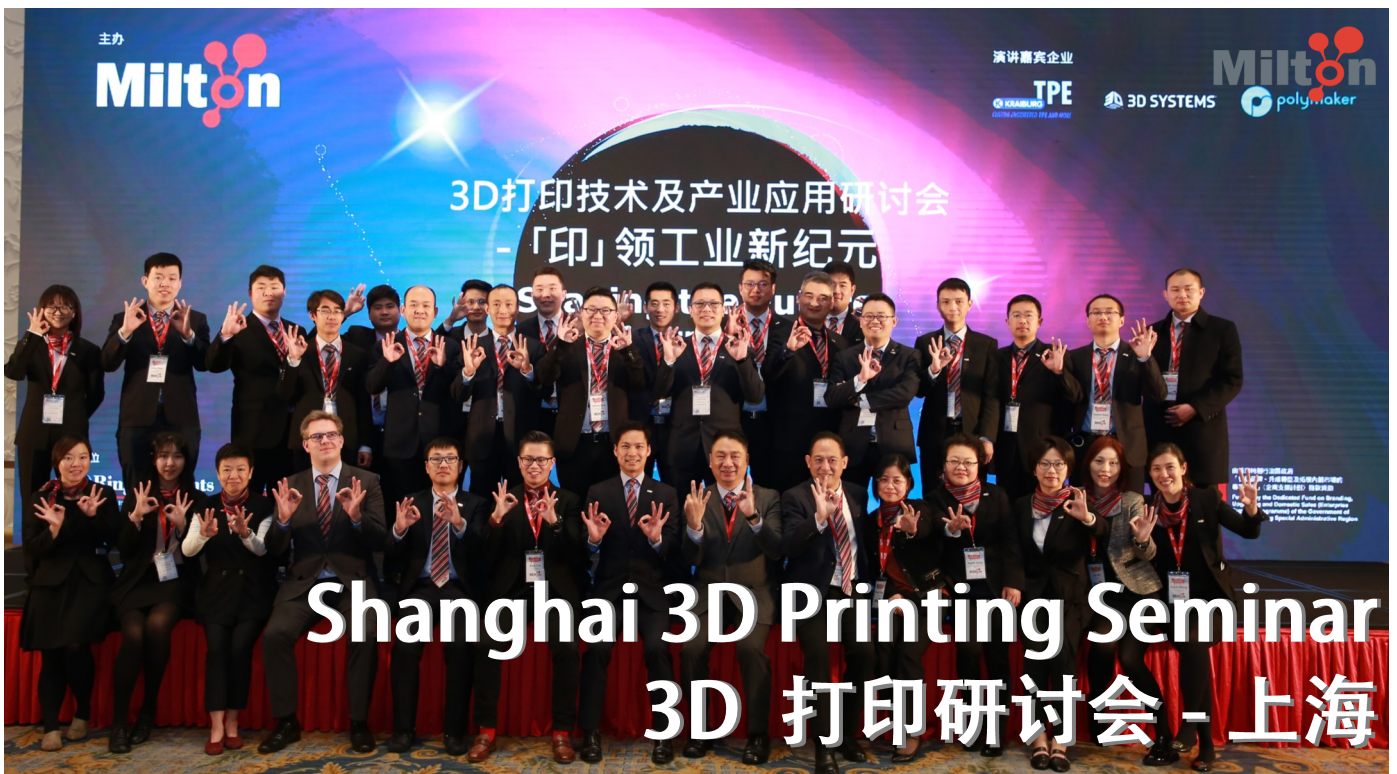
A record breaking 150+ delegates attended Milton 3D Printing Seminar - "Shaping the future of manufacturing industries" at Sofitel Shanghai Hongqiao on 16 March 2018. The seminar was a storming success with a wide range of presentation from those at the forefront of the industry to explore the possibilities for manufacturing by latest 3D printing technology and application.



Ms. Monnie Hung, Chief Operating Officer of Milton Holdings, went on to give a welcoming address affirming Milton as a total solution provider for plastics industry and strives to foster 3D printing and development of plastics industry. Mr. Reyn Yang, Senior Technical Specialist of Milton, followed to present the major technology, principles and applications in 3D printing.

Presentations followed on the topics of "Soft Materials for 3D Printing" by Dr. Thomas Wagner, Product Manager of KRAIBURG TPE GmbH & Co KG, a leading thermoplastics elastomers producer in Germany. After the tea break, Mr. Hanson Deng, Manager of Pre-sales and Product Management of 3D Systems demonstrated various types of 3D printer and materials application in different industry aspects.





Mr. Raymond Huang, Assistant Product Manager of Polymaker Industrial explained the details on advanced materials for 3D printing before taking part in a panel discussion fielding questions which had arisen from the presentations. At the end, Mr. Bobby Liu, Chief Executive Officer of Milton Holdings presented a souvenir to each speaker.

As a leading solution provider in plastics industry, Milton strives to create value to customers and enhance its competitive edges. With nearly 30 year experiences and global supplier networks, we are committed to provide comprehensive consultancy services from 3D printing to manufacturing, as well as materials development. Throughout our materials expertise, professional industry knowledge and solid experience, we aimed to shape the future of manufacturing industries.

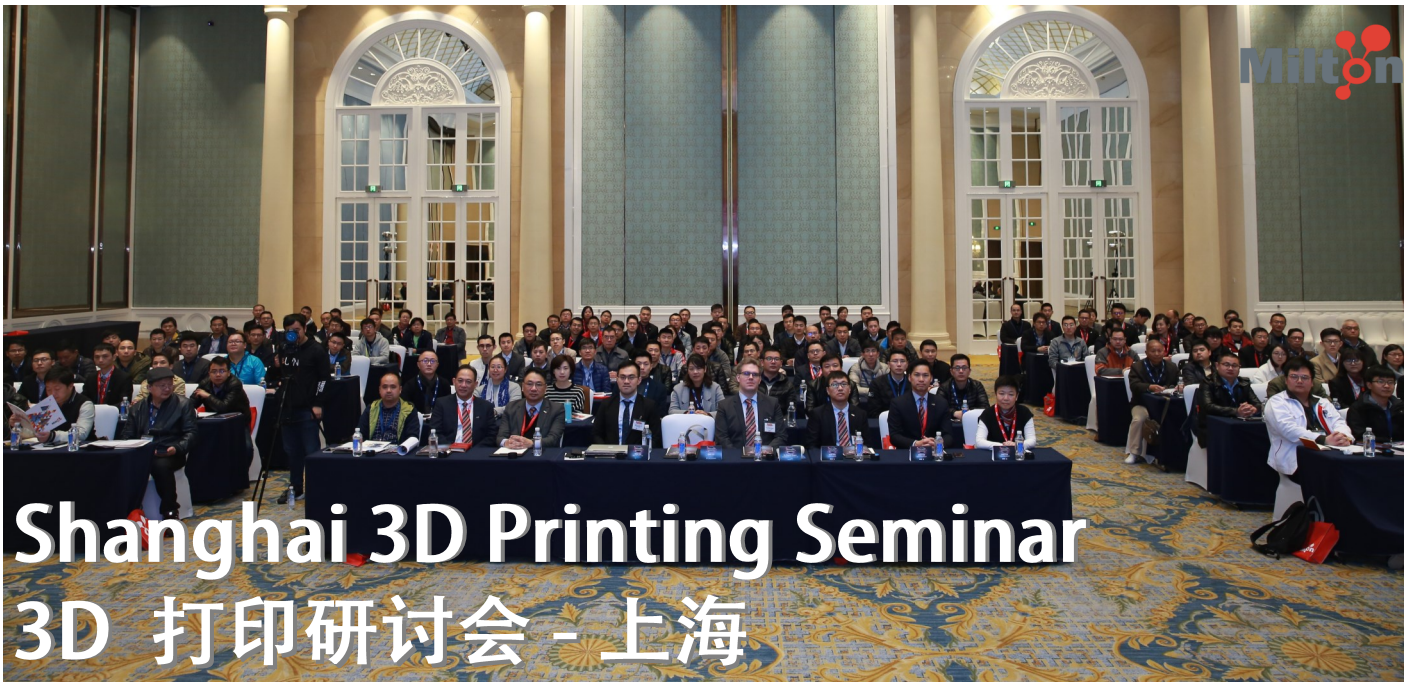


「印」领工业新纪元 — 3D打印研讨会盛况空前



万通塑料有限公司于2018年3月16日在上海虹桥新华联索菲特大酒店隆重举办主题为「印」领工业新纪元的3D打印技术及产业应用研讨会，邀请各界专家学者共同全面探索3D打印的技术及应用，以及其对制造业发展的无限可能。现场超过150来宾出席，研讨会盛况空前，座无虚席。

研讨会上，万通集团营运总监洪若村女士在开幕词中与大家分享了万通集团作为一个优质资源平台，为客户提供全方位解决方案，并致力推动3D打印技术的应用发展及其对于塑料行业制造商的优势提升。接着由万通塑料技术服务部专员杨佳林先生全方位地阐释了3D打印基本原理、打印技术与应用及发展现状，使在座听众对3D打印技术及应用有了较为全面透彻的了解。



Shanghai 3D Printing Seminar 3D 打印研讨会 - 上海

随后，国际知名的热塑性弹性体制造商KRAIBURG TPE GmbH & Co KG的产品经理 Dr. Thomas Wagner深入剖析软质材料在3D打印中的应用。茶歇过后，3D Systems的中国售前与行业应用经理邓瀚诚先生介绍了其多台新型打印机及种类繁多的3D打印材料，并列举出3D打印在各行业的实际应用，使观众们能够直观地感受到3D打印对于生产应用的效益。最后，针对3D打印材料，来自Polymaker Industrial的助理产品经理黄宇立先生从3D打印材料的分类到3D打印技术，乃至不同材料对应的3D打印技术，深入浅出地做了详细说明。



在问答环节中，现场收集了不同业界就3D打印提出的关于材料、技术、产业、工艺等多方面问题，邀请诸位演讲嘉宾就现场收集的问题进行经验分享，一度将会议气氛推向高潮。最后，由万通集团行政总裁廖锦兴先生为演讲嘉宾颁发感谢状，至此，会议圆满结束。

作为塑料行业领先的全方位解决方案供货商，万通集团力争为客户创造价值，提升客户竞争优势。万通凭借接近三十年的塑料材料经验和全球合作伙伴网络市场，成为一站式服务平台，涵盖3D打印的全方位技术，并提供从3D打印至生产及其中选料与定制线材开发等咨询服务，我们致力于通过广泛的材料应用、专业的行业知识及丰富的实践经验，共同促进工业发展并为制造业创造更多价值。



万通也将作为一个优质的共享平台，通过自身的网络与资源，满足客户的不同需求，继续为汽车、医疗、信息和通信科技、电子和电器等制造业提供3D打印顾问服务及解决方案，不断寻求最新的打印技术和材料应用，发掘更多有利塑料业的先进技术和解决方案，提升客户的竞争优势，助力各位顺应工业潮流，把握行业商机。



Highlights 亮点



Covestro's CF RTP plant inauguration

Covestro's CF RTP is one of our new products of strategic development, Ms. Monnie Hung and Ms. Maggie Feng joined its plant inauguration to learn more the production process and application in Germany in March 2018.

科思创CF RTP厂房的开幕典礼

科思创CF RTP复合材料是我们策略性引进的新产品，碳质感带来奢华的金属效果，能为设计带来新突破。Monnie 和 Maggie于3月份出席德国厂房的开幕典礼，藉以更深入了解其生产过程和产品应用。

Polyram plant visit

Mr. Bobby Liu, Ms. Monnie Hung and Ms. Maggie Feng visited the production plant of Polyram in Israel in March 2018. Polyram is one of the leading international supplier of high performance thermoplastics compounds.

参观Polyram厂房

Bobby, Monnie 和 Maggie 于 3 月份参观了 Polyram 位于以色列的厂房。Polyram 亦是国际具领导地位的工程塑料供应商之一。





Our Footprints 我们的足迹

Visited TCT Exhibition 2018

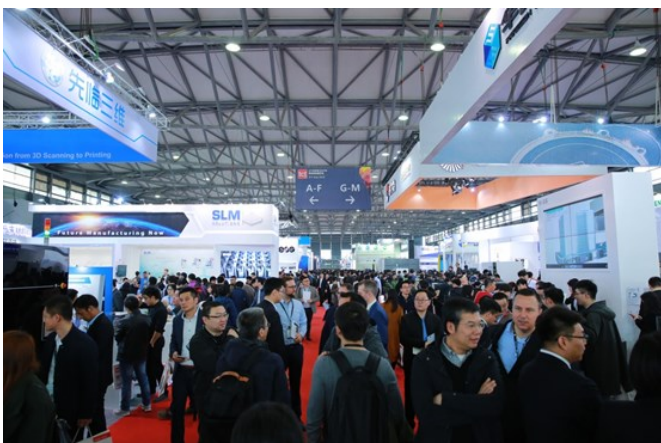
TCT exhibition, one of the world's leading 3D manufacturing technology events, was held on 1-3 March in Shanghai.

Milton 3D printing team was invited to discover the latest processes, applications, materials, and network with the most experienced and influential community in 3D manufacturing.

3D 打印年度盛会 - 2018 TCT 亚洲展

TCT亚洲展 - 2018亚洲3D打印、增材制造展览会是全球增材制造领先的展会品牌TCT的开年首秀，于3月1-3日在上海新国际博览中心馆隆重举行。

万通作为3D打印行业的活跃份子，我们参观了最新的技术、应用、材料，以及与资深及经验的行业人士交流。



Exchange with Covestro E&E team

Covestro E&E team visited Milton's headquarter in March 2018. We had a fruitful and productive meeting to share our insight and experience for electronics and electrical industry.

与科思创电子及电器团队交流

科思创电子和电器团队于2018年3月拜访万通总部。我们举办了富有成果和成效的会议，互相交流和分享我们对电子和电器行业的经验和见解。



32nd Outward Bound Corporate Challenge

Milton Group has participated the 32nd Outward Bound Corporate Challenge on 27 January, 2018 (Sat) at Lingnan University.

Charitable Corporate Challenge is to compete in games specially designed for fun and team building and also to raise funds which help to ensure that no young person, who is determined to explore and develop their potential, is denied the chance of taking an Outward Bound course due to financial or social difficulties.



第32届外展冲劲乐

万通集团参与 2018 年 1 月 27 日于香港岭南大学举办之「第 32 届外展冲劲乐」。

外展冲劲乐慈善活动不仅是个富挑战性的外展运动型竞赛，更重要是为外展训练学校筹募经费。主办机构将是次活动筹得款项，用作支持外展训练学校为本地青少年提供高质素的训练课程，以及资助有需要人士参加训练，帮助他们发掘和发展个人潜能，积极面向人生。





HK Standard Chartered Marathon on 21 Jan
1月21日香港渣打马拉松



Internal training on 14-15 Mar
3月14-15日内部培训





Milton Family 万通一家



UC Annual Dinner on 16 March 3月16日之华东、华北办事处年会





www.miltonholdings.com

Milton Holdings International Ltd.
万通集团国际有限公司
(852) 2896 7888

Hong Kong Plastics (Dongguan) Ltd.
东莞港塑塑料有限公司
(86-769) 8531 3140

Hong Kong Plastics (Shanghai) Ltd.
港塑塑料贸易(上海)有限公司
(86-21) 6353 8612

Hong Kong 香港 Dongguan 东莞 Guangzhou 广州 Shanghai 上海 Tianjin 天津 Wuhan 武汉 Qiangdao 青岛 Changchun 长春 Chongqing 重庆



Wechat 微信