

2016 國際半導體先進製程設備技術論壇

2016 International Semiconductor Advanced Manufacturing Equipment Technology Forum

日期 Date: 2016 年 9 月 8 日 星期四 (Thursday, September 8th, 2016)

時間 Time: 10:00-14:30 (10:00 - 10:20 為報到時間 Registration)

地點 Venue: 台北南港展覽館一館 1 樓 主舞台 J3120

(1F Main Stage, Taipei Nangang Exhibition Center, Hall 1)

指導單位 Adviser: 經濟部工業局(Industrial Development Bureau, MOEA)

主辦 Organizer: 財團法人金屬工業研究發展中心(MIRDC)、SEMI Taiwan

協辦 Co-organizer: 工業局光電及半導體設備產業推動辦公室(OSEC)、

德國經濟辦事處(German Trade Office Taipei)、台俄協會(TRA)、

台日商務交流協進會(TJABC)、法國在台協會商務處(Business France)

時間 Time	議程 Topic	主講人 Speaker
10:00~10:20	報到 Registration	
10:20~10:25	開場 Opening remark	
10:25~10:35	沖繩縣產業振興公社與金屬中心簽署合作備忘錄儀式 Memorandum of Understanding Signing Ceremony for Okinawa Industry Promotion Public Corporation and MIRDC	
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10:35~10:45	台灣半導體設備產業現況與國際合作契機 Overview of Semiconductor Equipment Industry in Taiwan and International Collaborating Opportunity	林建憲博士/金屬中心 光電及半導體設備產業推動辦公室主任 Dr. Johnny J.S. Lin, Director, Optoelectronic & Semiconductor Equipment/Components Localization Office/MIRDC
10:45~11:30	國際矽谷聚落講堂 Lecture topic - International Silicon Valley	
10:50~11:00	日本矽谷產業發展現況與台灣合作之展望-以沖繩經濟特區為例 Industry Development in Japan Silicon Valley and Outlook for Cooperating with Taiwan - Okinawa SEZ	Okinawa SEZ, JAPAN Associate Director, Mr. Seisho Kimura

11:00~11:10	歐洲矽谷產業發展現況與台灣合作之展望-以 SILICON EUROPE 法國 Minalogic 為例 Industry Development in Europe Silicon Valley and Outlook for Cooperating with Taiwan - SILICON EUROPE France Minalogic	SILICON EUROPE-Minalogic, FRANCE General Manager, AEPI (Asia) Mr. Pascal Viaud
11:10~11:20	歐洲矽谷產業發展現況與台灣合作之展望-以 SILICON EUROPE 德國 Silicon Saxony 為例 Industry Development in Europe Silicon Valley and Outlook for Cooperating with Taiwan - SILICON EUROPE Germany Silicon Saxony	SILICON EUROPE-Silicon Saxony, GERMANY Senior Manager, Dr. Konrad Crämer
11:20~11:30	俄羅斯矽谷產業發展現況與台灣合作之展望-以綠城經濟特區為例 Industry Development in Russia Silicon Valley and Outlook for Cooperating with Taiwan - Zelenograd SEZ	Zelenograd Development Corporation, RUSSIA Development Director, Mr. Boris Omarov
11:30~12:20	歐洲講堂 Lecture topic - Europe	
11:35~11:50	半導體用超高速雷射加工發展趨勢 New Development in Ultrafast Laser Processing for Semicon	Amplitude Systems, FRANCE Asia Sales Manager, Mr. Quentin MOCAER
11:50~12:05	3DIC 用光學曝光機設備設計與製造(TBD) The Stepper Development for 3DIC Package	Liteq, NETHERLANDS (TBD 邀請中) Project Manager, Mr. Derk Kort(MSc)
12:05~12:20	MIKRON 產品線及其服務 MIKRON Corporation Product and Services	MIKRON Corporation, Taiwan Branch - Advanced Knowledge Power Management Inc, RUSSIA General Manager Mr. Alexander Kochnev
12:20~12:50	交流時間(30 分鐘)	
12:50~13:40	德國講堂 Lecture topic - German	
12:55~13:10	半導體產業高階運動控制 High End Motion Control Solutions for Semiconductor	Bosch Rexroth, Head of Business Development Electronics, Mr. Jan van Gerwen

13:10~13:25	先進運動系統解決方案應用於半導體前後段製程 Advanced Motion System Solutions Dedicated to Front End and Back End Semiconductor Applications	ETEL S.A. (Heidenhain), Sales Manager, Mr. Julien Marguet
13:25~13:40	雷射穿孔技術在 TGV 和 TMV 半導體封裝的應用-以 LPKF 為例 LPKF Laser-based Via Technology for Innovative TGV and TMV Semiconductor Packaging Applications	LPKF Laser & Electronics AG, Strategic Product Management MID, Mr. Malte Fengler
13:40~14:30	日本講堂 Lecture topic - Japanese	
13:45~14:00	封裝測試解決方案整合 - 拋光研磨/切割/測試 Back-End Solution Integration - Grinding/Dicing/Probing	Accretech, Director, Mr. Ben Lee
14:00~14:15	智慧機械在日本半導體製造品質改善應用 Quality Improvement with the Introduction of Smart Machine in Semiconductor Manufacturing	DISCO CORPORATION, Executive Manager of Sales Planning Department, Mr. Yuki Takayama
14:15~14:30	CBN 立銼刀超精密加工技術和樹脂模具技術應用 CBN End Mill for Ultra Precision Machining Technology and Resin Mold Technology	TOWA Corporation, President of TOWA Taiwan, Mr. Masayoshi Muramatsu
	論壇結束	

本活動費用由工業局光電及半導體設備產業發展計畫支持，歡迎業界先進參加!!

Supported by Optoelectronic and Semiconductor Equipment Industry Development Program of IDB.

- 主辦單位保留議程更改之權利。
- Programs are subject to change without prior notice.
- 特區、德國以及歐洲講堂內容以英文為主。日本講堂以日文為主(備翻譯)。
- SEZ, German and European lectures will be conducted in English; Japanese lecture will be conducted in Japanese with an interpretation service.
- 論壇全程禁止錄音/攝錄影。
- No recording/ photography during seminar.