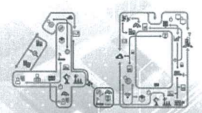
International Conference on "Industry 4.0"

工業4.0國際會議

26th July 2016 (2016年7月26日) Honorable Speakers 講者介紹





Head of Department, Industrie 4.0 & Technology Management, Fraunhofer Institute of Production Technology (IPT), Germany 德國弗勞恩霍夫製造工藝研究所工業4.0及科技管理部主管

**Fraunhofer** 



譚建榮博士 Dr. TanJianRong 中國科學院院士、浙江大學機械工程學院院長 Academician of China Engineering Academy, Dean of School of Mechanical Engineering of ZheJiang University





Mr. Eddie Lee Director, Global Industry Marketing at Moxa Inc. -Member, US Industrial Internet Consortium 美國工業互聯網聯盟會員, MOXA 企業全球工業市場部總監





Dr David Chung 鍾偉強博士 Under Secretary, Innovation and Technology Bureau, HKSAR 香港特別行政區政府創新及科技局副局長





Mr. Myron Graw, Manager, Partner of KEX Knowledge Exchange, Germany 德國KEX 知識交流中心董事





Mr. Eiji Yoshikawa 吉川英治先生 Senior Consultant, International Consulting Division, Asprova corporation, Japan 日本派程軟件公司國際顧問部高級顧問





Mr. Simon WHITTON Manager, Robotics division, Staubli Robotics 瑞士史陶比爾公司經理





Mr. Sun Feng (Erik)
Digital Factory Specialist from Siemens, Germany
德國西門子數碼工廠專家





Dr. Lawrence Cheung Director. Technology Development, Hong Kong Productivity Council 香港生產力促進局副總裁(科技發展)張梓昌博士



HKPC®

贊助及支持機構

贊助機構

工業支援機





























\$ tu



International Conference on "Industry 4.0" cum Smart Seminars 工業4.0國際會議暨智能研討會

26th - 28th July 2016 (2016年7月26至28日)

Venue: HKPC Building, 78, Tat Chee Avenue, Kowloon

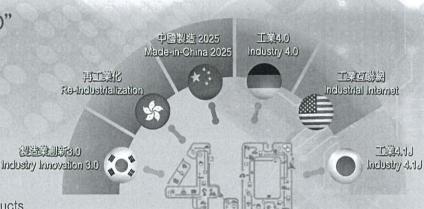
地點: 九龍塘達之路78號香港生產力大樓

Originated from Germany, "Industry 4.0", advocates a new smart business and manufacturing paradigm transformation which brings an impact to the global economy. HKPC is organizing an International Conference on Industry 4.0" cum three Smart Seminars on this global initiative.

由德國提出的新生產及營商概念「工業4.0」,提倡以各種新技術達致智能企業,其重要性將影響全球經濟,香港生產力促進局將舉辦第一屆香港工業4.0國際會議及三場智能研討會介紹工業4.0的概念及遠景。

# Business Value of "Industry 4.0" 「工業4.0」的商業價值

- Soaring market demand for smart products and services 市場對智能產品及智能服務需求持續增長
- Reduce manufacturing cost by 10 to 20% 製造成本減少10至20%
- Reduce inventory cost by 30 to 50% 庫存成本減少30至50%
- Strengthen development of customized products and services, support flexible production 加強個性化產品及服務開發,支援彈性生產



International Conference

#### International Conference on Industry 4.0 工業4.0國際會議

 First ever in Asia, gathering multiple international "Industry 4.0" experts from China, Germany, United States, Japan, Switzerland, Hong Kong

● 亞洲首次雲集多名來自中國、德國、美國、日本、瑞士、香港等國際工業4.0專家

Free admission 免費入場

#### 3 sessions of Smart Seminar 三場智能研討會

- From theory to practice. Through sharing of case studies, expert will guide participants towards smart future
- 從理論到實踐,專家將透過企業案例分享帶領參加者邁向智能化

1 "Smart Manufacturing" Seminar 「智能製造」研討會

2 "Smart Product" Seminar 「智能產品」研討會

3 "Smart Service" Seminar 「智能服務」研討會

Enquiry: 查詢: ritang@hkpc.org (Ms Ng 吳小姐: T.2788 5058) or或 vivichin@hkpc.org (Ms Chin 錢小姐: T.2788 5558)

\*免責聲明:在本刊物/活動內(或由項目小組成員)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、創新科技署或創新及科技基金一般支援計劃評審委員會的觀點。

\* Disclaimer: 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, the Innovation and Technology Commission or the Vetting Committee of General Support Programme of the Innovation and Technology Fund.

# Rundown of i4.0 international conference

# i4.0國際會議流程

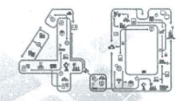
Venue: Conference Hall, 4/F, HKPC Building, 78, Tat Chee Avenue, Kowloon

地點: 九龍塘達之路78號香港生產力大樓4樓會議廳

| Time 時間      | Rundown 流程  | GOH/ Keynote Speaker 主禮嘉賓/ 講者   |
|--------------|---|---|
| 9:00-9:15    | Registration  |   |
| 9:15-9:45    | Grand opening 開幕式   | Guest-of-honour: Mr Nicholas W. YANG, JP<br>Secretary for Innovation and Technology<br>Innovation and Technology Bureau, HKSAR<br>主禮嘉賓: 香港特別行政區創新及科技局局長楊偉雄先生                  |
| 9:45-10:30   | Motivation of "Industrie 4.0"<br>策動「工業4.0」之市場要素   | Mr Toni Drescher<br>Head of Department<br>Industrie 4.0 & Technology Management<br>Fraunhofer Institute of Production Technology (IPT) Germany<br>德國弗勞恩霍夫製造工藝研究所工業4.0及科技管理部主管 |
| 10:30-11:15  | Grasping the opportunities of "Made-in-China 2025"<br>National Policy<br>把握「中國製造 2025」國家戰略機遇  | Dr Tan Jian Rong 譚建榮博士<br>Academician of China Engineering Academy<br>Dean of School of Mechanical Engineering of Zhe Jiang Universit   |
| 11:15-11:30  | Tea Break 休息  |   |
| 11:30-12:15  | Deployment of "Industrial Internet" in USA<br>美國企業界採納工業互聯網之概況   | Mr Eddie Lee<br>Director, Global Industry Marketing<br>Moxa Inc. and Industrial Internet Consortium (IIC), USA<br>美國工業互聯網聯盟會員, MOXA 企業全球工業市場部總監                               |
| 12:15-13:00  | Transformation Towards Smart Enterprises in Hong Kong<br>香港企業轉型智能企業之路   | Dr David Chung<br>Under Secretary,<br>Innovation and Technology Bureau, HKSAR<br>香港特別行政區政府創新及科技局副局長鍾偉強博士  |
| 13:00-14:00  | Luncheon with speakers  | Lunch hosted by HKPC  |
| 14:15-15:00  | Overview on "Innovation Fields in Smart<br>Manufacturing/Products/Services and Enabling Technolo-<br>gies" for Realizing Industrie 4.0<br>實現「工業4.0」智能製造、產品及服務之創新策略及技術<br>概覽 | Mr Myron Graw<br>Partner and Technology Manager<br>KEX Knowledge Exchange AG, Germany<br>德國KEX 知識交流中心董事   |
| 15:00-15:45  | Initiative of "Industry 4.1J" in Japan and Strategic Adoption of Intelligent Production Planning System for Smart Manufacturing<br>日本「工業4.1J」策略及應用智能生產排單系統進行智能製造之要訣         | Mr Eiji Yoshikawa<br>APS Specialist, International Consulting Division<br>Asprova corporation (Japan)<br>日本派程軟件公司國際顧問部高級顧問  |
| 15:45-16:00  | Tea Break 休息  |   |
| 16:00-16:45  | The Latest Development and Applications of "Collaborative Robots and Flexible Manufacturing Systems" in Industry 4.0 Factory 工業4.0工廠中之互動機械人與靈活製造系統最新發展及應用                   | Mr Simon Whitton<br>Marketing Manager Robotics Division, Staubli Robotics<br>Switzerland<br>瑞士史陶比爾公司經理  |
| 16:45-17:30  | "Digitalization" — Industry Case of Factory of the Future<br>「數碼化」未來工廠個案  | Digital Factory Specialist from Siemens, Germany (TBC)<br>德國西門子數碼工廠專家 (待定)  |
| 17:30- 18:00 | Panel Discussion of "Evolution of New Industry Era"<br>「開創工業新紀元」國際論壇  | Moderator: Dr. Lawrence Cheung, Director, Technolog<br>Development, HKPC<br>主持人: 生產力局副總裁(科技發展)張梓昌博士   |

### 3 sessions of Smart Seminar

## 三場智能科技研討會



Venue: Conference Hall, 4/F, HKPC Building, 78, Tat Chee Avenue, Kowloon

地點: 九龍塘達之路78號香港生產力大樓4樓會議廳

#### "Smart Manufacturing" Seminar 「智能製造」研討會

Date 日期

27/7/2016 (Wednesday星期三)

Time 時間

9:30 a.m.-12:30 p.m.; 2:00 a.m.-5:00 p.m. 上午9時半至中午12時半及下午2時至5時

Language 語言

English (With Cantonese Interpretation)

英語,輔以廣東話傳譯

Fee 費用

HKD 100 /person 每位港幣100元正

Speaker 講者 Mr Toni Drescher Head of Department

Industrie 4.0 & Technology Management

Fraunhofer Institute of Production Technology (IPT) Germany 德國弗努恩霍夫製造工藝研究所工業4.0及科技管理部主管

- What is Smart manufacturing 甚麼是智能製造?
- What is Smart Factory?
   怎樣才是智能工廠?
- Degree of automation in a Smart Factory 智能工廠內不同程度之自動化
- Enabling technologies 背後之推動技術
- Digitized product lifecycle management 數碼化產品周期管理
- Big data and data analytic 大數據之分析
- Case studies 個案研究及分析

#### "Smart Product" Seminar 「智能產品」研討會

Date 日期

28/7/2016 (Thursday星期四)

Time 時間

9:30 a.m.-12:30 p.m. 上午9時半至中午12時半

Language 語言

English 英語

Fee 費用

HKD 50 /person 每位港幣50元正

Speaker

Mr Myron Graw

講者

Partner and Technology Manager

KEX Knowledge Exchange AG, Germany

德國KEX 知識交流中心董事

- What are Smart Products?
   怎樣才是智能產品
- Smart functions 智慧功能
- Innovation field related to smart Product 智能產品之創新領域
- From innovation to technological solution 由創新之科技解決方案
- User benefits 用戶得益
- Internet of Things (IOT) 物聯網
- Case studies
   個案研究及分析

### "Smart Service" Seminar 「智能服務」研討會

Date 日期

28/7/2016 (Thursday星期四)

Time 時間

2:00 p.m.-5:00 p.m. 下午2時至5時

Language 語言

English 英語

Fee 費用

HKD 50 /person 每位港幣50元正

Speaker 講者 Mr Toni Drescher

Head of Department

Industrie 4.0 & Technology Management

Fraunhofer Institute of Production Technology (IPT) Germany 德國弗勞恩霍夫製造工藝研究所工業4.0及科技管理部主管

- What are Smart Services
   怎樣才是智能服務
- Innovation field related to smart services 智能服務之創新領域
- Application in community 社區應用
- Connection to Social platforms 社交網絡之連接
- Data collection and analytic for business benefit 商用數據收集及分析
- Internet of Services (IOS) 服務聯網
- Case studies
   個案研究及分析