

Manufacturing Beyond Industry 4.0: AI, Robotics, Data Ecosystems and Sustainable Growth

FREE SEMINAR

This seminar examines how manufacturing is evolving beyond traditional Industry 4.0 initiatives toward a new era characterized by Artificial Intelligence, sustainability, and autonomous operations. It helps participants understand the key technological and strategic developments shaping the future of industrial competitiveness. The session introduces emerging Industry 4.0+ concepts, highlights leading initiatives (e.g., Catena-X, Manufacturing-X, the Digital Product Passport), and explores how manufacturers can balance productivity, flexibility, resilience, and sustainability. The seminar is designed for manufacturing professionals, engineers, digitalization leaders, and sustainability managers interested in understanding the future direction of industrial transformation.

Date & Time

20 August 2026 (Thursday)
14:30 – 17:00

Hybrid Format

Onsite Venue: Theatre 1, 1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon

Online: Live Webinar link will be provided to registered participants

Language

English

Target Audience

Manufacturing leaders, Plant managers, IT/OT and smart manufacturing professionals, Industry 4.0 and digital transformation leaders, Sustainability and ESG managers, AI & Innovation leaders, Engineering and operations teams

HONOURABLE SPEAKERS



Dr. Benny Drescher
 Director Technology Hong Kong
 INC Invention Center



Pavel Gorbachev
 Senior Innovation Specialist
 INC Invention Center

AGENDA

Time

Session

14:30 – 14:40

Welcome Speech & Introduction to HKPC

14:40 – 14:50

The Future of Manufacturing: Autonomous and Sustainable

14:50 – 15:05

Manufacturing at a Crossroads

15:05 – 15:35

Towards Industry 4.0+: The Next Wave of Industrial Transformation

15:35 – 16:00

Networking Break

16:00 – 16:40

Sustainability as a Competitive Advantage

16:40 – 17:00

Q&A Session

Register Now:



Enquiry:

Dr Laura Wang | +852 2789 5130 | laurawang@hkpc.org
 Sally S. | +852 2789 5132 | sallysupvithayanond@hkpc.org

製造業超越工業4.0：人工智能、機械人、數據生態系統 同可持續增長

本研討會探討製造業如何超越傳統的工業4.0計畫，邁向以人工智慧、可持續發展及自主操作為特徵的新時代。它幫助參與者了解塑造產業競爭力未來的關鍵技術與策略發展。該場次介紹新興的工業4.0+概念，突顯領先計畫（如Catena-X、Manufacturing-X、數位產品護照），並探討製造商如何平衡生產力、彈性、韌性與永續性。本次研討會專為製造業專業人士、工程師、數位化領導者及可持續管理者設計，旨在了解產業轉型的未來方向。

免費活動

日期	2026年8月20日(星期四)
時間	14:30 – 17:00
活動形式	實體場地： 九龍達之路78號生產力大樓1樓演講廳1 線上： 已報名參加者將獲提供即時網上研討會連結
語言	英文
對象	製造業領導者、工廠經理、IT/OT與智慧製造專業人士、工業4.0與數位轉型領導者、永續與ESG經理、人工智慧與創新領導者、工程與營運團隊

嘉賓講者



Dr. Benny Drescher
 香港技術總監
 INC Invention Center



Pavel Gorbachev
 高級創新專家
 INC Invention Center

活動流程

時間	活動內容
14:30 – 14:40	歡迎致辭及香港生產力促進局簡介
14:40 – 14:50	製造業的未來：自主與可持續
14:50 – 15:05	製造業的十字路口
15:05 – 15:35	邁向工業4.0+：產業轉型的下一波浪潮
15:35 – 16:00	交流時段
16:00 – 16:40	可持續性作為競爭優勢
16:40 – 17:00	問答環節

立即登記:



查詢:

王博士 | +852 2789 5130 | laurawang@hkpc.org
 Sally 女士 | +852 2789 5132 | sallysupvithayanond@hkpc.org