

**Continuing Education Hours Documentation Form**

To： Yanchun Qin，Changlei Wang，Jinnian Tang，Lin Zhu，Yiqun Zhang，Fang Fang，Xingwei Han，Guibin Li， Tingjue Lu，Zuqiong Liang，Wenbin Feng，Xiaohui Zhang，Qianyun Wang，Yanxiu Hong，Lan Lan，Limin Han，Jieting Liang，Yue Nian，Huiting Yao，Yichen Zhang，Ping Guo，Ping Zhu，Xin Qi，Wei Fang，Na Ji，Yue Pan， Qi Hua，Ying Liu，Jidong lu，Lizhong Xiao，Xiaomin Zhu，Shanli Ren，Lin Peng，Renqing Huang，Fujie Cai，Weiqi Liao，Qiyue Shu，Linjing Wang，Junying Zhang，Tingting Zhang，Shen Jie，Haixue Zhou ，Hong Xie，Xiang Feng，Wenjuan Huang ，Jun Hua，Liang Cao，Jie Xiong，Gang Yu，Xuan Zhang，Lijuan He，Cheng Huang，Xu yan，Suiqian He，Junchi Ye，Weifang Luo，Zheng Wu，Yan Yu，Shenghui Zhai，Qing Chen，Baini Guo，Lei Zheng，Tiantian Shi

From：SCOM

**Event Description：**

The poster hyperlink：  [https://mp.weixin.qq.com/s/21ibE-w7aSQDQl-zrcO36A](%20https:/mp.weixin.qq.com/s/21ibE-w7aSQDQl-zrcO36A)

Event Name： Practical Insights into Rapid Supply Chain Planning (RSCP) in the AI Era

Venue： Online ；Date & Time: June 5th, 2025;20:00-21:30

Event Hours: 1.5h ；Professional Development Points： 1.5

Event Content

The Future of Supply Chain Planning in the AI Era:

* Data collection is handled by systems (cloud-based, fast, and secure).
* Insights, recommendations, and reports on the supply chain stem from your grasp of core logic and the right tools.

What’s at the Core of RSCP?

* Key Logic: Material matching & Capacity matching.
* Key Tools: Clever use of Excel & Empowerment from Python+AI.
* Scenario Differentiation: When to maximize Excel’s potential? When to leverage Python+AI’s power?

RSCP Practical Tips:

* Excel Section: How to achieve efficient data flow? How to cleverly solidify logic? What functions and techniques must you know?
* Python+AI Section: How to communicate supply chain logic to AI? How to have AI assist in implementing and verifying logic?

Great Examples

Instructor Introduction

**Yechen Lu**

* Consultant, former Chief Operating Officer of a European manufacturing company
* With over 25 years of extensive experience in supply chain, procurement, and operations management
  + Automotive Industry: European production base of AISIN, Technical/Industrial Engineering Manager.
  + Electronics Industry: Huber & Suhner (Haoxun Electronics), Changzhou Factory, China, Plant Director.
  + Machinery Industry: Grundfos China, Jiangsu, Tianjin, Chongqing, Operations Director.
  + Equipment Industry: BOBST China, Chief Operating Officer.
* Key projects include the digital implementation of supply chain process improvement, production planning and replenishment planning:
  + Implementation of Dyson's multi-store material replenishment planning system.
  + Implementation of Eloteq's lean training and material production planning.
  + BOBST's operational cost optimization project.
  + Implementation of Dow's SIOP/IBP project.
* Education and Professional Titles/Honors:
  + Master of Science in Operations Management, University of Hertfordshire, UK.
  + Certified Production and Inventory Management (CPIM) / Six Sigma Black Belt / Member of the Institute of Management Accountants (IMA).
  + **文本

    描述已自动生成**Demand Flow Technology (DFT) Consultant.

Employer/Presenter’s signature：