





Continuing Education Hours Documentation Form

To: Quan Zhang, Jingwei Zhou, YIQUNZHANG, Weiqiong Ran, Bin Zheng, Siqi Liao, Baini Guo, wang wei jia, XIANFENG WANG, Guibin Li, Qing Chen, Qiyue Shu, Haibing Jiang, Lin Peng, Xue Shanshan Samir MCIPS C, Jiaxi Yang, Lin zhu, Cheng Huang, Yan Lin, Jiarui Yang, Qi Hua, Shenxi Ai, Linjing WANG, XiuNong Lin, Yu Qiao, Guojun Wang, WEI JIN, Ye Sang, Wentao Liu, WANG LIYU, Ying Liu, Feihong Guan, Xue Li, Yi Zhang, WEIQI LIAO, Xin Zhao, Wenbin Feng, Junru Sun, Jun Hua, LIANG CAO, Tiantian Shi, Wei Fang, fangyun guo, Wangao Jiang, Jinnian Tang, Kai Fu, Chao Mu, Guilan Deng, Xingwei Han, Dan Wu, Hong Xie, Yan Luo, Guang Zeng, Zhengrong Yu, JUNYI LI, Xuan Zhang, Huiting Yao, Yanli Li, Lei Zheng, Jie Shen, Chao Shen, Yanfang Tan, Jie Sun, Ying Ma, xiaofei yan, YEONSOO HONG, Yifan WANG, Xiao Yan Fan, GUO YAN, Jin PengCheng, xiang feng, Haixue Zhou, Bingtao Jin, ZHANG YI, Yanchun Qin

From: SCOM

100				٠.	
HIT	ZONI		DCCPI	mi	TON '
-		u	escri	ш	uvii .

The poster hyperlink:	https://mp.weixin.qq.com/s/4tTBJTYBAy0lA9u_yzatSQ					
Event Name:	Why Assess the Complexity of Supply-Chain Planning? – Examples from selected process					
manufacturing inc	dustries					
Venue: Online	; Event No.	25531	Date & Time: November 26, 2025;	20:00-21:30		
Event Hours:	1.5h	; Pr	ofessional Development Points:	1.5		

Event Content

- 1.1 Utopian supply chains do not exist in the real world.
- 1.2 Complexity gap between Chinese and foreign manufacturers Arkema Chemicals as a case.
- 2.1 No universally accepted rating system exists in academia or industry.
- 2.2 A "4-dimension / 9-level" framework is the broad consensus.
- 3.1 A three-step lens: "Industry features → planning & scheduling pain-points → corporate headaches".
 - 3.2.1 How to assess complexity in the steel industry.
 - 3.2.2 How to assess complexity in the yogurt-dairy industry.
 - 3.2.3 How to assess complexity in the Li-ion battery industry.
- 4.1 Foundational competence for planners: standard training path for in-house complexity assessment.
- 4.2 Foundational competence for planners: the fast-track shortcut.











Instructor Introduction

Yongsheng Jin

- Shanghai DataStrategy / China Mechatronics Technology Expert
- Five years of consulting experience in production and operations, specializing in digital transformation, lean management, and intelligent decision-making for process, discrete, and hybrid manufacturers.
- ➤ Contributing writer for *Digital Enterprise*, *Intelligent Manufacturing*, and *AI Automotive Manufacturing*.
- Member of the Expert Committee, China Association for Mechatronics Technology Application.
- ➤ Drafting-group member of four national standards: *Energy-saving and New-energy Vehicle
 Technology Roadmap 3.0*, *Intelligent Manufacturing Digital Lean Implementation Guide*,
 Intelligent Manufacturing Intelligent Decision-making Implementation Guide, and *Supplier
 Solution Adaptability Evaluation*.

Markin

Seventeen years of research and consulting across the complete vehicle value chain—R&D, marketing communications, sales & after-sales channels, and customer experience—delivering end-to-end business closure for major automotive-sector players and solving complex commercial problems.

Employer/Presenter's signature:



