



## Continuing Education Hours Documentation Form

**To:** Chunhua Shen, WANG CHENG, Qi Guo, Zhong LiQin, xiang feng, Jin Yin, mingxiang mu, Liang Song, lin ma, Yanfang Tan, yan Ming, Liang Cao, Guan Wang, Yue Chen, Yongchun Dai, Cui Shenbao, Lixin Yu, TaoQu, YAN XU, Jing Zheng, ZHUJIE, Xiao Feng, xiaofei yan, Wei Yang, Jieying Zhu, Qing Cai, Lizhaohui, Yi Zhang, Weizi Xu, Shenghui Zhai, Xiaofeng Li, Xuelin Wang, Haibing Jiang, jidong lu, Lei Wang, Haiyuan Lan, Wang Liyu, Hong Pei, Junhui Zhou, Yan YANG, Nan Li, Wangyanhong, SUN Hao, Wang Yiyun, Yanyan Yu, He yinping, CAN TANG, Shenzhen Zhang, Ye Sang, Zheng Jiayuan, Li Xiaoxi, Wangao Jiang, Yangou Zhou, XUEHONG ZHANG

**From:** SCOM

### Event Description:

The poster hyperlink: <http://event.31huiyi.com/1892893633>

Event Name & No: How to realize flexible supply chain

Venue: online; Event No. 20269; Date & Time: July 21, 2020; 21:00-22:45

Event Hours: 1.5 h; Professional Development Points: 1.5

### Event Introduction :

From the 2008 financial crisis to the current coVID-19 crisis, crises are never far away. How can an enterprise improve the resilience of its supply chain, manage risks through crises, or even turn them into opportunities? The translator of this book is a senior supply chain manager of SCOM, who is very familiar with the working background, underlying logic and knowledge system of this book. It will be very valuable for him to interpret "flexible supply chain".

1. What is supply chain risk
2. After a major disaster - Emergency response
3. Preparedness - How to build resilience
4. Why elasticity is needed
5. Translation experience

### Instructor Introduction

#### Michael

He is the translator of "Resilient Empowerment: How the World's Best Companies Cope with Supply Chain Crisis", general manager of a multinational manufacturing enterprise, APICS certified lecturer.

Michael has 20 years of manufacturing management experience and is a certified instructor at ASCM/APICS, as well as CSCP (Supply Chain Professional Manager) and CPIM (Production and Inventory Manager) certifications. The author is a professor at the Massachusetts institute of technology especially west blades, using a large amount of actual vivid case tells the story of the classification of supply chain risk, crisis response, risk monitoring and prepared, points out the elastic will not only help enterprises of supply chain to better cope with the possibility of supply chain risk, can also improve the competitiveness of the enterprises, and can realize elastic fu.

Employer/Presenter's signature: Markin Yu