



Continuing Education Hours Documentation Form

To: Xi Jinyuan, Wen Juan HUANG, Changhao Jiang, liuying, Li Yan, WANG QIANYUN, ZHANGHEXING, Xiaomin Zhu, Lu tingjue, Ma Zhuoyuan, Libo Liu, JUN SHENG, Suqin Dong, Wang XIA, Lin Peng, Qian Jiang, Liang Cao, Yan YANG, Yan Lin, WEI JIN, ZHAO XINYANG, Wang Xiao Mei, Hua Qi, Wentao Liu, PAN WANG, LITING CHE, Shenxi.ai, Shi Caiyu, Chen Qin, Jing Zeng, Yani Kang, Dong Yan, Liu Zhongli, Wenbin Feng, NING LENG, XiuNong Lin, He Ai, Dai Yingqian, JIE XIONG, Zhihong Chen, huaizhong zhou, jianping.tian, Li Lin, Zhang Feng Yun, Chen Qiu, Hong Xie, GUO YAN, Guojun Wang, Jinnian Tang, Wang Quanhui, Jie Cao, Dingzhen Wu, zhangyiping, YU YANYAN, Ding Hong Yan, Yingying Liu, Wenyu Chen, QingCai, Xiao Feng, Jingyi ZHOU, SHANGYU ZHANG, Li Yanli, Jun LIN, Qisha Ma, Changlei Wang, Baoyi Tan, Ma Ying, Jiahui Li, mingxiang mu, Ganxian Lian, Weiyi Lu, MEIHUI WANG, Zhang Guangdong, jidong lu, Guang Zeng, Yifan WANG, Chen Yuan, JIANWEN XU, Wei GONG, Yang Zhong

From: SCOM

Event Description:

The poster hyperlink: <https://mp.weixin.qq.com/s/av1P5VO7G9KqWw15PUIfzw>

Event Name: Making Informed Decisions in Complex Supply Chains: The Power of Multi-Criteria Decision Making (MCDM)

Venue: online ; Event No. 24468 ; Date & Time: July 10, 2024; 20:00-21:30

Event Hours: 1.5h ; Professional Development Points: 1.5

Event Content

- It explores cutting-edge techniques that go beyond traditional methods, allowing for data-driven choices and effective management of uncertainties.
- Learn about Multi-Criteria Decision Making, Mathematical Programming, and Artificial Intelligence—powerful tools that can transform your logistics outsourcing strategies.
- A case study will be shared to showcase how these techniques can be practically implemented.



Instructor Introduction

Dang Viet Linh

- Postdoctoral Fellow at the MIT Global SCALE Network' s Ningbo China
- Institute for Supply Chain Innovation (NISCi)
- His main research interests are supply chain digitalization, warehouse operation management, shipping and port management, and port hinterland connectivity.
- He has published extensively on such topics as analyzing the development of seaports, inland container depots - ICD, dry ports, and hinterland networks in Southeast Asia.
- He obtained his Ph.D. in Logistics Management from Incheon National University, Korea.

Employer/Presenter's signature:

Martin Yu

