



Continuing Education Hours Documentation Form

To: Shen Haijiang, Yani Kang, SHANGYU ZHANG, Zhanghongyun, HAN LIMIN, ZHOU DONG, FANLI KONG, Zheng Jiayuan, Zhaoming Chen, Guo Qi, ChaofanChen, YU Gang, Wei GONG, Wuyi XUE, Qiuping Feng, SUN CHENG DAN, Ai He, Dingzhen Wu, GU SHI FANG, Xu Qiangtian, Xuehong Chen, jianping.tian, DONG WEI, Yingli Wang, Shaohua Zhou, Suqin Dong, HE Lijuan, GUO YAN, Wang weihuang, ying xu, Jing Zeng, Yufei Wang, RUN ZHUO, Baoyi Tan, Qing Cai, Fang Bao, mingxiang mu, OOI HWEE LENG, wenyan liu, Chen Lin, shen jiu, WEIWEN ZHANG, huaizhong zhou, changlei wang, WU ZHIGANG, Yifan WANG, Liting Che, Qiaofeng Wu, yongjun yin, Kanghong Zhu, Yue pan, ZHOU Shengming, Xuan Lu, LI ZENG, Ling Liu, tingxi xu, Wei Wang, jidong lu, Ganxian Lian, zhulian chen, Hongxia Li, Ma Linglin, Baoyi Ruan, Yan Tian, Lei Wu, Xian Zhang, chen ming, gaofei, Wang Xiao Mei, BIN ZHENG, Zhaoji Hu, Yan YANG, Jing Zheng, Chen Yuan, Jie Cao, Xinxian Dai, Kai Fu, HUANG JUNXIN, Guojun

From: SCOM

Event Description:

The poster hyperlink: <https://mp.weixin.qq.com/s/Zf2OVY9r3mPyLhQxZXpdMg>

Event Name: How to Plan and Optimize Supply Chain Networks in an Uncertain Environment

Venue: online ; Event No. 23415 ; Date & Time: June. 1, 2023; 19:30-21:00

Event Hours: 1.5h ; Professional Development Points: 1.5

Event Introduction

This workshop introduces an innovative, reinvented approach to significantly improve the utility of supply chain-driven enterprises in an uncertain world. It begins with a discussion of current challenges and strategies affecting SCN design. It then starts with basic design issues and gradually introduces a modeling framework that can be used to optimize network structures. Finally, an integrated approach to designing SCNs is presented, and practical SCN re-engineering project planning issues are discussed.

Instructor Introduction

Walid Klibi

Professor of Supply Chain Management, Cachet Business School, France
(ranked 2nd in France in Supply Chain Management and 1st in France in Business School)
Member of the Center of Excellence in Supply Chain Research (CESIT), Caixa Business School (France)
Visiting Fellow, MIT Center for Transportation and Logistics - MIT CTL (USA)

Prof. Walid Klibi received his PhD in Business Administration from Laval University Business School, Canada in 2009. Since 2020, he has also been qualified to teach in Applied Mathematics at the University of Bordeaux, France.

Research areas: His research work focuses on supply chain design, supply chain resilience, omnichannel distribution and urban logistics, and he has established partnerships with several international companies. He has published more than 30 articles in international academic and professional journals and a book for academic and professional audiences. Most of his work has been carried out in collaboration with institutions and international colleagues.

Industry experience: Involved in two research projects and several applied research projects with companies such as Sephora, ID Logistics, France Post Group, South Shore Furniture, Johnson & Johnson, Airbus Atlantic, Sanofi, etc.

Courses Taught: Participated in KEDGE Master's Program in Global Supply Chain Management (ISLI), PGE Master's Program in Management (Supply Chain and Entrepreneurship Track) and MBA program. Often invited to teach courses at partner universities in Europe and Africa. Designed and delivered several master and undergraduate courses in business analysis, statistics, optimization, supply chain design and planning, distribution networks and urban logistics.

Employer/Presenter's signature: 