



我们助您创未来



Continuing Education Hours Documentation Form

To: ZhangHongyun, Zhao Wenli, Qiuping Feng, Peng yue, Xu Yuan, Lingling Zhu, Yan YANG, Ye Sang, zhang guangdong, Cuixia Jiao, Cheng Huang, Wei Fang, Wang Xiao Mei, Rao Haobin, zhuqinsong, MEIHUI WANG, Yu Yan, Xu Jing, Shenxi.Ai, Haina Zhang, Yue Deng, Hong Xie, ZHOU Shengming, Jie Cao, Kai Fu, ZHAO XINYANG, Yan Lin, Chao Shen, Liting Che, Wenbin Feng, Zhou haixue, CHEN QING, Yaqing Zhang, RUN ZHUO, Feng Luo, Heming Zhong, Lizhaohui, ChaofanChen, FANG HUANG, xuhonghai, JUE GAO, gaopeng, xiaofei yan, Wuyi XUE, Lei Wu, Jing Zheng, Liangzuqiong, LIJUN ZHANG, DI ANRAN, Wei Wang, Hongxia Li, LingWang, Ying Wang, Ding Hong Yan, Ren Yongsheng, Zhang Jing, zhulian chen, Yang Zhong, huaizhong zhou, Wei GONG, WEIWEN ZHANG, tingxi xu, Zhaoji Hu, Mo Xiang, Chen Lin, Jingyi ZHOU, Lixin Xian, jidong lu, Yufei Wang, Siyang Hu, Kong Fanshu, Baoyi Ruan, Ming Xiao, YANG XUEJIAO, WU FEI, XU QIN, zhanganki, Wang Liyu, "yongjun YIN, ", Yuxia Ma, Wang Dan, Ganxian Lian, Wangao Jiang, Suqin Dong, Jing Ma, Zhou Yiping, Changhao Jiang, Jun LIN, JINHUA MAO, Shaohua Zhou, Na Ji, Yi Zhang, Yifan WANG, mingxiang mu, Fang LI, Xuelin Wang, Kanghong Zhu, SHANGYU ZHANG, Yanli Xu, jianping.tian

From: SCOM

Event Description:

The poster hyperlink: <https://mp.weixin.qq.com/s/Dbyg9OXKgCaESolULjS3uA>

Event Name: Quantitative, automated, and visualized supply chain data analysis

Venue: online ; Event No. 23423 ; Date & Time: July. 19, 2023; 20:00-21:30

Event Hours: 1.5h ; Professional Development Points: 1.5

上海史考姆企业管理咨询有限公司 上海市七莘路1839号财富108广场南座2316 邮政编码201101 电话86-21-54281551

Shanghai SCOM Consulting Co. Ltd www.chinascom.com Tel 86-21-54281551 info@scom.org



Event Introduction

Join us for a 1.5 hour webinar focusing on Quantitative, automated, and visualized supply chain data analysis.

Most of the content shared in this issue is illustrated through the practical application cases of B2B and B2C by some well-known enterprises, to illustrate how business personnel learn and master digital robots, data warehouses, and business intelligence tools for 0 code, It can also efficiently use Big data and complex models to realize the automation, quantification and visualization of data analysis required for supply chain management decisions, and quickly enable the digital application of supply chain management.

Instructor Introduction

Henry

Henry has over 20 years of experience in supply chain management and leading digital applications in both Party A and Party B, specializing in building a supply chain management system from scratch and sustainable optimization and improvement and building an efficient and collaborative digital system platform, and establish an end-to-end full chain supply chain visualization system. He also focus on promoting supply chain digitalization applications led by business departments and enhancing corporate data culture.

Employer/Presenter's signature:

