



Continuing Education Hours Documentation Form

To: Wang Pan、Qikai Shen、Guang Zeng、Jianwen Xu、Shanghai、Yingying Liu、FANLI KONG、Yi Zhang、jidong lu、SHANGYU ZHANG、CHUNGTIEN WU、Mo Xiang、jinzhou qiu、Yinghui Niu、Guibin Li、tingxi xu、Jing Zheng、Zhiyong Ji、xianzhang、qinsongzhu、MEIHUI WANG、Lixin Yu、Siqi Liao、feihong guan、Jing Yan、Ailing Sun、WEIQI LIAO、Zhaoji Hu、Qian Jiang、Juan Sun、Mingxiang Mu、Jin Yin、Cong Weilong、WEIHUI SUN、Jing Ma、Shenzhen Zhang、SUN Yushan、Shan Wang、XINYU LIU、Lin Peng、Jieying Zhu、ZHENSHUO FENG、Wang Liyu、XIANFENG WANG、xiang feng、JUAN SONG、zhulian chen、Lizhaohui、Yue Deng、Seigun Kosabayashi、Chen Yanting、Junhui Zhou、Ling Liu、BIN ZHENG、WEI JIN、Wang Yiyun 155817、Ye Sang、Haibing、Dongsheng Huang、RUN ZHUO、JINHUA MAO、GUO YAN、Jun Sun、Jingyi ZHOU、WEIWEN ZHANG、XIAOJIA GUO、Miaomiao Liao、Ling Wang、Keli Li、Kanghong Zhu、Zhai Weiye、Liang Cao、Xu Qin、Yuhan Sun、TAN YANFANG、Zhengrong Yu、Wei Yang、xia cao、Lingling Zhu、Caihe Chen、Yanlan SHAO、yongjun Yin、jian feng

From: SCOM

Event Description:

The poster hyperlink: http://event.31huiyi.com/2204622397

Event Name: Six Sigma case Analysis-learn the essence of LSS through case study

Venue: Online ; **Event No.** 22354 ; **Date & Time:** April 6,2022;20:00-21:30

Event Hours: 1.5h ; **Professional Development Points:** 1.5

Event Introduction :

1.A brief introduction to six Sigma Methodology.

2.How to define a project (definition phase).

3.How to measure variables (measurement phase).

4.How to analyze factors (analysis phase).

5.How to improve the project (improvement phase).

6.How to improve the project (improvement phase)

Introduction

Zhenyu Li

He is a Business Administration (MBA) from Huazhong University of Science and Technology, a Bachelor of Engineering (IE) from Xi'an Jiaotong University, and a Lean six Sigma Black Belt Master (MBB). He has worked for well-known foreign companies such as 3M, Ingersoll Rand-Trane Air conditioning, Tyco Electronics, Shanghai ABB switch Co., Ltd. (formerly GE EPIS BU SJV) and other well-known foreign companies.

Employer/Presenter's signature: 