Seminar on “Industry 4.0 in Quality Management”

Friday, 27th Sep 2019, 7:00pm – 8:00pm

Introduction

The new wave of smarter, high connectivity and advanced technology used in production is a hallmark of Industry 4.0, the fourth industrial revolution. Data analytics and digital trust are the foundation of Industry 4.0. Therefore, massive amounts of data will be available to management in real-time, and from multiple sources simultaneously, and that data must be used to enable quick, situational decision-making.

For example, Industry 4.0 makes it possible to make existing quality management processes more efficient and effective with applications including root-cause analysis based on real-time data, predictive quality control and partial automation of inspection / QA activities using AI. Moreover, Industry 4.0 allows us to get richer data from products in the field by feedbacking data collected from Smart Products to quality management activities in a seamless and integrated way using IoT platforms.

This seminar aims to enable participants to acquire basic understanding of Industry 4.0 data-driven quality management and its implementation in your business process. Quality Professional will need to embrace i4.0 technologies and use them to drive innovation while improving overall quality.

Speaker

Patrick Kabasci (Director Operations, INC Invention Center Hong Kong)

Patrick has been helping companies innovate in the context of Industry 4.0 since its beginning. He has guided manufacturing companies to set up innovation departments rated amongst the top performers, in Germany and built strategies for clients for trends like the digital transformation.

Date and Time: Friday, 27th Sep 2019, 7:00pm to 8:00pm
Registration starts at 6:45 pm

Venue: Room B5211, Floor 5, Yeung Kin Man Academic Building (AC1), City University of Hong Kong

Fee: Free of charge. All are welcome, with priority given to members of the organizers

Number of participants: Maximum 50

Language: English

For Registration, please click here or visit the following link: https://forms.gle/VqzWgzumDH51DA8C7

Deadline for enrollment: Wednesday, 25th Sep 2019

Don’t miss this opportunity. Number of seats is limited. ACT NOW!

Please do not use a smart phone to register as it may not work