

Asset Mgt & Reliability: Machine Learning + AI

Date: 17 November, 2018 (Saturday)

Time: 09:00 a.m. – 11:30 a.m. / 11:30 a.m. – 02:00 p.m.

Venue: 11/F Lockhart Centre, 301 Lockhart Road, Wan Chai

Co-organisers:



Minitab



Supporting organisations:



香港中國工程師學會

Reliability Engineering and Asset Management is a critical field of managerial and technical importance to International industry. It is estimated that 10% of annual typical plant cost is spent maintaining plant, which influences competitiveness on a global scale.

This program is to provide insight for technical and managerial expertise to thrive in the global marketplace.



Machine Learning for Reliability and Quality Improvement

Mr. Ming DONG

- Minitab Training Specialist since 2007
- Former Project Coordinator for Toshiba, OzEmail and National Computing Systems Singapore



AI in Reliability and Asset Mgt

Ir. Dr. Peter W.T. TSE

- Leader of the Smart Engg Asset Mgt Lab
- Director of the Croucher Optical Non-destructive Testing and Quality Inspection Laboratory (CNNDT)



Reduce Field Return from 3% ↘ 0.9% by: — QA

Ir. Dr. Aaron W. K. TONG

- China National Outstanding Quality Expert 中國傑出質量人獲獎者
- Fellow of the Intl Society of Engg Asset Mgt (ISEAM)

Registration: <https://goo.gl/forms/LoeFYuOGz91wCEkj2>

Enquiry: Ms Susanne Chang Tel:2569 2883 Email: susannechang@tqm.com.hk