

AI + Machine Learning in Asset Mgt: Smart Condition Monitoring & Maintenance System

Date: 8 April, 2019 (Monday) Time: 2:00 p.m. – 5:30 p.m.

Venue: HKIE HQ, 9/F Island Beverley, No. 1 Great George Street, Causeway Bay

Co-organisers:



Minitab



Supporting organisations:



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.



Using Minitab and Machine Learning Tools to Increase Maintenance Reliability

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 (CNDT)



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/ZNyftIB4f6DOwZOz1>

Enquiry: Ms. Iza NG Tel: 3520 0520 Email: iza.ng@techmax.com.hk