

15 October 2018

Local / Technology / Education News Editors

Invitation to a Press Conference
PolyU develops AI-powered system to detect fabric defects

The Hong Kong Polytechnic University (PolyU) recently developed a fabric defect detection system, called “WiseEye”, which leverages advance technologies including Artificial Intelligence (AI) and Deep Learning in the process of quality control (QC) of textile industry. The system can effectively minimise the chance of producing substandard fabric by 90%, thus substantially reducing loss and wastage in fabric production. It helps to save manpower as well as enhance the management and performance in textile manufacturing. “WiseEye” has been put on trial for over 6 months in real-life manufacturing environment.

A press conference will be held to introduce “WiseEye”. You and your representatives are cordially invited to cover the press event. Details are as follows:

Date : 18 October 2018 (Thursday)
Time : 11 am
Venue : V1201, 12/F, Jockey Club Innovation Tower, PolyU Campus
Speaker : **Professor Calvin Wong**
Cheng Yik Hung Professor in Fashion,
Institute of Textiles and Clothing, PolyU
Language : Cantonese (supplemented with English)
Remarks : Demonstration of the “WiseEye” will be arranged at the Weaving Laboratory
on PolyU campus after the press conference

For enquiries, please feel free to contact Miss Margaret Ho at 2766 6374 / 9162 8048. Thank you.

Yours sincerely,



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