

Predictive Maintenance & Reliability



21 April 2020

5:30 - 7:30 pm (optional Workshop Tours from 4:30 pm)

3M Buckley Innovation Centre, HD1 3BD, Huddersfield



Speakers

To Be Confirmed



The Industrial Internet of things (IIOT) includes the use of sensors, sensor systems and associated networks and modelling that can be used in predicting machine failure.

In addition to this these same sensors could also provide useful information about machine performance and provide feedback to the machine to maintain it's performance at the highest possible level.

Join us at this event to find out more about how using appropriate sensors in conjunction with relevant statistical mathematical models can result in an ability to predict machine failure and to monitor ongoing performance

Don't miss this opportunity and register now!

Register:

<https://www.eventbrite.co.uk/e/predictive-maintenance-reliability-tickets-88650994511>

Contact: manufacturingmetrology@npl.co.uk