The University of Warwick
in conjunction with Alan Turing Institute
invite you to join them for the

High Value Manufacturing Data Summit

on

Wednesday 9 March 2016

at

The Shard, London

What are the analytic challenges holding back high value manufacturing?

How should the emerging discipline of data science - at the intersection of computer science, mathematics, statistics and systems engineering - address these challenges?

With talks from industry leaders and top data scientists, this summit will create a conversation to steer research at the Alan Turing Institute.

Launched in 2015, The Alan Turing Institute is charged with advancing data science research, which includes industrial collaborations that will ultimately produce societal and economic impact.

The Alan Turing Institute (ATI) is an independent not-for-profit, a joint venture (JV) of a five founder universities: Cambridge, Edinburgh, Oxford, UCL and Warwick, and the Engineering and Physical Sciences Research Council (EPSRC), the primary funder of the institute. Warwick, as one of the JV partners, is providing guidance on the priorities of the ATI with workshops and summits like this one. Warwick’s involvement spans the following departments Statistics, Mathematics and Computer Science.

**Confirmed Speakers**

**Professor Simon Bradley**, Vice President, Product & Cyber Security Program Directorate at Airbus Group

**Richard Hopkirk**, Head of Systems and Analysis at Land Rover BAR

**Dr Lina Huertas**, Technology Manager (Designate) at Manufacturing Technology Centre (MTC)

**Professor Mark Girolami**, Chair of Statistics Department, The University of Warwick

**Professor Carsten Maple**, Professor of Cyber Systems Engineering at Warwick Manufacturing Group

**Professor Andrew Blake**, Director at The Alan Turing Institute

To register your interest for your complimentary place at the Summit, please click [here](#)

Should you have any questions relating to the Summit please contact Summit Organiser – emma.birkett@warwick.ac.uk