



Cranfield
UNIVERSITY

Vincent Building,
Cranfield University, Bedfordshire
30th June 2016 (09:00)

Filtered cathodic vacuum arc plasma beam

THE MANUFACTURING TECHNOLOGIES ASSOCIATION AND CRANFIELD UNIVERSITY

2ND UK SURFACE ENGINEERING INDUSTRY – PRESENT & FUTURE

OPEN ONE-DAY CONFERENCE

After the great success of the first UK Surface Engineering Industry event, which saw over 150 participants gather in 2015, Cranfield University and the MTA are delighted to be able to announce a second conference in this series. The, fully open, event will be held on 30th June 2016 on the main Cranfield University campus.

This Industrial Conference Day will be chaired by Professor Jose L. Endrino and is intended for UK and international engineers and other professionals, from the supply-chain and end-users, as well as for academics and students. The event already has the strong support of well-known international keynote speakers who will share their views on how to maintain an innovation culture in coating manufacturing. The organisers are keen to discuss which are the new market opportunities, the most promising technological prospects, and the weaknesses of the sector with the surface engineering community. They also aim to, once again, send a united message about the importance of the coating sector in the UK by bringing academia and industry together to this open event.

To propose a contributed talk for the event, please contact Professor Jose L Endrino via j.l.endrino@cranfield.ac.uk



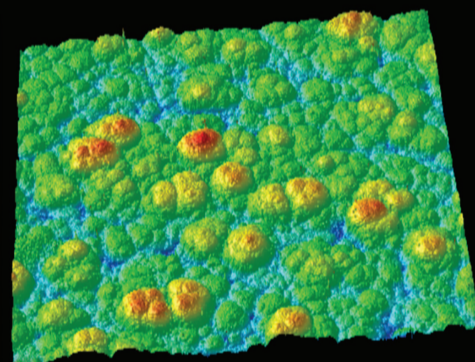
Confirmed Keynote Speakers:

1. Dr Wolfgang Kalss (*Oerlikon Balzers*)
2. Professor Allan Matthews (University of Manchester)
3. Dr Sheetal Handa (BP-ICAM)

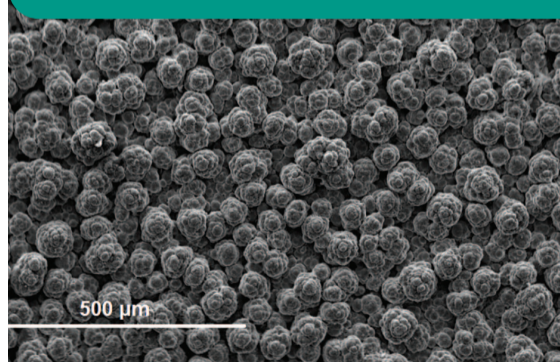
30th June 2016:
Morning session (Vincent Foyer & Auditorium)
– Chair: Jose L. Endrino

Programme:

TIME	EVENT
09:00-09:20	Exhibition starts & registration opens
09:20-09:40	Welcome
09:40-11:00	Keynote Session I
11:00-11:20	Break and exhibition
11:20-12:00	Keynote Session II
12:00-13:00	Discussion Session
13:00-14:20	Lunch, networking and exhibition
14:20-15:00	Contributions from Industrial Speakers (OPEN CALL)
15:00-15:20	Break
15:20-16:00	Contributions from Industrial Speakers (OPEN CALL)
16:00-16:40	Laboratory tours
17:00	Close



Interferometer image of a brush-electroplated coating



09:00 • 30th JUNE 2016 • CRANFIELD UNIVERSITY

To find out how to register for this free event, please email: events@mta.org.uk

If you would like to exhibit at the conference, please email Deborah Darnell: ddarnell@mta.org.uk



The Manufacturing
Technologies Association
62 Bayswater Road
London W2 3PS

T: +44 (0)20 7298 6400
F: +44 (0)20 7298 6430
E: info@mta.org.uk
W: www.mta.org.uk

www.mta.org.uk