

The Future of Precision Engineering

Wednesday 26 October 2016

41 Portland Place, London W1B 1QH

Agenda

09.30-10.00	Registration and Refreshments			
10.00-10.30	Welcome and Overview of the Centre for Innovative Manufacturing in Ultra Precision Prof Paul Shore, Head of Engineering Divisions at the National Physical Laboratory Principal Investigator, EPSRC Centre for Innovative Manufacturing in Ultra Precision at Cranfield University			
10.30-11.00	Research Portfolio Prof Bill O'Neill, Director, Centre for Doctoral Training in Ultra Precision Engineering University of Cambridge			
11.00-11.20	BREAK			
11.20-11.40	Research Platform: Reel to Reel Prof Paul Shore, Head of Engineering Divisions at the National Physical Laboratory Principal Investigator, EPSRC Centre for Innovative Manufacturing in Ultra Precision at Cranfield University			
11.40-12.00	Research Platform: Meso Paul Morantz, Director, EPSRC Centre for Innovative Manufacturing in Ultra Precision Cranfield University			
12.00-12.20	Research Platforms: Laser Focused Ion Beam Prof Bill O'Neill, Director, Centre for Doctoral Training in Ultra Precision Engineering University of Cambridge			
12.20-12.40	National Strategy Programme Martin O'Hara, National Strategy Manager, EPSRC Centre for Innovative Manufacturing in Ultra Precision Cranfield University			
12.45-13.30	LUNCH			
13.30-14.00	Precision Engineering for Flexible Substrates: Purpose, Performance and Production John P Flett, Process Development Group Manager and Senior Technical Engineer Dupont Teijin Films UK Ltd			
14.00-14.20	High Resolution Laser Pattering Using Scanned Mask Imaging: The Outlook for Roll to Roll Processing Adam Brunton, Process Engineering Manager M-Solv Ltd			
14.20-14.40	Optics and Assemblies Dr Peter E. MacKay, Principal Technologist Gooch & Housego (UK) Ltd			
14.40-15.00	Ultra Precision Machining Requirements for the Next Generation Optical and Display Systems Andrew Hurst, Industrial Process Manager Qioptiq			
15.00-15.30	Discussion Forum			
15.30	Closing Remarks Prof Paul Shore/Prof Bill O'Neill			
15.35	End of event and refreshments			

ultraprecision.org





