

INFORMATION FROM FISCHER INSTRUMENTATION (GB) LTD

Fischer GB partake in CAMTEC II, the symposium on fine scale mechanical characterisation and behaviour. Free application report online.

CAMTEC II is the second in the series of specialist symposiums, this time held at the prestigious Downing College, Cambridge, UK, on March 29th-30th 2010. Speakers and attendees of the symposium are by personal invitation only due to the specialist nature of the symposium.

Dr.Hans-Peter Vollmar and Gottfried Bosch from the Helmut Fischer Group were part of the 80 or so delegates, presenting a poster on Enhanced Stiffness Procedure (ESP) applied on soft or hard μm coatings. The UK subsidiary - Fischer Instrumentation (GB) Ltd – participated in the Industrial Exhibition of 8 manufacturers for micro hardness instrumentation.

Fischer were exhibiting the FISCHERSCOPE[®] HM2000 a computer-controlled measuring system for micro hardness testing and the determination of material parameters according to ISO 14577. Applications include paint, synthetic or hard material coatings (PVD, CVD), electroplated coatings (decorative, functional), materials used specifically in medical technology applications and electronic components and bond wires.

For more information on the FISCHERSCOPE[®] HM2000, visit www.fischergb.co.uk and press the dark blue button for “Material Testing & Hardness”. In the “Download” area of that site you will find an ESP application report about the results presented during the CAMTEC II symposium.

14th April, 2010