

The difference is measurable"

INSTRON[®] PRESENTS AWARD AT UNIVERSITY OF SURREY, UK

The Instron "DME Project Best Group" Prize

Instron[®], a leading provider of testing equipment designed to evaluate mechanical properties of materials and components, was pleased to present the award to the group producing the best 'Design, Make and Evaluate' project in the first year of the BEng degree program at the University of Surrey.

The 2005 winning group comprised of Marcus Hallerstrom (Medical Eng), Ruth Torcal Serrano (Medical Eng), Phillip Harris (Aerospace Eng), Madiha Latif (Aerospace Eng) & George Georgantzinos (Mechanical Eng). The award was presented at the University of Surrey annual Prize Giving Ceremony held on 19th October 2005.



Above: University of Surrey Vice Chancellor, Professor Christopher Snowden $(2^{nd} left)$, Instron's Peter Fuller $(3^{rd} left)$ and the prize winners.

Instron donates the prize to the School of Engineering each year. This year's prize-winning group designed a novel interface system for prosthetic limbs.

"Instron is delighted to continue to support the engineers of the future at the University of Surrey, and we congratulate this group on their achievement this year," said Peter Fuller, for Instron.

For more information on Instron's products and services, visit <u>www.instron.com</u>. Click on 'Contact Us' to locate a sales, service and technical support office near you.