

## **10<sup>th</sup> International Conference of the European Society for Precision Engineering and Nanotechnology**

Poster and Heidenhain Scholar Awards

***Thursday 3<sup>rd</sup> June 2010, 16:00-16:10***

### **Poster Awards**

A cash award will be made for the best poster in each session. The winners will be announced and presented with their award in this session.

### **Heidenhain Scholar Awards**

euspen would once again like to thank Heidenhain GmbH for their financial assistance in the provision of a number of scholarships for euspen's 10<sup>th</sup> International Conference. A large number of very high standard applications from students and researches has been received and certificates will be presented to the following successful recipients:

<b>Title</b>	<b>First Name</b>	<b>Surname</b>	<b>Organisation</b>	<b>Paper Title</b>	<b>Paper Ref</b>
Mr	Mohammad	Alsoufi	University of Warwick	Design and Preliminary Evaluation of a New Feedback-controlled Micro-tribometer	O2.2_Chetwynd
Mr	Muhammad Pervej	Jahan	National University of Singapore	Modeling and experimental study of vibration-assisted micro-EDM of cemented carbide	P5.66_Jahan
Mr	Donghyun	Hwang	Ajou University	Design and Analysis of Ultra-Precision XYθz Positioning Stage with Cymbal Guide and Scott-Russell mechanism	P5.13_Lee
Mr	Martijn	van Riel	Xpress Precision Engineering B.V.	Novel ultra precision XYZ stage	P3.36_Bos

Ms	Natallia	Balabanava	Katholieke Universiteit Leuven	On performance of a UV-adhesive gripper	P9.31_Qian
Mr	Sinué	Ontiveros	University of Zaragoza	Development of a thermally stable 2D calibration setup	P2.20_Yague-Fabra
Mr	Marco	Castelli	Cranfield University	Initial strategies for 3D RAP processing of optical surfaces based on a temperature adaptation approach	P5.53_Jourdain
Ms	Anna	Trych	Warsaw University of Technology	Electrical Discharge Machining of Microholes Using Carbon Fibre Tool Electrodes	P5.16_Trych
Mr	Attila Tibor	Keszenheimer	Budapest University of Technology and Economics	New cutting edge geometries for high precision hard turning	P5.19_Meszaros
Dipl.- Ing.	Torsten	Erbe	Technische Universität Ilmenau	Primary shaping of smooth and level guideway planes for high precision applications / Measuring of percentage contact area of high precision planar ball guideways	O3.4_Erbe/P4.8_Heyne