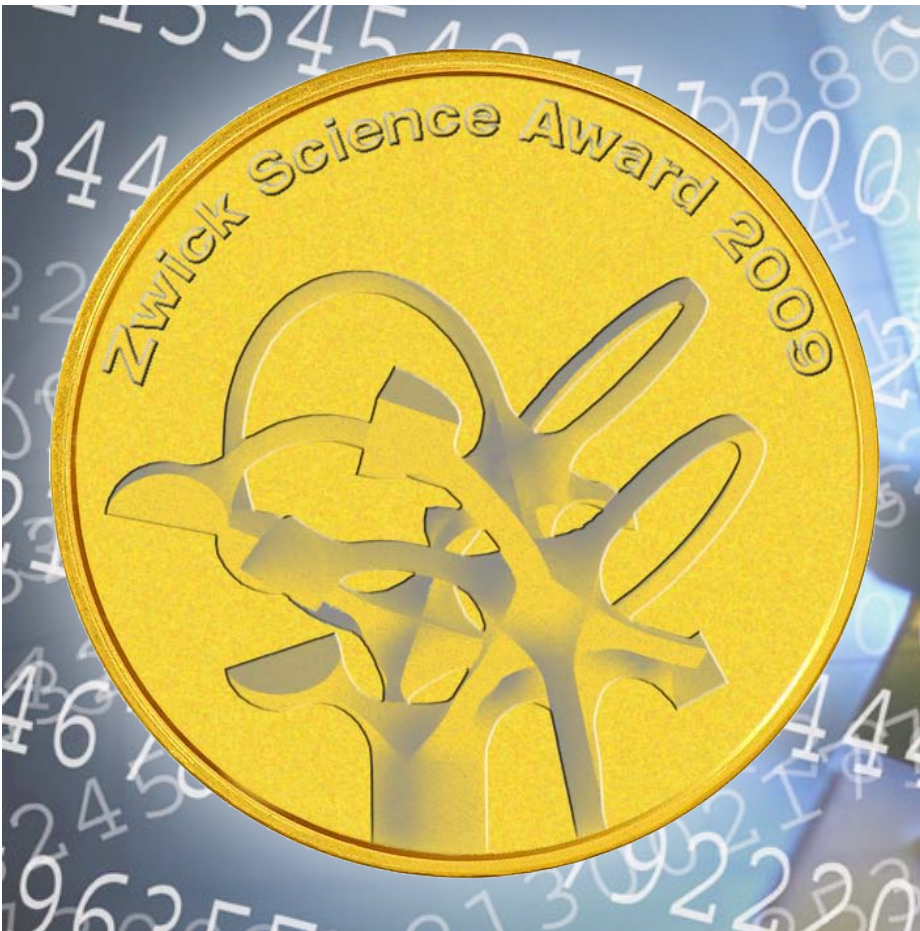
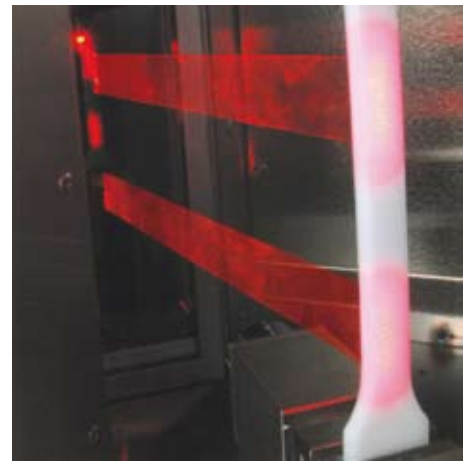


Zwick Science Award 2009



Have you published an interesting scientific paper where Zwick equipment was used for mechanical testing?

Send us your paper and win the Zwick Science Award 2009!

Entry deadline is the 4th of September 2009.

Zwick Science Award 2009

The development and use of new materials and technologies has always played an essential role in life. A substantial part of this development takes place in Universities. Because of this, huge efforts are spent in university research and education worldwide to increase competitiveness and to be able to meet global challenges, for example climate and environment protection. Some of the latest topics are lightweight materials, intelligent materials, biomaterials and composites.

In announcing this special award for scientists Zwick wants to recognize these achievements.

The award will be presented during the 18th International Forum for Materials Testing in Ulm, Germany 19th to 22nd of October 2009. The winner will get the opportunity to present their research to an international audience from industry and science. www.testxpo.com

Eligibility

Scientists from Universities with Ph. D. or Masters Degree.

The scope of papers considered

The field of interest is a scientific publication where the use of Zwick equipment played a major role.

The panel of judges

The panel of judges will be chaired by Mr. Robert Strehle, Industry Manager for Academia at Zwick. Judges from internationally renowned Universities will nominate the winners.

Prices

1st Prize is an invitation to our testXpo 2009 in Ulm, Germany in October worth 5,000€. This includes flight, hotel and pocket money

2nd Prize is a testXpert® II compatible laptop

3rd Prize is a PDA

For all submitted papers the participants will receive a certificate for successful participation.

Time-scale

- Deadline for Zwick to receive the publication is the 4th of September, 2009
- The announcement of the winners will be by 18th of September, 2009
- Award ceremony and presentations of the applications in October, 2009 at the testXpo at Zwick in Ulm, Germany

Research Paper Details

- Abstract of the paper, maximum 300 words (in English)
- Curriculum Vitae of the participant
- The paper itself (in English)
- Pictures of the application where the Zwick equipment is clearly recognizable

Please submit your documents to:

Zwick / Roell

Zwick GmbH & Co. KG
Robert Strehle
August-Nagel-Str. 11
89079 Ulm, Germany
E-Mail: robert.strehle@zwick.com