Zwick Science Award 2015



Have you published an interesting scientific paper related to materials testing? Zwick rewards the most innovative use of a materials testing machine for ground-breaking research.

Entry deadline: 30th November 2015



www.zwick.com/science-award

The development and use of new materials and technologies has always played an essential role. A substantial part of this development takes place in universities. Huge efforts are expended in university research and education worldwide to increase competitiveness and meet global challenges, for example climate and environment protection.

Some of the latest topics are lightweight materials, intelligent materials, biomaterials and composites. Zwick's aim in announcing this special award for scientists is to honor these achievements. The award will be presented during the Zwick University Day in 2016.

Eligibility

Young university scientists with PhD or Master's Degree, Polytechnic researchers and lecturers, who have published their thesis within the last years.

The scope of papers considered

The field of interest is a scientific publication where the innovative use of mechanical testing equipment plays a major role.

Special consideration will be given to applications where some or all of the equipment was designed and produced as part of the thesis.

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.

Prizes

 $1^{\rm st}$ prize Paul Roell Medal and € 5,000 $2^{\rm nd}$ prize € 2,000 $3^{\rm rd}$ prize € 1,000

Zwick will cover the travel expenses and accommodation to attend the award ceremony. For all papers submitted the participants will receive a certificate for successful participation.

Time-scale

- The deadline for Zwick to receive submission is end of November 2015
- The winners will receive their awards during the Zwick University Day in 2016

Research Paper Details

- All submitted documents and communication must be in English
- Abstract of the paper, maximum 300 words
- The complete paper
- Pictures and videos of the application with the testing equipment clearly recognizable
- Participant's curriculum vitae/résumé



Please submit your documents to: Zwick GmbH & Co. KG Robert Strehle August-Nagel-Str. 11 89079 Ulm, Germany

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