



## Call for LUM Young Scientist Award 2021

### 10<sup>th</sup> Anniversary of the International Conference for Dispersion Analysis & Materials Testing

With calling for papers for Young Scientist Award 2021 LUM continues to broaden its support and commitment in promoting young researchers from industries and academic institutions all across the globe. Submissions of relevant scientific results to the scientific committee of the conference are hereby strongly encouraged.

#### **To qualify, any applicant must meet the following conditions:**

- Experimental results that advance the understanding of the general scientific community in the analysis of dispersions/particles respectively in materials testing were obtained by using LUM instruments (no longer than two years after graduation).
- The scientific significance of the results is met by submitting a peer reviewed publication, a Bachelor, Master or PhD thesis as copy, or, in case of unpublished results, a detailed description of work.
- Applicants provide a two-page abstract and a detailed curriculum vitae, along with a letter of recommendation by the supervisor. Please download the stylesheet for your abstract [HERE](#). Kindly submit all documents by email to [event@lum-gmbh.de](mailto:event@lum-gmbh.de), keyword ‚LUM YSA 2021‘.  
The deadline for LUM Young Scientist Award 2021 applications expires on **30 June 2020**.

A jury will nominate three candidates to present their results during the International Conference & Workshop, including a **free registration**. The candidates will be announced by **14 September 2020**. Their abstracts will be uploaded to [www.Dispersion-Letters.com](http://www.Dispersion-Letters.com). The jury will present the laureate in Berlin. She or he will be given the opportunity to submit an article to Dispersion Letters.

**The LUM Young Scientist Award 2021 also includes a two-night accommodation in Berlin and a prize money of 1,000 Euros.**