



The paper submission for the annual contest “Young Lighting Scientists” is open!

CIE NC Russia invites all young researchers to take part in the International contest of scientific papers in the field of light and lighting.

On September 18-21, 2023, during the Exhibition [Interlight Russia | Intelligent building Russia](#), the CIE NC Russia will hold its annual contest "Young Lighting Scientists". The contest will accept research papers by students and young professionals (up to 35 years old) in the field of light and lighting, including lighting design. The participation is free.

The contest has more than 15-years history as national competition, and this year we decided to upgrade it to the international event and attract foreign participants and jurors, to organize a Section of foreign papers in the Program Committee of the contest on distance.

The best papers submitted for the contest will be recommended by the Organizing Committee for publication in the journal Light & Engineering, included in Scopus and WoS, and will be presented at the final round of the contest at the Exhibition Interlight Russia | Intelligent building Russia in Moscow on 21 September, 2023.

For those finalists who will not be able to attend the award ceremony in person, there is an opportunity to make a video presentation. All detailed information can be found in the [Contest Regulations](#).

The key dates:

- 15 April – the first announcement of the Conference
- 15 April - 31 July – submitting of abstracts
- 1-15 August – paper reviewing by the program committee and selection of papers for the contest of “Young Lighting Scientists”
- 15-30 August – presentation of the final papers to the organizing committee of the conference
- 21 September – final competition and awarding ceremony

More information is on the [website](#) of the event.

We are waiting for the researcher’s projects of talented future scientists and look forward to joining our efforts in building scientific progress in the field of lighting engineering.