



KLA Prize for Excellent graduate students doing research in optics and algorithms related to the field

A. General

The Prize is provided by KLA Israel to promote excellent graduate students doing research in **optics and photonic** related fields including different **algorithms for optical information**.

Two Prizes will be granted as follows:

1. A prize with amount of \$1000 for one excellent PhD student,
2. A prize on amount of \$1000 for one excellent MSc student.

B. Conditions for submitting candidacy

The Prizes are open to graduate students from any department, doing research in optics related fields: electro optics, lasers, image processing, advanced algorithms relating to light signals, etc...

The students should have significant trackable publications.

C. Guidelines for the submission of candidacy

The request, in the form of one PDF file, must be submitted to electrop@bgu.ac.il and must include:

1. Curriculum Vitae.
2. A list of publications. Mention the impact factor (IF) and ranking of the journals in which the papers were published, if relevant.

Example:

L. Gao, J. Liang, C. Li, and L. V. Wang, "Single-shot compressed ultrafast photography at one hundred billion frames per second," *Nature* 516, 74-77 (2014). (IF 41.577; Journal ranking 1/64; Q1). [Link to article](#)

3. List of conference papers.
4. List of submitted papers, including the abstract and the details of the journal as described above.
5. Grade sheets from the first and second degrees.
6. Names and email addresses of two referees.

Submission deadline: 30 Nov. 2019