

**Szanowni Państwo,**

w związku z organizacją **13. Międzynarodowego Sympozjum \*/SYMKOM 2018 IMP<sup>2</sup> /\*** w dniach **18-20 października br.**, zapraszamy Państwa do udziału w tym wydarzeniu.

**Gwarantujemy:**

- udział w międzynarodowym sympozjum prowadzonym w języku angielskim,
- udział w wykładach proszonych naukowców z renomowanych uczelni zagranicznych,
- kontakt z naukowcami prowadzącymi innowacyjne badania naukowe,
- możliwość zapoznania się z tendencjami rozwojowymi w przemyśle energetycznym.

Każdy uczestnik ma możliwość publikacji (po uzyskaniu pozytywnych recenzji) w czasopiśmie naukowym indeksowanym w bazie SCOPUS(12 lub 11 pkt. wg MNiSW).

Przewidziano preferencyjne warunki uczestnictwa dla doktorantów Politechniki Łódzkiej, tj. specjalnie obniżona opłata konferencyjna dla \*doktorantów\* wynosi \*1150 zł\*.

**Uwaga!**

Wzorem lat ubiegłych w ramach Sympozjum przeprowadzony zostanie konkurs dla doktorantów na najlepsze wystąpienie podczas sympozjum wraz z nagrodami: I miejsce 3 000 zł, II miejsce 2 000 zł i III miejsce 1 000 zł.

**Regulamin konkursu w załączeniu, a szczegóły Sympozjum dostępne na stronie <https://www.symkom.org>.**

**/Serdecznie zapraszamy do udziału w Sympozjum /**

/Komitet Organizacyjny SYMKOM 2018 IMP<sup>2</sup> /

PhD Students' Panel and Competition of the SYMKOM 2018 IMP2  
Symposium

**Rules of Awards for PhD Students at the SYMKOM 2018 IMP2  
SYMPOSIUM**

hereinafter referred to as PhD Award

**§. 1.**

**PhD Award**

The Scientific and Organizing Committees of the SYMKOM 2018 IMP2 Symposium, being deeply interested in high level of education and research activities of PhD students in the field of turbomachinery, fluid mechanics and energy, have established awards for PhD Students for best papers and presentations at the Symposium.

**§. 2.**

**Rules for granting the awards**

1. PhD students who are authors or co-authors of the submitted and accepted paper or papers and who present this paper during the SYMKOM 2018 IMP2 oral sessions can participate in the competition of the PhD students' Panel.
2. There are no limits as far as a number of papers and the corresponding presentations are concerned, as well as a number of co-authors of the papers submitted.
3. Three awards are established – for the best paper and presentation, for the second best paper and presentation and for the third best paper and presentation, respectively.

**§. 3.**

**Competition Organiser**

1. The Institute of Turbomachinery, Lodz University of Technology and the Szwedzki Institute of Fluid-Flow Machinery, Polish Academy of Sciences in Gdańsk are the institutions responsible for the competition organisation, as well as for an appointment of the jury.
2. The both above-mentioned scientific centres are founders of awards.

#### **§. 4.**

##### **Prizes**

1. Three prizes will be awarded for the first three positions on the ranking list.
2. The first prize is equal to 3000 Polish zloty.
3. The second prize is equal to 2000 Polish zloty.
4. The third prize is equal to 1000 Polish zloty.

#### **§. 5.**

##### **Jury**

1. The Jury board will consist of the members of the Scientific Committee of the SYMKOM 2018 IMP2 Symposium who are not co-authors of the paper being presented during PhD Students' Panel and Competition and who participate in the symposium.
2. Each jury member will obtain a list of papers being accepted for the PhD Students' Panel and Competition and has to evaluate each paper in three different fields – the scientific level of the presented paper, the presentation and the way it is presented, as well as the quality of discussion.
3. The fields mentioned in point 2 are not treated equally and weight coefficients are assigned to each field. These are as follows:
  - 2 – for the scientific level of the paper and the presentation,
  - 1.5 – for the presentation and the way it is presented (slides, fluency, simplicity, time of presentation, etc.),
  - 1 – for the quality of discussion (correctness and rightness of answers, suitable argumentation, etc.).
4. To evaluate each field of the presented paper, members of the jury are to assign points within the range 0 – 5, with step 1 (0 – worthless, ..., 5 – excellent).
5. The final result of the evaluation process is the arithmetical average of the sum of points given by particular members of the jury counted as a sum of the points given to the evaluated field multiplied by the weight coefficient assigned to this field.
6. The ranking list of PhD students will be created according to the obtained final amount of points, where the best is the one with the highest number of points.

#### **§. 6.**

##### **Final remarks**

1. In the matters not covered by these rules, the decision will be made by the Chairman of the Scientific Committee.
2. The organisers reserve the right to introduce alternations or add annexes to the present rules of PhD Awards.
3. The PhD student awarded with the first prize will have a tax equal to 10% of the prize value deducted.