



13<sup>th</sup> International Seminar on  
**Polymer Science and Technology**  
19-22 November 2018  
Amirkabir University of Technology, Tehran, Iran



## **Best Applied Paper Award**

Corresponding authors of the papers accepted for oral presentation in ISPST 2018 are eligible to apply for Best Applied Paper Award provided by *Parsa Polymer Sharif Co.* The award includes ISPST 2018 icon plus 40,000,000 Rials cash prize which will be delivered to the corresponding author of the paper in the closing ceremony of the seminar.

This award has been dedicated to the contributors to ISPST series by Parsa Polymer Sharif since 2012. The goal is to promote applied research among the polymer scientists of the country. The award committee will select the best paper based on its impact on the polymer industry. Points of interest to the committee include:

- Applied vision of the proposed goals
- Feasibility of applying the outcomes to the polymer industry
- Effectiveness of the results on quality/quantity of production
- Cost reduction in manufacturing
- Paving the road for new and competitive solutions
- Inclusiveness of the results in the polymer industry of the country

To apply for the award, corresponding authors of the papers accepted for oral presentation are asked to fill out the application form and e-mail it to the award committee via [ispstaward@parsapolymer.com](mailto:ispstaward@parsapolymer.com). The winner of the award will be selected by the committee after reviewing the applications along with the extended abstracts.



## Best Applied Paper Award Application Form

Article code:

Article title:

Authors:

Corresponding author:

Affiliation of the corresponding author:

- Which segment of polymer industry benefits the most from this work?  
Plastics    Rubber    Composite
- Is there any specific company which can benefit from the results of the current study?  
Yes                  Name the company:    No
- The outcomes of this study expands the science needed for: (considering domestic industries)  
Improving the quality of current products  
Producing new products  
Reducing the production costs  
Other:
- Briefly explain how the target industries may benefit from this study: