

Young Research Award

The Brazilian Materials Research Society (B-MRS or SBPMat), in partnership with the European Materials Research Society (E-MRS), introduces the Young Research Award 2017, which will recognize outstanding post-doctorate researchers. To be eligible for the Award, the candidate must have obtained his/her PhD from 2010 onwards, be a member* of SBPMat and should have no permanent job (i.e. he/she cannot be a teacher, lecturer, technician in any institution).

In this first edition in 2017, four awards will be given, and the winners will be awarded with:

1) SBPMat Certificate as winner of the Young Researcher Award;

2) Certificate of participation in the "World Materials Summit", to be held in Strasbourg – France from November 20th to 21th, 2017;

3) Certificate of participation in the "Forum for the Next Generation of Researchers", to be held in Strasbourg – France from November 18th to 19th, 2017;

4) Waive of registration for both "World Materials Summit" and "Forum for the Next Generation of Researchers"

5) Accommodation and meals in Strasbourg, from November 18th in the morning to November 22th, 2017.

IMPORTANT:

*The candidate must have paid the 2017 SBPMat membership

**The winners will have to cover their own trips to Strasbourg, including flight tickets.

The deadline for applications is 31st March, 2017, and the applicants must submit:

1) An abstract with maximum of 600 words (excluding title and affiliation) of the work to be presented in the World Materials Summit or Forum for the Next Generation of Researchers.

2) A one-page resumé containing the most significant scientific contributions and achievements of the candidate, in addition to the main reasons why the candidate is applying (in this resumé the address for electronic CV lattes must be included in the beginning of the file).

IMPORTANT: The documents in items 1 and 2 above should be written in English.

Applications should be sent to <u>emrs2017@sbpmat.org.br</u>, and the winners will be announced on 15 May, 2017.