

## Awards 2020 - World Congress on Materials Science and Engineering

### Ephraim Suhir

Professor, Departments of Mechanical and Materials Engineering and Electrical and Computer Engineering, Portland State University, USA, E-mail: [suhir@pdx.edu](mailto:suhir@pdx.edu)

**Expert Level:** This is the Best Scientific Award Among the members. This type of award will be given to the individual when they meet the Following criteria like he/she should be skilled in their Profession of Research field in [Materials Science](#) , Magnetic materials, [composites](#) with an Experience of more than 20-25 years and their research papers should be in more than 200-300 Articles and If anybody are appropriate for this Criteria you need to Notify us a month before the conference by Registering so that this Award will be presented on the same time of the meeting.

**Professional Level:** In this Professional level award all the professors, Assistant professors, Associate professors are eligible for this award. The level needs a research experience of 10-15 years in the field of [Smart materials](#), material [Physics](#) with research publication of 100-150 papers. If anyone are eligible for this Level, you can inform us by getting registered at least a month before the conference. The Award will be presented on the meeting among all the individuals.

**Scholar Level:** Here, Young Researchers, Preservers and Ph.D. Students have eligibility for this award. This Level should have an experience of 4-10 years in the research field of [materials Industry](#), [Optical](#) materials with research publications of at least 50-100. If anyone meets these criteria, you can register to this conference and you will be appreciated with this award on the same day of the conference.

**Women Scientist:** This Award significantly features the Women's work in Science and technology and we energize them by showing this Award. For the Best Women Scientist she should have an experience of 12-25 years with the [polymer Science](#), materials and [technology](#) field with 100-200 research publications and her present research work will be appreciated and the qualification individual can be register for the meeting

**Outstanding Speaker:** This Award is to the best speaker who have made exceptional commitment on their introduction in Materials and [Nanostructured](#) materials and [Green technology](#) this can be for any participant from the conference. This award will be presented at the conference and the speaker who will be receiving this

Award should have creative thoughts on the topic and also good ideology in the development of new technology to the subject.

**Best Keynote Speaker:** This Best Keynote Award is given for the person who present their project , ideologies, that have been executed to improve long term experience towards [Glass materials](#), Materials science, Nanoscience field and the duration of keynote introduction session should be more than 40 minutes and the qualified individual can contact the Program Manager and book your slot at the conference.

**Best Poster Presentation:** The best publication Award is mainly for the young Researchers not just for them but anybody can take part in this poster presentation on [Carbon Nanotubes](#), materials, [Ceramic materials](#) in order to confirm your participation, you need to get registered before the conference. Young researchers can also present their real time work experience and share their views according to the theme. For this, you can book your slot on the conference website.

**Outstanding Thesis:** This outstanding thesis award is presented to the upcoming researchers and Ph.D. students. They can represent their project and you can attend to this conference towards [2D materials](#), materials technology and [materials characterization](#). In case where you cannot attend to this conference in person, you can send us your presentation through email. This submitted article of yours should not be published in any other journals or publishing sites. You can book your slot from the conference website.

### Ephraim Suhir

Professor,  
Departments of Mechanical and Materials Engineering  
and Electrical and Computer Engineering,  
Portland State University, USA  
E-mail: [suhir@pdx.edu](mailto:suhir@pdx.edu)