

Symposium on Graphene and 3D Printing Technology

EXPERT LEVEL:

This Expert Level Scientific Award is given to the renowned scientific personnel who have contributed their services with a passion, dedication, and commitment for the human development and distinguished experts who have made significant, sustained and continuing contributions in the fields of Material Science and Engineering. It is considered as the most esteemed award of the entire conference. His/her contribution could be long-term, cumulative or single, particularly insightful, experimental, applicable, or interpreted ideas. This prestigious award could be given for the nominee who had demonstrated significant, independent contribution in their selected area of research with a min of 20+years of experience in Material Science and productively engaged in respective leading-edge technology. The achiever of the award must have completed MD or Ph.D., or equivalent. The recognition of the award will be taking into consideration of the independence of thought, originality, and significance of the discovery, and impact on his/her area of research. Eligible nominees can upload their Research Portfolios online with their latest 10 publications, landmarks obtained during their research.

PROFESSIONAL LEVEL:

The Professional Level Researcher Award is given to a scientific person who had made a significant contribution to the commitment towards knowledge development in the field of Advanced Materials research. This Research Award could be given for the nominee who had demonstrated significant, independent contribution in their selected area of research with a min of 10+years of experience in Material Science and Engineering and productively engaged in respective leading-edge technology. The nominee must attain recognition by professional societies, communities, organizations or other external bodies. The achiever of the award must have completed MD or Ph.D., or equivalent. The recognition of the award will be taking into consideration of the independence of thought, originality, and significance of the discovery, and impact on his/her area of research. Eligible nominees can upload their Research Portfolios online with their last few publications, landmarks obtained during their research.

SCHOLAR LEVEL:

The Scholar Level Researcher Award recognizes innovative contributions grounded in the relevant

research fields that raise important research questions, offer original contributions to the field and are supported by compelling visual and textual evidence. The nominee(s) may work in any type of organization: corporate, government, non-profit, or academic background who have completed/submitted his/her Ph.D. thesis in the fields of Material Science and Engineering research. Eligible nominees can upload their Research Portfolios online with their last few publications, landmarks reached during their research.

WOMEN SCIENTIST:

Women Scientist Award highlights major contributions by Female scientists/researchers to Advanced Materials research. The pursuits of the award are inspiring role models for the future generations of women in science. The nominee must be recognized internationally for outstanding contributions in the field of Material Science and Engineering research. The nominee(s) may work in any type of organization: corporate, government, non-profit, or academic with 10+ years of experience in the field of Materials. Eligible nominees can upload their Research Portfolios online with their last few publications, landmarks reached during their research.

OUTSTANDING SPEAKER:

This award acknowledges the best speakers, who have the capacity to engage a diverse variety of audiences, captivate them with their style and deliver a message that conveys their expertise. A speaker can present their projects, strategies, and schemes that have been implemented by them to improve long-term excellence in Advanced Materials research. Eligible nominees can upload their Research Portfolios online with their last few publications, landmarks reached during their research.