

Graphene Nanotechnology 2020 Awards

Zhongfan Liu

Director, Peking University & Beijing Graphene Institute, China, E-mail: zfliu@pku.edu.cn

Expert Level:

His honour is the most significant level of our honour known as the "[Privileged Award](#)". Who has majorly affected Medicinal Chemistry and has more than 15-20 yrs. of involvement with this field and distributed more than 200-300 research papers in rumoured universal diaries and made significant commitments to the revelation or advancement of new meds. Who have numerous kinds of research, showing encounters and a significant effect on the investigative and hypothetical advancement in the field of [Graphene and Carbon Nanotechnology](#). Chosen people can be utilized in any organization, college, government or a private research association and more likely than not reported accomplishment in the disclosure of pharmaceutical substances or an examination commitment in therapeutic science.

Professional Level:

This honour is the most elevated level of our honour known as the "Privileged Award". Who has majorly affected Medicinal Chemistry and has more than 15-20 yrs. of involvement with this field and distributed more than 200-300 research papers in presumed worldwide diaries and made significant commitments to the revelation or advancement of new research. Who have numerous sorts of research, showing encounters and a significant effect on the scientific and hypothetical advancement in the field of Graphene and Carbon nanotechnology. Chosen people can be utilized in any [organization](#), college, government or a private research association and more likely than not reported achievement in the disclosure of pharmaceutical substances or an exploration commitment in therapeutic science.

Scholar Level:

This honour is known for the "[Best Young Research Award](#)". The honour, given to perceive fundamental commitments by youthful researchers to Graphene and nanotechnology field. Competitors must be momentum graduate understudies or postdoctoral scientists at a scholarly organization, private or government look into establishment and must have a key job and a commitment to an examination venture of Graphene and carbon nanotechnology field. Candidates are relied upon to have exemplified imagination in therapeutic science or science to critical thinking abilities.

Women Scientist:

Our meeting conveys a one of a kind stage for ladies researchers for introduction their new research ventures with an examination. This honour is known for the "women of Science Award". We heartily welcome ladies specialists and researchers from any Universities/Industries/Research association to who have over 10 years of research involvement with graphene and carbon nanotechnology field to join the discussion. We are happy to help our women scientist's individuals through [research awards](#) and offer assistance to ladies analysts in vocation advancement. This honour will be given to the best ladies researcher among of all [women members](#) in the meeting. This is an incredible possibility for women researchers get this honour in joining our gathering.

Outstanding speaker:

This honour, given to the best speaker among the all speakers who are going to the gathering to introduce their examination theory, extends that have been executed to improve long term greatness in [Graphene Nanotechnology](#).

Best Keynote Speaker:

This honour will be given to a keynote speaker among all keynote speakers who are going to in the gathering. Whose exploration works have a critical greatness in the field of Graphene nanotechnology for improving the long term greatness

Best Poster Presentation:

This honour, given to the poster presentation members who will be given best poster presentation before [all members](#) in the meeting. Every single acknowledged conceptual will be displayed at the publication sessions during the meeting before all members.

Outstanding Thesis:

This honour is recognizing for Masters/Ph.D./Post Doctorate examine work introduction who will [exhibit](#) their activities and postulation that have been seemed to improve long term significance in the field of graphene and nanotechnology. You can assign online for meriting this honour.

Zhongfan Liu
Director, Peking University & Beijing Graphene Institute,
China
E-mail: zfliu@pku.edu.cn