2019 Vol.5 No.3

Young Scientist Awards & Best Poster Awards at World Congress on Carbon and Advanced Energy Materials

Mustafa Khamis

Associate Professor (American University of Sharjah, United Arab Emirates, E-mail: mkhamis@aus.edu

Conference Series LLc LTD is organizing "<u>World</u> <u>Congress on Carbon and Advanced Energy</u> <u>Materials</u>" which is going to be held in the month of March 16-17, 2020 at <u>Sydney</u>, Australia. The Theme of the conference is ""<u>Carbon based</u> <u>materials for next generation</u>". The <u>conference</u> offers Prestigious Award for Young Research's at **Carbon Materials Congress 2020**- Gathering the New-born Advances in **Carbon Materials**.

Carbon Materials Congress 2020 invites research scholars & young scientists, to submit the nominations for Young Scientist Awards: Carbon Materials Congress 2020. This Carbon Materials Congress 2020 Young Scientist Awards will be announced at the upcoming "World Congress on Carbon and Advanced Energy Materials" at Sydney, Australia on March 16-17, 2020.

This Carbon Materials Congress 2020 is an initiative of Conference Series to recognize and provide incentives to the Young Researchers who has shown great potential at their respective field of research. We at Conference Series always encourage the young budding minds to start their career in the field of research and innovations. The core of our Young Research Forum - Young Scientist Awards is to motivate the scholars to present their research ideas in front of the global experts and enhance their knowledge at our international platform. We at Carbon Materials Congress 2020 provide the best networking experience to the participant for their overall professional growth and to promote the collaborative research.

Carbon Materials Congress 2020 Conference will be an investigation of new research Innovation in the field of Materials Science and spread the most recent advancements in Graphene and Advanced Energy Materials. Discussion on new technology advancement in the field of Materials Science, current research in Materials Science, Graphene, Carbon Materials, Diamond, Nano Materials, Optic, Electronic and Magnatic Materials Applications of Graphene in energy and Biomedicals, Graphene and Other 2D Materials, Electrochemistry of diamond and Nano carbon material, Synthetic Graphite, Large Scale Graphene Production and Characterization, trends in Graphene Emerging Research, Applications of Synthetic Graphite and Natural Graphite, Advanced Carbon and Graphene Materials involves a team of Materials Science, of which the Carbon Materials technologist is a key player.

Encounter the target market with members from across the globe, committed to learn about novel technologies and innovations in <u>Cardiovascular</u> <u>Care</u>. This is the best opportunity to outreach the largest gathering of participants from around the world. Conduct presentations, distribute and update knowledge about the advancements in <u>Clinical Cardiology</u>, Cardiac Imaging, and Cardiac Regeneration and in different fields of cardiology by receiving name recognition at this 2-days event. World-eminent speakers, most recent researches, latest treatment techniques and the advanced updates in Cardiology are the principal features of this conference. The <u>Global Advanced Carbon Materials</u> market, based on the end-user industry, can be broadly segmented into aerospace and defense, electronics, sports, automotive, construction, energy, and others. Aerospace and defense industry is expected to dominate the advanced carbon materials conference market, accounting for one-third of the total market share. The electric vehicle sales have increased by more than 32% over the last five years. The wall panels with carbon fiber reinforced panels weigh 40% less than the traditional precast panels. The US Department of Housing and Urban Development has given permits to 1,396,000 residential buildings in 2019.

Past Conference Report

Past Conference Report (MatScience 2018)

"18th We had successfully hosted the International Conference and Exhibition on Materials Science and Engineering" during May 28-30, 2018 in Osaka, Japan. The conference focused on the theme "Quarrying Novelties of Material Science and Engineering". The conference was successful in bringing together renowned speakers from various reputed organizations and their paramount talks enlightened the gathering.

The idealistic meet organized by our management received generous response from the academia & young student community. Researchers and students who attended from different parts of the world made their valuable contribution to make it a successful event. The conference was marked with the presence of eminent Speakers, Young Researchers, Students & Delegates driving the event into the path of success with thought provoking keynote& plenary presentations. The proceedings of the conference were embarked with an opening ceremony followed by Special sessions and a series of Lectures delivered by both Honorable

Guests and members of the Keynote forum. The adepts who promulgated the theme with their exquisite talks were:

We extend our heartiest thanks to all the Organizing Committee Members for their kind support rendered towards the success of MatScience 2018. At the same time we take the opportunity to thank all the speakers, delegates and participants for providing their valuable contribution and time for MatScience 2018With the encouragement from the excellent feedback from the participants and supporters of <u>Carbon</u> <u>Materials 2020</u>, Conference Series LLC is glad to announce "World Congress on Carbon and Advanced Energy Materials".

Eligibility Criteria for <u>Young Scientist Awards</u>: Carbon Materials 2020:

The Carbon Materials Congress 2020: Young Scientist Awards: is for all young Researchers, Research Scholars (Preferably PhD, Post Doc, and Post Graduates & Graduates) who has involved themselves into the R&D sector. The candidates should have minimum 3+ years of research experience and published minimum 3 research articles in international journals. Part time researchers can be considered subject to recommended by the research guide or any director level designated person from the organization.

Applications are invited on first come first serve basis. Only 25 nominations will be accepted globally.

Judging Criteria.

Nominated candidates need to present their research or talk for 25-30 minutes in front of the panel members. Subject should be under the scope of the **Carbon Materials Congress 2020** conference. Selection will be on the basis of individual accomplishments, quality & standards of research, noble thought, research

methodology, innovative ideas, style of

presentation, significance of the contribution to the field, originality, clarity, and future extended scope of the research and probability of bringing the research in terms of products/services into public domain.

Nomination:

We invite online applications from desired candidates, self-nomination or nominated by organizations (both private & public sectors)/research guides. The student must be the first author & the student's advisor should attach a statement that their contribution is primarily advisory.

Candidates applying for the **Carbon Materials 2020**: <u>Young Researcher Award</u> should send their resume, along with a letter of recommendation (from a research adviser/faculty/organization heads) to <u>carbonmat@asia-meetings.com</u> along with the online application at the **Carbon Materials 2020** Award page.

Presentation:

This award will be presented at <u>Sydney</u>, <u>Australia</u> during Carbon Materials Congress 2020 conference.

About Hosting Organization: Conference Series:

Conference Series LLc LTD is the world's leading specialist in organizing Academic, Scientific and Business conferences, meetings, symposiums and exhibitions in different verticals and horizontals like Medical, Pharma, Engineering, Science, Technology and Business to promote scientific research. Every year we host more than 3000+ global events inclusive of 1000+ Conferences 1000+ Symposiums 1000+ Workshops in USA, Europe, Middle East and Asia with the generous support and cooperation from our 30000+ Editorial Board Members, 1000+ Scientific Societies. All the conference proceedings are published in the special issues of our 700+ Open Access International Journals with the DOI provided by CROSSREF.

Contact Details:

Shira Leonard Program Manager | Carbon Materials 2020 WhatsApp No.: +44 1157180281 Send a mail to <u>carbonmat@asia-meetings.com</u>