Young Research Forum-Young Scientist Award on Smart Materials and Nanotechnology

Wei Chen

Professor, Department of Physics, The University of Texas, Arlington, USA, Email: weichen@uta.edu

After finishing of our previous conference, we are getting a huge response from the speakers/attendees and we happily announce that, we are organizing a conference on “2nd International Conference on Smart Materials and Nanotechnology” was scheduled on May 25-26, 2020 in the most attractive city of Amsterdam, Netherlands focusing with the theme of: ‘Unveiling the Advancements and Innovations in the Emerging Field of Smart Materials and Nanotechnology’

Smart Materials Congress 2020 offers a wonderful opportunity to meet the Experts in the field of Smart Materials and Nanotechnology, by providing collaboration spaces and breakout rooms with tea and lunch for attendees between sessions with invaluable networking time for you. It allows attendees to have issues addressed on Smart Materials and Nanotechnology by well-known global experts who are up to date with the advanced developments in the Smart Materials and Nanotechnology and provide information on latest techniques and technologies. This International Smart Materials and Nanotechnology conference will provide world renowned keynote speakers, plenary speeches, young research forum, poster presentations, technical workshops and career guidance sessions.

During this year’s Conference, we tend to hope that you simply can grasp the chance to rekindle in-progress connections and spark a new one together with your colleagues from around the globe. With members from around the world centered on learning regarding Smart materials and Nanotechnology, this is often your single best chance to achieve the biggest assemblage of participants from the community.

Why to Attend:

Smart Materials Congress 2020 offers a wonderful opportunity to meet the Experts in the field of Smart Materials and Nanotechnology, by providing collaboration spaces and breakout rooms with tea and lunch for attendees between sessions with invaluable networking time for you. It allows attendees to have issues addressed on Smart Materials and Nanotechnology by well-known global experts who are up to date with the advanced developments in the Smart Materials and Nanotechnology and provide information on latest techniques and technologies. This International Smart Materials and Nanotechnology conference will provide world renowned keynote speakers, plenary speeches, young research forum, poster presentations, technical workshops and career guidance sessions.

The Young Researcher Award is an initiative with the intention of supporting young researchers. This award recognizing for Masters\Ph.Ds\Post degree thesis work presentation who will present their projects and thesis that has been implemented to improve long run excellence within the field of Polymers & Bio-Polymers. The selection Process will be done by the Organizing Committee.

Other important skills: you need to be a good scientist includes skepticism, creativity, problem-solving, self-management, and objectivity.

Rules of Eligibility:

- Entrants must have been completed their PhD\MSc.
- The research described in the entrant's thesis must be in the field of Polymers\Biopolymers.
- The prize will be awarded without reference to sex, race, or nationality.
- The topic must suit the conference theme.
- All presentations must be in English.
- Updated Curriculum Vitae.
- Submit an abstract as first author.
- The candidate should give an undertaking that the paper being submitted has not been published in any journal or presented in the other

Main Highlights of the Conference:

- Smart Materials | Nanotechnology | Material Science and Engineering | Applications of Smart Materials | Material Synthesis & Characterization
- Advanced Materials | Applications of Nanotechnology | Smart Control Systems
- Polymer Science and Engineering | Optical and Electronic Materials | Bioinspired and Biomimetic Materials | Nanomedicine
- Nanotechnology in Neuroscience | Tissue Engineering | Green Nanotechnology | Drug-delivery Systems | Nanophotonics
- Wearable technology | Shape Memory Alloys and Polymers

**Young Research Forum**

Conference/Seminar/Symposium or submitted for consideration of any award.

- Young Scientist can present only one paper in any session.

**Importance:**

To recognize the fundamental importance of scientific research in the development of our understanding of the growth of forests and their value to society and our planet.

**Benefits:**

- Best Young Scientist Award.
- Best Masters/Ph.D./Postdoc.
- Learn more about career development & latest research tools and technologies.
- Foundation for collaboration among young researchers\scientists.
- To interact and share ideas with all the eminent personalities.
- Student fellowships.
- Felicitated with Certificate.
- Chance to attend other Allied conferences with discounted rates.
- Chance to meet experts in your field of expertise.
- Chance to distribute full length papers in our supporting Journals.

The Young Research Forum offers for all young researchers and scientists and students for possibility to meet and discuss about their own research topics and methodologies to share and develop their ideas, learn from each other and gain knowledge from eminent speakers.

**Role of Young Scientist**

Young scientists will play an important role in today’s research and innovations systems. Understanding how young researchers can achieve and contribute to the knowledge landscape, and what obstacles they encounter within the process across the globe.

Participation in the symposium is open to all graduate students who are graduates in field of Polymer Science from certified universities. Applicants must be recent graduated students.

Our Allied Academies categories seek to acknowledge Scientists, Researchers, Professor, Industrialists, and Students in various scientific fields who are making an outstanding contribution to the world of Science for the better and healthy future.

It would be an exposure to the young and enthusiastic researchers to explore the leading edge research and technology within the interdisciplinary approach. YRF will also give them an opportunity to strengthen their research also as academic network with other experts both in their core and interdisciplinary areas.

The application package must include:

- Updated Curriculum Vitae.
- Course completion certificate.
- Paper work for presentation.

**Note**

Last date for initial participation December 3-499$

Last date for initial participation January 30-599$

For more details about the conference please visit our website: [Smart Materials Conference](#).

The conference also provides delegates/Listener opportunity to share and explore ideas and views in the area of Material Science and Engineering. And avail group discounts on registration.

We do very much hope that you will be able to accept this invitation and looking forward to meet you in Amsterdam.

**With Best Regards,**

Emily Jackson - Program Manager,
Smart Materials Congress 2020
**Phone:** +44 20 3936 5566
**WhatsApp:** +44 330 808 0342