

2020 Awards Open Access

2020 Announcement of Global Nanotechnology Congress Khalil KASSMI

Director of the Laboratory: Electromagnetism Signal Processing and Renewable Energies LESPRE, Mohamed Premier University, Morocco, E-mail: khkasmi@yahoo.fr

Warm Welcome to all as we affably invite you to be a part of Global Nanotechnology Conference on October 21-22, 2020 at Frankfurt, Germany.

The congress can highlight the theme "Latest Technologies and Innovative ideas within the Field of Nanotechnology" to assemble the researches, scientists, academicians and industrialists from round the world and additionally to line a standard platform for discussion and exploring recent advances in technology.

The 2 days in Nov are going to be extremely interactive once all the aspiring minds of the Nano researchers can move to refine the structure of technology. You may be at liberty to succeed in North American country and share your thoughts to continue your long learning and rest on the talents that cause you to successful.

Nanotechnology 2020 conference paves a platform to globalise the analysis by putting in a dialogue between industries and tutorial organizations and information transfer from analysis to trade. Technology 2020 aims in proclaim information and share new ideas amongst the professionals, industrialists and students from analysis areas of technology and every one the connected disciplines to share their analysis experiences and cherish interactive discussions and special sessions at the event. **Events** embrace hot topics shows from everywhere the globe and skilled networking with industries, leading operating teams and panels. Meet Your Objective business with people from and round the globe focused on looking for regarding technology, this can be the simplest probability to attain the most important assortment of members from all over throughout the globe. Conduct shows, disperse knowledge, meet with current, build a sprinkle with another product providing. and acquire name acknowledgment at this occasion.

We predict around 50+ Speaker and 100+ delegate participants excluding the scholars for our Conference.

The gathering of international specialists and investigators in city can lead the conference discussion to the extent of exploring the new happenings, work on the

case studies, and innovating the reality behind the technology.

Enrol currently to be gift the sessions on Advanced Materials and practical Devices, Composite Materials, Magnetism and Multiferroism, Nano Materials, Nano Structures, Carbon Nanostructures and Graphene, Spintronics, Nanoparticle Synthesis and Applications, Optical Materials and Plasmonics.

This conference can facilitate the attendees in building a robust skilled network by facilitating a contemporary perspective of ideas, information in recent advancements, one-on-one engagements and streamlining of techniques. Technology 2020 is organized beneath the assumption that one-on-one interactions and discussions open door to innovations and inventions. We have a tendency to square measure proud facilitators of such a chance.

Meet Your Objective business with people from and round the globe focused on looking for regarding chemical compound science and Engineering, this can be the simplest probability to attain the most important assortment of members from all over throughout the globe. Conduct shows, disperse knowledge, meet with current, build a sprinkle with another product providing, and acquire name acknowledgment at this occasion. wide acclaimed speakers, the newest ways, strategies, and therefore the most up to this point overhauls in chemical compound science and Engineering square measure signs of this meeting.

The conference has voluminous scientific sessions, workshops, public speaking, poster presentation, video presentation etc.

Make your footprint within the technology 2020 conference to explore the analysis and advancement techniques in nanotech at city, Germany.

For further queries reach us on:

Betty Miller

Program Director | Nanotechnology 2020

Email: nanotechnology@techscienceconferences.com **WhatsApp:** +44 746 085 4031

