Webinar Announcement on NanoEngineering and Its Applications

Journal: Structural Chemistry & Crystallography Communication

We are pleased to welcome you to the “Webinar on NanoEngineering and Its Applications” after the successful completion of the series of Nanoengineering Congress. The webinar is scheduled on July 22, 2020 London time zone. This Nanotech 2020 webinar will provide you with an exemplary research experience and huge ideas.

The perspective of the NanoEngineering webinar is to set up technology research to help people understand how Technology techniques have advanced and how the field has developed in recent years.

NanoEngineering Imagine a world in which cars can be assembled molecule-by-molecule, garbage can be disassembled and turned into beef steaks, and people can be operated on and healed by cell-sized robots. Sound like science fiction. Well, with current semiconductor chip manufacturing encroaching upon the Nanometre scale and the ability to move individual atoms at the IBM Almaden laboratory, we are fast approaching the technological ability to fabricate.

Advances will make the use of carbon nanotube materials even more compelling for mechanical engineers,” he says. In addition to transforming the automotive, aerospace, and sporting goods fields, nanotechnology is facilitating so many diverse improvements: thinner, affordable, and more durable flat panel displays; improved armor materials to protect soldiers; sensors for medical testing; more humane and effective treatments for cancer patients; enhanced cathode materials for safer and longer life Li-Ion batteries; and the list goes on Nanotechnology.

Nanotechnology as characterized by size is normally exceptionally expansive, including fields of science as assorted as surface science, natural science, atomic science, semiconductor material science, vitality stockpiling, microfabrication, sub-atomic designing, and so forth. The related research and applications are similarly various, extending from expansions of ordinary gadget material science to totally new approaches dependent on sub-atomic self-gathering, from growing new materials with measurements on the nanoscale to coordinate control of issue on the nuclear scale. Donation by well-chosen living donors with good health coverage carries negligible risks. This can only be ensured through rigorous selection procedures, careful surgical nephrectomy and donor follow-up to ensure optimal management of undesired consequences.

People who have missed attending the past webinar are most welcome to present your research ideas at the Nanotech 2020 webinar. This webinar will help you improve networking with eminent people in the field of Nanotechnology.

Contact:
Joshua Daniel
Program Manager
E: nanoengineering2020@gmail.com
WhatsApp No: +44 7588 784 761