

NANO 2020 represents the well-established international conferences on Nanotechnology and its applications co-organised by Ministry of Industry & Minerals, Corporation of Research & industrial Development, Salahaddin University-Erbil and University of Malaya.

The aim of NANO 2020 is to provide a platform for discussion and dissemination on all matters pertaining to the development and current issues surrounding main themes of conference, namely nanotechnology and nanoscience.

THEMES

NANO 2020 is designed to encourage extended free discussion of current results and on-going related research in the separate themes. Topics include, but are not limited to the following areas:

<ul style="list-style-type: none"> • Nanoelectronic preparation & characterization • Nanoprobes, nanofabrication and processing of nanoscale materials & devices • Superlattices, quantum dots, quantum wires, quantum wells, Micro & nanoscale thin films • Nano-optics, nanomagnetism and nanodevices • Nanosensors and nanointergartion • Nanochips, nanofluidics, Nanomachining • Protein engineering • DNA chips & lab-on chip • Theory; Simulation and Modelling • Transducer • Education of nanoscience • Sustainability • Desalination 	<ul style="list-style-type: none"> • Nanomaterials preparation & characterization • Nanomaterials processing • Magnetic, optic, electronic materials • Nanocomposites • Fullerenes, nanotubes, nanoporous, nanorods, dendrimers, molecular nanotechnology • Novel applications in Nanostructured materials • Synthesis of nanostructures and nanomaterials • Nanotechnology in life sciences & environmental technology • Solar Energy & photovoltaics • Wind Energy • Geothermal, bio & ocean energy • Hydropower, Hydrogen & fuel cells • Energy storage 	<ul style="list-style-type: none"> • Safety & health issue dealing with nanoparticles • Standardization in nanotechnology • Life cycles assessment & environmental impact • Carbon footprint audit • Green Technology • Nanotechnology Management • Nanotechnology acceptance • Nanotechnology adoption • Nanotechnology transfer • Nano-ethics & society • Nano-risk management • Waste management
---	---	---

REGISTRATION INFORMATION

The registration is FREE OF CHARGE including participation in all scientific sessions, tea breaks and conference materials.

ABSTRACT/PAPER SUBMISSIONS

The presented papers will be reviewed for consideration to be published in the SCOPUS Journal

Deadline for receipt of Abstracts: 31 Oct 2019
 Notification of Abstract Acceptance: 15 Nov 2019
 Deadline for Full Paper Submission: 15 Dec 2019

CORRESPONDENCE

For further information or queries please contact:
 NANO 2020 CONFERENCE SECRETARIAT

Tel: +9647905900757 Mr.. Wardan Omeed
 +9647504826214 Dr.. Mazin AbdulKhaliq Othman

Email: info.tech.programs@gmail.com

NanoTechnology.crid@gmail.com

REGISTRATION FORM

NANO 2020 International Conference on Nanotechnology and its Applications 22-23 January 2020 Salahaddin University-Erbil, Iraq

First or Given Name: _____

Last or Family Name: _____

Title: Prof./Assoc. Prof./Dr./Mr./Ms. (delete as appropriate)

Email: _____

Organization: _____

Telephone: _____

Mailing Address: _____

City: _____ Country: _____

I wish to attend as:

Oral Presenter Attendee

Title of Contribution: _____

Completed forms are to be emailed to:

info.tech.programs@gmail.com

NanoTechnology.crid@gmail.com

