

Conference topics

- Green nanotechnology.
- Nano delivery
- Photovoltaic.
- Smart nanomaterials.
- Drug discovery and designing.
- Nanoelectronics.
- Nanosensors.
- Nanomedicine.
- Nanobiotechnology.
- Risks of nanotechnology.
- Industrialization of nanotechnology.
- Modeling and electronics.
- MEMS & NEMS Devices.
- Nanotechnology & water treatment.
- Environmental applications of Nanomaterials.
- Food materials & innovation.
- Nanomaterials Synthesis and applications.

Aim and scope

The International Conference on Nanotechnology for a better life NanoTec (IC - I) aims to provide an interdisciplinary forum for scientists and engineers to discuss the current status and recent developments of advanced nanomaterials with a focus on industrial applications of these materials.

Furthermore, NanoTec (IC - I) will provide an opportunity for scientists and engineers to present their research on an international platform. A panel of international experts will discuss and address possible avenues to bridge the gap between research and commercialization of research outputs. The conference will comprise plenary presentations keynote, invited lecture, panel discussion, oral and poster presentation and insightful exhibition.



THE INTERNATIONAL CONFERENCE ON NANOTECHNOLOGY FOR A BETTER LIFE NANOtec (IC - I)

SOUTH VALLEY UNIVERSITY, QENA, EGYPT
(3 - 5 OCTOBER 2017) - LUXOR

Under the Auspices of

Prof. Abbas Mansour

South Valley University President

Conference chairman

Prof. Mahmoud Khodari

Vice president for postgraduates
and scientific research

Conference General Secretary

Prof. Youssuf Gharabaway

Professor of microbiology, Faculty of Science,
South Valley University,

Conference Coordinator

Assoc. Prof. Khaled Ebnalwaled

Associate professor of material science,
Faculty of Science, South Valley University



Abstract form

- Paper title: Font size 14, Bold Times new roman, single space.
- Authors: Font size 11, Bold Times new roman, single space.
- Affiliations: Font size 11, Italic Times new roman, single space.
- Abstract: Font size 12, Normal Times new roman, 1.5 space.

Poster dimensions

Please design your poster according to the following dimensions:

70 cm width and **100** cm height

Please send your abstract to:

khodari@svu.edu.eg

Important Dates

- **Abstract submission deadline:**

30 June 2017

Notification of acceptance:

10 July 2017

Full paper submission:

10 August 2017

The conference:

5-3 October 2017

Registration Fees

- For Egyptian universities and institutes:
 - o 1700 L. E.
 - o Accompanying person 1300 L.E.
- Industrial companies:
 - o 2100 L. E.
- Non Egyptians
 - o 750 \$.
 - o Accompanying person 600 \$.

Contact

For any information or help you can call the conference coordinator:

Tel.: +201004034633 or +201141804999

E-mail: kh_ebnaIwaled@svu.edu.eg

Website:

<http://www.svu.edu.eg/nanotech-1>

Accommodation

Luxor Pyramisa Isis Hotel

Providing an in-house night club and a beauty center, Pyramisa Isis Hotel is situated in Luxor and offers 5 star accommodation. It also provides squash courts, free WiFi and an executive floor.

The modern rooms at Luxor Pyramisa Isis have air conditioning and include a bathtub and a mini bar. A shower, cable/satellite channels and a hair dryer are also provided.

Those staying at Pyramisa Hotel in Luxor can enjoy a unique dining experience at the on-site restaurant, conveniently based for those who want to stay nearby at mealtime. Each evening, guests are welcome to enjoy a drink in the comfortable lounge bar. The resort also provides a daily breakfast that can be enjoyed in the breakfast room, or there are a selection of well-known restaurants and cafés in the local area.

Pyramisa Hotel Luxor is a convenient base to discover nearby Valley of the Kings and the Karnak Temple Complex. The resort's multilingual staff will make sure that every traveller has a comfortable visit.