THE CONFERENCE IS HELD UNDER THE AUSPICES OF

Prof. Dr. Abbas M.M. Mansour
President of South Valley University

CHAIRMANSHIP

Prof. Dr. Mahmoud Khodari
Vice - President for Post - Graduate Studies and Research

INTERNATIONAL ORGANIZER

Prof. Dr. Mohamed Henini
Nanoscience & Nanotechnolgy Center
Nottingham University, UK

Karnak Carneros (Kebash Road)
Luxor

ORGANIZING COMMITTEE

General Secretary:
• Prof. Dr. Wael Farghaly

Coordinator:
• Dr. Mahmoud Sayed Abd El-sadek

Members:
• Dr: Farag Khodary
• Dr: Amany Abdel Monem Mohamed
• Dr: Al Sagher Omran Ahmed
• Dr: Abdalla Abdal Hay Ali
• Dr: Zainab Qurasly Gomaa
• Dr: Nada Mohamed Nabil
• Dr: Nadia Omar Emam
• Ghada Mohamed Mahmoud
• Ahmed Mansour Issa
• Ahmed Hamdy Hegab

APPLICATION

• Online registration or by post.
• Information should include home, affiliation address, email and the type of presentation (oral, poster).
• Contact addresses and communication: South Valley University, Vice-President Office for Post-Graduate Studies and Research, Qena 83523, Egypt.

Tel/Fax: +2096-5216128/+2096-5217213
(Saturday to Thursday, from 9 am to 2 pm)
E-mail: nano_technology2014@yahoo.com

ICNA (I) - Feb. 2014

South Valley University

THE FIRST INTERNATIONAL CONFERENCE ON
“NANOTECHNOLOGY & ITS APPLICATIONS”
(ICNA (I) - 2014)

25 - 28 February 2014
(Qena – Luxor) - Egypt

http://www.svu.edu.eg/Arabic/postgraduate/confer/index.htm
THE CONFERENCE
The objective of THE FIRST INTERNATIONAL CONFERENCE ON NANO TECHNOLOGY AND ITS APPLICATIONS (ICNA - I - 2014) will be to provide a major interdisciplinary forum for presenting new approaches from relevant areas of nanotechnology, its also intended to benefit from this event to bring scientific research in the field into its applications, to facilitate technology transfer and to share ideas between participants.

PRESENTATION TOPICS
The conference program will address a variety of disciplines including:
- Semiconductor Nanostructure and devices.
- Nanomaterials in Environmental Sciences
- Nanomaterials in Medicine
- Nanomaterials in Biology
- Nanomaterials in Chemistry
- Toxicology of Nanomaterials
- Nanomaterials in Innovation
- Computational Studies in Nanomaterials
- Nanomaterials for Energy Storage
- Nanoelectronics, Nano-magnetic
- Nano-Optics and Nano-optoelectronics
- Nanocomposites
- Other related topics

IMPORTANT DATES
Abstracts submission:
30 December 2013
Acceptance Notification:
10 January 2014
Full paper submission:
15 February 2014

ABSTRACTS
Format:
- File type: word doc.
- Font: times new roman.
- Length: not more than one B5 page (max. 200 words).
- Margins: 2.5 cm from both sides.
- Line spacing: single.
- Title: bold, font size 16, centered and each word with the first letter in capital.
- Author(s) the same as above but with font size 14 corresponding author should be designated with an asterisk and email is given as footnote.
- Affiliation: as in the title but with font size 11.
- Text: font size 12.

Submission:
Abstracts for both oral presentation and posters should be submitted before the deadline by email to:
- nano_technology2014@yahoo.com.
- khodari2004@yahoo.com

REGISTRATION
Fees
- Egyptian universities and institutes:
  - (1100 L.E with accommodation).
  - (add 950 L.E accompanying person).
  - (500 L.E without accommodation).
- Non-Egyptians:
  - (750 $ with accommodation).
  - (add 550 $ accompanying person).
- Industrial companies:
  - (1900 L.E with accommodation).
  - (1000 L.E without accommodation).

Accommodation
- In 4 stars hotel in Luxor (half board).
- Single room are available with additional fees.
- Local transportation is included.

Payment
- Payment by one of the following methods:
  - 1: bank transfer.
  - 2: check for the benefit THE FIRST INTERNATIONAL CONFERENCE ON NANO TECHNOLOGY.

- Bank and account details:
  - Bank name: the Central Bank of Egypt – Cairo.
  - Account name: Public Service Center for conferences and marketing of scientific research.
  - Account No: 9/450/79749/8

ABOUT QENA AND LUXOR
The city of Qena is the capital of Qena governorate, the city is located southern part of Egypt. It is most famous for its proximity to the temple of Dandara, (about 4 km) and Luxor (60 km). Tourists traveling between Luxor and the Red Sea (hurghada and safaga) will pass through Qena. Qena is noted for the traditional pottery. Luxor is the capital of the Luxor governorate. Luxor Temple is a large Ancient Egyptian temple complex on the east bank of the River Nile. Luxor city was founded in 1400 B.C and known as “thebes”. “thebes” was the capital of the known world by that time.

Karnak Temple

...In Luxor there are six great temples: four on the left side bank known to travellers as Goornah, Dayr-el-baharee, the Ramessseum, and Medinet Haboo, and the two temples on the right bank are Karnak and Luxor temple.