



NNRP Atomic Energy Authority B S U

Under the Auspices of
Prof Mohamed Shaker
Minister of Electricity and
Renewable Energy

EGYPTIAN ATOMIC ENERGY AUTHORITY
(EAEA)
NATIONAL NETWORK OF RADIATION
PHYSICS — (NNRP)

And

Beni Suf University
(B S U)

invite you to attend
12th RADIATION PHYSICS
&PROTECTION CONFERENCE
(RPCP_12)

25-28 October 2018

The conference shall be
held at conference halls
of Beni Suf University

Conference Honorary Chairmen

Prof. Atef Abdel Fattah Prof.Mansour Hassan

President EAEA President B. S. U.
Prof K Sakr Prof A Marzouk
Vice President EAEA Vice President BSU

Conference chairmen

Prof .Mohamed GOMAA, EAEA, and
Prof .Fayez SHAHIN, BSU

Conference Scientific Board

A Helal , I Bashter , E Amin ,
H Ashry,Y Abbas ,M I Abbas

International Advisory Board
R.Toohy ,OK Hakem, A Choukri

D Bradley , M El Fiki ,V R K Murty ,H F Aly
A EL Kemel, A El Khateb

Correspondence

All correspondence should be via
E-Mail

TO : Prof M. A. M. GOMAA

E mail : mamgomaa@gmail.com
Egyptian Atomic Energy Authority
3 Ahmed El Zomer St., Nasr City
Cairo, Egypt



NNRP Atomic Energy Authority BSU

REGISTRATION FORM
12th Radiation Physics and Protection
Conference
25-28 October 2018
BSU. - Egypt

(Please Complete in Block)

Name of Participant:

Last Name :

First Name :

Middle Name:

Specialization:

I D / Passport number

Expire date

E-Mail:

Type of presentation: Oral Poster

Is Accommodation Requested? Yes/No

Single room Double room

Please contact us for assistance
Please pay registration fees before 15
September 2018

Date: / /

Signature: -----

Conference Venue

Beni Suef city is an important agricultural center which grew from a small village since the turn of the century and now hosts a population of over 150,000. It is famous for its linen manufacturing in the Middle Ages, and continues to be heavily involved in cotton-spinning and carpet making. Located about 75 miles south of Cairo, the Meidum Pyramid is nearby, as is the Fayoum Oasis.

Radiation Physics & Protection Conferences

Since 1992, 11 radiation Physics and protection conferences were held at various Egyptian cities. In 1998, the 8th radiation Physics conference was held in Beni Suef. The 11th Radiation Physics and Protection Conference was held At the Headquarter of E A E A., Cairo.

Conference Publications

Proceedings of 4th to 11th Radiation Physics and Protection Conferences were published in the Arab Journal of Nuclear Sciences and Applications. They published at (www.rphysp.com).

Call for Registration, and Publications

Papers covering original work not published previously are accepted for oral presentation in the conference, registration and abstracts (not more than 250 words on A4 paper) should be submitted on line by 21th June 2018.

The full paper must be sent to email: mamgomaa@gmail.com according to instructions to authors and should be received by 15th September 2018. Only accepted papers will be published in Arab J. of Nucl. Sciences & Applications website and at (www.rphysp.com)

Conference Topics

1. Radiation Sources .
2. Radiation Effects .
3. Radiation Detection and Measurements.
4. Applied Radiation Physics in Industry.
5. Medical Physics & Biophysics
6. Radiation Dosimetry .
7. Earth Sciences, Environmental Radioactivity and NORM .
- 8-Operational Health Physics.
9. Radiation Shielding .
10. Transport of Radioactive Material.
11. Waste Disposal and Waste Residue.
- 12 Nuclear Security .
13. Training and Education.
14. Radiation Protection Regulations & Radiation Control .

Registration Fees

LE 1500 for Egyptians

For Non Egyptians U\$ 600

Fees cover agenda, book of abstracts, mid day meals, visit to historic sites in B S

Registration payment

Registration fees are payable by checks or money transfer to Egyptian Atomic Energy Authority, Scientific Research Fund, 12th Radiation Physics Conference, Cairo, Egypt.

(central bank of Egypt foreign, operation debut treasury system, account no.

4/082/17666/0

Important dates

Registration 15 June 2018
Submission of Abstract 15 June 2018
Submission of Full paper 01 Sept 2018

For transportation and accommodation,
Please contact conference correspondent



Beni Suef University

B S Museum

The most interesting aspect of Beni Suef is the Museum. The first floor of the museum is devoted to Pharaonic items such as statues, canopic jars and sarcophagi and various Graeco-Roman items. Most of these items came from nearby Abusir and Heracleopolis Magna. The second floor is devoted to Coptic and Muslim items which came from the Egyptian Museum in Cairo.

Sannor Cave, Bani Suef, Egypt

