#### **FIRST ANNOUNCEMENT**

Russian Academy of Sciences Vernadsky Institute of Geochemistry and Analytical Chemistry AND Assiut University, Faculty of Science, Department of Geology AND International non-commercial organization Critical metals

### Organize

International Conference Magmatism of the Earth and Related Strategic Metal Deposits

Hurghada, Red Sea ,Egypt 8 – 15 October 2016 Dear Colleague,

It is our pleasure to invite you to take part in the

International Conference Magmatism of the Earth and Related Strategic Metal Deposits

that will take place between the dates 8 -15 October, 2016 in Hurghada – Red Sea, Egypt, organized by Department of Geology, Assiut University in collaboration with the Vernadsky Institute of Geochemistry and Analytical Chemistry, Russian Academy of Sciences and International non-commercial organization Critical metals

The conference aims at providing a platform for researchers and practitioners to exchange emerging ideas and to investigate key issues such as:

- Genesis of Alkaline Magmatism.
- Geochemistry, petrology of alkaline-carbonatitic series
- Technology and technological mineralogy of rare metals
- Exploration and Exploitation of strategic metal deposits
- Mineralogy of alkaline rocks and carbonatites

First circular where explicit details about the conference topics, abstract submission and key dates will be soon available at the website: http://alkaline.web.ru/2016

Participants are kindly requested to visit the website for all additional and updated information. Aiming to address to all the research groups around the world to participate in this international organization, we cordially invite you to attend the International Conference on Magmatism of the Earth and Related Strategic Metal Deposits Looking forward to seeing you in beautiful Hurghada in October 2016

Preliminary registration Before first of January 2016: Registration fees:

Non Egyptian Participants :	\$ 450
Accompanying person :	\$ 400
Non Egyptian Students :	\$ 300

The registration fee includes; welcome "Icebreaker" reception,, access to scientific sessions and exhibit hall, book of abstracts, coffee breaks For full board accommodation add \$ 500 <u>Field excursion fees:</u> \$ 30 Luxor excursion fees:: \$ 100

Visit Pharaonic archeological sites and temples and return to Hurghada. Minimum number of participants: 20

# Preliminary conference programme (8 – 15 October 2016):

# **Date**

7 Oct.	Arrival to Hurghada City
8, 9, 10 Oct.	Opening &
Scientific	sessions
11-12 Oct.	Field excursions (optional)
13, 14 Oct.	Archeologic trip to Luxor
(Optional)	
15 Oct.	Departure from Hurghada
	Airport

## \*<u>Geologic field excursion covers:</u>

- The coastal Red Sea area (Hurghada- Quseir) and visit to a Phosphate Mine.
- Precambrian crystalline Igneous and Metamorphic rocks include the complete sequence of Egyptian Precambrian rocks from oldest one till the last new rock unite (usually represents by alkaline granites)and a visit to Fawakhir Gold Mine
- El Erediya area: Uranium mineralization in the jasperoid veins in El Eradiya alkaline granite

# Please, fill registration form online: http://Alkaline,web.ru\2016\reg.htm

Participants can register by sending Registration forms to e-mail : <u>hhegazy4451@yahoo.com</u> phone: +2 01227831604

.....

.....

\_\_\_\_\_

#### Full name

••••••

#### Date of birth

Employment, position

Country, city

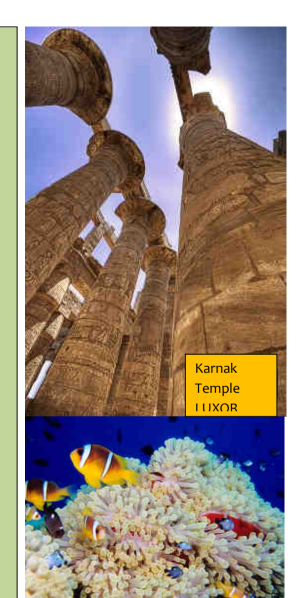
E-mail

**Contact phone** 

..... Title of presentation

# Preferred form of presentation :

(oral or poster) Would you like to participate in the: <u>Optional post conference field excursion</u> (Yes / No) <u>Optional post conference excursion to Luxor?</u> (Yes / No)



Corals, RED SEA



Map Of Egypt Showing The Place Of Conference (Hurghada City)