



MOP-EGYPT



CAPMAS



UAS



AEUC

The 5th International Arab Statistical Conference (ISAC-5th)

9-10 Feb. 2016

Cairo, Egypt

The role of Statistics in Crisis Management

Second Announcement

The Union of Arab Statisticians is grateful to the Ministry of Planning of Egypt for hosting the 5th International Statistical Arab Conference (ISAC-5th) in Cairo on 9-10 Feb. 2016.

The theme of the Conference is **The Role of Statistics in Crisis Management**. UAS and CAPMAS of Egypt are coordinating with the Egyptian Statistical Society.

Several international and regional organizations are sponsoring the conference, yet we would like to invite other international and regional organizations to assist in financing some activities of the conference and to cover the cost of participants.

The UAS urges statisticians and researchers to contribute actively to one of the announced tracks of the conference mentioned below or to participate in attending the sessions and activities.

We hope that the Arab statistical agencies, universities, statistical regional organizations, private and public establishments, and the Arab statistical societies will make this announcement available to their members, and encourage them to participate actively and contribute to ISAC-5th.

Two panel sessions, a session for The Arab Youth Statistical Association in Egypt and many other activities are included. Details will be announce and posted later.

Abstracts, not exceeding one page in both Arabic and English, should be submitted by 30 June 2015. Complete papers (no longer than 20 pages) should be submitted by 30 Sept. 2015. Papers will be evaluated by two peers and authors will be notified if their paper is accepted by 30 Nov. 2015.

Accepted papers will be published in a special conference journal. Authors of accepted papers should fill in the [registration form](#) as soon as possible and send a copy of their valid passports to the organizing committee.

The conference will be held in the Intercontinental City Star Hotel in New Cairo region and the simultaneous translation in Arabic and English will be provided.

Transportation from the airport to the hotel will be available for the participants. There will be also a touristic event organized for the participants – more details to be announced later. If you have any questions you can contact the committees via the following email addresses: uas.conf5@gmail.com; larsa_rr@hotmail.com; info@uarabs.org.

Themes of the Conference

First Track:-Statistics and Information Technology

- Statistics and Informatics
- Data Visualization
- Statistics and Ready-Made Packages
- Statistical Techniques and Technological Revolution
- Methods of Analysis and Modern Statistical Processing
- Statistical Engineering
- The Impact of Information Technology on Decision-Making
- Big Data
- Data Mining
- Geographical information systems

Second Track:-Statistics and Problems of Migration and Displacement

- Internal and External Migration
- Internal and External Displacement
- Rapid Containment of the Displaced People
- Education Problems Among Displaced People
- Fueling the Unrest in the Arab World

Third Track:-Statistical Sustainable Development & governess

- Indicators of Sustainable Development
- Indicators for the Development of Education
- Indicators of Good Governance
- Indicators of Financial and Administrative Corruption
- Indicators of Economic and Social Growth
- Indicators for Future Crisis in the Arab World
- Indicators for the Decline in Oil Prices
- Indicators Measuring the Degree of Prosperity in the Arab Communities

Forth Track:-Official Statistic and method of data collection

- Official Statistics
- Method of Data Colocation and Conducting Survey & Census
- Raise Statistical Awareness
- Statistics & Med

اتحاد الإحصائيين العرب . مبنى دائرة الإحصاءات العامة , عمان , المملكة الأردنية الهاشمية
Union of Arab Statisticians, DOS building, Jubbah, Amman, Jordan
Tel:+962 6 5300700, Fax: +962 6 5300710 , P.O. Box 852257 Amman 11185 Jordan
Email: larsa_rr@hotmail.com , info@uarabs.org , Web Site: www.uarabs.org

