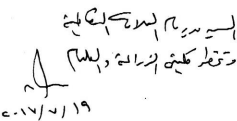
2412378







نائب رئيس الجامعة لشئون للدراسات العليا

السيد الاستاذ الدكتور/ناني رئيس جامعة دمياط السيد الاستاذ الدكتور/ناني رئيس جامعة دمياط

أطيب التحيات من أسرة جامعة بنها لسيادتكم ولجميع السادة القائمين على العمل بجامعتكم الموقرة.

نتشرف بالإحاطة بأن جامعة بنها بصدد اقامة المؤتمر الدولي الصيني المصري حول: العلوم الزراعية والبيطرية والهندسية (2nd ISEC-AVE) وذلك بالتعاون مع جامعة هوازهونج الزراعية ، جامعة شيان جياتونج ، جامعة بكين للقابات ، جامعة ووهان وومعهد هارين للتكنولوجيا بالصين في الفترة من ٧-١٠/كتوير/٢٠١٧ بقاعة المؤتمرات بجامعة بنها تحت رعاية السيد أد/ خالد عبد الغفار . وزير الدولة للتعليم العالي والبجث العلمي ، والسيد أد/ عبد المنعم البنا . وزير الزراعة ، واللواء / محمود عشماوي . محافظ القليوبية ، والسيد أد/ السيد يوسف القاضي . رئيس جامعة بنها ، والسيد أد/ هشام أبو العينين . نائب رئيس الجامعة لشنون الدراسات العليا والبحوث ، والسيد أد/ ماهر حسب النبي خليل . مستشار جامعة بنها للبحث العلمي ومنسق المؤتمر.

وتدور محاور المؤتمر الرئيسية حول :

- 1 مجال الطوم البستانية والزراعية.
- ٢ مجال العلوم الحيوانية والبيطرية.
- س- مجال علوم الهندسة والتكنولوجيا.

ويشرفنا الإعلان عن هذا المؤتمر داخل جامعتكم الموقرة وارسال ملخصات الأبحاث في موعد أقصاه • ٢٠١٧/٧٣ جميع المراسلات من خلال المواقع الإلكترونية التالية:

Email: maher.khalil@fagr.bu.edu.eg / Congress Email: isecave@bu.edu.eg

Website: http://isecave.bu.edu.eg / Mobile: 00201205225522

وتفضلوا سيادتكم بقبول وافر الاحترام والتقدير...

نائب رئيس الجامعة لشنون الدراسات العليا والبعوث

راً.د/ هشام أبو العينين)

www.bu.edu.eg

Congress Venue:

The opening ceremony and sessions of the first day will be in Congress Hall of Benha University – Benha city, 40 km north of Cairo. Scientific sessions of the following days will be held in three faculties related to the field of specialty.

Important Dates:

Keynote lectures, Research papers, Posters and Abstracts will be involved in the Congress.

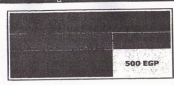


Some of the selected accepted full papers will be published in a special issue of Benha Journal of Applied Sciences (Official Scientific Journal of Benha University).

Participation fees:

deadline

Fees include the registration of the conference, meals, coffee breaks, proceedings book and CD, bag, bus transportation and double or triple bed room accommodation in four star Hotel depending on the fees category:



Papers must be limited to 10 pages and extra pages will cost 50 pounds per page.

Fees payment:

Payment of fees will be cashed or payable Congress on Agriculture, Veterinary

Sciences and Engineering".

Contact Us:

All Correspondence should be addressed to: Maher H. Khalil, Professor of Animal Breeding and Genetics and Coordinator of the Congress through the following email

Email: maher.khalil@fagr.bu.edu.eg Congress Email: isecave@bu.edu.eg Website: http://isecave.bu.edu.eg Mobile: 00201205225522



First Announcement 2nd International Sino-Egypti ² Congress on Agriculture, Veterinary Sciences and Engineering" (2nd ISEC-AVE)



To be organized by Benha University, cooperation with Huazhong Ag University, Xi'an Jiaotong University, Forestry University, Wuhan University Harbin Institute of Technology, China.

7-10 October 2017, Benha - Ca Egypt

Under auspices of: Prof. Dr. Khaled Abd El-Ghaff
Minister of Higher Education and
Scientific Research
Prof. Dr. Abdel-Moneim El-Banna Minister of Agriculture and Land Reclamation General Mahmoud Ashmawy Qalubia Governor

Prof. Dr. El-Sayed Youssef El-Kady O President of Benha University (President of the Congress)

Prof. Dr. Hesham Abo Eleinein Vice-President of Benha University (Vice-President of the Congress)

Prof. Dr. Maher H. Khalil Scientific Research Advisor of Benha Unive (Coordinator of the Congress)

a s for manuscript preparation:

nuscripts will be reviewed by the scientific committee and the ceptance will be provided after ing all corrections.

nuscripts should be prepared in t Word with double spaced A4 re and lines numbered. The top bom margins are 2.5 cm and the right margins are 2.0 cm. The (Times New Roman) must be 12 and 0 for the full text.

g the title, author(s) name(s) initials) and affiliations, ripts are should contain the 3 sections: Abstract (not more 0 words), Introduction, Material thods, Results and Discussion part), Conclusions, Comment(s) and References.

get of the series of the serie

rem zero to ten should be zero, one, two, etc. Values in ten or that followed by lunits should be written in erals.

must be legible, self-explained suitable size. Avoid, if possible, norizontal direction or in more le page. Tables fonts; Title & sont 11 bold, numbers font 11. The Table heading is written as: when the page to be sont t

 Photos, Tables, and Figures should be placed within the text.

• In the References section, each Reference must appear in the following order; name of author(s), Year, title and editing authority, plus publishing Co. in case of books and symposia. In case of periodicals, the volume No. is followed by the number of the first page of the article. For the names and year fonts must be 11 bold, other fonts must be 11 regular.

 Key words should directly follow the English Abstract, and not more than five key words of font 11 italics are used.

 All submissions must go through the website submission system.

Congress language:

The main language for the Congress is English. Presentation of scientific articles either orally or in poster will be in English only.

Congress Fields:

1) Topics of Horticultural and Agronomic Sciences and Technology (AST): Advances aspects in Horticultural Sciences, Agronomic Bioinformatics, Fruit and Vegetable Production, Phonemics in Horticulture and Agronomy, Crop Breading and Genetics, new varieties, Post-Harvest Technology and Marketing, Ornamentals, Landscape and Urban Environment, Medicinal plants, Plant Nutrition,

And Organic-farming systems, Biotechnology and Molecular Genetics, Soil Research, Agricultural Biochemistry, Water Resources Management, Seed Science and Technology, Integrated Pest Management, Food Safety and Processing, Agricultural Economics and Agribusiness, Agricultural Extension, Agro-ecology, Agro forestry, Forestry, Environment, Forest Products and Technology.

2) Topics of Animal and Veterinary Sciences (AVS): Animal Health and hygiene, Animal Biotechnology, Animal and Production and Reproduction, Animal Diseases and Surgery, Animal Parasitological Biochemistry, and Veterinary pathology, microbiology. Histology, Clinical Pathology and pharmacology, Food and Milk Hygiene. Fisheries and Fish Diseases, Animal and Clinical Pathology Poultry Bioinformatics, Molecular Genetics, Nitro-genomics, Veterinary Molecular Biology.

3) Topics of Engineering and Technology (ET): Advances in Material and Industrial Engineering, Mechanical Engineering, Civil and Architectural Engineering, Environmental Engineering, Renewable and Sustainable Energy, Artificial Intelligence and Computer Sciences, Electrical and Electronics Engineering, Agricultural Engineering, Irrigation Engineering.