

السيرة الذاتية

Curriculum Vitae



معلومات شخصية

الاسم: إدريس حمد عطية الله صالح

تاريخ الميلاد: 21 - 04 - 1969 م

الجنسية: ليبي

الكلية: العلوم

القسم: علم النبات - رئيس قسم علم الأحياء الدقيقة

المؤهل العلمي: دكتوراه

الدرجة العلمية: أستاذ

التخصص الدقيق - التطور الجزيئي

هاتف: 0910540392

صندوق بريد: 919 البيضاء - ليبيا

<https://scholar.google.com.ly/citations?user=JatnLx8AAAAJ&hl=ar>

معلومات شخصية

Personal Information

Material status: Married (4 daughters, 13, 12, 8 years old and one son 5 years old)

متزوج + 5 أطفال الحالة الاجتماعية

الجنسية- ليبي

مكان الميلاد – طرابلس - ليبيا

- Nationality: Libyan
- Date of Birth: 1969.04.21
- Place of Birth: Tripoli, Libya
- Swedish ID number: 690421-5198

السنة الدراسية	تاريخ الميلاد و مكانه	الاسم
الثاني إعدادي	1998 السويد	سنديس إدريس
الاول إعدادي	1999 ليبيا	إبتهال إدريس
الرابع إبتدائى	2002 السويد	استبرق إدريس
-----	2007 ليبيا	محمد إدريس
-----	2010 ماليزيا	إمتحال إدريس

Education and Degrees

المؤهلات العلمية

الدرج الوظيفي

اعتباراً من	الدرجة الوظيفية
1992 م	معيد
1998 م	محاضر مساعد
2004 م	محاضر
2007 م	أستاذ مساعد
2011 م	أستاذ مشارك
2015 م	أستاذ

المؤهلات العلمية :

❖ **BSc. in Biology, (1992).**

Degree project: Research on Down Syndrome in Al-Bayda, Libya

Omar Al Mukhtar Universitey, Faculty of Science-Department of Biological Sciences.

❖ **MSc. in Biology Uppsala, June 4, (1998).**

درجة الماجستير الفلسفة – السويد - 1998

Degree project: Soil Solarization

(Biology of *Fusarium oxysporum*)

Sveriges lantbruksuniversitet,

Fakulteten för landskapsplanering, trädgårds- och jordbruksvetenskap,

Plant Biology, Uppsala

❖ **Ph-Lic. (Licentiate of Philosophy) in Plant Pathology, Uppsala,**

درجة الليسانسيت الفلسفة – السويد 1998

especially Mycology and Bacteriology, Uppsala, October 26,

Title of dissertation: **Alternative methods for control Fusarium wilt in tomato under greenhouse conditions.** Swedish University of Sveriges lantbruksuniversitet,

Fakulteten för landskapsplanering, trädgårds- och jordbruksvetenskap,

Plant Biology, Uppsala

❖ **PhD. in molecular evolution at Uppsala University,**

درجة الدكتوراه الفلسفة جامعة أبسالا – كلية العلوم –

قسم التطور الجزيئي

السويد 2004

Uppsala University, Faculty of Science and Technology

Evolutionary Biology Centre, Department of Molecular Evolution,

Norbyvägen 18C, SE-752 36 Uppsala, SWEDEN.

Specialization: **Molecular Evolution**

Title of the Ph.D. thesis: **“Biological and Molecular Characteristics of**

Microorganism-Stimulate Defense Response of *Lycopersicon esculentum* –L.”.

<http://publications.uu.se/theses/abstract.xsql?dbid=4012>

Administration Employments

الوظائف الإدارية

- مؤسس و رئيس قسم علم النبات بكلية العلوم (2005 - 2008)
- عميد اللجنة الشعبية لكلية العلوم المكلف (عميد) (م 21 / 11 / 2006 إلى 12 / 12 / 2006)
- عميد اللجنة الشعبية لكلية الصيدلة المكلف (عميد) (من 14 / 01 / 2008 إلى 28 / 02 / 2008)
- الأمين المساعد (رئيس مساعد) لنقابة أعضاء هيئة التدريس للكليات العلوم والهندسة والموارد (2006 م) حتى 2009 م)
- مؤسس و رئيس قسم علم الأحياء الدقيقة بكلية العلوم بجامعة عمر المختار – 2012 (توقيع لانتصار ثورة 17 فبراير المجيدة).

Relevant Publications

الأوراق العلمية المنشورة في مجالات محكمة

https://scholar.google.com.my/citations?hl=en&user=JatnLx8AAAAAJ&imq=Idress+Attitalla&btnA=1&view_op=list_works&sortby=pub_date

المنشورات الغير مدرجة – موجودة بالرابط جوجل سكولر ومجددة

1. **Idress H. Attitalla**, S. Brishammar and S, Camyon. 1998. Effects of soil Moisture and Temperature on Incidence of Fusarium Wilt on Tomato. **Journal of Mycology and Plant Pathology.** 28: (3), 308-313. (ISI).
2. Idress H. Attitalla, P. Quintanilla and S. Brishammar. 1998. Induced Resistance in Tomato Plants against *Fusarium* Wilt Invoked by *Fusarium* sp, Salicylic Acid and *Phytophthora cryptogea*. **Acta Phytopathologica et Entomologica Hungarica.** 33: (1-2), 89-95. (ISI).
3. **Idress H. Attitalla**, P. Johnson, S. Brishammar and P. Quintanilla. 2001. Systemic Resistance to Fusarium Wilt in Tomato Induced by *Phytophthora cryptogea*. **Journal of Phytopathology.** 149, 373-380. (ISI, IF: 0.983).
4. **Idress. H. Attitalla**, P. Maria Johansson, Sture Brishammar and Berndt Gerhardson. 2001. *Pseudomonas* sp. strain MF30 suppresses Fusarium wilt of tomato *in vivo*. **Phytopathologia Mediterranea.** 40, 234-239. (ISI, IF: 1.117).
5. **Idress H. Attitalla** and S. Brishammar. 2002. Oxalic-Acid Elicted Resistance to Fusarium Wilt in *Lycopersicon esculentum* Mill. **Plant Protection Science.** 1, 128-131.
6. **Idress H. Attitalla**, Jamshid Fatehi, Jens Levenfors and Sture Brishammar. 2004. A rapid molecular method for differentiating two special forms (*lycopersici* and *radicis-lycopersici*) of *Fusarium oxysporum*. **Mycological Research.** 108 (7): 787–794. (ISI, IF 2.92).
7. Khaled, S. A., Faituri, M. Y., Idress H. Attitalla, El-Maraghy, S.S. M., and Issa, A.A. 2006. Physiology Responses of Wheat and Barley to Biofertilization. **Assuit University Journal of Botany.** 35 (2) 215–222. (ISI).
8. **Idress H. Attitalla**, I.H. Bataw, A., Borowicz, J.J. and Brishammar, S. 2007. 16S rDNA analysis for characterization of *Pseudomonas* sp. strain MF30 isolated from *Rumex acetocolla* roots in northern Sweden. **Arab Journal of Biotechnology.** 10 (2): 97–106. (ISI).
9. **IdressAttitalla et al.** 2007. Adaptation of some plant communities in Xerophytes and Halophytes in East Libya. **Al-Mukhtar Journal of Sciences.** 16: 96–81.
10. **Idress H. Attitalla**, Laith K.T. Al-Ani, Muftah A. Nasib, Ibrahim A.A. Balal, Maziah Zakaria, Saad S.M. El-Maraghy and S.M. Rezaul Karim. 2010. Screening and identification of the associated fungi with commercial seeds and grains in El-Beida Governorate, Libya. **World Applied Science Journal.** 9 (7): 746–756. (ISI, Scopus). [http://www.idosi.org/wasi/wasj9\(7\)/7.pdf](http://www.idosi.org/wasi/wasj9(7)/7.pdf)
11. **Idress H. Attitalla**, Latiffah Z. and Baharuddin Salleh. 2010. Biology and partial sequencing of an endophytic *Fusarium oxysporum* and plant defense complex. **American Journal of Biochemistry and Molecular Biology.** 1: 121-144 (Scopus) <http://scialert.net/qredirect.php?doi=ajbmb.2011.121.144&linkid=pdf>
12. **Idress H. Attitalla** and Bahrudin Salleh. 2010. Improvement of Carboxymethyl cellulose, Xylanase production by alginate immobilized *Trichoderma harzianum*. **Biotechnology.** 9: 529-532 (ISI) <http://scialert.net/qredirect.php?doi=biotech.2010.529.532&linkid=pdf>
13. Praveen Gehlot, **Idress H. Attitalla** and Baharuddin Salleh. 2010. Anamorphic Fungi: An Overview. **Middle East Journal of Scientific Research.** 6 (3): 201–208 (ISI) [http://www.idosi.org/mejsr/mejsr6\(3\)/1.pdf](http://www.idosi.org/mejsr/mejsr6(3)/1.pdf)
14. Nagendra G. Babu, Phaninatha A. Sarma, **Idress H. Attitalla** and S.D.S. Murthy. 2010. Effect of Selected Heavy Metal Ions on the Photosynthetic Electron Transport and Energy Transfer in the Thylakoid Membrane of the Cyanobacterium, *Spirulina*

- platensis*. Academic Journal of Plant Sciences. 3 (1): 46-49. [http://www.idosi.org/ajps/3\(1\)10/7.pdf](http://www.idosi.org/ajps/3(1)10/7.pdf)
15. Idress H. Attitalla , Abobaker M. Alhasin, Amir H. Ghazali, Latiffah Zakaria, Ibrahim A.A. Balal and Baharuddin Salleh. 2010. Occurrence and Microbiological Characteristics of *Azospirillum* Strains Associated with Leguminous and Non-Leguminous Plants in Al Jabal Al Akhdar Eco-region, Libya. **American-Eurasian Journal of Agricultural and Environmental Sciences**. 8 (6): 617-625.(ISI) [http://www.idosi.org/aejas/jaes8\(6\)/1.pdf](http://www.idosi.org/aejas/jaes8(6)/1.pdf)
 16. Balaji Meriga, Idress H. Attitalla, Mopuri Ramgopal, Anjaneyulu Ediga and P.B. Kavi. 2010. Differential Tolerance to Aluminium Toxicity in Rice Cultivars: Involvement of Antioxidative Enzymes and Possible Role of Aluminium Resistant Locus. **Academic Journal of Plant Sciences**. 3 (2): 53-63.
 17. Mopuri Ramgopal, Idress H. Attitalla, P. Avinash, and Meriga Balaji. 2010. Evaluation of Antilipidemic and Anti obesity efficacy of *Bauhinia purpurea* bark extract on Rats fed with high fat diet. **Academic Journal of Plant Sciences**. 3 (3): 104-107. <http://www.idosi.org/ajps/3%283%2910/1.pdf>
 18. P. Peter, A. Phaninatha Sarma, Md Azeem ul Hasan, S.D.S. Murthy and Idress H. Attitalla. 2010. Studies on the Impact of Nitrogen Starvation on the Photosynthetic Pigments Through Spectral Properties of Cyanobacterium, *Spirulina platensis*; Identification of Target Phycobiliprotein under Nitrogen Chlorosis. **Botany Research International**. 3 (2): 38-42.
 19. E. Anjaneyulu, Idress H. Attitalla, S. Hemalatha, S. Bharath Raj and M. Balaji. 2011. An Efficient Protocol for Callus Induction and Plant Regeneration in Finger Millet (*Eleusine coracana* L.). **World Applied Science Journal**. (ISI, Scopus), 12 (7): 919-923. <http://www.idosi.org/wasj/wasj12%287%29/2.pdf>
 20. Ramgopal, Ch. Saisushma, Idress Hamad Attitalla, and Abobaker M. Alhasin. 2011. A Facile Green Synthesis of Silver Nanoparticles using Soap Nuts. **Research Journal of Microbiology**. (Scopus), 6 (5) 432-438. <http://scialert.net/qredirect.php?doi=jm.2011.432.438&linkid=pdf>
 21. Armaghan Shafaei, Elham Farsi, B.M. Khadeer Ahamed, M.J. Ahmad Siddiqui, Idress Hamad Attitalla and I. Zhari. 2011. Evaluation of Toxicological and Standardization Parameters and Phytochemical Investigation of *Ficus deltoidea*. **American Journal of Biochemistry and Molecular Biology**. 1 (3): 237-243, (Scopus).<http://n0143855.servername.com/qredirect.php?doi=ajbmb.2011.237.243&linkid=pdf>
 22. Avinash P, Idress H. Attitalla, Ramgopal M, Santhosh Ch, Balaji. 2011. M. *In vitro* antimicrobial and antioxidant activities of bark extracts of *Bauhinia purpurea*. 2011. **African Journal of Biotechnology**. 10 (45): 9160-9164 (ISI, IF: 0.565). <http://www.academicjournals.org/AJB/PDF/pdf2011/17Aug/Avinash%20et%20al.pdf>
 23. Idress H. Attitalla and Abobaker M. Alhasin 2012. Traits Biologically Interacting *Azospirillum lipoferum* Strain R23. **Advances in Biological Research**. 6 (2): 87-94, 2012.(PubMed). <http://www.idosi.org/abr/6%282%2912/7.pdf>
 24. Elham Farsi, Armaghan Shafaei, Sook Yee Hor, Mohamed B. Khadeer Ahamed, Mun Fei Yam, Idress Hamad Attitalla, Mohd. Z. Asmawi, and Zhari Ismail. 2011. Correlation between enzymes inhibitory and antioxidant activities of standardized fractions of methanolic extract obtained from *Ficus deltoidea* leaves. **African Journal of Biotechnology**. 10: (67): 15184-15194. (ISI, IF: 0.565). <http://www.academicjournals.org/AJB/PDF/pdf2011/31Oct/Farsi%20et%20al.pdf>
 25. Evueh, A. G, Okhuoya, J. A. and Osemwegie, O., and Idress Hamad Attitalla. 2011. Evaluation Phylloplane Fungi as Biocontrol Agent of *Corynespora* Leaf Disease of Rubber (*Hevea Brasiliensis* Muell. ARG.). 2011. **World Journal of Fungal and Plant Biology**. 2 (1): 01-05. <http://www.idosi.org/wjfpb/wjfpb2%281%2911/1.pdf>
 26. Muhammed Sarwar, Idress H. Attitalla, Mohammad Abdollahi. 2011. A Review on the Recent Advances in Pharmacological Studies on Medicinal Plants; Animal

- Studies are Done but Clinical Studies Needs Completing. **Asian Journal of Animal and Veterinary Advances.** 6 (8): 867-883. (ISI, Scopus, Impact Factor 0.869) <http://scialert.net/qredirect.php?doi=ajava.2011.867.883&linkid=pdf>
27. **Idress H. Attitalla.** 2011. *Felicia muricata* Leaf Extract May not Completely Safe for Oral Remedies. **Asian Journal of Animal and Veterinary Advances.** 6 (9): 884-885. (ISI, Scopus, Impact Factor 0.869) <http://209.238.2.121/qredirect.php?doi=ajava.2011.884.885&linkid=pdf>
28. **Idress H. Attitalla.** 2011. Pharmacological Properties of *Cassia nigricans Vahl* Against Human and Veterinary Diseases. **Asian Journal of Animal and Veterinary Advances.** 6 (9): 886-887. (ISI, Scopus, Impact Factor 0.869). <http://scialert.net/qredirect.php?doi=ajava.2011.886.887&linkid=pdf>
29. **Idress H. Attitalla.** 2011. Motivational and Educational Campaigns May Enhance the Attitude Of Blood Donors Swiftly. **Trends in Applied Sciences Research.** 6 (11): 1238-1240. (ISI, Scopus) <http://www.scialert.net/qredirect.php?doi=tasr.2011.1238.1240&linkid=pdf>
30. Muhammed Nouman Sohail, Fiaz Rasul, Asia Karim, Uzma Kanwal and **Idress H. Attitalla.** 2011. Plant as a Source of Natural Antiviral Agents. **Asian Journal of Animal and Veterinary.** 6 (12): 1125-1152. (ISI, Scopus, Impact Factor 0.869) <http://scialert.net/qredirect.php?doi=ajava.2011.1125.1152&linkid=pdf>
31. **Idress H. Attitalla.** 2011. Changes in the Iron Indices is Major Reason of Serum Hormone Disturbance in Thalassemia Patients. **Journal of Medical Sciences.** 11: 127-128. (ISI, Scopus) <http://scialert.net/qredirect.php?doi=jms.2011.127.128&linkid=pdf>
32. **Idress H. Attitalla.** 2011. *Ocimum gratissimum* as an Analgesic and Hepatoprotective Plant. **Insight Ethnopharmacology.** 1 (2): 9-10. (ISI) <http://docsdrive.com/pdfs/insightknowledge/ETHNOPHARMA-IK/2011/9-10.pdf>
33. G.S. Panwar, **Idress Hamad Attitalla** and S.K. Guru. 2011. An Efficient *in vitro* Clonal Propagation and Estimation of Reserpine Content in Different Plant Parts of *Rauwolfia serpentina* L. **American-Eurasian Journal of Agricultural and Environmental Sciences.** 6 (4): 217-222.(ISI) <http://www.idosi.org/aejsr/6%284%2911/7.pdf>
34. **Idress H. Attitalla**, Hanan M.A. El-Mesmary, Muftah A. Alhorer and Farj M. Shoaeb. 2009. Growth of the green alga *Ankistrodesmus* under various N/P ratios with spot light on the molecular taxonomy of its three species. **Al-Mukhtar Journal of Sciences.**24: 22-35.
35. **Idress H. Attitalla**, Mikaeel Y. Faturi, Salleh A. Kahed and Faheem A. Bin Khayal and Bataw A. Fungal and Aflatoxin Contamination of Feed stuff Samples at El-Beida and Shahat Cities, Libya. (Accepted)-Sebha University Journal (**Pure and Applied Sciences**).
36. Mikaeel Y. Faturi, M. Faraj M. Shoaeb., and **Idress H. Attitalla.** Tolerance of some *Rhizobium leguminosae* bv. *vicia* to different salt concentrations. (Accepted)-**Al-Mukhtar Journal of Sciences**.
37. **Idress Hamad Attitalla.** 2011. Anti-Colon Activity in Ethanolic Extract of *Phytolacca americana*. **Pakistan Journal of Biological Sciences.** 14: 914-915. (Review Article) (Scopus, ISI) <http://scialert.net/qredirect.php?doi=pjbs.2011.914.915&linkid=pdf>
38. **Idress Hamad Attitalla.** 2011. Aloe barbadensis Provides Antiviral Defense to Tasar Silkworm. **Pakistan Journal of Biological Sciences.** 14: 958-959. (Review Article) (Scopus, ISI) <http://scialert.net/qredirect.php?doi=pjbs.2011.958.959&linkid=pdf>
39. **Idress Hamad Attitalla.** 2011. Steroidal Ester of *Cassia nigricans* Have Antibacterial Potential. **Pakistan Journal of Biological Sciences.** 14: 996-997 (Review Article) (Scopus, ISI) <http://docsdrive.com/pdfs/ansinet/pjbs/2011/996-997.pdfc>
40. **Idress Hamad Attitalla.** 2011. Effect of *Croton penduliflorus* on Intestinal Enzymes Activities. **Pakistan Journal of Biological Sciences.** 14: 1128-1129. (Review Article)

- Article) (Scopus, ISI)**
<http://scialert.net/qredirect.php?doi=pjbs.2011.1128.1129&linkid=pdf>
41. **Idress Hamad Attitalla.** 2011. *Salvia verticillata* Effects on Diabetes and Diabetes Complications. **Pakistan Journal of Biological Sciences.** 14: 1130-1131. (Review Article) (Scopus, ISI)
<http://scialert.net/qredirect.php?doi=pjbs.2011.1130.1131&linkid=pdf>
42. **Idress Hamad Attitalla.** 2011. PTU Induction Provide Quick Screening of Hypo and Hyperlipidemia. **Pakistan Journal of Biological Sciences.** 14: 1132-1133. (Review Article) (Scopus, ISI)
<http://scialert.net/qredirect.php?doi=pjbs.2011.1132.1133&linkid=pdf>
43. **Idress Hamad Attitalla.** 2011. A Wound Healer, Ampucare can Inhibits Bacterial Growth. **Pakistan Journal of Biological Sciences.** 14: 1126-1127. (Review Article) (Scopus, ISI) <http://docsdrive.com/pdfs/ansinet/pjbs/2011/1126-1127.pdf>
44. **Idress Hamad Attitalla.** 2011. *Lentinus* sp. RJ-2 Mushroom is Important Source of Natural Antioxidative Polysaccharides. **Pakistan Journal of Biological Sciences.** 14: 1070-1071. (Review Article) (Scopus, ISI)
<http://scialert.net/qredirect.php?doi=pjbs.2011.1070.1071&linkid=pdf>
45. **Idress Hamad Attitalla.** 2011. Modified CTAB Method for High Quality Genomic DNA Extraction from Medicinal Plants. **Pakistan Journal of Biological Sciences.** 14: 998-999. (Review Article) (Scopus, ISI)
<http://scialert.net/qredirect.php?doi=pjbs.2011.998.999&linkid=pdf>
46. **Idress Hamad Attitalla**, Suliman S. Abdelrawaf, Khawila Saeed Omar, H.M.A. El-Komy and Muhammed Sarwar, 2012. Occurrence and Microbiological Characteristics of *Trichoderma* in Al-Jabal Al-Akhdar Region, Libya. **Journal of Biological Sciences.** 12: 209-217. (Scopus, ISI)<http://scialert.net/qredirect.php?doi=jbs.2012.209.217&linkid=pdf>
<http://scialert.net/fulltext/?doi=jbs.2012.209.217&org=11#ab>
47. Idress Hamad Attitalla and Mehmet Ozaslan, 2012. DNA Based Diagnosis of Canine Bacterial Diseases. **Journal of Animal and Veterinary Advances.** 11: 1954-1964. (ISI, Scopus, Impact Factor 0.869)
<http://docsdrive.com/pdfs/medwelljournals/javaa/2012/1954-1964.pdf>
48. Ahmed A. Issa, **Idress H. Attitalla**, Hanan M. A. El-Mesmary. 2012. A first Report of Fresh Water Algae at Suluq lake, Libya. **Topclass Journal of Microbiology.** 1: (1) 018-024.
49. **Idress Hamad Attitalla.** 2012. Wuling Capsule Can Improve Cognitive and Depression Defects of Stroke. **Insight Ethnopharmacology.** 2: 1-2.
<http://docsdrive.com/pdfs/insightknowledge/ETHNOPHARMA-IK/2012/1-2.pdf>
50. El-Dougoug, Kh.A., A.A. Megahed, B.A. Othman , S.M. Lashin, M.A. Ibrahim, and **Idress Hamad Attitalla.** 2012. Induction of Salicylic Acid in Cucumber Plants Against *Cucumber mosaic cucumovirus* Using Biotic Inducers. **American Journal of Biochemistry and Molecular Biology.** 3: 248-255 (Scopus)
51. <http://scialert.net/abstract/?doi=ajbmb.2013.248.255>
52. Ch.Santosh, **Idress Hamad Attitalla**, M.Madan Mohan. 2013. Phytochemical analysis, Antimicrobial and Antioxidant activity of Ethanolic extract of *Vernonia anthonelmintica*. **International Journal of Pharma and Bio Sciences.** 4 (1): 960 - 966 (IF: 0.47) - <http://www.ippbs.net/archive-issue.php?issueid=21> (Number 96 in the list)
53. **Idress Hamad Attitalla.** 2013. A *Bacillus* spp. A Probable Source of Thermophilic α -Amylaseproduction at Industrial Scale. **Insight Bacteriology.** 2 (1): 1-2.<http://docsdrive.com/pdfs/insightknowledge/BACTERIOL-IK/2013/1-2.pdf>
54. **Idress Hamad Attitalla.** 2013. Lipid Related Genes Could Have a Link with the Regulation of Blood Pressure. **Science International.** 1: 1.
<http://docsdrive.com/pdfs/scienceinternational/sciintl/2013/1-1.pdf>
55. Muhammad Nouman Sohail, S.M.N. Amin and **Idress Hamad Attitalla.** 2012. PCR Based Diagnosis of Fungal Diseases in Dogs. **Journal of Animal and Veterinary Advances.** 11: 2804-2812. (ISI, Scopus, Impact Factor 0.869)

- <http://docsdrive.com/pdfs/medwelljournals/javaa/2012/2804-2812.pdf>
56. **Idress Hamad Attitalla** and Mehmet Ozaslan. 2012. DNA Based Diagnosis of Canine Bacterial Diseases. **Journal of Animal and Veterinary Advances.** 11: 1954-1964. (ISI, Scopus, Impact Factor 0.869)<http://docsdrive.com/pdfs/medwelljournals/javaa/2012/1954-1964.pdf>
57. **Idress H. Attitalla.** and Faituri, M. Y. Mass Loss and Nutrients Dynamics of Decomposing Aleppo Pine Brown Needle Litter Grown in Al-Jabel Al Akdar Ecoregion. (to be published).
58. **Mohamed Younes Abdelfatah Hassan1, Omar Abdelateef Omar Saad, Magda Hassan Mahran, Ahmed Ismail Madkour, Suliman S Abdelrawaf and Idress Hamad Attitalla.** 2013. A new medium for screening of gram negative bacteria in portable water. **International Journal of Bioassays.** 2: 379-381. (ISI, Scopus, Impact Factor 3.5).
59. **Idress Hamad Attitalla et al.** 2013. Prevalence of *Trichoderma* species in EL-Jabal EL-Akhdar region, Libya
60. **Idress Hamad Attitalla.** 2013. Influence of *Aspergillus flavus* and *A.terreus* on the protein contents contaminated with Aflatoxins in Peanut Seeds at Al-Bayda Governorate, Libya. (to be published).
61. **Idress H. Attitalla.** Some biochemical changes in *Lycopersicon esculentum* Mill. in response to inoculation with *Phytophthora megasperma* and its significance in induction of resistance against Fusarium wilt. . (to be published).
62. Norlia Mahror, Idress H. Attitalla and Baharuddin Salleh. Screening and factors stimulate gibberellic acid production by *Fusarium fujikuroi*. (to be published).
63. **Idress H. Attitalla.** Ibrahim A. A. Balal, Maziah Zakaria, Saad S.M. El-Maraghy. Detection of Aflatoxigenic fungi and Reduction of Aflatoxins in some Commercial Seeds and Grains in Al-Bayda Governorate, Libya. (to be published).
64. **Idress H. Attitalla.** 2010. Molecular analysis of targeted FUM1 gene for the production of FB1 in *Fusarium* species associated with different host plants in Malaysia. (to be published).
65. Norlia Mahror, **Idress H. Attitalla** and Baharuddin Salleh. Correlation between gibberellic acid production and pathogenic behavior of *Fusarium fujikuroi* that cause bakanae disease of rice. (to be published).
66. **Idress H. Attitalla**, Saber E. Mansour, Laith K.T. Al-Ani, Aeshah M. Mohammed, Mikaeel Y. Faturi, Ibrahim A. A. Balal and Saad S.M. El-Maraghy. Influence of *Aspergillus flavus* and *Aspergillus terreus* in the protein value of the two varieties of peanut grains. (Poster at the International Mycotoxin Conference to be published - held at the Park Royal Hotel, Feringgi Beach, Penang Malaysia from 1st to 4th December 2010).

Teaching Experience

الخبرة التدريسية

المقررات الدراسية الجامعية والمتقدمة (الدراسات العليا)

Teaching experience
Course for undergraduate and graduate students:
Plant Molecular Genetic 4 credits
Plant Biochemistry 3 credits,
Molecular Evolution (under and post) 4 credits,
Genomics– Advance course -3 credits,
Proteomics Advance course -3 credits
General Mycology 4 credits,
General Botany 4 credits,
Soil Microbiology 3 credits,
General Microbiology 4 credits,
Microbiology for Pharmacy Faculty
Plant Biology for Pharmacy Faculty
Molecular Biology 4 credits,
Evolution 4 credits,
Gene Therapy 4 credits,
Plant Biotechnology 4 credits,
General Phycology 3 credits,
Research Methods 2 credits,
Medicin Plants 3 credits,
Scientific English 2 credits.
Forest Biology 3 credits
Ecosystem – Advance course - 3 credits
Applied Microbiology – Advance course - 3 credits
Chromatography – Advance course – 3 credits
Teaching Courses in USM (Malaysia) Under and Postgraduate Courses.
مقررات تم تدريسها بجامعة العلوم الماليزية لطلاب الدرجة الجامعية والدراسات العليا
Plant Pathology
Microbiology
Molecular Evolution

الخبرة البحثية والتدريبات الدولية

Teaching experience

Research experiences, relevant training

- Two visit to the Plant Pathology Research Institute, Agricultural Research Center, (El-Gamma street, Giza Egypt. Learning the methods of isolation and identification and application of Fungal and Bacterial isolates.
- Training in modern methods of Plant Microbiology and using HPLC (high performance liquid chromatography) for separation and identification of Fusarium species, Plant Pathology and Biocontrol Unit, SLU, Uppsala, Sweden.
- Identification and isolations of fungi-myco-toxin and-afla-toxin producers to different food stuff in Al Bayda, Libya
- Fungal flora and aflatoxin contamination of feedstuff samples in Beida Governorate, Libya.
- Molecular Genetic Karyotype Training for 2 years.
- Training in Phylogenetic Analysis Methods, like Parsimony, Likhood, Maximum Evolution, Minimum Evolution, etc.
- Research assistance (Demonstrator) Two years experiences in lab at Biological Sciences Department, Omar El Mukhtar University Al- Bayda, Libya 1992-1994.

الإشراف على رسائل ماجستير(الإجازة العالمية)

Supervision for MSc degree

- **Saad Abdulkadar. 2005.** The Effect of some Salts, Leads and the Soil Extracts on Indigenous Strains of *Azotobacter* and *Rhizobium* in Al-Jabal Al-Akhdar Soils. Academy of Graduate Studies. Benghzi, Libya. (**Co-advisor**).
- **Hanan M. A. El-Mesmary. 2006.** Taxonomical Studies on The Algal Flora of Suluq Lake (A branch of The Libyan Great Man-Man River). Omar Al-Mukhtar University, Faculty of Science, Botany Department. Al- Bayda, Libya (**Co-Advisor**).
- **Naser Mohammed Adem Tayeb. 2007.** Response of the Countryside Community in Al-Emkely Area to Biofertilization Technology and the Type of Wheat Crop El Mergawey variety *Triticum* sp. Academy of Graduate Studies. Benghzi, Libya. (**Co-advisor**).
- **Hussnia Abdel-Kader Mohamed Abou-Farwa. 2009.** Some ecological and physiological studies on nitrogen fixing Azospirillum in EL-Jabal EL-Akhdar region, Libya. (**Advisor**).
- **Zinab Abd El-Kareem Essaa. 2010.** Some ecological and physiological studies on *Trichoderma* in El-Jabal El-Akhdar, Libya. (**Co-advisor**).
- **Norlia Mahror, 2012.** Correlation between gibberellic acid production and pathogenic behavior of *Fusarium fujikuroi* that cause bakanae disease of rice. USM, Malaysia

- **Helping as a co-advisor for MSc student at Uppsala University and Sveriges lantbruksuniversitet, Fakulteten för landskapsplanering, trädgårds- och jordbruksvetenskap, Plant Biology, Uppsala, Sweden**
- **Elham Abdrrabba Yousef Bobreag. 2016.** Changes in some Physiological Characteristics and Bacterial Genera Associated with *Juniperus phoenicea* (*Juniperus phoenicea* subsp. *phoenicea* L) in the Jabal AL-AKhdar Eco-Region, LIBYA.
-

متحن خارجي لرسائل ماجستير(الإجازة العالمية) (Opponent (External Examiner))

- **Wesam F. Abdulatey. 2005.** The chemical composition of Aleppo pine humus layers in some sites of Al-Jabal Al-Akhdar eco-region. Academy of Graduate Studies. Benghazi, Faculty of Science, Botany Department, Libya.
- **Hind A. A. ElJahmie. 2007.** Study the effect of some green algae extract (order Ulvales) on growth of some pathogenic fungal and bacteria species. Garyounis University, Faculty of Science, Botany Department, Benghazi, Libya.
- **Latifa Abdel Hafied Jwieli. 2008.** Screening and identification of the associated fungi with some commercial seeds and grains and detection of aflatoxins in Benghzi city. Garyounis University, Faculty of Science, Botany Department, Benghazi, Libya.
- **Al-Nour Jebril Al-Nour. 2008.** Using of plant tissue culture technique for *Retam* and *Carob* plant propagation. Sabha University, Faculty of Science, Botany Department, Sebha, Libya.
- **Hanan Mustafa Zabbati. 2008.** Morphological, anatomical and chemical studyof *Nicotiana glauca*, *Facus retusa* and *Ceratonia siliqua* on their fiber to determine their significance in paper industry. Garyounis University, Faculty of Science, Botany Department, Benghazi, Libya.
- **Mariam Rafa Abdosallam El-Wadawy. 20014.** Responses of *Ricinus communis* and *Avena sativa* to aqueous extracts of *Nicotiana glauca*.
- **Ghazala Ahmad Hamden Mansour. 2015.** Physiological responses os some plant species to crude oil. University of Benghazi, Faculty of Science, Botany Department, Benghazi, Libya.
- **Fayruze Muhammad Al-Mehdwy. 2015** Response of *Cucumis sativus* L. and *Medicago sativa* L. to ionic toxicity of some heavy metals salts.

متحن داخلي لرسائل ماجстير(الإجازة العالمية) ورسائل دكتوراه (الإجازة الدقيقة) (Opponent (Internal Examiner))

Rabha A. El-Seid. 2006. Physiological response of biofertilization on some plants. Omar Al-Mukhtar University, Faculty of Science, Botany Department, Al-Bayda Libya.

Abdelbaseb K. Fenosh. 2007. Effect of water stress and biofertilization on wheat plant. Omar Al-Mukhtar University, Faculty of Science, Botany Department, Al- Bayda Libya.

Adam S. B. Elhain. 2008. Associated microorganisms to legume plants roots and their role in production improvement. Omar Al-Mukhtar University, Faculty of Science, Botany Department, Al- Bayda, Libya.

Thesis Evaluation ((International))

- Evaluation Committee member for the thesis entitled “FAECAL CARRIAGE OF ESBL PRODUCING BACTERIA AND IN-SILICO DESIGNING OF NOVEL BETALACTAMASE INHIBITOR” submitted by **Ms.ESTHER PRIYADHARSHINI**

I already examined her and she pass and obtained PhD degree

- Morphological and Molecular Characterization of Wild Mushrooms in Khartoum North, Sudan- Ms Marwa H. E. Elnaiem _ Ref Prof. Ahmed Mahdi -

Mahdi.ahmed34@gmail.com

I already examined her and she pass and obtained MSc degree

- Evaluation Committee Member for the thesis Titled: Seasonal Periodicity of Bacterial and Algal Diversity in Two Tropical Lakes of Tamil Nadu, India. PhD thesis in Microbiology **Mr. :R. SUGUMAR (MICROBIOLOGY)**

Under evaluation with me.

Recent Request for Thesis Evaluation Request:

Respected Prof Idress Attitalla, Sent to my alternative e-mail: idressattitalla2004@yahoo.com

Greetings. Fine. Hope the same from you. Myself Dr. V.Bhuvaneshwari, Assistant Professor in Biotechnology, Kongunadu Arts and Science College, Coimbatore.INDIA. I came to know about you that you have more experience in the field of Plant physiology and I suggest your name for adjudicate the Ph.D . thesis of my student, Ms. V. Rajeshwari. The candidate has completed the work and preparing her thesis leading to Ph.D., degree. He is expected to submit his thesis by August 2017. As per the University norms the panel of the experts for the adjudication of thesis has to be submitted. I am planning to include your name in the panel of the experts. I kindly request your consent and do favour. May I request you to kindly mail your updated bio-data in brief (two pages), so as to enable me to enclose along with the list.

Hope to hear good reply from you

With Regards,

Dr. V.Bhuvaneshwari, M.Sc., M.Phil., PGDBI., PGDNBT., Ph.D.

Assistant Professor

PG & Research Department of Biotechnology

Kongunadu Arts and Science College

(Autonomous, Affiliated to Bharathiar University)

G. N. Mills (post)

Coimbatore - 641 029

INDIA

Mobile No: +91-9894107126

email id: bhuvana_bt@yahoo.co.in

I use to join several International Conferences as an Organizing Committee Member and some as Scientific Committee Member -- **Search in Google** Under **Idress Hamad Attitalla**

الإشراف على عدد 4 طلاب دكتوراه وطلاب ماجستير بجامعة العلوم الماليزية منهن طالبات من ليبيا وتم أعداد المقتراحات للاولى لدرجة الماجستير وهى من المنطقة الغربية والثانى من المنطقة الشرقية وكليهما أكمل الدرجة العلمية المبتعثة لأجلها..

المشاركة في مؤتمرات دولية ومحليّة وندوات	Conferences
<ul style="list-style-type: none"> • Fourth International Conference on Pest in Agricultural, Montpellier, France. January 1997. • Second International conference on Soil Solarization and integrated Management of Soil-borne Pests at ICARDA, Aleppo-Syria. March, 1997. • International Symposium: Modern Methods in Food Mycology, Uppsala, Sweden. 1998. • First International Symposium on Induced Resistance to Plant Diseases. Corfu Ireland, Greece 2000. • Microbial Antagonism against Fungi. International Conference. Uppsala. 2000. • Annual meeting on Food Microbiology, Al- Bayda, Libya 1994. • XI (11th) International Congress on Molecular Plant-Microbe Interactions, July 18-27 2003 at St.-Petersburg, Russia. Poster. • 6th EFPP Conference – Disease resistance in Plant Pathology, Prague, Czech Republic, 9-14 September 2002. Oral Presentation. • BCPC-Conference-Pest and Diseases, Brighton, UK,18-21 November 2002. Poster. • XIV Congress of European Mycologists, 22-27 September 2003Yalta, Crimea, Ukraine. Oral Presentation. • BSPP Presidential Meeting 2003 (Plant Pathogen Genomics - From Sequence To Application), 15-18 December, 2003, Jubilee Campus, University of Nottingham, UK. • IFS-Mistra-IAV Hassan II Workshop on Plant Microbiology, Bio-control and Bio-preservation, April 22th-27th-Agadir, Morocco • Biosafty and Biosecurity in General Labs Workshop. The National Committee for Bioethics and Biosafty. Benghazi, Libya, 9-12 January, 2005 • Plant Biotechnology: A New Promise for Sustainable Development Cairo, Egypt, 3-7, December. 2005 • 1st International Egyptian Jordanian Conference on Biotechnology and Sustainable Development: Current Status and Future Scenarios, NRC, Cairo, Egypt, December 11-14, 2006. • Second International Conference of Physiological, Microbiological and Ecological Plant Science, held on Minia, Egypt 29th -30th April, 2012 • Workshop in Biodiversity. 2007. Sebha University. Sebha Libya. Scientific Community Member. • Seminar Series at Omar Al-Mukhtar University, Faculty of Science Title of the Lecture: Control of Gene Expression and Transcription Factors, 2007 	

- Seminar Series at Musrata University, Faculty of Science, Musrata, Libya. Title of the Lecture: Molecular Evolution, 2008
- Member of the Organizing Committee of the International Mycotoxin Conference to be held at the Park Royal Hotel, Feringgi Beach, Penang Malaysia from 1st to 4th December 2010.
- Poster at the International Mycotoxin Conference titled: Detection of Aflatoxigenic fungi and Reduction of Aflatoxins in some Commercial Seeds and Grains in Al-Bayda Governorate, Libya.
 - محاضرات الموسم الأكاديمي لكلية العلوم - جامعة عمر المختار - البيضاء - ليبيا - للعام الجامعي 2007-2008. الموضوع التحكم في التعبير الجيني و عوامل النسخ.
 - • Control of Gene Expression and Transcription Factors
 - محاضرات الموسم الأكاديمي لكلية العلوم - جامعة مصراته - مصراته - ليبيا - للعام الجامعي 2007-2008. الموضوع التطور الجزيئي. Molecular Evolution.
- Second International Conference of Physiological, Microbiological and Ecological Plant Science, held on Minia, Egypt 29th-30th April, 2012

المؤتمر الدولي الثاني لعلوم النبات الفسيولوجي والميکروبيولوجي والبيئي - المنيا - مصر - 29-30 أبريل 2012
- The Second International Conference of Basic and Applied Sciences.

المؤتمر الدولي الثاني للعلوم الأساسية والتطبيقية - البيضاء - ليبيا - 25-27 أبريل 2017

الكتب المؤلفة و المترجمة

Editing and Translated Books

مقدمة في علم الطحالب (منشورات جامعة عمر المختار)

Introduction to Proteomics-Tools for New Biology (Translation) in progress - Omar Al-Mukhtar University Press

مقدمة في علم الميكروبیولوجیا ((الأحياء الدقيقة))

**Introduction to Microbiology-in progress
Omar Al-Mukhtar University Press**

**Cell and Molecular Biology-in progress
Omar Al-Mukhtar University Press**

هناك عدد 2 كتاب من ضمنها محاضراتي في علوم الجينات - إبان فترة عملى بجامعة العلوم الماليزية سيتم نشرها باللغة الانجليزية في ولأن على تواصل مع دار النشر الالمانية بالخصوص.

Mrs Liga Sile

Lambert Academic Publishing.

Publishing Coordinator

email: l.sile@omnascriptum.com

w: www.omnascriptum.com

Mr Igors Ivanovs is my dedicated editor- i.ivanovs@lap-publishing.com

Acting Editor and Editorial Board Member in International Journal (ISI)

رئيس تحرير مجلات دولية متحكمة ذات تأثير

Editor-in-Chief, Associate Editor-in-Chief, Competent Reviewer and Editorial Board Members in International Journals (ISI, IF and Scopus).

Referee for several scientific articles in Omar Al-Mukhtar Journal published by Omar Al-Mukhtar University, Al-Bayda, Libya, and other scientific papers from Egypt, elected as nominate as Arabian Scientists for Environmental Biotechnology Committee (Arab Biotechnology Network).

Active member at the Science Advisory Board, US, www.scienceboard.net

Regional Representatives offices -International Digital Organization for Scientific Information -
<http://www.idosi.org/index.htm>

Editors-in-Chief and Reviewer - for IDOS - Publication - <http://www.idosi.org/reg-rep.htm>

Editor-in Chief and Reviewer American Journal of Drug Discovery and Development (**Scopus**) Journal - Science Alert - <http://scialert.net/> ; <http://scialert.net/current.php?issn=2150-427x> ;

Regional Editor - Pakistan Journal of Biological Sciences - <http://scialert.net/eboard.php?issn=1028-8880>
(**ISI, Scopus**)

Regional Editor - Current Research in Bacteriology - <http://scialert.net/eboard.php?issn=1994-5426>
(**ISI, Scopus**)

Editorial Board Member and Reviewer- in Journal of Agricultural Science and Technology - ISSN 1939-1250, USA, David Publishing Company - <http://www.davidpublishing.com>; <http://www.qsyling.com/journals/j1/j12011/311.html>

Editorial Board Member and Reviewer- in Journal of Life Sciences - (ISSN1934-7391), USA, David Publishing Company - <http://www.davidpublishing.com>; <http://www.qsyling.com/journals/j1/j12011/311.html>

Editorial Board Member and Reviewer - in African Journal of Biotechnology - <http://www.academicjournals.org/ajb/>
(Impact Factor: 0.565)

Reviewer -in African Journal of Microbiology Research
<http://www.academicjournals.org/ajmr/>

Managing Editor and Board Members – in Advances in Biotechnology & Chemical processes -
<http://www.woaj.org/ABC/index.php?url=editor&journalcode=ABC>

Board Members – World Journal of Fermentation Technology and Bioengineering
<http://www.woaj.org/FTB/index.php?url=editor&journalcode=FTB>

Reviewer - in Egyptian Journal of Biochemistry and Molecular Biology
<http://ajol.info/index.php/ejbmb/about>

Reviewer- in Brazilian Journal of Microbiology - http://www.scielo.br/scielo.php?script=sci_serial&pid=1517-8382&lng=en&nrm=iso (Impact Factor: 0.62)

Reviewer - Brazilian Journal of Biology - http://www.scielo.br/scielo.php?script=sci_serial&pid=1519-6984&lng=en&nrm=iso
(Impact Factor: 0.59)

Reviewer – Mycopathologia
<http://www.springer.com/life+sciences/microbiology/journal/11046?detailsPage=editorialBoard>
(Impact Factor: 1.728; 2009)

Reviewer -in Journal of Microbiology and Anticicrobials
<http://www.academicjournals.org/ajmr/>

Reviewer - in Journal of Medicine and Medical Sciences (JMMS)
<http://www.interesjournals.org/JMMS/editors.htm>

Associate Editor in International Journal of Biotechnology Applications
<http://www.bioinfo.in/contents.php?id=22&page=editorial>

Reviewer - in Journal of Agricultural and Biological Sciences (JABS)
<http://www.globalresearchjournals.org/?a=journal&id=jabs>

Reviewer - in Journal of Brewing and Distilling (JBD)
<http://www.academicjournals.org/JBD/Editors.htm>

Editorial Board Member and Reviewer - in [International Journal of Biology, ISSN 1916-9671(Print) ISSN 1916-968X (Online) and Journal of Molecular Biology Research, ISSN 1925-430X (Print) ISSN 1925-4318 (Online) and Journal of Agricultural Science, ISSN 1916-9752 (Print) ISSN 1916-9760 (Online)- Canadian Center of Science and Education - <http://www.ccsenet.org/journal/>

Editorial Board Member and Reviewer - in Central Asian Journal of Agricultural Sciences
http://fareastjournals.com/journal_detail.aspx?jid=19

Editorial Board Member and Reviewer- in Journal of Experimental Sciences - <http://jexpsciences.com/>
Editors – in Scientific Research and Impact (ISSN 2315-5396) - <http://scienceparkjournals.org/sri/board.htm>

Associate Editor - in World Research Journal of Genomics - <http://www.bioinfo.in/contents.php?id=167&page=editorial>
[http://www.indiamart.com/bioinfo-publications/World Research Journal of Genomics](http://www.indiamart.com/bioinfo-publications/World%20Research%20Journal%20of%20Genomics)
Editorial Board Members in - Journal of Agricultural Science and Application - <http://www.j->

asa.org/editorialBoard.aspx
Editors in - ARPN Journal of Agricultural and Biological Science - http://www.arpnjournals.com/jabs/editorial_board.htm
Managing Editor and Board Members in - Advances in Biotechnology and Chemical processes - http://www.woaj.org/ABC/index.php?url=editor&journalcode=ABC
Board Members in - World Journal of Fermentation Technology and Bioengineering - http://www.woaj.org/FTB/index.php?url=editor&journalcode=FTB
Editor In Chief in World Research Journal of Evolutionary Biology - http://www.bioinfo.in/contents.php?id=203&page=editorial
Associate Editor in Journal of Plant Genomics - http://www.bioinfo.in/contents.php?id=78&page=editorial
Editor In Chief in World Research Journal of Plant Biology - http://www.bioinfo.in/contents.php?id=202&page=editorial
Editorial Board Member in - Persian Gul Crop Protection- http://cropprotection.ir/?do=authors
Acquisition Editor - in International Journal of Pharmacy and Life Sciences - http://www.ijplsjournal.com/editorial_board.html
Editorial Advisory Board in Indo-Global Journal of Pharmaceutical Sciences - ISSN No : 2249 –1023 http://iglobaljournal.com/?page_id=8
Advisory Board in International Journal of Research in Ayurveda and Pharmacy http://www.ijrap.net/index.php
Associate Editor in - International Journal of Agriculture and Biosciences (IJAB) http://www.ijagbio.com/editorial-boar/
Editorial Board Member in - Journal of Chemical, Biological and Physical Sciences (JCBPS) http://www.jcbsc.org/editor.php
Editorial Board Member in - The Experiment http://experimentjournal.com/index.php
Editorial Board Member in - Topclass Journal of Microbiology http://www.topclassglobaljournals.org/tjm/board.html
Editorial Board Member in - Persian Gulf Publication http://www.j-asn.org/editorialBoard.aspx http://cropprotection.ir/?do=authors
Editors in - Scientific Research and Impact (SRI) http://scienceparkjournals.org/sri/about.htm
Editorial Board Member in – Journal of Agricultural Science and Applications (JASA) http://www.j-asn.org/editorialBoard.aspx
Advisory Board Members in – The Journal of Pharmaceutical and Scientific Innovation (JPSI) http://jpsionline.com/editorial-board.php
Advisory Board in – International Journal of Research in Ayurveda and Pharmacy (IJRAP) http://www.ijrap.net/about-ijrap.html
Acquisition Editor in – International Journal of Pharmacy and Life Sciences (IJPLS) http://www.ijplsjournal.com/editorial_board.html
Editorial Advisory Board in – INDO-GLOBAL Journal of Pharmaceutical Sciences http://iglobaljournal.com/?page_id=8
Editor in – Africa Journal of Applied Microbiology Research http://scienceparkjournals.org/AJAMR/editors.htm
Editor in – ARPN Journal of Agricultural and Biological Science http://www.arpnjournals.com/jabs/editorial_board.htm
Editor in – Wudpecker Journal of Agricultural Research (WJAR) http://www.wudpeckerresearchjournals.org/WJAR/Editors.htm
Associate Editor in – Annals of Plant Sciences [APS] http://ebioscholar.com/ojs/index.php/ap/user/register
Editorial Board Member in – Journal of Scientific Research and Reviews (JSRR) http://www.wudpeckerresearchjournals.org/JSRR/Index.htm
Associate Editors in – International Journal of Veterinary Science (IJVS) http://www.ijvets.com/editorial-board-2/
Editorial Board Member and Reviewer in – The African Journal of Biotechnology (AJB) http://www.academicjournals.org/ajb/Editors.htm
Editorial - in, Erudite Journal of Biotechnology (EJB) http://www.eruditnejournals.org/ejb
Managing Editor and Editorial Board Member in – Advances Biotechnology & Chemical Processes (ABCP) - http://www.woaj.org/ABC/index.php?url=editor&journalcode=ABC
Editorial Board Member in – World Journal of Fermentation Technology and Bioengineering (WJFTB) http://www.woaj.org/FTB/index.php?url=editor&journalcode=FTB
Editorial Board Member in – Journal of Molecular Biology Research (JMBR) http://www.ccsenet.org/journal/index.php/jmbr/about/editorialTeam
Canadian Center of Science and Education – http://www.ccsenet.org/journal/
Reviewer in – Phytopathologia Mediterranea http://www.fupress.net/index.php/pm/index
Regional Representatives offices - International Digital Organization for Scientific Information - http://www.idosi.org/index.htm - Editors-in-Chief and Reviewer - for IDOSI - Publication - http://www.idosi.org/reg-rep.htm
Editor-in-Chief and Reviewer - for Science Alert - American Journal of Biochemistry and Molecular Biology (Scopus); American Journal of Drug Discovery and Development (Scopus); Microbiology Journal and Regional Editor in Pakistan Journal of Biological Sciences (PJBS) (http://www.scialert.net/eboard.php?issn=1028-8880) - Science Alert - http://scialert.net/ - http://www.scialert.net/index.php?issn=2150-4210 - http://www.scialert.net/current.php?issn=2150-427x - http://www.scialert.net/jindex.php?issn=2153-0696
Editorial Board Member and Reviewer - in Journal of Agricultural Science and Technology - ISSN 1939-1250 1939-1250 , USA,

David Publishing Company - <http://www.davidpublishing.com> ; <http://www.qsving.com/journals/j1/12011/311.html>

Editorial Board Member and Reviewer - in **Journal of Life Sciences** - (ISSN1934-7391), USA, David Publishing Company - <http://www.davidpublishing.com>

Editorial Board Member and Reviewer - in **Central Asian Journal of Agricultural Sciences** - http://fareastjournals.com/journal_detail.aspx?id=19

Editorial Board Member and Reviewer - in **Egyptian Journal of Biochemistry and Molecular Biology** - <http://ajol.info/index.php/ejbmb/about>

Reviewer - in **Brazilian Journal of Microbiology** - http://www.scielo.br/scielo.php?script=sci_serial&pid=1517-8382&lng=en&nrm=iso - (Impact Factor: 0.62)

Reviewer - in **Brazilian Journal of Biology** http://www.scielo.br/scielo.php?script=sci_serial&pid=1519-6984&lng=en&nrm=iso - (Impact Factor: 0.59)

Reviewer - in **African Journal of Microbiology Research** - <http://www.academicjournals.org/ajmr/>

Reviewer - in **Journal of Microbiology and Anticicrobials** - <http://www.academicjournals.org/ajmr/>

Reviewer - in **Mycopathologia** <http://www.springer.com/life+sciences/microbiology/journal/11046?detailsPage=editorialBoard> - (Impact Factor: 1.728; 2009)

Reviewer - in **Journal of Medicine and Medical Sciences (JMMS)** <http://www.interesjournals.org/JMMS/aboutIRJOB.htm>

Editor in – (**IJENS-RPG -IJENS Researchers Promotion Group**) -IJBAS: International Journal of Basic & Applied Sciences -ISSN: 2077-1223 (Online) 2227-2720 (Print) Impact Factor=0.3647 <http://www.ijens.org/IJENS-Researchers%20Promotion%20Group.html>

Associate Edito in Research Journal of Agricultural and Environmental Sciences <http://www.rjaes.com/Editorial-board.php>

Editor in – Greener Journal of Microbiology and Antimicrobials (GJMA) <http://gjournals.org/GJMA/editorial-team.html>

Editorial Board Member in - Journal of Microbiology and Genetics <http://gavinpublishers.com/microbiology-editorial-board/>

Editorial Board Member in -International Journal of Engineering Management and Life Sciences (IJEMLS)IC Value: 27.25 https://www.ijemls.com/editorial_board.php

Editor in - Electronic Physician Journal (ICV 2014: 78.04) http://www.ephysician.ir/index.php/browse_issues/2015/1/26-about-electronic-physician/2-editorial-board

عضویہ بمجلات عالمیہ

International Journal Membership

Member is different societies:

- ◆ British Society of Plant pathology (UK, 1996-2003)
- ◆ Phytopathologia Mediterranea (Italy, 1996-2003)
- ◆ Phytopathologica et Entomologica Hungar
- ◆ ca (Hungaria, 1997-2003)
- ◆ Indian Society of Mycology and Plant Pathology (India, 1996-2003)
- ◆ New Phytopathologist (International Journal of Plant Science (UK) 2001-2003)
- ◆ Research Journal of Chemistry and Environment, Dr. S.L. Gargh, Editorial Advisor, Principal and Professor of Chemistry. Shankar Garg sgargh@yahoo.com
- ◆ The Science Advisory Board, www.scienceboard.net. Active scientist member at The Science Advisory Board since 2001.
- ◆ Nordic Network for Carbon Dynamics in Managed Terrestrial Ecosystems, (<http://www.spek.slu.se/norfa/medl/members.html>)
- ◆ International Society for Molecular Plant-Microbe Interactions. <http://www.ismpmi.net>
- ◆ Plant growth promoting rhizobacteria (PGPR Newsletter), (<http://www.ag.auburn.edu/pgpr/>)
- ◆ International Society for Fungal Conservation (Membership fellow) - David Minter - d.minter@cabi.org (Founder Member Assembly, 2010)
- ◆ European Mycological Association - <http://www.euromould.org>
- ◆ International Society for Pest Information (ISPI) - Eulerweg 3 -64347 Griesheim- Germany- <http://www.pestinfo.org>
- ◆ Faculty Row Member - is a private network - Member
- ◆ <http://facultyrow.com/profile/IDRESSHAMADATTITALLA>
- ◆

Activities and Scientific Visit	النشاطات والزيارات العلمية
<ul style="list-style-type: none"> • Founder and Former Head of Botany Department; Supervision MSc. Student, Teaching Courses, (Under and Post Graduate). 	رئيس ومؤسس قسم علم النبات
<ul style="list-style-type: none"> • Scientific Committee Member of Libyan Journal of Basic and Applied Sciences – Published by –Faculty of Science -Omar Al-Mukhtar University 	عضو اللجنة العلمية بمجلة كلية العلوم بجامعة عمر المختار منذ إصدارها حتى الآن
<ul style="list-style-type: none"> • Member in the international conference in plant biodiversity scientific committee which will be held in Libya in Sebha University in November, 2009; Research Leader at OMU). 	بوست دكتورال (دراسات بعد الدكتوراه) بجامعة ستيلن بوش – بقسم علم الاحياء الدقيقة
<ul style="list-style-type: none"> • Post doctoral at Department of Microbiology, University of Stellenbosch, Private Bag X1 Matieland 7602, South Africa, Referee: Professor Bernnard Prior (bap@sun.ac.za) 	عضو اللجنة العلمية للمؤتمر العلمى حول التنوع الحيوى- سبها - ليبيا
<ul style="list-style-type: none"> • Sabbatical Period University of Leicester - with Professor David Twell of Plant Biology –UK, 2009. 	إجازة تفرغ علمى فى لستر - بريطانيا
<ul style="list-style-type: none"> • Scientific Visit and Staff Academic Member at School of Biology, Penang Malaysia, USM, February, 2011-June, 2011 	أستاذ(عالم) زائر بجامعة العلوم الماليزية - بينانج- ماليزيا
<ul style="list-style-type: none"> • Member of the Organizing Committee of the International Mycotoxin Conference to be held at the Park Royal Hotel, Feringgi Beach, Penang Malaysia from 1st to 4th December, 2010. 	عضو اللجنة العلمية للمؤتمر العلمى حول السموم الفطرية – بينانج - ماليزيا
<ul style="list-style-type: none"> • Member for Faculty of Science, Omar Al-Mukhtar University (Staff Member Committee from December 2011 up to date) 	عضو لجنة شؤون أعضاء هيئة التدريس الترقيات بجامعة عمر المختار
<ul style="list-style-type: none"> • Establisher and the Head of Microbiology Department, Faculty of Science, Omar Al-Mukhtar University (since March 2012-2014) 	مؤسس ورئيس قسم علم الاحياء الدقيقة – بكلية العلوم بجامعة عمر المختار
<ul style="list-style-type: none"> • International Organizing Committee Members - The 1st ScienceOne International Conference on Environmental Sciences will be held in Humber College Blvd., Toronto, Ontario, Canada, on October 12-14, 2012. - ICES 2012 website - http://thescienceone.com/ices2012/comm.html 	عضو اللجنة الدولية للمؤتمر الدولى الأول فى علوم البيئة – بـ دبى بالأمارات العربية المتحدة والذى سينعقد فى الفترة ما بين 12-14 أكتوبر 2014 م
<ul style="list-style-type: none"> • Director of Studies and Research in Agriculture and Animal Center, Libya since 2012 	

مدير إدارة الأبحاث والدراسات بمركز البحوث الزراعية والحيوانية ((معار 2014 وحتى 2012)) وقد عملت 3 اتفاقيات بجامعات من الدول الآتية الأردن – الجامعة الأردنية بعمان واجامعة التكنولوجيا وكذلك بتونس مع اتفاقية مع مركز الجينات بتونس العاصمة والمغرب مع جامعة الحسن الثاني وجامعة محمد الخامس بأقسام زراعية وعلوم بحثة وتطبيقية – وكذلك اوفدت إلى الأرجنتيم مع ممثل لوزارة الخارجية أ. محمد بيرم وهو الآن يشغل وظيفة سكرتير أول بالسفارة الليبية بماليزيا وعملنا اتفاقيات علمية كثيرة والمرجع أ. معتوق بوراوي وكان يشغل القائم بأعمال السفارة الليبية ذلك الوقت هو الآن بالعاصمة طرابلس يعمل بوزارة الخارجية وقدمت تقرير متكامل عن زيارتني بالخصوص

- Plenary/ Invited / Keynote Speakers (Renowned speaker) in - 4th Biopesticide International Conference (BIOCICON2013) to be held in Tamil Nadu during November 28-30, 2013. Ref. Dr. K. Sahayaraj -Organizing Secretary, Fourth Biopesticide International Conference, Crop Protection Research Centre, St. Xavier's College (Autonomous), Palayamkottai 627 002, Tamil Nadu, India
Mobile: 09443497192, Phone: 0462 4264373, e-mail: biocicon2013@gmail.com jbiopest@hotmail.com - <http://www.biocicon.in/>

عالم متحدث – مدعاو للمؤتمر الدولي على المبيدات الحيوية والذي عقد بتاميل بالهند في الفترة 30-28 م

- Member of Asian Council of Scientific Editor, Awarded the Ambassador Certificate of ACSE in the duration Aug 2015- Aug 2016 - Ref – Professor Dr Sarwar - عضو المجلس للمحررين العلميين وأختبرت سفير للمنظمة عن عام 2015 التابعة لـ www.scialert.net

الحصول على جائزة النشر العلمي بكلية العلوم – جامعة عمر المختار • العام 2017/2016 •

- Editor in International Knowledge Press - Ms. Shyamoli Basu -General Manager -International Knowledge Press -<http://www.ikpress.org> Editor.ebm1@ikpress.info

Offices: EUROPE: International Knowledge Press, S107, 3 Hardman Square, Spinningfields, Manchester, M3 3EB, UK, Fax: +44 (0)161 667 4459, Email: contact@ikpress.org

ASIA PACIFIC: International Knowledge Press, N. S. Road, Tarakeswar, Hooghly, PIN-712410, West Bengal, India, Email: contact@ikpress.org (Editorial Office)

RPG [IJENS Researchers Promotion Group]-IJENS –Editor
<http://www.ijens.org/IJENS-Researchers%20Promotion%20Group.html>
ID: IJENS-1177-Idress
Indexed in Scopus

- ScienceVier Canada – Editor-In-Chief
and Publisher Representative in Middle East and North Africa
Ref Dr. Adam Smith -Journal Manager - cr@sciencevier.com
ScienceVier - Canada

- Invitation for scientific collaboration with Professor Graham E Jackson
Department of Chemistry, University of Cape Town
South Africa graham.jackson@uct.ac.za
- Official Editor and Reviewer in Springer and Elsevier in several Journals belong to my Field and related Field
- International Cooperation and Collaborations with well known scientists Worldwide:

Dr. Mohamed Khadeer Ahamed. B.

Managing Director,
EMAN Biodiscoveries Sdn. Bhd.,
Suite 126, Level 1, EUREKA Complex,
Universiti Sains Malaysia (USM),
Minden - 11800,
Penang, Malaysia.
E-mail: khadeer.nc@gmail.com

H/P: +6 014-241 5410

Tel: +6 04-656 0815

Fax: +6 04-641 0295

Website: <http://www.emanlab.com>

Dr. Farid Menaa

College of Medicine, Department of Pharmacy
University of Liege, Belgium

Email: dr.fmenaa@gmail.com

Skype: Profsnoop

Ex-Chief Editor (Europe Region) J. Nanomedicine and Nanotechnology (OMICS)

Editor and Member for several OMICS Journals

Dr. Barkat Ali Khan.

B.Pharm, M.Phil, Ph.D, Rph

Email: barki.gold@gmail.com

Scholarly Contributions [Data Provided by Scopus]

<http://www.hindawi.com/87526152/>

Prof. Viliana Vasileva, PhD

89 "General Vladimir Vazov" Str.

Institute of Forage Crops

5800 Pleven, BULGARIA

E-mail: viliana.vasileva@gmail.com

Mobile: +359(886)065461

Languages**اللغات**

- العربية Arabic: native -
- الإنجليزية English: fluent
- السويدية Swedish: Understanding

الهوايات والنشاطات الأخرى،،،

- ممارسة كرة القدم وتتنس الطاولة
- الشطرنج
- المطالعة