

C.V

الاسم : كامل احمد عبد السلام

تاريخ الميلاد : الشرقية - مصر

مكان الإقامة الحالية : جمهورية مصر العربية

تلفون : 0020191049161

بريد الكتروني : abd-elsalam.k.a@post.com

اللغات : العربية : الأم

الانجليزية / جيد جدا

الألمانية : جيد

المؤهلات العلمية :

دكتوراه :

2004 . Molecular Plant Pathology -Suez Canal University

التخصص : الإنتاج النباتي والدقيق : البستنة الشجرية - فاكهة

ماجستير :

1998 Zagazig University, Sharqia Governorate, Egypt من جامعة

1992 Zagazig University, Sharqia Governorate, Egypt من جامعة البكاوريوس :

الوظيفة الحالية :

Central Laboratory of Biotechnology (ppathRI, ARC)

بوظيفة : Principle Investigator

من عام 2014 وحتى الآن

Central Laboratory of Biotechnology- ppathRI, ARC

هاتف : 0020191049161

أيميل : abd-elsalam.k.a@post.com

وظيفة سابقة :

Institute of Microbiology, TUM, Germany : مكان العمل

2013 visiting Scholar : بوظيفة

Institute of Microbiology, TUM, Germany : عنوان العمل

هاتف : 0020191049161

المجالات :

- 1 - Associate editor for Fungal Diversity
- 2 - Associate editor for Mycosphere
- 3 - Associate editor for Plant pathology and Quarantine
- 4 - Associate editor for Fungal Genomics and Biology
- 5 - Associate editor for Gene Technology

المؤتمرات والندوات والدورات التدريبية:

التاريخ	مكان الانعقاد	الجهة المنظمة	اسم المؤتمر أو الندوة أو الدورة
2005	Agricultural Research Center Giza, Egypt	Agricultural Research Center Giza, Egypt	1 - Molecular Diagnostic Plant Pathogenic Fungi, Agricultural Research Center
2006	Agricultural Research Center, Giza, Egypt	Agricultural Research Center, Giza, Egypt	2 - Agroterrorism Risks
2008	Alghero, Sardinia, Italy	Alghero, Sardinia, Italy	3 - 10th International Fusarium Workshop and Fusarium Genomics
2010	King Saud University	King Saud University	4 - PCR - Based Detection and Identification of Mycotoxin Producing Moulds
2010	King Saud University	King Saud University	5 - International Workshop for Establishment Saudi Mycobank
2011	King Saudi University	King Saudi University	6 - Enzyme Discovery - Role of Fungi
2012	Agricultural Research Center, Giza, Egypt	Agricultural Research Center, Giza, Egypt	7 - ISI WEB of Knowledge, and Online Mycological Resources
2002	Bonn, Germany	Bonn, Germany	1 - Comparison of SDS-PAGE, Isozymes, RAPD and AFLP genetic markers determining genetic similarity among 46 Fusarium spp
2006	Gualdo Tadino(Perugia) - Italy		NATO ASI scholarship for training in Novel biotechnologies for biocontrol

بعض المؤلفات :

تاريخ النشر	جهة النشر	عنوان أو موضوع المؤلف
2013	Canadian Journal of plant Protection1:110-118	1 - Influence of previous crop on susceptibility of Egyptian cotton to seeding disease complexes
2013	Wulfeni Journal 20:313-323	2 - Detection of Aspergillus and penicillium species producing aflatoxin in rice grains imported into Saudi Arabia
2013	Romanian Journal of Agricultural Research30: 1 - 5 IF:056	4 - DNA isolation from different types of soil infested with three fungal genera
2013	Lambert Academic Publishing, Germany	5 - Molecular identification of fusaria isolated from cotton

2012	International Journal of Molecular Sciences, 13:2951-2964.IF:2.598	6 - Characterization of Novel Di-, Tri-, and Tetranucleotide microsatellite primers suitable for genotyping various plant pathogenic fungi with special emphasis on fusaria and Mycospherella graminicola
------	--	---

الجوائز العلمية :

التاريخ	الجهة المانحة	الجائزة
2003.2001	Funded by Academy of Scientific Research Technology, Egypt	PhD., Sandwich Scholarship
2003	International Foundation of Scientific (IFS)	2 - I have awarded \$9,000 for one year the project entitled: DNA-Diagnostic Technology for Fusarium wilt in Egypt
2004	Sassari, Italy	Short term traineeship on (biodiversity of the genus Trichoderma by using minisatellite-primed PCR)