



المؤتمر الدولي الثاني لتطبيقات التقنية الحيوية في الزراعة 8-12 أبريل 2014م



1- Tissue culture				
1015	Bulleed, F.S. and Mabrouk, A A.	Accumulation of calcium chloride, sodium and botasam and magnesium in the leaves of Hamlin and Navel orange grafted on five citrus Rootstocks.	Horticulture, Faculty of Agri. University of Tripoly, Libya	dadsmore@yahoo.com
1049	El-Banna, Antar. N. Dewir, Y. H. El-Mahrouk, M. E.	Efficient in vitro regeneration and Agrobacterium-mediated transformation of Cordyline fruticosa	Genetics Department, and Horticulture Department, Faculty of Agriculture, Kafrelsheikh University, Kafr El-Sheikh 33516, Egypt .	antarsalem@yahoo.com
1059	Mehasen, H. R. A. ; Hendi, Dina .M. G. and Hafiz.Y.A.M	Effect Of Some Factors On Browning In Micropropagation Of Cinnamon (Cinnamomum Zeylanicum L.)	Horticulture Research Institute, (A.R.C.), MAPs Department, Giza,Egypt	awwad321@yahoo.com
1061	Mubarak, M.H Belal, A.H. El Sarag E. I. and Taymour M. N. EL -Din	Genetic Transformation in Stevia rebaudiana	Plant Production Department. Fac. Environ. Agric. Sci. (El-Arish), Suez Canal Univ., Egypt	mobark_mohamed99@yahoo.com
1076	Ahmed M. Eed1 and Adam H. Burgoyne	In Vitro Propagation of Simmondsia chinensis (Link) Schneider,	Department of Plant Production, College of Agriculture and Veterinary, Ibb University, Yemen. M: 00967-772876682	ahmede@jojobanaturals.com
1012	Omar Mzafar Omar	بعض التغيرات الوراثية والمظهرية للروبينيا Robinia pseudoacacial من نقع بذورها بالمحلول المائي	قسم الغابات / كلية الزراعة والغابات / جامعة الموصل / العراق	omaralbzas@yahoo.com



المؤتمر الدولي الثاني لتطبيقات
التقنية الحيوية في الزراعة 8-12 أبريل 2014م



للکواشيسين (colchicine)				
2- Biochemistry and Molecular Genetics				
1007	Mohammed Wasfy Mohammed Elwan	Improvement of in vitro axillary shoot proliferation in pepper using rooted shoot as explant	Suez Canal University, Faculty of Agriculture, Department of Horticulture, Ismailia, Egypt	Elwan_wasfy@yahoo.com
1005	EL-Said, A. H. M.	Diversity of Fungal Endophyte in medicinal plant Withania somnifera	Botany Department, Faculty of Science, Assuit University, Assuit, Egypt.	emymycology@yahoo.com
1010	Abdelaal Shamseldin	Phenotypic and genotypic characterization of Rhizobium isolates nodulating and fixing nitrogen with forage legumes such as clover in Egypt	Genetic Engineering and Biotechnology Research Institute (GEBRI). City for Scientific Research and Technology Applications (MUCSAT), Research Area- New Borg El-Arab, Post Code 21934, Alexandria, Egypt.	yabdelall@yahoo.com Tel: +2 03 4593 422/407/420 Fax: +2 03 4593 423
1025	Siwatt Pongpiachan	Using PAHs as an Innovative Chemical Tool for Traceability of Soybean	School of Social and Environmental Development, National Institute of Development Administration (NIDA), 118 Moo3, Sereethai Road, Klong-Chan, Bangkok, Bangkok 10240 THAILAND	pongpiajun@gmail.com
1037	Khurram Fareed, Tehseen Nawaz and	Clinico-molecular diagnosis of bovine Mycoplasmosis and its	Department of Microbiology, University of Karachi, Karachi,	khurramfareed@hotmail.com



المؤتمر الدولي الثاني لتطبيقات
التقنية الحيوية في الزراعة 8-12 أبريل 2014م



	Aqeel Ahmad	control in Karachi, Pakistan.	Pakistan.	
1038	Attia, M. Abou-Bakr S. and Hafez, Y.M.	genetic polymorphism of seven microsatellite dna markers in egyptian buffalo	Animal Production Department, Faculty of Agriculture, Cairo University, Giza, Egypt	mohamed.atya23@yahoo.com
1041	Ismael A Khatab, Antar N. El-Banna and Akram R. Morsy	Molecular and biochemical markers for some soybean genotypes associated with cotton leaf worm resistance	Department of Genetics, Faculty of Agriculture, Kafrelsheikh University, 33516 - Kafrelsheikh, Egypt. Tel: +2 0190147275	Ismael.khatab@yahoo.com
1045	Mahmood-Ur-Rahman Ansari, Noor Muhammad, Ahmad Ali Shahid, Abdul Qayyum and Tayyab Husnain	Field performance and biosafety studies of segregating generations of transgenic basmati rice (<i>Oryza sativa</i> L.) containing multiple genes from <i>Bacillus thuringiensis</i>	Department of Bioinformatics and Biotechnology, GC University Faisalabad, Allama Iqbal Road, Faisalabad-38000, Pakistan Phone : +92-301-396-7919	mahmoodansari@gcuf.edu.pk
1057	Ibrahim I.S. El. Shawaf, Abd El Wahab M. Hassan, Hasssan.S.A. Sherif, Bahieldin, A, Hoda A. El-garhy, Hala F. Eissa, Ahmed M. Ramadan, and Sameh E. Hassanein,	Production of genetically modified wheat genotypes (<i>Triticum aestivum</i> L.) resistant to some unfavorable conditions	Genetics Department, Faculty of Agric., Benha University, Qalubia, Moshtohor, Egypt .	hoda.algarhy@fagr.bu.edu.eg
1064	Mohammad Javed Kamal Shamsi,	Quantitative analysis of Environmental factors and	Department of Biology, College of Science Jazan University, Jazan,	mshamsi77@yahoo.com



المؤتمر الدولي الثاني لتطبيقات التقنية الحيوية في الزراعة 8-12 أبريل 2014م



		Phytoplanktonic Biomass of Lajab Valley, Jazan, Saudi Arabia.	Kingdom of Saudi Arabia	
1067	Syed Kashif Ali and Taha M. Elmorsi	thin-layer chromatographic separation of penicillins on miswak leaves-cellulose layers	Department of Chemistry, Faculty of Science, Jazan University, Kingdom of Saudi Arabia .	skali_169@yahoo.com
1070	Ahmed Belal EL-Mansy	Genetic analysis of some characters in eggplant (Solanum melongena L.)	مدرس مساعد بكلية زراعة العريش	mansy_top1@yahoo.com
1071	Maklad, M.F 1 and El-Khawaga, A. S.	Identification of molecular markers linked with some Horticulture characteristics of some Olive (Olea europaea L.) cultivars	Department of Horticulture, Faculty of Agriculture, Ain shams University. Cairo, Egypt	mahmoudmaklad@yahoo.com
1072	Mahmoud, M.I. and El-Mansy, A.B.	Molecular Identification of Eggplant cultivars (Solanum Melongena L.) using ISSR Markers	Plant Production Department (Vegetables), Faculty of Environmental Agriculture Sciences, El-Arish, Suez Canal University, Egypt.	mansy_top1@yahoo.com
1073	M. A. Sakr ¹ , M. S. Gado ² and A. A. Elokil ²	Molecular isolation and cloning of insulin-like growth factor 1 (IGF-1) gene from high producing exotic chicken breed to produce transgenic chickens of native breed in Egypt	Animal production Department, Faculty of Agriculture, Benha University, Egypt	abdelmoteleb10@yahoo.com



المؤتمر الدولي الثاني لتطبيقات
التقنية الحيوية في الزراعة 8-12 أبريل 2014م



1075	Syed Hasan Arif	Analysis of folding transitions in fish muscle parvalbumins by electrophoresis	Department of Biology, Faculty of Science, Jazan University, Jazan, Kingdom of Saudi Arabia Sceptical leave : Section of Genetics, Department of Zoology, Faculty of Life Sciences, Aligarh Muslim University, Aligarh, U.P., India	shasanarif@gmail.com
3- Food Bio- technologies:				
1014	Abdelmegid I . Fahmi	Estimation of Phenol content, antioxidant ability and antibacterial activities of two ginger Zingiber officinale varieties	Genetics Department , Faculty of Agriculture , Menoufia University, Egypt Tel:01149662009	abdelmegidfahmi@yahoo.com
1019	Shenana et al.,	Production of bio-yoghurt using of some probiotic bacteria in association with yoghurt starter culture	Dept. of Food Science, Faculty of Agriculture at Moshtohor, Banha University, Egypt	meshenana@hotmail.com ;
1032	Samy I. El-Syiad and El-Sayed Gomaa I. Mohamed	Effect of dextran on sugar beet quality under Egyptian conditions	Food Science and Technology Department, Faculty of Agriculture, Assiut University , Egypt	elsayed_delta@yahoo.com
1033	El-Sayed Gomaa I. Mohamed and Samy I. El-Syiad	Optimization of Dextranase enzyme on beet sugar manufacture under Egyptian conditions	Food Science and Technology Department, Faculty of Agriculture, Assiut University Egypt.	elsayed_delta@yahoo.com



المؤتمر الدولي الثاني لتطبيقات التقنية الحيوية في الزراعة 8-12 أبريل 2014م



1043	Eman M Ragheb, Hanan MA, El Ghandour, Sherif EA Badr, A S Abdel Rahman	Bran Bread: Chemical Composition, Fungal Load, Biological Impacts and Intervention	Regional Center for Food and Feed (RCFF), Agricultural Researches Center, Giza, Egypt. Tel:01142294588	eman.ragheb@hotmail.com
1053	El-Hawary, M.Y.; Salem M.A.M.; Abd El-Rafee, S.; Soad M.A. Refaat	Effect of milk fat substitution with vegetable oils on the quality of UF cheese	Department of Food Science and Technology , Faculty of Agriculture ,Tanta University ,Egypt	madame.samar@yahoo.com
1054	A.Sadik Amany and Samar Aly Zommara.A Mohsen Hawary Mohamed Y. E	Impact of some inhibitors on fungi growth during Ras cheese storage.	Departement of Food Science and Technology, Faculty of Agriculture Tanta University, Egypt	madame.samar@yahoo.com
1056	Nasra Ahmed , Safaa Ezzat , Nahed Lotfy	Innovate Modification of Traditional Burger With Healthy Nutrients	Food Technology Research Institute, Agriculture research Center	safaezzat@hotmail.com
1058	Awatef Ismaeil Ibrahim, Mounir Mohamed EID and Rehab Abd-Elsalam Mostafa	Sesame Lignan's, Phytosterols, Fatty Acids Profiles and Anti- inflammatory Effects of Sesame Oil	Food Tech. Res. Inst., ARC, Giza, Egypt.	mounireid@hotmail.com
1044	Fadhel Y. S. and Ali A. M.	The using of vermiproducts to enrichment of Agaricus bisporus production and improvement its component	Food Sci,Agric.College, Mosul Univ,Iraq	yman_saad@yahoo.com



المؤتمر الدولي الثاني لتطبيقات
التقنية الحيوية في الزراعة 8-12 أبريل 2014م



1077	Hassan Barakat	Purification of AFP from <i>Aspergillus giganteus</i> using isoelectric focusing technique, its antifungal activity and one potential food application	Department of Food Science, Faculty of Agriculture, Benha University, Moshtohor, 13736 Kaliuobia, Egypt.	hassan.barakat@fagr.bu.edu.eg
4-Bio-fertilizer techniques				
1026	H. H. Abbas,; E. H. A. Noufal; S. M. El-Ashry and N. A. M. A. Azab	Implications of fertilization of maize with unconventional phosphorus sources and their residual effect on wheat plants	Soils Science Department, Faculty of Agriculture, Benha University, Egypt	esmat.noufal@yahoo.com
1042	Mohamed M. Gad*, S.M. El-Hefnawi, Safaa A. Nomier and A.S.A. Hassan	Effect of cold storage and intermittent warming on chemical characteristics of keitt mango fruits	Hort. Dept., Fac. Agric., Zagazig Univ., Egypt	zoroo_3000@yahoo.com
1050	Ali A. Abdel-Salam, Taha El-Maghraby, Mohamed A. Abdel-Salam and Sabry El-Shahid	Biofertilization of faba beans (<i>Vicia faba</i>) grown on a clay loam Typic Torrifluent soil using inocula of N ₂ -fixing <i>Rhizobium leguminosarum</i> and P-dissolving <i>Bacillus megaterium</i> under field conditions.	Soil&Water Institute, Agricultural Research Center ; Seed Production Administration , Faculty of Agriculture, Banha University; Egypt	alyabsalam@yahoo.com



المؤتمر الدولي الثاني لتطبيقات التقنية الحيوية في الزراعة 8-12 أبريل 2014م



1052	El-Sayed, M. Qaoud; Naglaa, K. Hafez and O. A. I. Zagzog	Improving quality on ripe fruit of peach cultivars by bio-stimulator growth	Department of Horticulture, Faculty of Agriculture, Suez Cana University, Egypt	s_qaoud@yahoo.com
1055	Mona A. Abdalla and Dina M.G. Hendi	Effect Of Cyanobacterial Biofertilizer And Different Levels Of NPK On Growth, Chemical Composition And Antioxidant Activity Of Origanum majorana L.	Medicinal and Aromatic Plants Research Department, Horticulture Research Institute, Agricultural Research Centre, Giza, Egypt	monamoneim@yahoo.com
5-Bio-pesticides techniques				
1001	Hany K. Abd-Elhady	Reproductive Toxicology of Malathion in Male Albino Rats, Rattus norvegicus	Department of Pesticides, Faculty of Agriculture, Menoufiya University, Shebin ElKom, Menoufiya 32511, Egypt	hkamalkamal@yahoo.com
1021	G. H. Rady; E.F. El- Khayat1, Tahany, R. Abdel-Zahar, O. M. O .Mohamed, and Fatma, Sh. Kalmosh	Biological aspects of the predatory mite Phytoseiulus macropilis (Banks) fed on two spotted spider mite, Tetranychus urticae Koch	Plant Protection Department Faculty of Agriculture, Banha University; Egypt Plant Protection Research Institute, Agriculture Research Center, Giza, Egypt	bkalmosh@yahoo.com
1022	Elawa, M.; Waked, A. Dalia and Othman, A. I.	Interactions between the released predaceous mite, Phytoseiulus persimilis (Acari: Phytoseiidae) and naturally occurring predators on Cucumber (Cucumis sativus L.) crop.	Plant Protec. Res. Institute, Agric. Res. Center ,Egypt	dr.dalia188@yahoo.com
1068	Mohamed, E. M.	Using the egg parasitoid,	Cotton Pesticides Bioassay Dept,	esampest@yahoo.com



المؤتمر الدولي الثاني لتطبيقات التقنية الحيوية في الزراعة 8-12 أبريل 2014م



		trichogramma evanescens west. for controlling, sesamia cretica (led.) and ostrinia nubilalis(hub) in maize fields, beni- suef governorate , egypt.	Plant Protection Res. Institute, ARC , Egypt	
6- Animal biotechnologies:				
1004	Eid, K.E. and Iraqi, M.M.	Effect of garlic powder on growth performance and immune response for newcastle and avian influenza virus diseases in broiler of chickens	Animal Production Dept., Fac. of Agric. Benha Univ., Egypt	mmiraqi2006@yahoo.com
1011	Abdel-Sater, M. A., El-Shahir, A. A., Yassein, A. S.	Fungal Contamination, Proteolysis And Lipolysis Activities In Fresh Cow Meat	Department of Botany, Faculty of Science, Assuit University , Egypt	husseinsaid@yahoo.com
1016	O.A.Abdel-Hamed¹ , A.I.El-Sayed ² , M.M.Iraqi ² , Aida M.Saad ¹ , A.A.Radwan ²	COMPARATIVE EVALUATION OF DIFFERENT HERBAL FORMULA AND L-CARNITINE ON REPRODUCTIVE PERFORMANCE OF MALE MOSHTOHOR RABBITS	Departments of Physiology, National Organization for Drug Control and Research, Giza, Egypt. ² Dept. of Animal Production, Faculty of Agriculture, Benha University, Egypt. Oral	ebntaimya@yahoo.com
1020	Abd El-Latif, S. A.	The Biotechnology of Using Mannan-Oligosaccharides in	Department of Animal Production, Faculty of Agriculture,	profshaker71@yahoo.com



المؤتمر الدولي الثاني لتطبيقات
التقنية الحيوية في الزراعة 8-12 أبريل 2014م



		Broiler Diets	Minia University, Egypt	
1027	Mohamed N. Seddek, Fawkyeia A. El-Hodairy, Salwa M. Thabet, Shaimaa A. Haredy.	divergent effects of nigella sativa linn and omebrazole on the healing of gastric ulcer in adult female albino rats	Dept. of Physiology, Faculty of Sciences, Benha University, Egypt	ebntaimya@yahoo.com
1028	Fawkyeia A. El-hodairy.	Neuroprotective effects of pimpinella anisum on neurotoxicity induced by bisphinol a on normal and diabeitc rats	Departments of Physiology, NODCAR, Giza, Egypt.	ebntaimya@yahoo.com
1031	Ayat. K. Fayed, A. El- Sayed, Neama. A. Ashmawy and G. Ashour	Blood metabolites and hormones levels as indicators for growth performance in Egyptian buffalo calves	Department of Animal Production , Faculty of Agriculture , Cairo University ,12613 Giza ,Egypt	ayatkassem2000@yahoo.com
1035	Soltan, M. A., Abdella, M. M., El-Sayaad, G. A. and Abu-El Wafa, M. H.	effect of some over-wintering regimes on survival and growth performance of nile tilapia, oreochromis niloticus	Department of Animal Production ,Faculty of Ariculture, Benha University, Egypt	magdyasoltan@yahoo.com
1036	Soltan, M. A. 2Shaker, I. M. 1Abd-Ella, M. M., Soliman,	Effect of early weaning on growth and survival rate of gilthead seabream (Sparus	Department of Animal Production ,Faculty of Agriculture, Benha University, Egypt	magdyasoltan@yahoo.com



المؤتمر الدولي الثاني لتطبيقات
التقنية الحيوية في الزراعة 8-12 أبريل 2014م



	A. S. M. and Darwish, S. I.	aurata) larvae		
1039	Mutassim M. Abdelrahman, Riyadh S. Aljumaah, Abdullah Alowaimer, Ramzi Amari and Raafat Mohamed	Using Direct fed Microbial to Improve Performance Newborn Najdi Lambs	Department of Animal Production, College of Food and Agricultural Sciences, King Saud University, Saudi Arabia Mobile: 00966566194484; Fax: 0096614678474	amutassim@ksu.edu.sa
1051	Ashraf El-Sayed a,b and Nasser Ghanema	expression analysis of selected candidate genes in camel oocytes (camelus dromedarius) with different quality based on morphological assessment	Department of Animal Production, Faculty of Agriculture, Cairo University, 12613 Giza, Egypt	ashrafah99@yahoo.com
1063	Fadila, M. Esa; Amal, M. Hekal and F. B. A. Badri	Impact of perinatal exposure to heat stress on productive performance and physiological responses in New-Zeland White rabbits	Department of Rabbit Breeding Research, Animal Production Research Institute, Agricultural Research Center, Dokki, Giza, Egypt	doctorfaisalbadri@gmail.com
1065	Syed Hasan Arif	An analysis of folding transition in fish muscle parvalbumin by electrophoresis	Department of Biology, Faculty of Science, Jazan University, Jazan, Kingdom of Saudi Arabia Section of Genetics, Department of Zoology, Faculty of Life Sciences, Aligarh Muslim University, Aligarh, U.P., India	shasanarif@gmail.com



المؤتمر الدولي الثاني لتطبيقات التقنية الحيوية في الزراعة 8-12 أبريل 2014م



1072	Khalil M.H and Al-Homidan ,A.H.	Genetic evaluation for growth and thermo tolerance parameters in crossing program involving Saudi and Spanish V-line rabbits.	Department of Animal Production , Faculty of Agriculture, Moshtohor, Benha Univ. , Egypt	maher.khalil @ fagr.bu.edu.eg
1074	Mohammed Abdulhabib Radman	Impact of dried rumen contents on the productive performance of broiler chicken	Faculty of Agriculture and Veterinary Medicine- Tamar University, Yemen	mhmd_radman@yahoo.com
1078	Hassaan, M. S., Soltan, M. A. Abdella, M. M., 2El-Sayaad, G. A. and Ghonemy, M. M. R.	Influence of probiotic and prebiotic on growth, feed utilization, hematological and biochemical indices of Nile tilapia (Oreochromis niloticus)	National Institute of Oceanography and Fisheries, Cairo, Egypt , Faculty of Agriculture , Banha University, Egypt	magdyasoltan@yahoo.com
7- plant pathology bio-techniques:				
1003	Ahmed Tawfik	Hydrogen production from pretreated rice straw waste	National Research Center	ahmed.tawfik@ejust.edu.eg
1009	Abou. M. M. Mahdy.; Eissa (Nawal), A. ; El-Habbaa G. M. and El- Sisi, A. A.	RAPD-PCR technique for detecting the DNA-polymorphism among some Xanthomonas campestris isolates causing mango canker disease in Egypt	Agric. Botany. Dept., Fac. Agric., Moshtohor, Benha Univ. , Egypt	ahmedelsisi1@yahoo.com
1017	Abogrein, H. F. and Fatma R. Ageli	دراسة تأثير كلوريد الصوديوم وكلوريد البوتاسيوم علي تزييع درنات البطاطس أثناء التخزين في درجة حرارة الغرفة	Department of Horticulture, Faculty of Agriculture, Tripoli University, Libya.	husein_abogrein@outlook.com



المؤتمر الدولي الثاني لتطبيقات التقنية الحيوية في الزراعة 8-12 أبريل 2014م



1023	Fatma R. Ageli Mostafa M. Mahjou	The effect of plant volatile oils on infection of lemon fruit by Green mold (<i>Penicillium digitatum</i>)	Department of Horticulture, Faculty of Agriculture, Tripoli University, Libya	dadsmore@yahoo.com
1034	Abdou, M.M. Mahdy; Ali, E. Tawfik; Mohamed, F.G., Fawzy, R.N. and Omnia A. Hafez	DNA-polymorphism among 22 of streptomyces scabies causing common scab disease of potato under Egyptian conditions	Agric. Botany. Dept., Fac. Agric., Moshtohor, Benha Univ. , Egypt	skali_169@yahoo.com
1046	E.A. Salem1, M.A. El_hadad, T. A. Al_tayeb, M.A. Medany and A.E. Abd El-Megied5	Nematicidal activity of mushroom fungal cultures against the root knot nematode <i>Meloidogyne</i> sp.	Researcher assistant , Central lab for Agriculture Climate, Agriculture research center , Egypt	emadabdelaziz2002@yahoo.co.uk
1047	Zagzog, O. A. I.; Naglaa, K. Hafez and El-Sayed, M. Qaoud	Effect of peach cultivars and some preharvest treatments on harvest and post harvest fruits quality	Fac. Technology & Development, Dept. Plant Production, Zagazig Univ.	zagzog_1000@yahoo.com
1066	Sabry Y. M. Mahmoud, Usama M. Abdul-Raouf, Raafat F. A. Arafa, Mohamed A. K. Shadad and Ahmed Werdany	Isolation and Characterization of Bean Yellow Mosaic Potyvirus Affecting Broad Bean Plants	Department of Agricultural Microbiology, Faculty of Agriculture, Sohag University, Sohag 82786, Egypt	younisabry@gmail.com
8- Economics and Extension of applying Agricultural Biotechnologies:				



المؤتمر الدولي الثاني لتطبيقات
التقنية الحيوية في الزراعة 8-12 أبريل 2014م



9- Bio-systems and Agricultural Engineering				
1069	Dabbour, M., Bahnasawy, A., Ali, S and El- Haddad , Z.	Energy consumption in manufacturing of different types of feeds	Agric. Eng. Dept., Faculty of Agric., Benha Univ., Egypt.	adel.bahnasawy@fagr.bu.edu.eg
10- Agricultural Nano-Biotechnology Applications				
1040	Mohamed Foda, Heyou Han and Liang Huang	Synthesis, characterization and bi-functional nanostructure near-infrared emitting quantum dots as biolabeling probes	State Key Laboratory of Agricultural Microbiology, College of Science, Huazhong Agricultural University, Wuhan, 430070, P.R. China	m.frahat@fagr.bu.edu.eg



المؤتمر الدولي الثاني لتطبيقات التقنية الحيوية في الزراعة 8-12 أبريل 2014م



1- Invited Speakers					
1.	Ali abdel salam	Bio-Organo-fertilization of organic farming: Viability & Practicality	Faculty of Agriculture, Benha University, Egypt	alyabsalam@yahoo.com	الغردقة
2.	Rania Siam	The Atlantis II Red Sea brine pool: A factory for the identification of unique biocatalysts	Chair-Biology Department American University in Cairo	rsiam@aucegypt.edu	الغردقة
3.	Hosam Elsaied	The mobile metagenome integrons and their biotechnological applications in both of marine environments and agriculture industry	Molecular Genetics And Biotechnology research group, National institute of oceanography Cairo, Egypt	hosameasa@yahoo.com	
4.	Osama Momtaz	Recent Applications of agricultural biotechnology at AGERI	AGERI Director	omomtaz@hotmail.com	
5.	Wagih, E. E.	Metabolic Engineering of Plants offers the Potential to Promote Health and Combat Cancer: The Purple Tomato, a Case Study.	Department of Plant Pathology, College of Agriculture, University of Alexandria, El-Shatby, Alexandria, Egypt	eevagih@yahoo.co.uk	مشتهر
6.	Taher Salah	Nanobiotechnology and Its Agricultural Applications	Nanotechnology & Advanced Materials Central Lab., Agricultural Research Center, Giza, Egypt.	t1salah@hotmail.com	مشتهر



المؤتمر الدولي الثاني لتطبيقات التقنية الحيوية في الزراعة 8-12 أبريل 2014م



7.	Gehan M. El-Moghazy	Biotechnology in animal nutrition and health	Regional Centre for Food and Feed, Agricultural Research Centre	g_rcff@yahoo.com	الغردقة
8.	Zakaria A. Elhaddad	Application of agriculture bio system engineering technologies is a must to develop Egyptian agriculture sector	Agricultural Engineering, Faculty of Agriculture Banha University Egypt	http://us-mg6.mail.yahoo.com/neo/launch?.rand=6plpg0icavu72#	مشتهر
9.	Ahmed A. Abdel-Gawaad	Biotechnology to recycle Egyptian agriculture wastes	Department Of Plant Protection ,Faculty Of Agric .Benha University ,Moshtohor		مشتهر
10.	Ahmed M. Alzohairy ¹ , Gábor Gyulai ² , Mohamed F. Ramadan ³ , Sherif Edris ^{4,5,6} , J.S.M. Sabir ⁴ , Robert K. Jansen ^{4,7} , Ahmed Bahieldin ^{4,6,*}	Retrotransposon-based molecular markers for assessment of genomic diversity	¹ Genetics Department, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt		مشتهر