

Name Mohammad I.A. Muhairat

e-mail	drmohairat@zuj.edu.jo			
Phone	urmonai	rat@zuj.cuu.jv		
Fax no	962-6-4291432			
Faculaty	Faculty of science & IT			
department	Software enginering			
Academic rank	Associate Professor			
Year rank obtained	2011			
	Computerized Control System & Progressive Information Technology			
Specialization Resarch interst				
Resalchimerst	 Software Engineering (Software Requirements, Software Design, Software Quality, Development Processes and Reverse Engineering). Computer networks and security; Database systems; 			
Phd or master degree	Phd	University	Country	Year
		Kharkov National	Ukraine	2002
		University of Radio		
		Electronics		
Experience		1		1
	1. 2015 to present, Associate Professor and Deputy Dean of scientific research and graduate studies, Al- Zaytoonah			
	University, Amman, Jordan;			
	Omvoisity, 1 minian, Joidan,			
	 2013 to present Associate Professor, Deputy Dean and head of Software Engineering Department, Faculty of Science and Information Technology, Al- Zaytoonah University, Amman, Jordan; 			
		•		
	3. 2011 to 2013 Associate Professor and a head of Software Engineering Department, Faculty of Science and			
	, ,			
	Information Technology, Al- Zaytoonah University,			
	Amman, Jordan;			

- 4. 2005 to 2011 Assistant Professor and a head of Software Engineering Department, Faculty of Science and Information Technology, Al- Zaytoonah University, Amman, Jordan;
- 5. 2002 to 2005 Assistant Professor at Computer Science Department, Faculty of Science and Information Technology, Al- Zaytoonah University, Amman, Jordan;
- 1998 -2001 Scientific researcher in Information Systems: "research laboratory at Kharkov National University of Radio Electronics".

Puplicatioan and published book

Journals:

- Thamer A. Alrawashdeh, Mohammad I. Muhairat and Ahmad M. Althunibat. (2013). A Software Quality Model of ERP System in Higher Education Institutions. European Journal of Scientific Research (EJSR), Vol. 99 Issue 1.
- 2. Thamer A. Alrawashdeh, **Mohammad I. Muhairat** and Ahmad M. Althunibat. (2013Evaluating Quality of Software in ERP Systems Using the ISO 9126 Model. *International Journal of Ambient Systems and Applications(IJASA)*, Vol. 1 No.1.
- Thamer A. Alrawashdeh, Mohammad I. Muhairat and Sokyna M. Alqatawnah; "FACTORS AFFECTING ACCEPTANCE OF WEB-BASED TRAININGSYSTEM: USING EXTENDED UTAUT AND STRUCTURAL EQUATION MODELING", International Journal of Computer Science, Engineering and Information Technology (IJCSEIT), Vol.2, No.2, April 2012.
- Mohammad I. Muhairat, Rafa E. Al-Qutaish,
 BelkacemAthamena; From Graphical User Interface to Domain
 Class Diagram: A Reverse Engineering Approach", Journal of
 Theoretical and Applied Information Technology, Vol. 24, No.1, pp 28-40, 2011.
- Muhairat Mohammad;SalehAldaajehand Rafa E. Al-Qutaish, The Impact of Global Software Development Factors on EffortEstimation Methods, European Journal of Scientific Research, Vol.46 No.2,pp221-232, 2010. (ISSN: 1450-216X)
- Mohammad I.Muhairat; Rafa E.Al-Qutaish and Akram A. Abdelqader, "UML Diagrams Generator: A New Case Tool to Construct the Use-Case and Class Diagrams from an Event Table", Journal of Computer Science, Vol.6 No.3,pp253-

260, **2010**. (ISSN: 1549-3636)

- 7. Basil Al-Kasasbeh; RafaAl-Qutaishand Mohammad Muhairat: 'Innovative Algorithms for the Header Processing **Transition** from IPv4 to IPv6 and Vice Versa'', The International ArabJournal of Information Technology, Vol. 7, No. 3, July 2010. (ISSN: 1683-3198)
- 8. Muzhir SH.Al-Ani;Basil M.Al-Kasasbeh;, Rafa E. Al-Qutaish and Mohammad I.Muhairat;"Constructing a New Communication System by Integrating the GSM to the Satellites Infrastructure", WSEAS Transactions on Communications, Vol. 8, No. 2, 2009, pp217-226. (ISSN: 1109-2742)
- 9. Ahmad H.Omari; Basil M.Al-Kasasbeh;Rafa E. Al-Qutaish and Mohammad I.Muhairat;"DEA-RTA: A Dynamic Encryption Algorithm for the Real-Time Applications", International Journal of Computers, Vol. 3, No. 1, 2009, pp. 191-199. (ISSN: 1998-4480)
- 10. BelkacemAthamena; ZinaHouhamdi and Mohammed Muhairat; "Fault Detection and Isolation in Dynamic Systems using Statistical Local Approach and Hybrid Least Squares Algorithm". Vol (4), No(12), pp: 977-986, American Journal of Applied Sciences. 2007.

• Conferences:

- Mohammad I.MuhairatandRafa, E.Al-Qutaish; "An Approach to Derive the Use Case Diagrams from an Event Table", in proceedings of the 8th WSEAS International Conference on Software Engineering, Parallel and Distributed Systems - (SEPADS'09), February 21-23, 2009, University of Cambridge, Cambridge, UK.
- 2. Rafa E.Al-Qutaish, **Mohammad I. Muhairat**, and Basil M.Al-Kasasbeh; "**The Analytical Hierarchy Processas a tool to Select Open Source Software**", in proceedings of *the 8th WSEAS International Conference on Software Engineering, Parallel and Distributed Systems (SEPADS'09)*, February 21-23, **2009**, University of Cambridge, Cambridge, UK.
- 3. Basil M.Al-Kasasbeh; Rafa E.Al-Qutaishand Mohammad I.Muhairat; "Utilizing Satellite Systems for Mobile Communications: An Emerging Approach", in *Proceedings of the 8th International Conference on Electronics, Hardware, Wireless and Optical Communications (EHAC'09)*, February 21-23, University of Cambridge, Cambridge, UK, **2009**, pp. 39-44. (ISBN: 978-960-474-053-6)

- 4. Khaled M. Mustafa; Rafa E. Al-Qutaish and Muhairat Mohammad;"Classification of Software Testing Tools Based on the Software Testing Methods", the 2nd International conference on Computer and Electrical Engineering (ICCEE'09), Vol. 1, pp229-233, 28-30 Dec, 2009. Dubai.
- 5. Ahmad H.Al-Omari; Basil M.Al-Kasasbeh; Rafa E.Al-Qutaish and **Mohammad I.Muhairat; "A New Cryptographic Algorithm for the Real Time Software Applications"**, in proceedings of the 7th WSEAS International Conference on Information Security and Privacy (ISP'08), December 29-31, **2008**, Cairo, Egypt.

• Thesis Publication & Conferences

- V.M levykin, MV. Yevlanov, Mohammad Muhirat." Conception of Construction of a Case – System for the Development of the Data Control Systems "// ACS and automatics instruments -2001- Issue 114.P 55-59.
- G.F Krivula ,Mohammad Muhairat "The Problems of DDB Design for Corporate Information System" // Data control Systems for the railway transport – 2000-No 4.P.9-12
- Mohammed Muhairat, V.M Levyken V.N Borysenko "Therory & Category Modeling of the Processes of Computer Aided design of the DDB, for corporate Information Controle Systems " // ACS and automatics instrumatics 2000 Issue 111-p156-162>
- Mohammad Muhairat , L.V Pavlenko , V.P Avramenko " Heristice Programming of the Logical Structure of the DDB of the Corporate Information System "// Vestink of the Khariv state Polytechnic University -2000- No 108- P 17- 26.
- Mohammad Muhairat "Vulnerability of the Information Systems in TCP / IP Stack "/ Thesis of the paper for international conference "Theory and technique of data transfer, acquisition and Processing "("New information technologies") Kharkov: KhTUREture, 2000.P.17-19.