



Hani Mahmoud Al Almimi

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Faculty	Science and information Technology			
Department	Computer Science			
Academic Rank	PhD: Assistant Professor			
Year Rank Obtained	2014			
Specialization	Cryptology			
Research Interest	Cryptography and networks			
Education	PhD	USM	2014	Cryptography
	M.Sc.	Univ. of Jordan	2005	Networks
Experience	2005 – 2001 Teaching Assistant – Al-Zaytoonah University 2009 – 2005 Instructor – Al-Zaytoonah University 2010 – 2010 Tutor – USM 2014 – 2012 Instructor – Al-Zaytoonah University 2014 – Now Lecturer – Al-Zaytoonah University			
Publication and published Book				

A Survey on Single Scalar Point Multiplication Algorithms for Elliptic Curves over Prime Fields	Hani Mahmoud Al-Mimi	2016	مجلة عالمية	Journal of Computer Engineering
CMAS: An Online Conference Management And Archiving	Hani Mahmoud Al-Mimi	2015	مجلة عالمية	System Ubiquitous Computing and Communication Journal
Elliptic Curve Scalar Multiplication Algorithm Using ZOT Structure	Hani Mahmoud Al-Mimi	2015	مجلة عالمية	Security and Communication Networks
Evaluating Composite EC Operations and their Applicability to the on-the-fly and non-window Multiplication Methods	Hani Mahmoud Al-Mimi	2014	مجلة عالمية	International Journal of Computer Applications
A New Routing Area Displacement Prediction for Location-Based Services based on an Enhanced Ant Colony	Hani Mahmoud Al-Mimi	2014	مؤتمر عالمي	Systems, Man, and Cybernetics (SMC), 2014 IEEE International Conference
Distributed Text-to-Image Encryption Algorithm	Hani Mahmoud Al-Mimi	2014	مجلة عالمية	International Journal of Computer Applications
Elliptic Curve Point Multiplication	Hani	2013	مجلة عالمية	WSEAS TRANSACTIONS

Algorithm Using Precomputation	Mahmoud Al-Mimi			on COMPUTERS
A New Approach for Resolving Cyber Crime in Network Forensics Based on Generic Process Model	Hani Mahmoud Al-Mimi	2013	مؤتمر عالمي	ICIT 2013 The 6th International Conference on Information Technology
Elliptic Curve Point Multiplication Using wZOT	Hani Mahmoud Al-Mimi	2012	مؤتمر عالمي	The 3rd International Conference on Cryptology & Computer Security
A case Study of Key-dependent Permutations in Feistel Ciphers	Hani Mahmoud Al-Mimi	2010	مجلة عالمية	International Journal of Computer, Electrical, Automation, Control and Information Engineering
Performance evaluation of multicast ad hoc on-demand distance vector protocol	Hani Mahmoud Al-Mimi	2007	مجلة عالمية	Computer Communications