

C.V

Personal Information

Name: Amneh Ahmad Abdelrahman Obeid

Marital Status: Married No. of children: 2

Nationality: Jordan

Place and Date of Birth: Jeddah/Saudi Arabia, 6/11/1978

Address: Jabel El-Zuhoor

Home Tele: 064740791

Mobil: 0797173691

E-mail: amsaj2006@yahoo.com

Education

Certificate	University/	Collage	Study years	Major	Grade
Doctoral degree	Jilin University /Cangchun/China	Computer Applied Technology	2006-2009 3 years	Computer Science/Network	87.43 V. Good
Master degree	Al-al bayt university/ Mafrak /Jordan	Faculty of Arts and Science	1997-2000	Computer Science	80.83 V. Good
Bachelor degree	King Abdulaziz University /Jeddah /Saudi Arabia	Science	1988-1993 4 years	Computer science	3.91 V. Good
High school	Al kamisa/Jeddah /Saudi Arabia	Science	1987-1988 One year	Science	95.5 Excellent

Work Experience

Job name	Place	Experience years
Lecture b	Applied Science University	2000-2006, 6 years
Assistant Professor	Al-Zaytoonah Private University of Jordan	13/9/2009-12/9/2010

List of Papers

- 1- Amnah El-Obaid and Wan-Li Zuo, "Deadlock-Free Multicast Wormhole Algorithm in 3-D Mesh Multicomputers", Information Technology Journal, Vol. 6(5): PP. 623-632, 2007, (EI: 074010841618)
- 2- Amnah El-Obaid and Wan-Li Zuo, "An Efficient Path-Based Multicast Algorithm for Minimum Communication Steps", Information Technology Journal, Vol. 7(1): PP. 32-39, 2008, (EI: 081511188688)
- 3- El-Obaid Amnah and Wan-Li Zuo, "Hamiltonian Models for Designing Multicast in All-Ported 3-D Wormhole-Routing Meshes", Word Applied Science Journal, Vol. 2(5): PP. 536-547, 2007

- 4- El-Obaid Amnah and Wan-Li Zuo, "Hamiltonian Paths for Designing Deadlock-Free Multicasting Wormhole-Routing Algorithms in 3-D Meshes", Journal of Applied Science, Vol. 7(22): PP. 3410-3419, 2007

List of Papers

- 1- Amnah El-Obaid and Wan-Li Zuo, "Deadlock-Free Multicast Wormhole Algorithm in 3-D Mesh Multicomputers", Information Technology Journal, Vol. 6(5): PP. 623-632, 2007, (EI: 074010841618)
- 2- Amnah El-Obaid and Wan-Li Zuo, "An Efficient Path-Based Multicast Algorithm for Minimum Communication Steps", Information Technology Journal, Vol. 7(1): PP. 32-39, 2008, (EI: 081511188688)
- 3- El-Obaid Amnah and Wan-Li Zuo, "Hamiltonian Models for Designing Multicast in All-Ported 3-D Wormhole-Routing Meshes", World Applied Science Journal, Vol. 2(5): PP. 536-547, 2007
- 4- El-Obaid Amnah and Wan-Li Zuo, "Hamiltonian Paths for Designing Deadlock-Free Multicasting Wormhole-Routing Algorithms in 3-D Meshes", Journal of Applied Science, Vol. 7(22): PP. 3410-3419, 2007