

السيرة الذاتية

المعلومات الشخصية	
أ.د. ايمن عيسى الزريقات	الاسم
9/1/1969.	تاريخ الولادة
Jordanian	الجنسية
كلية العلوم - قسم تكنولوجيا المعلومات جامعة مؤتة الأردن - الكرك صندوق بريد 61710 aymen@MUTAH.EDU.JO siayzrei@yahoo.com	معلومات الاتصال
+962-795985503	رقم الهاتف
المؤهلات العلمية	
التخصص	الدرجة
علم حاسوب	برادفورد
علم حاسوب	ماجستير
علم حاسوب	بكالوريوس
البلد	الجامعة
امريكا	برادفورد
امريكا	University of Erlangen-Nurmberg
الاردن	جامعة مؤتة
السنة	
2003	
1996	

الاهتمامات البحثية
• الشبكات اللاسلكية
• اساليب المحاكاة

الكتب والابحاث •
Books:
<p>1. Zreikat A. I. (November 1, 2011): Radio Resource Management and Modelling for Wireless Mobile Networks: Enhancement of Call Admission Control Algorithms (CACAs) and Capacity Bounds in UMTS/GSM Networks, published in LAMBERT Academic Publishing, Germany, 216 pages. (ISBN-10: 3846534994 , ISBN-13: 978-3846534991).</p> <p>2. Zreikat A. I. (January 3, 2012): Modeling, Specification and Evaluation of Multi-server Queuing Systems: Practical Solution using MOSEL language, Published in LAMBERT Academic Publishing, Germany, 188 pages. (ISBN-10: 3846536474 , ISBN-13: 978- 3846536476)</p>
Zreikat A. I. (2013): "A new WIMAX/WI-FI interoperability model and its performance

- Evaluation", Wireless Personal Communications, Springer (USA), Vol. 72, No. 2, pp. 1229- 1257. DOI 10.1007/s11277-013-1075-2
2. Zreikat A. I., Al-Dmour I. and AL-Begain K. (2013): "Performance Model of a WIMAX 2.0 All-IP 4G System", Wireless Personal Communications, Springer (USA), Vol. 72, No. 1, pp. 191-210. DOI 10.1007/s11277-013-1008-0
3. Zreikat A. I. (2013): "QoS-based Performance and Resource Management in 3G Wireless Networks in realistic environments", in the International Arab Journal of Information Technology (IAJIT), Vol. 10, No. 1, pp. 1-9.
4. Zreikat A. I. (2013): "Modeling Specification and Performance Evaluation of 3G Cellular Wireless Networks by MOSEL-2 language", accepted to be published soon online in AMSE (in press), Advances in Modelling (Series D: Computer Science and Statistics),.
5. Zreikat A. I. (2012): "Performance and Resource Management of Concentric Cells by means of Nominal load space in GSM Systems", in Abhath Al-Yarmouk Journal, pure Science and Engineering Series, Yarmouk University, Irbid, Jordan, Vol. 21, No. 2, pp. 189-211.
6. Zreikat A. I. (2012): "Numerical Solution of Queuing model of UMTS cell with virtual single-channel zones using MOSEL-2 language", accepted to published online soon in AMSE (in press), Advances in Modelling (Series D: Computer Science and Statistics), 2012. 9 .
7. Zreikat A. I., Yerima S., Al-Begain K. (January 2008): "Performance Evaluation and Resource Management of Heirarchical MACRO-/MICRO Cellular Networks Using MOSEL- 2", Wireless Personal Communications, Springer (USA), Vol. 44, No. 2, pp. 153-179.
8. Zreikat A. I. (2008): "Performance Evaluation of GSM-Based Networks in Underlay-Overlay Using Maximum Entropy Principle: Published in Al-Manarah Journal, Al-Byt University, AlMafraq, Jordan, Vol. 14, No. 3, pp. 103-121.
9. Al-Dmour I., Al-Begain K., Zreikat A. I. (2007): "Uplink Capacity/Coverage Analysis of WCDMA switched Beam Smart Antennas in CDMA Systems", Wireless Personal Communications, Springer (USA), Vol. 43, No. 4., pp. 1705-1715.
10. Zreikat A. I. (April, 2007): "Numerical solution of one GSM cell using MOSEL-2 language", published in the International Arab Journal of Information Technology (IAJIT), Al- Zarqa University, Vol. 4 , No. 2, pp. 133-140.
11. Zreikat A. I. (2007): "Performance Evaluation of one UMTS cell by the new modelling specification and evaluation language MOSEL-2", published in Abhath Al-Yarmouk Journal, Pure Science and Engineering Series, Yarmouk University, Irbid, Jordan, Vol. 16, No. 1, pp. 105-122.
12. Zreikat A. I., Bolch G. (2007): "Performance Evaluation of Queuing Networks with Finite Capacity and non-exponential Distribution using MOSEL-2", AMSE, Advances in Modelling (Series D: Computer Science and Statistics), Vol. 12, No. 3-4, pp. 87-106.

13. Zreikat A. I. (2006): "Performance of Queueing model of One UMTS cell with R virtual zones by the Maximum Entropy Solution", Wireless Personal Communications, Springer (USA), Vol. 39, No. 2, pp. 135-149.
14. Al-Dmour I., Al-Begain K. , Zreikat A. I. (April, 2006): "Capacity Bounds Analysis of switched Beam Smart Antennas in CDMA Systems", Proceedings of UK simulation (UKSIM2006), Oxford, UK, No. 4-6, pp. 91-96. 10
15. Zreikat A. and Al-Begain K., Smith, K. (2004): "Comparative Capacity/Coverage Analysis of CDMA Cell in Different Propagation Environments", Wireless Personal Communications, Springer (USA), Vol. 28, No. 3, pp. 205-231.
16. Al-Begain K., Barner J., Bolch G., Zreikat A. (2003): The Performance and reliability modeling language MOSEL and its applications, International Journal in Simulation: Systems, Science and technology, Vol. 3, No. 3-4, pp. 66-80.
17. Zreikat A. I., Bolch G., Sztrik J. (2003): Performance Modeling of Non-Homogeneous Unreliable Multi-Server systems using MOSEL, International Journal in Computers and Mathematics with Applications, Elsivier, Vol. 46, pp. 293-312.
18. Zreikat A. I., Al-Begain K. (September, 2003): Simulation of 3G Networks in Realistic Propagation Environments. International Journal on Simulation: Systems, Science and Technology, Special Issue by G. K. Theodoropoulos: Modeling and simulation of Computer Systems, Vol. 4, No. 3-4.
19. Zreikat A. I. (December, 3, 2003): Performance Evaluation of Wireless Mobile Networks, Ph.D. Thesis, School of Informatics, Computing Department, University of Bradford, UK, pp. 1-224 .
20. Zreikat A. I. (July 2000): Performance Evaluation of Non-Homogeneous Multi-Server systems using MOSEL, Master Thesis, Operating System Department, University of Erlangen, Nurmberg, Germany, pp. 1-161.