

اسم الشخص الكامل: ا.م.د. سعد عبدالرضا مكي

الجامعة المستنصرية ــ كلية التربية Mobile: +9647901343435

Email: drsaadamakki@uomustansiriyah.edu.iq

ملخص تعريفي:

• انا شخص لديه خبرة اكاديمية وصناعية لمدة اكثر من 47 سنه

الشهادات الدراسية:

- 1984 Ph.D. #1: في هندسة السيطرة والتوجيه من اكاديمية انتونينا زابوتيتسكي العسكرية / مدينة برنو / جمهورية جيكوسلوفاكيا
- 1981 M.Sc. #2: في هندسة السيطرة والتوجيه من اكاديمية انتونينا زابوتيتسكي العسكرية / مدينة برنو / جمهورية جيكوسلوفاكيا
 - 1978 B.Sc. #3: في الهندسة الكهربائية من الكلية الفنية العسكرية /بغداد / العراق

الجوانز والتكريم الأكاديمي

الخبرة الأكاديمية والتدريس:

1# في التدريس الاكاديمي منذ عام 1984 في الكلية الهندسية العسكرية لغاية 1987 بعدها درست جزئيا بجانب العمل الصناعي لغاية 2005 حيث نقلت الى وزارة التعليم العالي والبحث العلمي ولغاية الان

المقررات الدراسية التي تم تدريسها:

31.7	الدراسات الأولية		الدراسات العليا
1-	Advance Engineering Mathematics	1-	Wireless and Mobile Networks
	Aircraft Electronic and Electrical	2-	Computer Networks and Wireless
	Systems		
3-	Electrical Machines		
4-	Computer communication networks		
5-	Computer and information Security		
6-	Logic Design		

الأنتساب المهني او الجمعيات:

مدير عام دانرة النظم الالكترونية والاتصالات / في وزارة العلوم والتكنولوجيا عام 2005/2004

المنشورات العلمية

- و بحوث علمية. بحدود 30 بحث
- كتاب مؤلف واحد مشترك عام 1985 وثلاثة كتب منهجية لطلبة الثانويات الصناعية (ضمن لجان تاليف)

تطوير المهارات:



Asst. Prof. Saad A. MAKKI

Mustansiriyah University – College of Education Mobile: +9647901432435 Email: drsaadamakki@uomustansiriyah.edu.iq

PERSONAL SUMMARY:

Person who has an Industrial and Academic experience more than 47 years.

EDUCATION:

- Ph.D. #1: 1984 in guidance and control systems engineering from Antoninazapoticky Military Academy/Brno/Czechoslovakia
- M.Sc. #2: 1981 in guidance and control systems engineering from Antoninazapoticky Military Academy/Brno/Czechoslovakia
- B.Sc. #3: 1978 in Electrical Engineering From Military Technical College/Baghdad/Iraq

ACADEMIC HONORS AND AWARDS:

ACADEMIC /TEACHING EXPERIENCE:

- #1: I was in teaching since 1984 in Military Engineering Collage till 1978 after that I worked partially in teaching beside the industrial work. After 2005 I was completely employed in MOHSR.
- #2:

COURSES TAUGHT:

Undergraduate		Graduate		
1-	Advance Engineering Mathematics	1- Wireless and Mobile Networks		
2-	Aircraft Electronic and Electrical	2- Computer Networks and Wireless		
1.5	Systems			
3-	Electrical Machines			
4-	Computer communication networks			
5-	Computer and information Security			
6-	Logic Design			

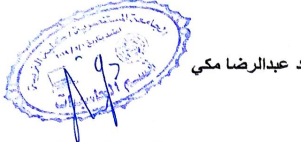
PROFESSIONAL AFFILIATIONS:

I was the Direction General of Electronic Systems and Communication Directorate in MOST

PUPLICATIONS:

- About 30 scientific papers
- One book in 1985 and three books for industrial secondary schools (with in Committee)

PROFFESSIONAL DEVELOPMENT



البحوث المنشورة من 2016 الى 2021 ا.م.د. سعد عبدالرضا مكي

	عنوان البحث	جهة النشر	تاريخ النشر
	A Technique for Transmission of Smart phones sensors data using Zigbee Networ	International Journal of	Vol02, Issue 05, June -2016 علي جميل
2	Explosives Detection Techniques using Wireless based Technologies: A Review	IOSR Journal of Computer	Volume 18, Issue 6, Ver. IV (NovDec. 2016) علي جميل
3	Security of VAS-SMS Services in 3G, for TV & Radio Programs	International Journal of Wireless Communications and Mobile Computing	Published: August 21, 2016 حسن كاظم
4	A new Simplified Security Proposal for VAS-SMS Services, between TV, Radio Stations and 3G Mobile Phone Networks.	Research,	Volume 7, Issue 8, August - 2016 حسن کاظم
5	Design and Implementation of E-Administration System over Network Environment	and Research (1951c)	Volume 7 Issue 8, August 2018 سحر وهاب Volume 20, Issue 6, Ver. II
6	LTE Performance over Wimax in Term of Network Applications: An Implementation on E-Administration System	IOSR Journal of Computer Engineering (IOSR-JCE)	وهاب (Nov - Dec 2018), PP 75-84
7	Modified Blowfish Algorithm for Internet of Things Devices using New 4-Dimensional Chaotic System"	International Conference on Intelligent Computing and Control Systems [ICICCS 2019]	قبول نشر في الموتمر الذي سيعقد في 15-17 May 2019 دحيدر كاظم و قاسم مجباس
M St	Ionitoring of step-dawn power transformer in 33/11 kv Distribution ation using XBEE with API Mode	International Journal of Science and Research (IJSR)	فبول بحث في 9-5-2019 Issn (online):2319-7064

9	MPSPS and EDSNS Swatzer D. H.C.	The state of the s		نغم وهاب
,	MPSPS and FRSNS System Result Comparative to Monitoring Step-	مجلة كلية التربية /الجامعة المستنصرية		نغم وهاب
10	Down power Transformer in 33/11 KV Distribution Substationl New Vehicle System Identification Based On		وهاب د 156 في 2019/7/28	
	Magnetic Feature Map	019 First International Conference of Computer and Applied Sciences (CAS),	مريم	
11	Power Distribution Transformers Monitoring Based on Zigbee and Sensors Technology	IEEE	مؤتمر نشر Xplore	2021/7/12
12	A Review of Smartphone Application Used for Health Care and Activity Monitoring Systems	مجلة كلية التربية	2 āiul	2/6/2021
13	An Epilepsy Detection System based on Smartphone Acceleration Sensors	Design Engineering (Toronto)	2021	10/7/2021
14	A New Smartphone Accelerometers Sensors Utilization for Epilepsy Patients Warning System	Design Engineering (Toronto)		24/7/2021
15	A Proposed Monitoring and control Network System for Al-Rustimiya Industrial Old Project Station (RIOPS) Based on Zigbee Networks	Design Engineering (Toronto)	VOL 2021	24/8/2021
16	Zigbee Networks Parameters Effectness on Control System Behavior	m til v	ISSUE 06	
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	Vol 12 No. 12	19/12/2020