



السيرة الذاتية

الاسم: سمير سامي حسن العبيدي

التحصيل الدراسي: دكتوراه بالهندسة

الجامعة: بلمنث

البلد: بريطانيا

• العمل الحالي

الجامعة: بغداد

الكلية: كلية التربية للعلوم الصرفة (أبن الهيثم)

القسم: علوم الحاسوب

اللقب العلمي: مدرس

البريد الإلكتروني:

البحوث المنشورة

رقم	عنوان البحث	مكان النشر	سنة النشر
1	<u>Low cost automatic sun path tracking system</u>	Journal of Engineering 17	2011
2	<u>A Review on Power Consumption Reduction Techniques on OFDM.</u>	INC, 3-8	2016
3	<u>Bit precision and Cyclic prefix effect on OFDM Power Consumption Estimation</u>	Proceedings of the 5th International Conference on Communications and ...	2017

4	<u>Variant Parameters effect on OFDM Estimation Power Consumption</u>	Int'l Journal of Computing, Communications & Instrumentation Engg.(IJCCIE) 4 ...	2017
5	<u>Reduction Vehicle Speed Using GPS Android Smart Phone Programming</u>	Journal of University of Babylon	2013
6	<u>Green networking: analyses of power consumption of real and complex IFFT/FFT used in Next-</u>	University of Plymouth	2018



C.V



Name: Sameer Sami Hassan Al-Obaidi

Education: Doctoral

University: Plymouth University

College: Science and Engineering

Department: Electronics ,Computing and mathematics

Country: United Kingdom

- **Current Career**

University: University of Baghdad

College: College of Education for Pure Science (Ibn al-Haitham)

Department: Computer Science

Scientific Degree: Lecturer

E-mail: sameer.s.h@ihcoedu.uobaghdad.edu.iq

Scientific Certification:

Degree science	University	College	Department	Date
Ph.D.	Plymouth	Science and Engineering	Electronics ,Computing and mathematics	27-9-2018
M.Sc.	Al-Nahrain	Engineering	Electronics and communication	12-3-2003

Research Projects

No.	Research Title	Place of Publication	Year
1	<u>Low cost automatic sun path tracking system</u>	Journal of Engineering 17	2011
2	<u>A Review on Power Consumption Reduction Techniques on OFDM.</u>	INC, 3-8	2016
3	<u>Bit precision and Cyclic prefix effect on OFDM Power Consumption Estimation</u>	Proceedings of the 5th International Conference on Communications and ...	2017
4	<u>Variant Parameters effect on OFDM Estimation Power Consumption</u>	Int'l Journal of Computing, Communications & Instrumentation Engg.(IJCCIE) 4 ...	2017

5	<u>Reduction Vehicle Speed Using GPS Android Smart Phone Programming</u>	Journal of University of Babylon	2013
6	<u>Green networking: analyses of power consumption of real and complex IFFT/FFT used in Next-Generation Networks</u>	University of Plymouth	2018

