



الشخصية			
	حازم عبدالحافظ سلمان السياب		
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	العراقية		٩
			الحالة الزوجية
	/		
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علوم الفيزياء			
الفيزياء البحرية-		الاختصاص الدقيق	
الفيزياء البحرية			
١٩٩٠		تاريخ التعيين الأول في الجامعة	
الشهادات			
مي	تاريخها		شها
	/		البكالوريوس
	دراسة حركة المد والجزر في قناة خور الزبير بأستخدام طريقة الفروقات المحددة		الماجستير
المهارات			
			المهارات
✓			اللغة العربية
✓			اللغة الانكليزية
الدورات التدريبية			
تاريخ الدورة			
		, Marine Science Center	Computer Software Programming



			المسح الطوبوغرافي والباثومتري DGPS بأستخدام تقنية
.	شهر واحد		كتابة البحوث بالإنكليزي
الإدارية			
		الوظيفة	الوظيفة
		تدريسي في قسم فيزياء المصبات	



r A	
تاريخ	
الهند - ١٩٩١	One Dimensional numerical model for tidal movement in Khor Al-Zubair. Mahasager, India (1991)
الهند - ١٩٩٢	Impact of topography on the tidal movement in Khor Al-Zubair. Mahasager, India (1992).
العراق-مركز علوم البحار-١٩٩٤	Air and water temperatures in the Arabian gulf and their seasonal variations.(Marina Mesopotamica, Iraq).9(2):265-276(1994).
العراق-مركز علوم البحار-١٩٩٤	The relationship between daily global radiation and daily air temperature range in Iraq.(Marina Mesopotamica, Iraq).9(2):305-311(1994).
العراق-مركز علوم البحار-١٩٩٥	The vertical and longitudinal variations for salinity in Khor Al-Zubair and its high discharge effect. Marina Mesopotamica 10(1):205-222(1995).
العراق-مركز علوم البحار-٢٠٠٨	The Utilization of electric power generated by tidal currents in Khor Al-Zubair, Basra Iraq,.(Mesop.J.Mar.Scl.,2008,24(2):207-216.
العراق- مجلة البصرة- ٢٠١٠	One dimensional model to study hydrodynamics properties for north part of Shatt AlArab estuary.(South, Iraq) .(Basra Journal of science.vol.28(1),1-14,2010
العراق – مجلة ديالى للعلوم- ٢٠١٣	Impact of sunspots on climate and hydrology of Shatt Al-Arab Delta(Diyala journal for pure science)2013.
العراق- مجلة الخليج العربي- ٢٠١٤	Salinity intrusion in Shatt Al-Arab river, southern Iraq.Basra & Arab Gulf studies Center (2014).
العراق- مجلة الخليج العربي- ٢٠١٤	. Relationship between some elements of the atmosphere with marine phenomena northwest Arabian Gulf. Arabian Gulf Journal 42(3-4)(2014).
(يرها)	



Personal information			
First Name and sur Name		Hazem Abdul-Hafid Selman Al-Sayab	
Date of Birth		1960	
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Nationality		Iraqi	
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Address		Al-Basrah-Algameaa	
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Telephone number		07801468792	
Scientific Rank		Ass. Prof	
General Specialty		Physics	
precise specialization		Marine physics	
Date of first appointment at the university		1990	
the certificates and scientific title			
Certificate	title of the thesis	University	Country
Bachelor		Basrah	Iraq
Master	Study of tidal propagation in Khor Al-Zubair by finite difference method- Iraq	Basrah	Iraq
Skills			
Arabic	√		
English	√		
other language			
training courses			
Course Name	place	Duration	Date





Research Activity	
Seminars	Place and date of publication
One Dimensional numerical model for tidal movement in Khor Al-Zubair. Mahasager, India (1991)	1991
Impact of topography on the tidal movement in Khor Al-Zubair. Mahasager, India (1992).	1992
Air and water temperatures in the Arabian gulf and their seasonal variations.(Marina Mesopotamica, Iraq).9(2):265-276(1994).	1994
The relationship between daily global radiation and daily air temperature range in Iraq.(Marina Mesopotamica, Iraq).9(2):305-311(1994).	1994
The vertical and longitudinal variations for salinity in Khor Al-Zubair and its high discharge effect. Marina Mesopotamica 10(1):205-222(1995).	1995
The Utilization of electric power generated by tidal currents in Khor Al-Zubair, Basra Iraq,.(Mesop.J.Mar.Scl.,2008,24(2):207-216.	2008
One dimensional model to study hydrodynamics properties for north part of Shatt AlArab estuary.(South, Iraq) .(Basra Journal of science.vol.28(1),1-14,2010	2010
Impact of sunspots on climate and hydrology of Shatt Al-Arab Delta(Diyala journal for pure science)2013.	2013
Salinity intrusion in Shatt Al-Arab river, southern Iraq.Basra & Arab Gulf studies Center (2014).	2014
. Relationship between some elements of the atmosphere with marine phenomena northwest Arabian Gulf. Arabian Gulf Journal 42(3-4)(2014).	2014



Study some physical and chemical properties of Khor Al-Zubair Lagoon. Basra & Arab Gulf studies Center (2017).	2017
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Cultural activities

Seminars	Place and date

Awards and thanks and appreciation certificates for the school year

Certificate	data	issued by	reason

Teaching Experience

studied	Stage
Supervision of postgraduate	number


