اشخصية	1			
	م عبدالحافظ سلمان السياب	حاز		
				÷
(7) V				
	العراقية		÷	
				الحالة الزوجية
	1			
Hazemse	elman1960@Gmail.com			البريد الالكتروني
	07801468792			تليفون
	علوم الفيزياء			* b · · · · · · · · · · · · · · · · · · ·
	الفيزياء البحرية			الاختصاص الدقيق
	الفيزياء البحرية			*
	199.			تاريخ التعيين الأول في الجامعة
مد	الشهادات			
	/		تاريخه	شها
				البكالوريوس
ر ا	تركة المد والجزر في قناة خور الزبي			الماجستير
	متخدام طريقة الفروقات المحددة	بأس		
	المهارات			
				المهارات
	$\sqrt{}$			اللغة العربية
	V			اللغة الانكليزية
الدورات التدريبية				
تاريخ الدورة				
			ne Science	Computer Software
		C	enter	Programming



			المسح الطوبو غرافي والباثوم <i>تري</i> DGPSبأستخدام تقنية	
			,	
•	شهر واحد		كتابة البحوث بالأنكليزى	
	**			
	الإدارية			
		ظيفة ي	الوظيفة الوذ	
		تدريسي في قسم فيزياء المصبات		



	r A
اري	
الهند ـ ۱۹۹۱	One Dimensional numerical model for tidal movement in Khor Al-Zubair. Mahasager, India (1991)
الهند _ ۱۹۹۲	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 ـ 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 ديالي 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))
Anstables	

P	Personal informa	ition			
First Nam	e and sur Name	Haze	m Abd	ul-Hafid Selm	nan Al-Sayab
Da	te of Birth			1960	
Pla	ce of Birth			Al-Basrah	
Na	ationality			Iraqi	
Mar	rital Status				
Numbe	er of Children		4		
l l	Address		Al-	Basrah-Algan	neaa
	E-mail	На	Hazemselman1960@Gmail.com		Smail.com
Telepl	hone number			07801468792	2
=	entific Rank			Ass. Prof	
Gene	ral Specialty		Physics		
	specialization		Marine physics		
	appointment at th niversity	1990			
	the cert	ificates a	nd s	cientific	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			$\sqrt{}$		
English	V				
other language					
training courses					
Cours	Course Name pla			Duration	Date



			•
	Admini	etrative Bosts	
	Admini	strative Posts	3
Occupation	,		
Occupation	Admini F	strative Posts	
Occupation	,		

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 cl Al-Zubair Lagoon. Basra & Center (2017).	nemical properties of Khor c Arab Gulf studies		2017			
Cultural activities						
Seminars			Place and date			
Awards and tl	hanks and appred school ye		icates for the			
Certificate	data	issued by	reason			
		ahing Evas	wie no o			
stud		aching Experience Stage				
State						
Supervision of postgraduate		n	umber			

