CURRICULUM VITAE

The personal data		
Full name	Wisam Ahmed Abd Al-wahid	
Date of birth	1978	
Title / workplace	Title / workplace Engineering Technical College /Najaf	
Mobile phone	07809247781	
Email	Wsm219782000@gmail.com	



Academic Qualifications				
Qualification University Name Fiel		Field- Specialization	Location / Country	Graduation Year
BSc	Kufa	Mechanical engineering	Iraq	2000
MS	Kufa	Mechanical engineering	Iraq	2003
Ph.D	Basrah	Mechanical engineering	Iraq	2010

Scientific expertise			
Jobs and positions that work out	From the date - to date	Review of the main tasks of the job or position	
Lecturer in Technical college /Najaf	2005- till now		

Research Interest Areas Heat transfer- Fluid mechanics- Renewable energy

Supervision of M. Sc. Students			
Title of M.Sc Thesis	From the date - to date	Name of student and the position of the work	
none			

	Scientific Activities and literature and published research (Book - Journal - Conference)			
No.	Research Title	Publisher	Date of Publishing	
1-	The Effect of Oscillatory Motion of External Surfaces on the Stability of Horizontal Thin Film	المؤتمر العلمي العالمي الثالث لهيئة التعليم التقني	2013	
2-	The Effect of Oscillatory Motion of External Surfaces on the Droplet Size in Dropwise Condensation	المؤتمر العلمي العالمي الثالث لهيئة التعليم التقني	2013	
3-	Simulation the Radiation Zone of Al-Mussaib Power Plant by Using Monte Carlo Method	Iraqi Journal of Chemical and Petroleum Engineering	2015	
4-	THERMAL LOSSES REDUCTION FOR A TROUGH COLLECTOR: PART 2 HEAT TRANSFER	Al-Qadisiyah Journal For Engineering Sciences	2015	
5-	THERMAL LOSSES REDUCTION FOR A TROUGH SOLAR COLLECTOR: PART 1 FLUID FLOW	Kufa Journal of Engineering	2015	
6-	Numerical study of the effect of vertical wind break on the trough collector's drag force	IJRIREST	2016	
7-	Analytical heat conduction solution for two-dimensional Cartesian slab under the effect of lasr pulse	7th International conference on equipment, renewable energy and pural development	2018	
8-	Analytical solution of Natural convection between two horizontal concentric cylinders with partially insulated space	IJRIREST	2018	
9-				
10-				

11-		
12-		
13-		