

Curriculum vitae

Personal information					
Name	Aisha Saad Khalofah Al-Shehri				
Nationality	Saudi				
Current position	Assistant Professor				
Email	asalshehri@uod.edu.sa				
Aff: Liation	University	Faculty and deparlsenl	College OF Science	Department	Mathematics
Actual work which is currently practiced	Teaching				
Date of the start of service in the present work	1432				
Qualifications					
Qualification	Date of graduation	Name of University	Faculty	Major	Minor
Bachelor	1415	General Agency for Girls Colleges	Education	mathematics	-----
Master	1425	General Agency for Girls Colleges	science	mathematics	Applied mathematics
Phd	1432	UNIVERSITY OF DAMMAM	science	mathematics	Applied mathematics

Teaching and research interests				
	Research experience	Teaching experience	Professional experience	Academic and administrative experience
1	Boundary Stabilization in Thermoelasticity	Ordinary Diferential Equations	20 years teaching	
2	4 Court of Research	Partial differential equation		
3		Applied Mathematics		
4		Mathematical Physics (1)		
5		calculus (1)		
6		Conversions Geometry		

Peer reviewed scientific publications				
Research title	Research position			Publisher
	Single author	Two authors	Multiple authors	
<i>General boundary stabilization of memory-type thermoelasticity</i>		√		<i>Journal of Mathematical Physics</i> (2010)
<i>General boundary stabilization of memory-type in thermoelasticity of type III</i>		√		<i>Z. Angew. Math. Phys</i> . (2011)
<i>General boundary stabilization of memory-type thermoelasticity with second sound</i>		√		<i>Journal of Analysis and it a applications</i> (2013)
Gradient catastrophe in heat propagation with second sound, Mathematical models and methods for real world systems		√		Pure and Applied Mathematics # 272, Chapman & Hall/CRC (2005)

Participation in conferences, seminars and scientific papers						
	Title of the conference or seminar	Organizer of the conference or seminar	Address	Type of participation		Title of the research which was presented by the participant
				Only attendance	Attendance with a scientific contribution	
1	<i>The 6th International Congress on Industrial and Applied Math</i>	<i>Sydney, Australia-2003</i>	<i>Sydney, Australia-</i>		√	Wave-Like heat propagation
2	<i>Putra World Trade Centre</i>	<i>Kuala Lumpur, Malaysia 2010</i>	<i>Kuala Lumpur, Malaysia</i>		√	General decay of solutions of thermoelasticity with second sound and viscoelastic boundary

						conditions
3	<i>The second student educational forum</i>	UNIVERSITY OF DAMMAM 2011	UNIVERSITY OF DAMMAM		√	<i>General boundary stabilization of one-dimensional thermoelasticity with second sound</i>
General						
Languages	1) Arabic 2) English					
Training						
	Worshops	Training courses			Other	
1	Scientific Work Place (SWP) "COLLEG OF SCIENCE" 13-16/2/2011	(Microsoft Office Productivity) "COLLEG OF SCIENCE" 4-5/10/2009				
2	Using technology to enhance student-centered learning "COLLEG OF SCIENCE" 26-29/3/2011	(Certificate of Attendance) "COLLEG OF SCIENCE" 28-29/2009				
3		Using Matlap "COLLEG OF SCIENCE" 5/2009				
4		Education Week-mail "UNIVERSITY OF DAMMAM" 26-29/3/2011				
Community service						
	Activity kind	Date			Notes	
1	Court in the talent contest - the path of innovation of the Ministry of Education in the Eastern Province	2012				

Name: Aisha Saad Al-Shehri

Date: 25/2/1436

