

السيرة العلمية

الاختصاص: رياضيات

الجامعة: بغداد

الاسم: نضال محسن عبد الامير

الشهادة: ماجستير

البريد الالكتروني: abeeralkenany86@gmail .com

مجال التدريس:

- الدراسات الاولية:

- رياضيات

- طرق رياضية

-تفاضل متقدم

-حاسبات

-جبر خطي

-

- الدراسات العليا:

-

-

الاهتمامات البحثية:

- الموائع ومعادلاتها

-

-

النشریات:

- الكتب المؤلفة

-

-

- البحوث المنشورة

-

ت	اسم البحث	اسم المجلة	العدد، تاريخ النشر، رقم الصفحة
	Unsteady magnetohydrodynamics oscillating flow of third order fluid with central free stream velocity	J. Baghdad for Sci.	Vol.9(4)2012,728-733
	Influence of thermal radiation and MHD on the boundary layer flow due to an exponentially stretching sheet	Iraq journal of science	Vol.55,No.2A,2014
	Effect the Magnetic field over an	Mathematical	Vol5,no13,2015,42-51

	theory and modeling	inclined stretching sheet of three dimensional FLOWAND Heat transf fluid in obscene of Mixed convection	
ISSUE5 vol 7, 2015,454-470	INTERNATIONAL JOURNAL OF ADVANCED SCIENTIFIC AND TECHNICAL RESEARCH	Effect the Magnetic field over an inclined stretching sheet of three dimensionalflowand heat transfer for Maxwell fluid in po rous medium	*

- براءات الاختراع

-

-

-

عضوية الهيئات المحلية والدولية:

-

-

Academic Biography

Name: nidhal mohsin abdul ameer

Educational qualification: master

University: baghdad

Specialty: mathematic

E-mail abeeralkenany86@gmail.com

Teaching:

- Undergraduate

- **mathematic**

-**mathematica methods**

-**calculus advanced**

-**computer**

-**linear algebra**

- Postgraduate

Research interests:

-- **fluid and its equations**

-

-

-

Publications:

- books

-

-

- journals

Vol,NO	journals	Research	
Vol.9(4)2012,728-733	J. Baghdad for Sci.	Unsteaday magnetohydrodynamics oscillating flow of third order fluid with central free stream velocity	
Vol.55,No.2A,2014	Iraq journal of science	Influence of thermal radiation and MHD on the boundary layer flow due to an exponentially stretching sheet	

Vol5,no13,2015,42-51	Mathematical theory and modeling	Effect the Magnetic field over an inclined stretching sheet of three dimensional FLOWAND Heat transf fluid in obscene of Mixed convection	
ISSUE5 vol 7, 2015,454-470	INTERNATIONAL JOURNAL OF ADVANCED SCIENTIFIC AND TECHNICAL RESEARCH	Effect the Magnetic field over an inclined stretching sheet of three dimensionalflowand heat transfer for Maxwell fluid in po rous medium	*

-
-
-
-
-
- patents
-
-

Memberships:

-
-