CURRICULUM VITAE

جامعة الأزهر Al-Azhar University-Gaza



Tariq Omar Salim

PERSONAL DETAILS

Last Update:23/12/2015

Date Of Birth	1/3/1963	Place Of Birth	Gaza
Nationality	palestinian		
Martial Status	married	Gender	Male
Designation	Professor		
Department	mathematics		
Faculty	Science		
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HURL			

ACADEMIC QUALIFICATIONS

(YEAR ,QUA)	LIFICATION , INSTITUTION , TITLE)
1999	Doctoral Degree, PHD,University of Rajasthan (Doctor of Philosophy)
1991	Diploma,Beit Lehem University (Teaching Diploma)
1987	Master Degree, MSC,Middle East Technical University (Master of Science)
1984	Bachelor Degree, BSC,Bir Zeit University (Bachelor of Science)

CAREER HISTORY

(START DATE END DATE, EMELOTMENT, ORGANIZATIO	(START	DATE -	· END	DATE,	EMPLOYMENT	, ORGANIZATION
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2000, 2003	Part-Time Assistant Professor ,AI-Quds Open University
1991 , till now	Academic staff member ,AI-Azhar University-Gaza
1984 ,1991	teacher ,Palestine religious Institute

ADMINISTRATIVE DUTIES (START_DATE - END_DATE , ROLE , LEVEL) 2010 ,2011 DEan of Faculty of Science ,Faculty 2000 , Chairman of mathematics department ,Department PROFESSIONAL AFFILIATION/MEMBERSHIP

PROFESSIONAL AFFILIATION/MEMBERS

(YEAR , ORGANISATION , ROLE , LEVEL)

1993 Al-Azhar University-Gaza, Academic staff, University

AREAS OF EXPERTISE

(AREA)

Fractional Integral and Differential Operators,
 Analytic Functions, Special Functions, ,

SELECTED PUBLICATIONS

- Article in Academic Journal

- 1 AHMAD FARAJ, TARIQ SALIM, SAFAA SADEK, JAMAL ISMAIL (2014). GENERALIZED K4 -FUNCTION AND ITS APPLICATION IN SOLVING KINETIC EQUATION OF FRACTIONAL ORDER,J. Math.Comput.Sci.,4(2014)(6) ,1064-1074. (SCOUPS Cited Publication)
- 2 Ahmad Faraj, Tariq Salim, Safaa Sadek and Jamal Ismail (2014). Solution of Generalized Fractional Kinetic

Equation in Terms of Special Functions, International Mathematical Forum, 9(2014)(33), 1647 - 1657. (SCOUPS Cited Publication)

- ³ Ahmad Faraj, Tariq Salim, Safaa Sadek and Jamal Ismail (2013) . Generalized Mittag-Leffler function associated with Weyl fractional calculus operators, J. Math., 2013() ,6 pages. (ISI/SCOUPS Cited Publication)
- 4 (1) Tariq O. Salim (2012). Integral properties of certain classes of multivalent analytic functions with complex order, Tamkang J. Math, 43(2), 251-257. (SCOUPS Cited Publication)
- 5 (2) Tariq O. Salim and Ahmad W. Faraj (2012). A generalization of Mittag-Leffler function and integral operator associated with fractional calculus, J. Fract. Calc. Appl., 3(5), 1-13. (SCOUPS Cited Publication)
- 6 TARIQ O. SALIM (2012). INTEGRAL PROPERTIES OF CERTAIN CLASSES OF MULTIVALENT ANALYTIC FUNCTIONSWITH COMPLEX ORDER, Tamkang J. Math., 34(2), 251-257. (SCOUPS Cited Publication)
- 7 Tariq O. Salim, Mousa S. Marouf and Jamal M. Shenan (2011). A Subclass of Multivalent Uniformly Convex Functions Associated with Generalized Salagean and Ruscheweyh Differential Operators, Acta Univ. Apulenses ,26() ,289-300. (SCOUPS Cited Publication)
- 8 Jamal Mohammed Shenan and Tariq Omar Salim (2011). Certain Class of Multidimensional Convolution Integral Equations Involving a Generalized Polynomial Set,Kyungpook Math. J.,51(2011) ,251-260. (ISI/SCOUPS Cited Publication)
- 9 Tariq O. Salim (2011). Certain Classes of Multivalent Functions Defined by a Fractional Differential Operator, General Math., 19(3), 75-84. (SCOUPS Cited Publication)
- 10 Tariq O. Salim (2009). Some Properties Relating to the Generalized Mittag-Lef?er Function ,Advances in Applied Mathematical Analysis,4(1),21–30
- 11 Tariq O. Salim and Ahmad El-Kahlout (2009) . Analytical Solution of Time-Fractional Advection Dispersion Equation, Applications and Applied Mathematics: An International Journal, 4(1), 176-188

SUPERVISION	
(DEGREE ,CANDI	DATES ,THESIS ,SESSION ,YEAR)
Completed *	Master ,Mohammed El-Najjar ,On unified classes of analytic functions defined in terms of fractional derivatives ,2012 ,
*	Master ,Ibrahim Salha ,A study on classes of analytic functions related to hypergeometric functions ,2012 ,
*	Master ,Hanin El-Masry ,A Study of Certain Classes of Multivalent Functions Defined by Fractional Derivatives ,2011 ,
*	Master ,Ahmad Faraj ,On Mittag-Leffler Type Function and Integral Operators with Application ,2010 ,
*	Master ,Mohammed El-Bassos ,Fractional Differential Transform Method for Solving Partial Differential Equations of Fractional Order ,2011 ,
TEACHING	
(LEVEL , COURSE	E)
First Degree	 Calculus I, II and III, Discrete Mathematics, Dynamics, Statics, Introduction to Computer, Analytical Mechanics, Complex Analysis, Real Analysis I and II, Functional Analysis, Special Functions
Post Graduate	 * Special Functions, Integral Equations